



Catalog



Valid from 1 March 2012 - this Catalog supercedes any previously issued AccessRH Catalog.

Please observe the following:

- Freight** - Please make provision for cost of freight when placing an order. Quote for freight will be obtained by UNFPA and added to your pro-forma invoice.
- Insurance** - Cost of insurance will be added to your pro-forma invoice, calculated as 0.132 % of the value of the order*.
- Handling fee** - Handling fee will be added to your pro-forma invoice, calculated as 5% of (the value of the order* + insurance)
- Items will be delivered (per INCOTerms 2010) with minimum 75% of **shelf life** remaining, where shelf life applies.
- Minimum order requirement** per item is USD 5,000 except where otherwise stated (contraceptive quantities shown in units).

In rare circumstances it may be possible for UNFPA to process orders of less value.

* **Value of the order is calculated as: value of goods + sampling & testing (where applicable) + freight.**

Please contact UNFPA at accessrh@unfpa.org to purchase products or make enquiries.

UNFPA will consider requests for items outside the Catalog on a case-by-case basis.

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Note: This Catalog includes **Contraceptives, Productive Health Kits, Pharmaceutical Products, and Medical Equipment**. The products are listed in the above order, then by sub-category (where applicable).
You may also type **Ctrl+F** to search for specific text.

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code	Minimum Order Quantity ⁵
CONTRACEPTIVES						
Combined Low Dose Oral Contraceptive Pills						
Marvelon 28	Marvelon 28. Desorgestrel 0.15 mg + ethinyl estradiol 0.03 mg (21 tablets) + placebo (7 tablets). Inactive ingredients: cellulose, D&C Red 30, FD&C Yellow 6, lactose, magnesium stearate, and polacrillin potassium. Cycle = pack of 28 tablets.	Pack of 28 tablets	100	0.70	MARVELON28	6,400
Microgynon ED Fe	Microgynon ED Fe. Levonorgestrel 0.15 mg + ethinyl estradiol 0.03 mg (21 tablets) + ferrous fumarate 75 mg (7 tablets). List of excipients: Ferrous fumarate, lactose monohydrate, maize starch, povidone 25, talc, magnesium stearate, sucrose, povidone 700 000, macrogol 6000, calcium carbonate, glycerol 85%, titanium dioxide, ferric oxide pigment yellow, montanglycol wax. Cycle = pack of 28 tablets.	Pack of 28 tablets	720	0.28	MICROGYNON30	14,400

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code	Minimum Order Quantity ⁵
Condoms (Male)						
Manufacturers of male latex condoms procured by UNFPA meet the minimum requirements detailed in relevant ISO standards and the <i>WHO/UNFPA Specification for Male Latex Condoms</i> .						
53 mm Standard	Condom, male, 53 mm, standard (most commonly procured) .	Gross (GD) of 144 condoms	50	3.58 - 4.35	CONDOM 53 STANDARD	2,000
53 mm 3 in 1: Ribbed, Dotted, Contoured	Condom, male, 53 mm, ribbed, dotted and contoured.	Gross (GD) of 144 condoms	50	3.85 - 4.55	CONDOM533IN1RDC	2,000
53 mm Colour	Condom, male, 53 mm, colours: red, pink, orange, yellow, green, blue, purple, gold, silver, brown, black.*	Gross (GD) of 144 condoms	50	3.63 - 4.45	CONDOM53COLOR	2,000
53 mm Dotted**	Condom, male, 53 mm, dotted.	Gross (GD) of 144 condoms	50	3.73 - 4.55	CONDOM53DOTTED	2,000
53 mm Flavor and/or Scent	Condom, male, 53 mm, flavors and/or scents: apple, orange, strawberry, banana, pineapple, grape, cherry, peach, mint, vanilla, chocolate, tutti-frutti, rose, osmanthus, mixed fruit, bubblegum, chocolate, black currant.*	Gross (GD) of 144 condoms	50	3.68 - 4.55	CONDOM53FLAVORSCEN	2,000
53 mm Ribbed**	Condom, male, 53 mm, ribbed.	Gross (GD) of 144 condoms	50	3.73 - 4.55	CONDOM53RIBBED	2,000
53 mm Thicker	Condom, male, 53 mm, thicker.	Gross (GD) of 144 condoms	50	4.60	CONDOMTHICK	2,000
53 mm Ultra Thin	Condom, male, 53 mm, ultra thin.	Gross (GD) of 144 condoms	50	3.85 - 5.75	CONDOMTHIN	2,000
53 mm Warming	Condom, male, 53 mm, with warming lubricant that heats on contact.	Gross (GD) of 144 condoms	50	5.10	CONDOM53WARMING	2,000
53 mm with Benzocaine	Condom, male, 53 mm, with benzocaine to prevent premature ejaculation..	Gross (GD) of 144 condoms	50	5.80	CONDOM53BENZOCAINE	2,000
49 mm Standard	Condom, male, 49 mm, standard.	Gross (GD) of 144 condoms	50	3.53 - 4.35	CONDOM 49 STANDARD	2,000
49 mm Colour	Condom, male, 49 mm, colours: red, pink, orange, yellow, green, blue, purple, gold, silver, brown, black.*	Gross (GD) of 144 condoms	50	3.75 - 4.45	CONDOM49COLOR	2,000
49 mm Dotted	Condom, male, 49 mm, dotted.	Gross (GD) of 144 condoms	50	4.13	CONDOM49DOTTED	2,000
49 mm Flavour and/or Scent	Condom, male, 49 mm, flavors/scents: apple, orange, strawberry, banana, pineapple, grape, cherry, peach, mint, vanilla, chocolate, tutti-frutti, rose, osmanthus, mixed fruit, bubblegum, chocolate, black currant.*	Gross (GD) of 144 condoms	50	3.63 - 4.55	CONDOM49FLAVORSCEN	2,000
49 mm Ribbed	Condom, male, 49 mm, ribbed.	Gross (GD) of 144 condoms	50	4.13	CONDOM49RIBBED	2,000
Large	Condom, male, 55-58 mm (large).	Gross (GD) of 144 condoms	50	3.85 - 4.60	CONDOMLARGE	2,000

All male condom orders are subject to pre-shipment sampling and testing - add USD 0.15 per Gross.

All male condoms are packaged in plain silver foil **unless** artwork package has been requested (see "Artwork Package RH Commodities").

* Specific combinations of condom colours, scents, flavours and artwork can be requested. Such orders will be subject to separate prices, lead times, and minimum quantities.

** Product may be delivered as 52 mm or 53 mm specification.

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code	Minimum Order Quantity ⁵
Artwork						
Artwork Package RH Commodities	Special design and artwork, printing and packaging related to reproductive health commodities. Can be done on: condom foil, inner (gross) box, sticker on condom foil, sticker on inner box, sticker on external export carton. Languages available: English, French, Spanish, Arabic, Portuguese. All languages available for foil/box/carton if client provides artwork.	Each	1	*	ARTWORK_PACKAGE_RH COMM	*

* Contact PSB for more details on costs. Kindly observe that additional lead time and minimum quantities are required for special prints.

Emergency Contraceptives						
NorLevo_1.5	NorLevo 1.5 mg, Levonorgestrel 1.5 mg/tablet.	Pack of 1 tablet	1	0.73	NorLevo_1.5	7,200
Postinor 2	Postinor 2. Levonorgestrel 0.75 mg/tablet. Inactive ingredient: lactose. 1 pack of 2 tablets = 1 treatment.	Pack of 2 tablets	1,800	0.25	POSTINOR2	21,600

Female Condoms						
FC2	FC2 nitrile female condom.	Each	1,000	0.555	FEMALECONDOM2	2,000

Injectable Contraceptives						
DMPA Depo Provera	Depo Provera. Contraceptive injectable solution. Medroxyprogesterone acetate 150 mg/ml (DMPA). 150 mg in a 1 ml vial. Administered as intramuscular injection. Excludes syringe. Regimen: 3 monthly.	Vial	1,000	0.77	DMPA_DEPO	6,000

Note: DMPA Depo Provera may not be available due to production capacity constraints. Please contact accessrh@unfpa.org for recent status.

Norigynon	Norigynon (NEN-EN). Contraceptive injectable solution. Norethisterone enanthate 50 mg + estradiol valerate 5 mg (1 ml) in oil solution. Administered as intramuscular injection. Excludes syringe. Regimen: 1 monthly.	Ampoule	100	0.85	NORIGYNON	5,500
Noristerat	Noristerat (NET-EN). Contraceptive injectable solution. Norethisterone enanthate 200 mg (1 ml). Administered as intramuscular injection. Excludes syringe. Regimen: one injection every third month (initial injections every second month only for women who are starting to use Noristerat)	Ampoule	100	1.36	NORISTERAT	3,300
Soloshot Syringe 1 ml	SoloShot IX syringe. 1 ml vial, 22G x 1 inch. Includes needle.	Each	100	0.07 - 0.10	SYRINGESOLO1ML	200

Note: Remember to add syringes to the order if required.

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code	Minimum Order Quantity ⁵
Intra Uterine Devices (IUD)						
For IUD T380: Manufacturers of this product procured by UNFPA meet the minimum requirements detailed in relevant ISO standards and the WHO/UNFPA T380A Intrauterine Device(IUD) Specification.						
IUD T380 - Paper/Film Pouch *	IUD T380, paper/film pouch (Tyvek) (most commonly procured) .	Each	50	0.199 - 0.37	CUT380A	3,000
* Tyvek is partly paper packaging consisting of a sheet of flashspun and bonded high-density polyethylene fiber suited for less humid countries.						
IUD T380 - Polymer Film Pouch **	IUD T380, polymer film pouch.	Each	50	0.189 - 0.37	CUT380APOLYMER	3,000
** Polymer is a transparent plastic packaging for high humidity countries.						
IUD CU 375 Standard - Paper/Film Pouch	IUD CU 375 standard, paper/film pouch (Tyvek). This is an equivalent product to MSD (Schering-Plough) Multiload IUD.	Each	50	0.44	CU375STTYVEK	100
IUD CU 375 Standard - Polymer Film Pouch	IUD CU 375 standard, polymer film pouch. This is an equivalent product to MSD (Schering-Plough) Multiload IUD.	Each	50	0.323 - 0.44	CU375STPOLYMER	3,000
IUD CU 375 Short (sleek) - Polymer Film Pouch	IUD CU 375 short (sleek), polymer film pouch. This is an equivalent product to MSD (Schering-Plough) Multiload IUD.	Each	50	0.32	CU375SHPOLYMER	500

Lubricants						
Classic Water Based Lubricant	Classic water based lubricant, 4 ml sachets.	Pack of 1,000 sachets	1,000	158.92	LUBRICANTPA063261	25,000
Basic Water Based Lubricant	Basic water based lubricant, 4 ml sachets.	Pack of 1,000 sachets	1,000	163.70	LUBRICANTRV0120.09	25,000
Silicone Based Lubricant	Silicone based lubricant, 2.5 ml sachets.	Pack of 1,000 sachets	1,000	172.12	LUBRICANTSILICONE	25,000

Progestagen Only Oral Contraceptive Pills						
Exluton	Exluton. Lynestrenol 0.5 mg/tablet. All pills are coated in the inactive lactose. Cycle = pack of 28 tablets.	Pack of 28 tablets	100	0.434	EXLUTON	9,600
Microlut 35	Microlut 35. Levonorgestrel 0.03 mg/tablet. List of excipients: Lactose monohydrate, maize starch, povidone 25 000, talc, magnesium stearate, sucrose, povidone 700 000, macrgol 6000, calcium carbonate, precipitated montanglycol wax. Cycle = pack of 35 tablets.	Pack of 35 tablets	720	0.300	MICROLUT35	10,800

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code	Minimum Order Quantity ⁵
Subdermal Implants						
Implanon	Implanon. Subdermal implant/gestagene. Etonogestrel 68 mg x 1 (single rod 357350nt). Consists of non-absorbitive ethylen and vinylacetat copolym. The product distributed in a sterile pre-loaded applicator with 1 single rod implant. The sterile applicator containing the implant is packed in a blister pack made of transparent polyethylene terephthalate glycol sealed with coated paper. The blister is packed in a box together with the package leaflet.	Set	64	18.00	IMPLANON	300
Jadelle	Jadelle. Subdermal implant/ gestagene. Levonorgestrel 75 mg x 2 (2 rods 357350nt). Consists of non-absorbitive ethylen and vinylacetat copolym. Includes 1 disposable sterile single-use trocar for every 2 rods/implant. 1 instruction insert included for every 10 sets. Training kit available upon request from the supplier.	Set	10	18.00	JADELLEIMPLANT	100

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Reproductive Health Kits					
ERH Kit 0	ERH Kit 0 - Administration & Training Kit - Emergency RH Kit containing administration and training materials (calculator, exercise books, pencils, glue, scissors, adhesive tapes, markers, papers, binders, etc) to facilitate administration and training to provide for the needs of 10,000 people for 3 months.	Kit	1	123.100	RH KIT 0
ERH Kit 1A	ERH Kit 1A - Male Condoms Kit - Emergency RH kit containing 120 gross male condoms (17,280 pieces of male condoms) to provide for the needs of 10,000 people for 3 months.	Kit	1	556.787	RH KIT 1A
ERH Kit 1B	ERH Kit 1B - Female Condoms Kit - Emergency RH Kit containing 540 pieces of female condoms per kit to provide for the needs of 10,000 people for 3 months	Kit	1	361.856	RH KIT 1B
ERH Kit 2A	ERH Kit 2A - Clean Delivery Kit - Individual - Emergency RH clean delivery kit for use by individual to provide for the needs of 10,000 people for 3 months. 1 kit contains 200 individual kits.	Kit	1	547.403	RH KIT 2A
ERH Kit 2B	ERH Kit 2B - Clean Delivery Kit - For Use By Birth Attendants - Emergency RH clean delivery kit for use by birth attendants to provide for the needs of 10,000 people for 3 months.	Kit	1	92.503	RH KIT 2B
ERH Kit 3	ERH Kit 3 - Rape Treatment Kit - Emergency RH kit for treatment of rape victims to provide for the needs of 10,000 people for 3 months.	Kit	1	649.274	RHKIT3
ERH Kit 4	ERH Kit 4 - Oral & Injectable Contraception Kit - Emergency RH kit to meet hormonal contraception needs to provide for the needs of 10,000 people for 3 months.	Kit	1	440.623	RH KIT 4
ERH Kit 5	ERH Kit 5 - Treatment of Sexually Transmitted Infections Kit - Emergency RH Kit to diagnose and treat STDs to provide for the needs of 10,000 people for 3 months.	Kit	1	602.391	RH KIT 5
ERH Kit 6A	ERH Kit 6A - Clinical Delivery Assistance Kit - Reusable Equipment - Emergency RH Kit (Reusable Equipment) for clinical delivery assistance to provide for the needs of 30,000 people for 3 months.	Kit	1	484.400	RHKIT6A
ERH Kit 6B	ERH Kit 6B - Clinical Delivery Assistance Kit - Drug & Disposable Equipment - Emergency RH Kit (Drugs & Disposable Equipment) for clinical delivery assistance to provide for the needs of 30,000 people for 3 months.	Kit	1	512.000	RHKIT6B
ERH Kit 7	ERH Kit 7 - Intra Uterine Devices (IUD) Kit - Emergency RH Kit for insertion and removal of IUD to provide for the needs of 30,000 people for 3 months.	Kit	1	197.730	RH KIT 7
ERH Kit 8	ERH Kit 8 - Management of Complications of Miscarriage Kit - Emergency RH kit for management of complication of miscarriage to provide for the needs of 30,000 people for 3 months.	Kit	1	572.850	RH KIT 8

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
ERH Kit 9	ERH Kit 9 - Suture of Tears (Cervical & Vaginal) and Vaginal Examination Kit - Emergency RH kit for suture and examination of cervical and vaginal tears to provide for the needs of 30,000 people for 3 months.	Kit	1	376.850	RH KIT 9
ERH Kit 10A	ERH Kit 10 - Vacuum Extraction Delivery Kit - Emergency RH kit to perform manual vacuum extraction to provide for the needs of 30,000 people for 3 months.	Kit	1	82.350	RH KIT 10
ERH Kit 10B	ERH Kit 10 - Vacuum Extraction Delivery Kit - Emergency RH kit to perform manual vacuum extraction to provide for the needs of 30,000 people for 3 months.	Kit	1	999.880	RH KIT 10
ERH Kit 11A	ERH Kit 11A - Referral Level for RH Kit- Reusable Equipment - Emergency RH kit containing reusable equipment for referral hospitals to provide for the needs of 150,000 people for 3 months	Kit	1	517.500	RH KIT 11A
ERH Kit 11B	ERH Kit 11B - Referral Level for RH Kit- Drugs & Disposable Equipment - Emergency RH kit containing drugs and disposable equipment for referral hospitals to provide for the needs of 150,000 people for 3 months.	Kit	1	3,801.000	RH KIT 11B
ERH Kit 12	ERH Kit 12 - Blood Transfusion Kit - Emergency blood transfusion kit for safe blood transfusion for referral hospitals to provide for the needs of 150,000 people for 3 months.	Kit	1	1,080.000	RHKIT12

Note: For more details on the CONTENT of the Kits and the most updated prices, kindly contact rhkits@unfpa.org.

PHARMACEUTICAL PRODUCTS

Anaesthetics

Atropine Sulphate 1 mg/ml	Atropine sulphate 1 mg/ml, 1 ml ampoule.	Pack of 100 ampoules	100	10.00	ATROPINESULPHATE
Bupivacaine Hydrochloride 0.5% + Dextrose Monohydrate 8%	Bupivacaine hydrochloride 0.5% + dextrose monohydrate 8%, 4 ml ampoule.	Pack of 20 ampoules	20	18.50	BUPIVACAINEHCl
Bupivacaine Hydrochloride 0.5% + Adrenaline 1:200,000, 20 ml	Bupivacaine hydrochloride 0.5% + adrenaline 1:200,000, 20 ml vial.	Pack of 10 vials	10	21.00	BUPIVACAINEHCL+A
Bupivacaine Hydrochloride 0.5%	Bupivacaine hydrochloride 0.5%, 20 ml vial.	Pack of 10 vials	10	15.50	BUPIVACAINEHCL+D
Etomidate 2 mg/ml	Etomidate 2 mg/ml ampoule.	Pack of 10 ampoules	10	53.00	ETOMIDATE2MG/ML
Halothane 250 ml	Halothane 250 ml bottle.	Bottle	1	23.50	HALOTHANE,250ML
Isoflurane 250 ml	Isoflurane 250 ml bottle.	Pack of 6 bottles	6	450.00	ISOFLURANE
Ketamine Hydrochloride 50 mg/ml, 10 ml	Ketamine hydrochloride 50 mg/ml, 10 ml vial.	Pack of 25 vials	25	20.00	KETAMINEHCL
Lidocaine Hydrochloride 1%, 50ml	Lidocaine hydrochloride 1%, 50 ml vial.	Pack of 10 vials	10	6.00	LIDOCAINHYDROCL1/50
Lidocaine Hydrochloride 2%, 5 ml	Lidocaine hydrochloride 2%, 5 ml ampoule.	Pack of 50 ampoules	50	18.00	LIDOCAINHYDROCL2/5

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Lidocaine Hydrochloride	Lidocaine hydrochloride 2%, 10 ml ampoule.	Pack of 20 ampoules	20	15.50	LIDOCAINHYDROC2/10
Lidocaine Hydrochloride 2%, 20 ml	Lidocaine hydrochloride 2%, 20 ml vial.	Pack of 10 vials	10	3.00	LIDOCAINHYDROC2/20
Lidocaine Hydrochloride 2%, 50 ml	Lidocaine hydrochloride 2%, 50 ml vial.	Pack of 25 vials	25	22.50	LIDOCAINHYDROC2/50
Lidocaine Hydrochloride 5% in Dextrose 7.5%, 2 ml	Lidocaine hydrochloride 5% in dextrose 7.5%, 2 ml ampoule.	Pack of 100 ampoules	100	10.00	LIDOCAINHYDROCL5/2
Propofol	Propofol 10 mg/ml, 20 ml ampoule.	Pack of 5 ampoules	5	19.00	PROPOFOL10MG/ML
Streptomycin Sulphate 1g vial	Streptomycin sulphate 1g.	Pack of 50 vials	N/A	12.74	MEG 7006240007
Thiopentone Sodium 1 g	Thiopentone sodium 1 g vial.	Pack of 50 vials	50	50.00	THIOPENTHONE

Analgesics

Acetylsalicylic Acid 300 mg	Acetylsalicylic acid 300 mg tablet.	Pack of 1,000 tablets	1,000	2.60	ACETYLSALICYD300
Acetylsalicylic Acid 500 mg	Acetylsalicylic acid 500 mg tablet.	Pack of 1,000 tablets	1,000	3.50	ACETYLSALICYD500
Ibuprofen 200 mg f/c	Ibuprofen 200 mg film coated tablet.	Pack of 1,000 tablets	1,000	5.90	IBUPROFEN200MG
Ibuprofen 400 mg	Ibuprofen 400 mg tablet.	Pack of 1,000 tablets	1,000	6.45	IBUPROFEN400MG
Paracetamol Drops	Paracetamol 100 mg/ml oral drops, 15 ml bottle.	Bottle	1	0.25	PARACETAMOL100DROP
Paracetamol 100 mg	Paracetamol 100 mg tablet.	Pack of 1,000 tablets	1,000	1.95	PARACETAMOL100MG
Paracetamol 120 mg/5 ml Suspension, 100ml	Paracetamol 120 mg/5 ml suspension, 100 ml bottle.	Pack of 25 bottles	25	21.00	PARACETAMOL120MGL
Paracetamol 500 mg	Paracetamol 500 mg tablet.	Pack of 1,000 tablets	1,000	4.10	PARACETAMOL500MG
Tramadol Hydrochloride 50 mg/ml, 2 ml	Tramadol hydrochloride 50 mg/ml, 2 ml ampoule.	Pack of 100 ampoules	100	9.00	TRAMADOLHCL
Tramadol Hydrochloride 50 mg/ml, 2 ml	Tramadol hydrochloride 50 mg/ml, 2 ml ampoule.	Pack of 5 ampoules	5	2.30	TRAMADOLHCL2

Anthelmintics

Albendazole (Chewable, Flavoured Tablet)	Albendazole 400 mg, chewable flavoured tablet.	Pack of 500 tablets	500	9.50	ALBENDAZOLE400CT
Albendazole (Chewable Tablet)	Albendazole 400 mg, chewable tablet.	Pack of 1,000 tablets	1,000	11.80	ALBENDAZOLE400CT2
Mebendazole 100 g	Mebendazole 100 g tablet.	Pack of 1,000 tablets	1,000	4.49	MEBENDAZOLE100MG
Mebendazole 500 mg	Mebendazole 500 mg tablet.	Pack of 1,000 tablets	1,000	20.00	MEBENDAZOLE500MG

Anti-Inflammatory Medicines

Antiseptic Calamine Lotion BP (15%), 100 ml	Antiseptic calamine lotion BP (British Pharmacopeia) (15%), 100 ml bottle.	Bottle	1	0.65	ANTISEPTICLOTION
Betamethasone Valerate 0.1 % cream	Betamethasone valerate 0.1% cream, 15 g tube.	Tube	1	0.25	BETAMETHVAL
Diclofenac Sodium 25 mg/ml, 3 ml	Diclofenac sodium 25 mg/ml, 3 ml ampoule.	Pack of 100 ampoules	100	19.00	DICLOFENACSODIUM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medroxyprogesterone 5 mg (blister) (provera)	Medroxyprogesterone 5 mg tablet (blister) (provera).	Pack of 30 tablets	30	6.00	DMPA5MG
Medroxyprogesterone Acetate 5 mg	Medroxyprogesterone acetate 5 mg tablet.	Pack of 100 tablets	100	6.40	DMPA5MG2
Hydrocortisone Acetate 1% Skin-Ointment, 15 g	Hydrocortisone acetate 1% skin-ointment, 15 g tube.	Pack of 50 tubes	50	45.00	HYDROCORT1%
Hydrocortisone Sodium Succinate 100 mg	Hydrocortisone sodium succinate 100 mg base tablet.	Pack of 50 tablets	50	17.50	HYDROCORT100MG
Mefenamic Acid 250 mg	Mefenamic acid 250 mg capsule.	Pack of 100 capsules	100	6.00	MEFACID250MG
Prednisolone 5 mg	Prednisolone 5 mg tablet.	Pack of 1,000 tablets	1,000	7.00	PREDNISOLONE5MG
Prednisone 20 mg	Prednisone 20 mg tablet.	Pack of 20 tablets	20	5.00	PREDNISONE20MG

Antiallergics

Adrenaline 1 mg/ml, 1 ml	Adrenaline 1 mg/ml, 1 ml ampoule.	Pack of 100 ampoules	100	10.00	ADRENALINE1MG/1ML
Chlorphenamine 4 mg	Chlorphenamine 4 mg tablet.	Pack of 1,000 tablets	1,000	1.41	CHLORPHENAMINE4MG
Promethazine Hydrochloride 25 mg/ml	Promethazine hydrochloride 25 mg/ml, 2 ml ampoule.	Pack of 100 ampoules	100	5.75	PROMETH.HCI

Antianaemia Medicines

Ferrous Sulphate 200 mg/Folic Acid 0.4 mg Coated	Ferrous sulphate 200 mg/folic acid 0.4 mg coated tablet.	Pack of 1,000 tablets	1,000	2.10	FESULPHATE+FOLIC
Ferrous Sulphate 200 mg/Folic Acid 0.25 mg Coated	Ferrous sulphate 200 mg/folic acid 0.25 mg coated tablet.	Pack of 1,000 tablets	1,000	2.00	FESULPHATE/0.25MG
Ferrous Sulphate 200 mg (40 mg Fe)/5 ml syrup, 100 ml	Ferrous sulphate 200 mg (40 mg Fe)/5 ml syrup, 100 ml bottle.	Bottle	1	0.70	FESULPHATE/5ML
Ferrous Sulphate dried 200 mg (60-65 mg Fe) sugar coated	Ferrous sulphate dried 200 mg (60-65 mg Fe) sugar coated tablet.	Pack of 1,000 tablets	1,000	1.50	FESULPHATEDRIED
Folic Acid 1 mg	Folic acid 1 mg tablet.	Pack of 1,000 tablets	1,000	1.34	FOLICACID1MG
Folic Acid 5 mg	Folic acid 5 mg tablet.	Pack of 1,000 tablets	1,000	2.21	FOLICACID5MG
Hydroxocobalamin 1 mg, 1 ml	Hydroxocobalamin 1 mg, 1 ml ampoule.	Pack of 100 ampoules	100	17.35	HYDROXOCOBALAMIN
Iron Dextran 50 mg/ml	Iron dextran 50 mg/ml ampoule.	Pack of 100 ampoules	100	30.00	IRONDEXTRAN50MG
Vitamin B-12 (Cyanocobalamine) 0.5 mg/ml, 2 ml	Vitamin B-12 (cyanocobalamine) 0.5 mg/ml, 2 ml ampoule.	Pack of 10 ampoules	10	5.00	VITAB12/2ML

Antibacterials

Amoxicillin 125 mg/5 ml	Amoxicillin 125 mg/5 ml powder for suspension, 100 ml bottle.	Pack of 10 bottles	10	4.24	AMOXYCILLIN125MG
Amoxicillin 250 mg	Amoxicillin 250 mg capsules.	Pack of 1,000 capsules	1,000	16.10	AMOXYCILLIN250MG
Amoxicillin 250 mg/5 ml	Amoxicillin 250 mg/5 ml powder for suspension, 100 ml bottle.	Pack of 10 bottles	10	5.61	AMOXYCILLIN250MGP
Amoxicillin 500 mg	Amoxicillin 500 mg capsules.	Pack of 500 capsules	500	14.33	AMOXYCILLIN500MG2 ⁹

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Amoxicillin 500 mg	Amoxicillin 500 mg capsules.	Pack of 1000 capsules	1,000	31.50	AMOXYCILLIN500MG
Ampicillin 1 g Injectable	Ampicillin 1g powder for injection in vial.	Pack of 50 vials	50	7.53	AMPICILLIN1GINJ
Ampicillin 250 mg	Ampicillin 250 mg capsule.	Pack of 1,000 capsules	1,000	16.58	AMPICILLIN250MG
Ampicillin 500 mg	Ampicillin 500 mg capsule.	Pack of 1,000 capsules	1,000	34.00	AMPICILLIN500MG
Ampicillin 500 mg Injectable	Ampicillin 500 mg powder for injection in vial.	Pack of 50 vials	50	4.74	AMPICILLIN500MGIV
Azithromycin Dihydrate 200 mg Base/5 ml Suspension, 15 ml	Azithromycin dihydrate 200 mg base/5 ml suspension, 15 ml bottle.	Bottle	1	0.80	AZITHROMYCIN200MG
Azithromycin 250 mg f/c (Blister)	Azithromycin 250 mg film coated tablet (blister).	Pack of 4 tablets	4	0.75	AZITHROMYCIN250MG
Benzathine Penicillin 900 mg	Benzathine penicillin 900 mg benzylpenicillin (=1.2 million units) in 5 ml vial.	Pack of 50 vials	50	5.29	BENZATHINEPEN900MG
Benzathine Penicillin G 2.4 M.I.U. (1.44 g)	Benzathine penicillin G 2.4 M.I.U. (million international units) (1.44 g) in vial.	Pack of 50 vials	50	9.30	BENZATHINEPENICILL
Benzylpenicillin Sodium 1 M.I.U.	Benzylpenicillin sodium 1 M.I.U. (million international units) in vial.	Pack of 50 vials	50	2.79	BENZYLPENICILLIN
Cefaclor 125 mg/5 ml Suspension, 100 ml	Cefaclor 125 mg/5 ml suspension, 100 ml bottle.	Bottle	1	5.00	CEFACTOR125MG/5ML
Cefaclor 250 mg	Cefaclor 250 mg capsule.	Pack of 100 capsules	100	23.00	CEFACTOR250MG
Cefaclor 500 mg	Cefaclor 500 mg capsule.	Pack of 100 capsules	100	50.00	CEFACTOR500MG
Cefixime 400 mg f/c (Blister)	Cefixime 400 mg film coated tablet (blister).	Pack of 10 tablets	10	4.00	CEFIXIME400MG
Ceftibuten Dihydrate 180 mg/5 ml Dry Powder for Suspension, 60 ml	Ceftibuten dihydrate 180 mg/5 ml dry powder for suspension, 60 ml bottle.	Bottle	1	27.50	CEFTIBUTENDIHYD180
Ceftibuten Dihydrate 400 mg	Ceftibuten dihydrate 400 mg capsule.	Pack of 6 capsules	6	27.50	CEFTIBUTENDIHYD400
Ceftibuten Dihydrate 90 mg/5 ml Dry Powder for Suspension	Ceftibuten dihydrate 90 mg/5 ml dry powder for suspension, 60 ml bottle.	Bottle	1	27.50	CEFTIBUTENDIHYD90
Ceftriaxone 1g	Ceftriaxone 1g vial.	Vial	1	0.38	CEFTRIAZONE1G2
Ceftriaxone 1g	Ceftriaxone 1g vial.	Pack of 50 vials	1	30.00	CEFTRIAZONE1G
Ceftriaxone 250 mg	Ceftriaxone 250 mg vial.	Vial	1	0.17	CEFTRIAZONE250MG2
Ceftriaxone 250 mg	Ceftriaxone 250 mg vial.	Pack of 50 vials	1	22.50	CEFTRIAZONE250MG
Cefuroxime Axetil 500 mg	Cefuroxime axetil 500 mg tablet.	Pack of 10 tablets	10	4.50	CEFUROXIMEAXETI500
Cephalexin 125 mg/5 ml Powder for Suspension, 100 ml	Cephalexin 125 mg/5 ml powder for suspension, 100 ml bottle.	Bottle	1	2.15	CEPHALEXIN125MG
Cephalexin 250 mg	Cephalexin 250 mg capsule	Pack of 1,000 capsules	1,000	40.00	CEPHALEXIN250MG
Cephalexin 250 mg	Cephalexin 250 mg tablet.	Pack of 100 tablets	100	12.92	CEPHALEXIN250MG2 10

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cephalexin 500 mg	Cephalexin 500 mg capsule.	Pack of 500 capsules	500	40.00	CEPHALEXIN500MG
Cephazoline 1g	Cephazoline 1g vial.	Vial	1	1.60	CEPHAZOLINE1G
Cephradine 500 mg (Blister)	Cephradine 500 mg capsule (blister).	Pack of 20 capsules	20	27.50	CEPHRADINE500MG
Chloramphenicol Sodium Succinate 1 g Base	Chloramphenicol sodium succinate 1 g base, vial.	Pack of 50 vials	50	18.00	CHLORAMPHENICOL
Chloramphenicol 125 mg Base/5 ml Powder for Suspension, 100 ml	Chloramphenicol 125 mg base/5 ml powder for suspension, 100 ml bottle.	Pack of 25 bottles	25	7.00	CHLORAMPHENICOL125
Chloramphenicol 250 mg	Chloramphenicol 250 mg capsule.	Pack of 1,000 capsules	1,000	12.00	CHLORAMPHENICOL250
Ciprofloxacin 250 mg f/c	Ciprofloxacin 250 mg film coated tablet.	Pack of 1,000 tablets	1,000	3.10	CIPROFLOXACIN250FC
Ciprofloxacin 2 mg/ml, 100 ml	Ciprofloxacin 2 mg/ml, 100 ml bottle.	Bottle	1	0.25	CIPROFLOXACIN2MGML
Ciprofloxacin 500 mg	Ciprofloxacin 500 mg tablet.	Pack of 100 tablets	100	3.06	CIPROFLOXACIN500MG
Clindamycin Hydrochloride 300 mg (Blister)	Clindamycin hydrochloride 300 mg capsule (blister).	Pack of 30 capsules	30	5.50	CLINDAMYCINHCL
Clindamycin Hydrochloride 300 mg	Clindamycin hydrochloride 300 mg capsule.	Pack of 100 capsules	100	25.84	CLINDAMYCINHCL2
Clindamycin Phosphate 150 mg/ml, 2 ml (Dalacin c)	Clindamycin phosphate 150 mg/ml, 2 ml ampoule (dalacin c).	Pack of 3 ampoules	3	26.45	CLINDAMYCINP2ML
Clindamycin Phosphate 150 mg/ml, 4 ml	Clindamycin phosphate 150 mg/ml, 4 ml ampoule.	Ampoule	1	12.50	CLINDAMYCINP4ML
Cloxacillin 125 mg/5 ml Powder for Oral Solution, 100 ml	Cloxacillin 125 mg/5 ml powder for oral solution, 100 ml bottle.	Bottle	1	0.75	CLOXACILLIN125/5
Cloxacillin 500 mg Injectable	Cloxacillin 500 mg powder for injection in vial.	Pack of 50 vials	50	5.66	CLOXACILLIN500INJ
Cloxacillin 500 mg	Cloxacillin 500 mg capsule.	Pack of 50 capsules	50	18.44	CLOXACILLIN500MG
Co-Trimoxazole 400/80 mg	Co-trimoxazole 400/80 mg (sulphamethoxazole 400 mg + trimethoprim 80 mg) tablet.	Pack of 1,000 tablets	1,000	11.05	COTRIMOXAZOL400/80
Co-Trimoxazole 240 mg/5 ml Oral Liquid Suspension, 100 ml	Co-trimoxazole 240 mg/5 ml oral liquid suspension, 100 ml bottle.	Pack of 10 bottles	10	2.80	COTRIMOXAZOLE
Dicloxacillin 500 mg	Dicloxacillin 500 mg capsule.	Pack of 100 capsules	100	12.00	DICLOXACILLIN
Dicloxacillin 125 mg/5 ml Powder for Suspension	Dicloxacillin 125 mg/5 ml powder for suspension, 100 ml bottle.	Bottle	1	1.20	DICLOXACILLIN125
Doxycycline 100 mg	Doxycycline 100 mg tablet.	Pack of 1,000 tablets	1,000	9.88	DOXYCYCLINE100MG
Erythromycin Stearate 250 mg Base f/c	Erythromycin stearate 250 mg base film coated tablet.	Pack of 1,000 tablets	1,000	31.00	ERYTHROMSTE250MG
Erythromycin Stearate 500 mg	Erythromycin stearate 500 mg base coated tablet.	Pack of 500 tablets	500	32.50	ERYTHROMSTE500MG
Erythromycin 125 mg Base/5 ml Powder for Suspension, 100 ml	Erythromycin 125 mg base/5 ml powder for suspension, 100 ml bottle.	Pack of 10 bottles	10	8.00	ERYTHROMYCIN125MG

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Erythromycin 250 mg Base/5 ml Powder for Suspension, 100 ml	Erythromycin 250 mg base/5 ml powder for suspension, 100 ml bottle.	Pack of 10 bottles	10	12.50	ERYTHROMYCIN250BT
Gentamycin Sulphate 0.5% (0.3% base) Eye/Ear Drops, 10 ml	Gentamycin sulphate 0.5% (0.3% base) eye/ear drops, 10 ml bottle.	Bottle	1	0.30	GENTAMYSULPO.3%
Gentamycin Sulphate 0.5% Eye-Ointment, 3.5 g	Gentamycin sulphate 0.5% eye-ointment, 3.5 g tube.	Tube	1	5.15	GENTAMYSULPO.5%
Gentamycin Sulphate 10 mg/ ml, 2 ml	Gentamycin sulphate 10 mg/ml, 2 ml ampoule.	Pack of 100 ampoules	100	11.00	GENTAMYSULP10MG
Gentamycin Sulphate 40 mg base/ml, 2 ml	Gentamycin sulphate 40 mg base/ml, 2 ml ampoule.	Pack of 100 ampoules	100	17.00	GENTAMYSULP40MG
Norfloxacin 400 mg f/c	Norfloxacin 400 mg film coated tablet.	Pack of 1,000 tablets	1,000	23.00	NORFLOXACIN400
Penicillin V Potassium 250 mg (400,000 I.U.)	Penicillin V potassium 250 mg (400,000 I.U. (international units)) tablet.	Pack of 1,000 tablets	1,000	14.75	PENICILLINVPOT
Procaine Penicillin 1 M.I.U.	Procaine benzylpenicillin 1 M.I.U. (million international units) (1 g) vial.	Pack of 50 vials	50	3.62	PROCAINEBNZPENC1
Procaine Penicillin 3 M.I.U.	Procaine penicillin 3 M.I.U. (million international units) (1 g) vial.	Pack of 50 vials	50	7.94	PROCAINEBNZPENC3
Procaine Penicillin 800,000 I.U.	Procaine penicillin 800,000 I.U. (international units) (3 g) vial.	Pack of 50 vials	50	3.49	PROCAINEPENICILLIN
Spectinomycin 2 g (as Hydrochloride Pentahydrate)	Spectinomycin 2 g (as hydrochloride pentahydrate) vial.	Pack of 100 vials	100	390.00	SPECTINOMYCINHCL2G
Tetracycline Hydrochloride 1% eye-ointment, 5 g	Tetracycline hydrochloride 1% eye-ointment, 5 g tube.	Pack of 50 tubes	50	22.25	TETRACYCLINEHCL
Tetracycline Hydrochloride	Tetracycline hydrochloride 250 mg capsule.	Pack of 1,000 capsules	1,000	7.00	TETRACYCLINEHCL5G
Triamcinolone/Neomycin/Nystatin	Triamcinolone/neomycin/nystatin compound skin-ointment, 10 g tube.	Tube	1	5.60	TRIAMNEOMNYST.

Antifungal Medicines

Clotrimazole 1% Cream, 20 g	Clotrimazole 1% cream, 20g tube.	Pack of 50 tubes	50	27.50	CLOTRIMAZOLECREAM
Clotrimazole 500 mg Vaginal Tablet	Clotrimazole 500 mg vaginal tablet (blister 10x10 + applicator).	Pack of 100 tablets	100	6.50	CLOTRIMAZOLETABL
Clotrimazole 100 mg Vaginal Tablets	Clotrimazole 100 mg vaginal tablet.	Pack of 6 tablets	6	0.30	CLOTRIMAZOLEVAG
Fenticonazole Nitrate 600 mg Pessaries (Lomexin)	Fenticonazole nitrate 600 mg pessary (lomexin).	Piece	1	4.25	FENTICONNO
Fluconazole 150 mg	Fluconazole 150 mg capsule.	Pack of 1,000 capsules	1,000	37.23	FLUCONAZOLE150MG2
Fluconazole 150 mg	Fluconazole 150 mg capsule.	Pack of 100 capsules	1,000	9.40	FLUCONAZOLE150MG
Griseofulvin 500 mg	Griseofulvin 500 mg tablet.	Pack of 1,000 tablets	1,000	55.00	GRISEOFULVIN500MG
Ketoconazole 200 mg (Blister)	Ketoconazole 200 mg tablet (blister).	Pack of 100 tablets	100	3.50	KETOCONAZOLE200MG

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Ketoconazole 2% Cream, 30 g (Nizoral)	Ketoconazole 2% cream, 30g tube (nizoral).	Tube	1	4.95	KETOCONAZOLECREAM
Miconazole Nitrate 2% Cream, 30 g	Miconazole nitrate 2% cream, 30g tube.	Tube	1	0.85	MICONAZOLECREAM
Miconazole Nitrate 400 mg Vaginal Inserts (Gyno-Daktarin)	Miconazole nitrate 400 mg vaginal tablet inserts (gyno-daktarin).	Pack of 3 tablets	3	5.50	MICONAZOLENITRAT
Nystatin 100,000 I.U. Oral	Nystatin 100,000 I.U. (international units) oral tablet.	Pack of 500 tablets	500	11.00	NYSTATINORAL
Nystatin 500,000 I.U.	Nystatin 500,000 I.U. (international units) oral tablet.	Pack of 100 tablets	100	6.50	NYSTATINORAL(D.U.)
Nystatin 100,000 I.U./ml Suspension, 30 ml	Nystatin 100,000 I.U./ml suspension, 30 ml bottle.	Pack of 50 bottles	50	58.50	NYSTATINSUSP30ML
Nystatin 100,000 I.U. Vaginal Inserts	Nystatin 100,000 I.U. vaginal tablet inserts.	Pack of 100 tablets	100	2.85	NYSTATINVAGINSERTS

Antimalarial Medicines

Artesunate 100 mg	Artesunate 100 mg tablet.	Pack of 6 tablets	6	2.00	ARTESUNATE100MGDU
Artesunate 50 mg	Artesunate 50 mg tablet.	Pack of 12 tablets	12	2.00	ARTESUNATE50MG
Chloroquine Phosphate 150 mg	Chloroquine phosphate 150 mg tablet.	Pack of 1,000 tablets	1,000	8.00	CHLOROQUINEP150MG
Chloroquine Phosphate 50 mg Base/5 ml Syrup, 60 ml	Chloroquine phosphate 50 mg base/5 ml syrup, 60 ml bottle.	Pack of 10 bottles	10	4.00	CHLOROQUINEP50MG
Mefloquine Hydrochloride 250 mg	Mefloquine hydrochloride 250 mg tablet.	Pack of 100 tablets	100	45.00	MEFLOQUINE250MG
Proguanil Hydrochloride 100 mg	Proguanil hydrochloride 100 mg tablet.	Pack of 500 tablets	500	23.00	PROGUANILHCL100MG
Sulphadoxine	Sulphadoxine 500 mg/pyrimethamine 25 mg tablet.	Pack of 1,000 tablets	1,000	30.00	Q.DI-HCL300MG/ML
Quinine Di-Hydrochloride 300 mg/ml, 2 ml	Quinine di-hydrochloride 300 mg/ml, 2 ml ampoule.	Pack of 100 ampoules	100	23.75	QUININEDHC300MG2ML
Quinine Sulphate 300 mg f/c	Quinine sulphate 300 mg film coated tablet.	Pack of 1,000 tablets	1,000	52.50	QUININESULPH300
Sulphadoxine 500 mg/Pyrimethamine 25 mg	Sulphadoxine 500 mg/pyrimethamine 25 mg tablet.	Pack of 1,000 tablets	1,000	30.00	SULPHADOXINE500

Antiprotozoal Medicines

Metronidazole 125 mg/5 ml Powder for Oral Suspension, 100 ml	Metronidazole 125 mg/5 ml powder for oral suspension, 100 ml bottle.	Pack of 10 bottles	10	5.00	METRONIDAZOLE125/5
Metronidazole 200 mg	Metronidazole 200 mg tablet.	Pack of 1,000 tablets	1,000	5.23	METRONIDAZOLE200MG
Metronidazole 250 mg	Metronidazole 250 mg tablet.	Pack of 1,000 tablets	1,000	6.00	METRONIDAZOLE250MG
Metronidazole 500 mg Vaginal Suppository	Metronidazole 500 mg vaginal suppository tablet.	Pack of 1,000 tablets	1,000	32.00	METRONIDAZOLEVAG

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Antiseptics					
Chlorhexidine Gluconate 4% Soap Solution, 500 ml	Chlorhexidine gluconate 4% soap solution, 500 ml bottle.	Bottle	1	2.25	CHLORHEXIDINE4%
Chlorhexidine Di-Gluconate 5% Solution, 1 Litre	Chlorhexidine di-gluconate 5% solution, 1 litre bottle.	Bottle	1	2.95	CHLORHEXIDINE5%
Chloroxylenol 4.8% Solution, 5 Litres	Chloroxylenol 4.8% solution, 5 litre can.	Can	1	18.00	CHLOROXYLENOL4.8%
Ethanol (Ethyl Alcohol) 70% Denatured, 1 Litre	Ethanol (ethyl alcohol) 70% denatured, 1 litre bottle.	Bottle	1	3.95	ETHANOL70%
Povidone Iodine 10% Solution, 200 ml	Povidone iodine 10% solution, 200 ml bottle.	Bottle	1	1.00	POVL0D10%SOL
Antispasmodic Medicines					
Butylscopolamine 20 mg/ml	Butylscopolamine 20 mg/ml, 1 ml ampoule.	Pack of 100 ampoules	100	13.50	BUTYLSCOP20MG/ML
Hyoscine Butylbromide 20 mg/ml, 1 ml	Hyoscine butylbromide 20 mg/ml, 1 ml ampoule.	Pack of 100 ampoules	100	14.50	HYOSCINE20MG/ML
Antiviral Medicines					
Acyclovir 200 mg	Acyclovir 200 mg tablet.	Pack of 100 tablets	100	3.00	ACYCLOVIR200MG
Acyclovir 5 % Cream	Acyclovir 5% cream, 2g tube.	Tube	1	0.35	ACYCLOVIR5%CREAM2G
Acyclovir 5% Cream, 5 g	Acyclovir 5% cream, 5g tube.	Tube	1	0.35	ACYCLOVIR5%CREAM5G
Cardiovascular Medicines					
Amiodarone Hydrochloride 50 mg/ml, 3 ml	Amiodarone hydrochloride 50 mg/ml, 3 ml ampoule.	Pack of 10 ampoules	10	30.00	AMIODARONEHCL
Digoxin 0.25 mg/ml, 2 ml	Digoxin 0.25 mg/ml, 2 ml ampoule.	Pack of 100 ampoules	100	23.00	DIGOXIN0.25MG/ML
Dopamine Hydrochloride 40 mg/ml, 5 ml	Dopamine hydrochloride 40 mg/ml, 5 ml ampoule.	Pack of 100 ampoules	100	37.75	DOPAMINEHCL40MG/ML
Enoxaparin 100 mg/ml, Prefilled Syringe	Enoxaparin 100 mg/ml, prefilled syringe.	Pack of 10 syringes	10	32.50	ENOXAPARINSYR
Hydralazine Hydrochloride 20 mg/ml, 1 ml	Hydralazine hydrochloride 20 mg/ml, 1 ml ampoule.	Pack of 5 ampoules	5	1.75	HYDRALAZINEHCL20
Hydralazine Hydrochloride 50 mg	Hydralazine hydrochloride 50 mg tablet.	Pack of 500 tablets	500	70.00	HYDRALAZINEHCL
Metaraminol Ttrate 10 mg/ml	Metaraminol ttrate 10 mg/ml, 1 ml ampoule (aramine).	Pack of 10 ampoules	10	35.00	METARAMINOLT10
Diagnostic and Laboratory Reagents					
Acetic Acid Glacial 99-100%, Pro Analyse, 1 Litre	Acetic acid glacial 99-100%, pro analyse, 1 litre bottle.	Bottle	1	11.00	ACETICACID
Agar, Christensen Urea, 500 g	Agar, Christensen urea, 500 g container.	Container	1	82.50	AGARCHRUREA
Agar, Mac Conkey, 500 g	Agar, Mac Conkey, 500 g container.	Container	1	75.00	AGARMACCONKEY
Agar, Tryptone Soy, 500 g	Agar, tryptone soy, 500 g container.	Container	1	70.00	AGARTRYPTONESOY 14

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Antibiotic Disc, Ampicillin 10 mcg, 5x50 Discs	Antibiotic disc, ampicillin 10 mcg, 5x50 discs per box.	Box	1	12.50	AMPICILLIN10MCG
Amylase Test Kit, Colorimetric	Amylase test kit, colorimetric.	Kit	1	65.00	AMYLASETESTKIT
Aspartate Aminotransferase Test Kit, Colorimetric/Endpoint, 250 Assays	Aspartate aminotransferase (AST/GOT) test kit, colorimetric/endpoint, 250 assays.	Kit	1	37.50	ASPARTATEAMINOKIT
Canada Balsam Solution for Microscopy	Canada balsam solution for microscopy, glass hard in xylene solution, 100 ml bottle.	Bottle	1	25.00	BALSAMMICROSC.
Bilirubin Test Kit, Total/Direct, Colorimetric, 100 tests	Bilirubin test kit, total/direct, colorimetric, 100 tests.	Kit	1	19.00	BILIRUBINTESTKIT
Broth, Malonate Modified, 500 g	Broth, malonate modified, 500g container.	Container	1	330.00	BROTHMALMOD
Broth, Mueller Hinton, 500 g	Broth, Mueller Hinton, 500g container.	Container	1	75.00	BROTHMH500G
Antibiotic Disc, Ceftazidime 30 mcg, 5x50 Discs	Antibiotic disc, ceftazidime 30mcg, 5x50 discs per box.	Box	1	12.50	CEFTAZIDIME30MCG
Antibiotic Disc, Ceftriaxone 30 mcg, 5x50 Discs	Antibiotic disc, ceftriaxone 30mcg, 5x50 discs per box.	Box	1	12.50	CEFTRIAXONE30MCG
Chlamydia Rapid Test Strip	Chlamydia rapid test strip.	Pack of 50 strips	50	50.00	CHLAMYDIARTS
Antibiotic Disc, Chloramphenicol 30 mcg, 5x50 Discs	Antibiotic disc, chloramphenicol 30mcg, 5x50 discs per box.	Box	1	12.50	CHLORAMPHENICOL30
Creatine Kinase (CK) Test Kit, 200 Determinations	Creatine kinase (CK) test kit, 200 determinations.	Kit	1	17.00	CKTESTKIT
Brilliant Cresyl Blue, for Microscopy, 25 g	Brilliant cresyl blue, for microscopy, 25g container.	Container	1	20.00	COLOURMICROSC.
Control Serum, Abnormal, 1 ml	Control serum, abnormal, 1 ml bottle.	Pack of 10 bottles	10	87.50	CONTROLSERUMA
Control Serum, Normal, 1 ml	Control serum, normal, 1 ml bottle.	Pack of 10 bottles	10	87.50	CONTROLSERUMN
Di-Ammonium Oxalate Monohydrate, 1 kg	Di-ammonium oxalate monohydrate, 1kg container.	Container	1	35.00	DIAMMONIUMOXMNH
EDTA (Ethylenediaminetetra-Acetic Acid) Disodium Salt Dihydrate, min. 98%, 1 kg	EDTA (ethylenediaminetetra-acetic acid) disodium salt dihydrate, min. 98%, 1kg container.	Container	1	35.00	EDTAMIN98%1KG
Enzymatic Triglyceride Test Kit, GPO-PAP Method, Colorimetric, 5x20 ml	Enzymatic triglyceride test kit, GPO-PAP method, colorimetric, 5x20 ml.	Kit	1	27.50	ENZTGTEST
Antibiotic Disc, Erythromycin 15 mcg (E 15), 5x50 Discs	Antibiotic disc, erythromycin 15mcg (E 15), 5x50 discs per box.	Box	1	12.50	ERYTHROMYCIN15MCG

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Ferric (III) Chloride, 6-water, min. 97% GRG, 1 kg	Ferric (III) chloride, 6-water, min. 97% GRG, 1kg container.	Container	1	15.00	FERRICCHLORIDE
Fixator Liquid for Microscopy, 100 ml (Eukitt)	Fixator liquid for microscopy, 100 ml bottle (eukitt).	Bottle	1	27.50	FIXATORMICROSC
Haemoglobin Test Kit	Haemoglobin test kit, 6x25 ml, for 3x1,000 ml, cyanmethemoglobin method.	Each	1	42.50	HAEMOGLTESTKIT
Papanicolaou's 1a Solution (Harris Haematoxyline), 500 ml	Papanicolaou's 1a solution (Harris haematoxyline), 500 ml.	Bottle	1	22.50	HARRISHAEMATOXYL
Hepatitis B Antigen (HbsAg) Teststrip	Hepatitis B antigen (HbsAg) test strip.	Pack of 50 strips	50	22.50	HEPBANTIGENT
HBsAg Hepatitis Testkit, ELISA, 96 tests (Biorad Monolisa HBsAG Ultra)	HBsAg hepatitis testkit, ELISA, 96 tests (biorad monolisa HBsAG Ultra).	Kit	1	160.00	HEPBTESTKIT
HIV 1 + 2 Lateral Flow Quicktest	HIV 1 + 2 lateral flow quicktest, human serum/plasma/whole blood (determine).	Pack of 100 pieces	100	120.00	HIVLATFLOWTEST
Lugol's Iodine Solution 1%, for Microscopy/Gram's Staining, 1 Litre	Lugol's iodine solution 1%, for microscopy/Gram's staining, 1 litre bottle.	Bottle	1	14.00	IODINEMICROSC
Potassium Hydroxide Pellets, min. 85%, 1 kg	Potassium hydroxide pellets, min. 85%, 1kg container.	Container	1	30.00	KOHMIN85%
Methylene Blue (Loeffler's Solution), 500 ml	Methylene blue (Loeffler's solution), 500 ml bottle.	Bottle	1	12.00	LOEFFLERSOLUTION
Medium Mobility Indole Omithine (MIO), 500 g	Medium mobility indole omithine (MIO), 500g container.	Container	1	190.00	MOBILITYINDOMITHIN
Antibiotic Disc, Nitrofurantoin 300 mcg, 5x50 Discs	Antibiotic disc, nitrofurantoin 300mcg, 5x50 discs per box.	Box	1	12.50	NITROFURANTOIN300
Microscope Immersion Oil, 100 ml	Microscope immersion oil, 100 ml bottle.	Bottle	1	6.00	OILMICROSC
Papanicolaou's 2a Solution (Orange G), 500 ml	Papanicolaou's 2a solution (Orange G), 500 ml bottle.	Bottle	1	22.50	ORANGEG
Antibiotic Disc, Oxacillin 1 mcg, 5x50 Discs	Antibiotic disc, oxacillin 1mcg, 5x50 discs per box.	Box	1	12.50	OXACILLIN1MCG
Teststrips for Detection of Oxidase-Positive Bacteria (Touch Sticks)	Test strips for detection of oxidase-positive bacteria (touch sticks).	Pack of 50 strips	50	45.00	OXPOSBACTTEST
Papanicolaou's 3b Solution (Polychromat EA 50), 500 ml	Papanicolaou's 3b solution (polychromat EA 50), 500 ml bottle.	Bottle	1	22.50	PAPANICOLAOUSOL
Antibiotic Disc, Penicillin G 10 Units, 5x50 Discs	Antibiotic disc, penicillin G 10 units, 5x50 discs per box.	Box	1	12.50	PENICILLING10UNITS

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette, Pasteur, 3.5 ml, Disposable	Pipette, Pasteur, 3.5 ml pipettes, disposable.	Pack of 2 pipettes	2	6.15	PIPETTEPASTEUR
Pipette, Pasteur, 3 ml, Disposable	Pipette, Pasteur, 3 ml pipettes, disposable.	Pack of 500 pipettes	500	13.75	PIPETTEPASTEUR3ML
Papanicolaou's 3a Solution (Polychromat EA 31), 500 ml	Papanicolaou's 3a solution (polychromat EA 31), 500 ml bottle.	Bottle	1	22.50	POLYCHROMATEA31
Pregnancy Test Dip Strip	Pregnancy test dip strip.	Strip	1	0.09	PREGNTESTSTRIPS
Rheumatoid Factor in Serum Slide Test, 50 Tests	Rheumatoid factor in serum slide test, 50 tests.	Piece	1	12.50	RHEUFACTTEST
Sodium Metabisulphite (Sodium Pyrosulfite), Extra Pure, 1 kg	Sodium metabisulphite (sodium pyrosulfite), extra pure, 1kg container.	Container	1	10.00	SODIUMPYROSULFITE
Antibiotic Disc, Trimethoprim/Sulphamethoxazole, 5x50 Discs	Antibiotic disc, trimethoprim/sulphamethoxazole, 5x50 discs per box.	Box	1	12.50	SULPHAMETHOXAZO+T
Thromboplastin Reagent for Prothrombin Time, 10x6 ml	Thromboplastin reagent for prothrombin time, 10x6 ml bottle (TriniCLOT PT Excel S6).	Pack of 10 bottles	10	117.50	THROMBOPLASTIN
Trichloroacetic Acid 10% Solution, 250 ml	Trichloroacetic acid 10% solution, 250 ml bottle.	Bottle	1	10.00	TRICHLORACETACID10
Tri-Sodium Citrate Dihydrate, min. 99%, 1 kg	Tri-sodium citrate dihydrate, min. 99%, 1kg container.	Container	1	12.50	TRINACITRDIH
Urea Test Kit, Colorimetric, 2x125 ml	Urea test kit, colorimetric, 2x125 ml.	Kit	1	40.00	UREATESTKIT
Uric Acid Test Kit, PAP/Colorimetric, 5x20 ml	Uric acid test kit, PAP/colorimetric, 5x20 ml.	Kit	1	30.00	URICACIDTESTKIT
Antibiotic Disc, Vancomycin 30 mcg, 5x50 Discs	Antibiotic disc, vancomycin 30mcg, 5x50 discs per box.	Box	1	12.50	VANCOMYCIN30MCG
VDRL Carbon Antigen (VD24) 5 ml (250 Tests)	VDRL carbon antigen (VD24) 5 ml bottle (250 tests).	Bottle	1	6.00	VDRLCANTIGENE
Wright's Staining Solution, 1 Litre	Wright's staining solution, 1 litre bottle.	Bottle	1	6.50	WRIGHTSSTSOL
Xylene (xylo), 1 Litre	Xylene (xylo), 1 litre bottle.	Bottle	1	13.00	XYLENEXYLOL1L

Gastro-Intestinal Medicines

Aluminium Hydroxide 500 mg Mint Flavoured	Aluminium hydroxide 500 mg mint flavoured tablet.	Pack of 1,000 tablets	1,000	4.00	ALOH/500MG
Cimetidine 200 mg	Cimetidine 200 mg tablet.	Pack of 1,000 tablets	1,000	5.00	CIMETIDINE200MG
Ranitidine 150 mg f/c (Blister 10x10)	Ranitidine 150 mg film coated tablet (blister 10x10).	Pack of 100 tablets	100	2.00	RANITIDINE150MG

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Intravenous Solutions					
Dextran 70,6% in Sodium Chloride 0.9%, 500 ml	Dextran 70,6% in sodium chloride 0.9%, 500 ml bottle.	Bottle	1	5.00	DEXTRAN70,6%
Dextrose 10% Intravenous Infusion, 500 ml	Dextrose 10% intravenous infusion, 500 ml bottle.	Bottle	1	0.65	DEXTROSE10%IV
Dextrose 5% Intravenous Infusion, 500 ml	Dextrose 5% intravenous infusion, 500 ml bottle.	Bottle	1	0.35	DEXTROSE5%IV0.5
Dextrose 5% Intravenous Infusion, 1,000 ml	Dextrose 5% intravenous infusion, 1,000 ml bottle.	Bottle	1	0.61	DEXTROSE5%IV1
Dextrose 50% in Water, 50 ml	Dextrose 50% in water, 50 ml vial.	Pack of 25 vials	25	15.00	DEXTROSE50%WAT
Hartmann's Solution (Ringer's Lactate) Intravenous Infusion, 500 ml	Hartmann's solution (Ringer's lactate) intravenous infusion, 500 ml bottle.	Bottle	1	0.35	HARTMANNSOLO.5L
Hartmann's Solution (Ringer's Lactate) Intravenous Infusion, 1,000 ml	Hartmann's solution (Ringer's lactate) intravenous infusion, 1,000 ml bottle.	Bottle	1	0.61	HARTMANNSOL1L
Metronidazole 5 mg/ml, 100 ml for Infusion	Metronidazole 5 mg/ ml, 100 ml bottle for infusion.	Bottle	1	0.31	METRONIDAZOLE5
Gelatin Modified 4%, 500 ml	Gelatin modified 4%, 500 ml bottle.	Bottle	1	4.33	MODGELATIN4%
Sodium Chloride 0.9% Intravenous Infusion, 500 ml	Sodium chloride 0.9% intravenous infusion, 500 ml bottle.	Bottle	1	0.35	NACL0.5L
Sodium Chloride 0.9% Intravenous Infusion, 1,000 ml	Sodium chloride 0.9% intravenous infusion, 1,000 ml bottle.	Bottle	1	0.61	NACL1L
Other Pharmaceuticals					
Albumin 20%, Human, 50 ml	Albumin 20%, human, 50 ml vial.	Vial	1	37.50	ALB20%50ML
Anti-D (RhO) Immunoglobulin 250 mcg (1,250 I.U.)	Anti-D (RhO) immunoglobulin 250mcg vial (1,250 I.U.).	Vial	1	31.50	ANTI-DIG0.25MG
Anti-D (RhO) Immunoglobulin 300 mcg (winrho SDF)	Anti-D (RhO) immunoglobulin 300mcg vial (winrho SDF).	Vial	1	335.00	ANTI-DIG0.30MG
Bromocriptine Mesylate 2.5 mg (parlodel)	Bromocriptine mesylate 2.5 mg tablet (parlodel).	Pack of 30 tablets	30	18.00	BROMMESYLATE
Calcium Gluconate 100 mg/ml, 10 ml	Calcium gluconate 100 mg/ ml, 10 ml ampoule.	Pack of 20 ampoules	20	3.56	CAGLUCONAT2
Calcitonin, Semi-Synthetic Salmon, 100 I.U./ml, 1 ml	Calcitonin, semi-synthetic salmon, 100 I.U./ ml, 1 ml ampoule.	Pack of 10 ampoules	10	17.00	CALCITONIN
Water, Distillated, 1 Litre	Water, destillated, 1 litre bottle.	Bottle	1	3.75	DESTWATER
Dexamethasone Sodium Phosphate 4 mg/ml, 1 ml	Dexamethasone sodium phosphate 4 mg/ml, 1 ml ampoule.	Pack of 100 ampoules	100	23.00	DEXAMETHNAP
Dimenhydrinate 50 mg	Dimenhydrinate 50 mg tablet.	Pack of 1,000 tablets	1,000	20.00	DIMENHYDRINA50
Dimenhydrinate 3.15 mg/ml, 5 ml	Dimenhydrinate 3.15 mg/ml, 5 ml ampoule.	Pack of 6 ampoules	6	7.50	DIMENHYDRINATE 18

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Dydrogesterone 10 mg (Duphaston)	Dydrogesterone 10 mg tablet (duphaston).	Pack of 42 tablets	42	14.00	DUPHASTON
Glycerin 1 g (for Infants)	Glycerin 1 g suppository (for infants).	Pack of 12 suppositories	12	2.40	GLYCERIN1G
Human Chorionic Gonadotrophin 5,000 I.U. + 1 ml Solvent	Human chorionic gonadotrophin 5,000 I.U. + 1 ml solvent ampoule (pregnyl/endo).	Ampoule	1	10.00	GONADOTROPHIN
Insulin Neutral (Human) 100 I.U./ml, 10 ml	Insulin neutral (human) 100 I.U./ml, 10 ml vial.	Vial	1	9.25	INSULINHUMAN.
Human Menop. Gonadotrophin (menotrophin) 75 I.U.	Human menop. gonadotrophin (menotrophin) 75 I.U./luteinising hormone 75 I.U. vial (menopur).	Pack of 5 vials	5	175.00	MENOTROPHIN75IU
Magnesium Sulphate 500 mg/ml (50%), 10 ml	Magnesium sulphate 500 mg/ml (50%), 10 ml ampoule.	Pack of 5 ampoules	5	8.00	MGSULPHATE10ML
Magnesium Sulphate 500 mg/ml (50%), 2 ml	Magnesium sulphate 500 mg/ml (50%), 2 ml ampoule.	Pack of 10 ampoules	10	50.00	MGSULPHATE2ML
Sodium Biphosphate 160 mg/Sodium Phosphate 60 mg/ml Enema, 133 ml	Sodium biphosphate 160 mg/sodium phosphate 60 mg/ml enema, 133ml bottle.	Pack of 20 bottles	20	26.00	NA2P+NAP
Podophyllin Emodi Resin, 1 kg	Podophyllin emodi resin, 1kg bottle.	Bottle	1	1,250.00	PODOPHYLLINEMRESIN
Podophyllotoxin 0.5% Application, 3.5 ml	Podophyllotoxin 0.5% application, 3.5 ml bottle.	Bottle	1	22.00	PODOPHYLLOTOX0.5%
Probenecid 500 mg	Probenecid 500 mg tablet.	Pack of 1,000 tablets	1,000	160.00	PROBENECID500MG
Water for Injection 10 ml (Plastic Vials)	Water for injection 10 ml ampoules (plastic vials).	Pack of 100 ampoules	100	5.25	WATERINJECTION10
Water for Injection 5 ml (Plastic Vials)	Water for injection 5 ml ampoules (plastic vials).	Pack of 100 ampoules	100	4.50	WATERINJECTION5

Oxytocics

Ergometrine Maleate 0.2 mg/ml, 1 ml	Ergometrine maleate 0.2 mg/ ml, 1 ml ampoule.	Pack of 100 ampoules	100	11.00	ERGOMETRINE0.2MG
Ergometrine Maleate 0.5 mg	Ergometrine maleate 0.5 mg tablet.	Pack of 1,000 tablets	1,000	13.00	ERGOMETRINE0.5MG
Methylethergometrine Maleate 0.2 mg/ml, 1 ml	Methylethergometrine maleate 0.2 mg/ ml, 1 ml ampoule.	Pack of 10 ampoules	10	0.85	METHYLERGOMETRINE
Oxytocin 10 I.U./ml, 1 ml	Oxytocin 10 I.U./ ml, 1 ml ampoule.	Pack of 100 ampoules	100	20.00	OXYTOCIN10IU/ML
Oxytocin 5 I.U./ml, 1 ml	Oxytocin 5 I.U./ ml, 1 ml ampoule.	Pack of 100 ampoules	100	10.00	OXYTOCIN5IU/ML

Respiratory Tract Medicines

Aminophylline 25 mg/ml	Aminophylline 25 mg/ ml, 10 ml ampoule.	Pack of 100 ampoules	100	12.75	AMINOPHYLLINE25
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Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Diphenhydramine Hydrochloride 10 mg/5 ml Solution, 120 ml	Diphenhydramine hydrochloride 10 mg/5 ml solution, 120 ml bottle.	Pack of 10 bottles	10	3.75	DIPHENHCL
Ephedrine Hydrochloride 30 mg/ml, 1 ml	Ephedrine hydrochloride 30 mg/ ml, 1 ml ampoule.	Pack of 10 ampoules	10	5.50	EPHEDRINEHCL30
Fenoterol Hydrobromide 0.05 mg/ml, 10 ml (Partusisten)	Fenoterol hydrobromide 0.05 mg/ ml, 10 ml ampoule (partusisten).	Pack of 25 ampoules	25	70.00	FENOTEROLHBR0.05
Salbutamol 0.5 mg/ml, 1 ml	Salbutamol 0.5 mg/ ml, 1 ml ampoule.	Pack of 100 ampoules	100	18.00	SALBUTAMOLO.5MG/ML

Sedatives and Narcotics *

Diazepam 5 mg/ml, 2 ml	Diazepam 5 mg/ ml, 2 ml ampoule.	Pack of 100 ampoules	100	20.00	DIAZEPAM5MG/ML
Fentanyl Hydrogen Citrate 0.05 mg Base/ml, 2 ml	Fentanyl hydrogen citrate 0.05 mg base/ml, 2 ml ampoule.	Pack of 10 ampoules	10	10.00	FENTANYLHCITR2ML
Fentanyl Hydrogen Citrate 0.05 mg Base/ml, 10 ml	Fentanyl hydrogen citrate 0.05 mg base/ml, 10 ml ampoule.	Pack of 10 ampoules	10	45.00	FENTANYLHCITRATE
Midazolam Hydrochloride 5 mg Base/ml, 2 ml	Midazolam hydrochloride 5 mg base/ml, 2 ml ampoule.	Pack of 10 ampoules	10	30.00	MIDAZOLAMHCL

* Narcotic drugs, import license required.

Vitamins and Minerals

Calcium Lactate 300 mg	Calcium lactate 300 mg tablet.	Pack of 1,000 tablets	1,000	20.00	CALACTATE
Multivitamin Coated	Multivitamin coated tablet.	Pack of 5000 tablets	5,000	35.00	MULTIVITCOATED
Sodium Bicarbonate 8.4%, 20 ml	Sodium bicarbonate 8.4%, 20 ml ampoule.	Pack of 50 ampoules	50	32.50	NAHCO8.4%20ML
Vitamin A (Retinol Palmitate) 100,000 I.U.	Vitamin A (retinol palmitate) 100,000 I.U. capsule.	Pack of 1,000 capsules	1,000	20.00	VITA100,000IU
Vitamin A (Retinol Palmitate) 200,000 I.U./Vitamin E 40 I.U.	Vitamin A (retinol palmitate) 200,000 I.U./Vitamin E 40 I.U. capsule.	Pack of 500 capsules	500	12.50	VITA200,000IU
Vitamin A (Retinol Palmitate) 200,000 I.U.	Vitamin A (retinol palmitate) 200,000 I.U. capsule.	Pack of 1,000 capsules	1,000	28.55	VITA200,000IU2
Vitamin A (Retinol Palmitate) 50,000 I.U.	Vitamin A (retinol palmitate) 50,000 I.U. capsule.	Pack of 1,000 capsules	1,000	15.85	VITA50,000IU
Vitamin B-6 (Pyridoxine Hydrochloride) 50 mg/ml, 2 ml	Vitamin B-6 (pyridoxine hydrochloride) 50 mg/ml, 2 ml ampoule.	Pack of 100 ampoules	100	27.50	VITB-6
Vitamin B Compound Syrup, 100 ml	Vitamin B compound syrup, 100 ml bottle.	Bottle	1	0.60	VITB/COMPSYRUP
Vitamin C (Ascorbic Acid) 250 mg	Vitamin C (ascorbic acid) 250 mg tablet.	Pack of 1,000 tablets	1,000	10.00	VITC250MG
Vitamin K-1 (Phytomenadione) 1 mg/ml, 1 ml	Vitamin K-1 (phytomenadione) 1 mg/ml, 1 ml ampoule.	Pack of 100 ampoules	100	17.73	VITK-1,1MG/ML

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
MEDICAL EQUIPMENT					
Anaesthesia & Resus. Equipment					
Anaesthesia machine	<ul style="list-style-type: none"> · Glory Plus is a compact and integrated anesthesia transmitting system that is used to administer to a patient, continuously or intermittently, a general inhalation anaesthetic and to maintain a patient's ventilation. The anesthetic ventilator not only provides patients in operation with auto ventilation, but also monitors and displays the patient's various parameters. The Glory plus is a new model from Aeonmed which has supplied the model 7500A under the current contract. · separate flow control for O2, N2O, Air and anaesthetic agents. · ventilator has manual and automatic pressure and volume control · with 2 Vaporizers · has CO2 absorber, Oxygen monitor, volume monitor. · with dual oxygen, nitrous oxide and air flow meters. · with Oxygen / Nitrous Oxide flow. · has anaesthetic agent concentration control · has respiratory flow parameters · has Oxygen analyser. · with Oxygen ratio controller. · with breathing pressure monitor. · with pressure limit controller. · with centralized alarm. · Vaporizers comply with Annex II section 3 of the Directive 93/42/EEC on Medical Devices – please refer to attached CE certificate 	Each	1	6451.61	ANAESTHMACHINE
Anaesthesia machine	<ul style="list-style-type: none"> · A gas machine for anaesthesia is a device used to administer to a patient, continuously or intermittently, a general inhalation anaesthetic and to maintain a patient's ventilation. · Separate flow control for O2, N2O and anaesthetic agents. · Machine has the following features: · Ventilator : Manual and automatic pressure and volume control · 2 vaporizers · CO2 absorber, Oxygen monitor, volume monitor. · Dual tube twin cascading type 6 tube flow-meter with color coded knobs for oxygen, Nitrous oxide and medical air. · Oxygen/Nitrous Oxide flow. · Integrates anaesthetic agent concentration monitoring system · Respiratory flow parameters. · Oxygen analyser · Machine flow meters have mechanical hypoxic guard ORC to prevent delivery of a gas mixture having O2 below 23%-33%, irrespective of any flow rate of N2O · Breathing pressure monitor. · Pressure limit controller. · Centralized alarm · The Vaporizers complies with ISO5360:1982 93/42/EEC Class 2a- CE certificate 	Each	1	15313.4	ANAESTHMACHINE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Anaesthesia machine	<ul style="list-style-type: none"> · A gas machine for anaesthesia is a device used to administer to a patient, continuously or intermittently, a general inhalation anaesthetic and to maintain a patient's ventilation. · Separate flow control for O2, N2O and anaesthetic agents. · Machine has the following options: · Ventilator : Manual and automatic pressure and volume control, IPPV and PCV. · 2 vaporizers. · CO2 absorber, Oxygen monitor, volume monitor. · Dual oxygen, nitrous oxide and air flowmeters. · Oxygen/Nitrous Oxide flow. · Anaesthetic agent concentration. · Respiratory flow parameters. · Oxygen analyser. · Oxygen concentration is set in the factory. · Breathing pressure monitor. · Pressure limit controller. · Centralized alarm. · Vaporizers comply with ISO 5360:1982 93/42/EEC Class 2a – CE certificate 	Each	1	9241.24	ANAESTHMACHINE3
Aspirator, surgical, w/ accessories	<ul style="list-style-type: none"> · Mobile suction pump F-60/F is for use during surgery and anaesthesia · Material: polycarbonate, autoclavable at 121°C · Vacuum capacity is 66 l/min · Depression of vacuum pump is adjustable · Max. depression 0 to -0,80bar – 608mmHg · Vacuometer control: 0 to 1000 mbar · Power requirement: 230 V +/- 10%. · Power consumption: 140W · With power lighting switch. · Unit has rubber pneumatic pedal control. · Unit comes with graduated jar · Manual change from jar to jar · With security bottle with overflow switch. · Jars have 2000ml capacity · Unit is mobile on wheels · Unit has aspirating tube. · Dia. of aspirating tube: 7mm · Aspiration tube length: 500cm · Set consists of: · 1x aspirator · 2x polycarbonate jars · 1x aspirating tube · CE mark conforming to Council Directive 93/42/EEC on Medical Devices · 93/42/EEC Class 2a 	Each	1	408.87	ASPIRATOR

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Aspirator, surgical, w/ accessories	<ul style="list-style-type: none"> · Electrical surgical aspirator for use during surgery and anaesthesia. · Material for jar: polycarbonate, autoclavable at 121°C, with plug. · Vacuum capacity: max. 60 Ltr/min · Adjustable depression of vacuum pump · Maximum depression: 900mbar · Vacuometer control: 0 to 900 mbar · Power supply: 230 V +/- 10%. · Power consumption: 250 VA · Power lighting switch · Pneumatic pedal control, plastic base · Jar with graduation · Automatic overflow switch device at the level of the jar's plug. · Security bottle with overflow switch · Security bottle capacity: 2000 ml · Support on wheels · With aspirating tube · Diameter of aspirating tube: inner diam 8 mm, outer diam 14mm · Length of aspirating tube: 5 mtr · Set components (supplied as a complete set comprising): · 1 aspirator · 2 polycarbonate jars · All components have CE mark conforming to Council Directive 93/42/EEC on Medical Devices · 93/42/EEC Class 2a – CE certificate 	Each	1	755.88	ASPIRATOR2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Incubator, newborn, automatic, w/ accessories	<ul style="list-style-type: none"> · Automatic infant incubator operated by electricity for use in neonatal intensive care unit. · Microprocessor controlled · With double wall hood · With digital servo/air control · Dimension for hood: W83 x H48 xD 50 cm · Dimension for cabinet: W106 x H70 xD65 cm · Dimension for mattress: W70 x H38 · Mattress tilting angle: 0 to 12 degrees · Aperture for tubes (4). · Combined silent window rotation and closing system. · Transfer handle and 4 swivelling castors diameter approx. 125 mm (2 with brakes). · Protection rail and accessories support on 4 sides. · Water capacity: 1,500ml · Control mode: air/skin · Oxygen concentration level: 21 to 80% · Power consumption: 583W · Electrical supply: 220 V / 240 V, +/- 10%. · Incubator performance: · Starting temperature: 22°C. · Warm up time: 20 minutes. · Measurement accuracy: +/- 0.1 degree Celsius. · Sound level: 45Db(A) · Air filter: 0.5micrometre · Air filter capacity: 98% (for 0.5micrometre). · Oxygen inlet with automatic safety device limiting the oxygen flow to 21%-80% · Adjustable hygrometer between 30% and 90%. · Skin temperature display range: 22°C to 45°C. · Skin temperature control range: 34°C to 37°C. · Air temperature display range: 5°C to 50°C. · Air temperature control range: 20°C to 37°C. · Humidity control display and control range 30°C to 90°C. · Incubator monitoring: · Integrity testing of all system parameters. · Clear text display of operating and alarm situation, with set and measured values. · Safety availability test: approx. every 5 minutes. · Measurement interface test. · Audible and visual alarms: Power failure, system failure, sensor failure, over temperature failure, air flow failure, heater failure, air temperature failure, skin temperature failure, low-water. · Incubator is supplied with: · 1 spare skin probe. · 2 IV poles (with rail fixation clamp if applicable) · Manufactured to AAMI / ANSI I136:2004, Medical electrical equipment - Part 2: Particular requirements for safety of baby incubators · 93/42/EEC Class 2b – CE certificate 	Each	1	5119.85	INFANTINCUBATOR2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Incubator, newborn, automatic, w/ accessories	<p>Electrical automatic infant incubator with air mode and baby mode controlled by micro-computer for use in neonatal intensive care unit</p> <p>Unit is microprocessor controlled</p> <p>Unit has double wall hood</p> <p>Unit is equipped with servo/air control</p> <p>Dimension of hood: 85.5 x 40.7 x 45.4 cm</p> <p>Dimension of cabinet: 103.6 x 62 x 65 cm</p> <p>Dimension of mattress: 63cm x 35.5cm</p> <p>Mattress tilting angle: up to ±12 degrees</p> <p>With 4 apertures for tubes</p> <p>Combined silent window rotation and closing system</p> <p>Unit is equipped with transfer handle and 4 swiveling castors, dia. approx. 125 mm (2 with brakes).</p> <p>Unit has on 4 sides protection rail and accessories support</p> <p>Humidity control reservoir's cubage 1600ml</p> <p>With both air & skin control mode</p> <p>Display range of oxygen concentration: 0%-99%;</p> <p>control range of oxygen concentration: 20%-60%</p> <p>With monitor console platform</p> <ul style="list-style-type: none"> · Power consumption of unit: 1000W · Power requirement AC220V-230V/50Hz · Starting air temperature control range is 20°C up to 37°C · Warm up time ≤30min · Accuracy of measurement: +/- 0.1°C · The offered model is equipped with DC motor, in which the noise level inside hood is ≤45dB(A) and environment noise ≤35dB(A) · With air filter: 0.5 micrometer · Air filter has a capacity of 98% (for 0.5 micrometer). · The built-in servo oxygen control function ensures the oxygen inlet with automatic safety device limiting the oxygen flow to 35%. 	Each	1	4000	INFANTINCUBATOR3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<p>The oxygen concentration can be set up and indicated on the operation panel easily; further increase of oxygen concentration will be automatically blocked and alarm signal will be switched-on. Please note that the oxygen control function is essential for the safety of intensive care incubators. It is not to be confused with a simple and considerably cheaper flow meter or oxygen monitor as that does not prevent oxygen concentrations above 35% which may lead to baby blindness and cerebral palsy.</p> <ul style="list-style-type: none"> · With adjustable hygrometer, control range of humidity: 20%RH-90%RH; display range of humidity: 0%RH-99%RH. · Skin temperature can be displayed in a range: 5°C to 65°C · Control range of skin temperature: 34°C to 37°C (override mode: 37°C to 38°C) · Air temperature can be displayed in a range: 5°C to 65°C · Range of air temperature control: 20°C to 37°C (override mode: 37°C to 39°C) · Indication range of humidity: 0%RH-99%RH · Control range of humidity: 20%RH-90%RH · With Integrity testing of all system parameters. · Operating and alarm situation are displayed clearly, with set and measured values. · Unit comes with continuous self-testing through built-in software. · Probes and control heating devices are permanently automatically verified · With measurement interface test. · Technical monitoring can be done via RS-232 connector · With both audible and visual alarms for Power failure, system failure, sensor failure, over temperature failure, air flow failure, heater failure, air temperature failure, skin temperature failure, low-water. · Scope of supply: <ul style="list-style-type: none"> · 1x spare skin probe · 2x IV poles with fixation clamp · Compliant to IEC60601-1, please refer to attached CE test report · 93/42/EEC Class 2a – CE certificate 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pump, infusion, with accessories	<ul style="list-style-type: none"> · Infusion pump JSB-1200 with accessories: 1 spare battery, 10 giving sets, 1 mounting bracket · Device for controlled administration of intravenous fluids to patients. Compatible with IV sets of any standard. · Housing is ABS plastic which is electricity or flood prevention. · Portable infusion pump, volume-controlled · Unit can be mounted on bed or wall or mobile Stand. Comes with mounting bracket · Device is suitable for all intravenous infusions of fluids · Pump is peristaltic driven, continuous delivery · User-Programmable parameters: infusion volume, time or flow rate, calculates automatically · Flow rate is adjustable 1 to 1200ml/h · Accuracy: approx. ±2% of delivered volume · Occlusion detection, air-in-line detection, free flow protection · Compatible with IV sets of any standard, open system · Bright display, special light for night operation, shows: start/stop, volume limit, flow rate and volume delivered · Reporting of low/high flow, occlusion, open door, end-of-infusion and built-in battery status · Audio visual alarm function with silencing feature · Fully-charged internal LI-battery lasts approx 8 hrs, automatic recharge when connected to mains · With Auto-off function · Sturdy design for heavy-duty use · Dimensions: 0,14x0,20x0,23m · AC power supply: AC 100 to 240V 10%, 50/60Hz · Power consumption <=25W · Including: · 1x set of 10 giving sets · 1x spare battery · 1x mounting bracket · 1x spare fuse · With set-up instruction and user manual in English · Accessories: · Battery pack, fuses available · 93/42/EEC – CE certificate 	Each	1	494.12	INFUSIONPUMP

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pump, infusion, with accessories	<ul style="list-style-type: none"> · Infusion pump, with accessories · For controlled administration of intravenous fluids to patients. Should be operated by qualified staff only. · Material: Cast aluminium housing. · Volume controlled portable infusion pump · Unit can be mounted on standard bed/wall rail or mobile pole/stand · Suitable for all intravenous infusions of fluids · Continuous delivery, linear peristaltic driven · Programmable, user entry: infusion volume, time or flow rate, calculates automatically · Flow rate, adjustable: 1 to 999 ml/h in steps of 1 ml/h · Accuracy, approx: ± 5 % of volume delivered · Free flow protection, occlusion detection, air-in-line detection · Open system, compatible with all standard brands of giving sets · Bright display shows: start/stop, volume limit, flow rate and volume delivered · Reporting of low/high flow, occlusion, open door, end-of-infusion and built-in battery status · Audio visual alarm with silencing feature · Autonomy of built-in battery approx 8 hrs, automatic recharge when connected to mains · To be turned off by qualified operator. · Robust design allows use in demanding environments · Dimensions, 0.12 x 0.165 x 0.21 m (w x d x h) · Power requirements: 220 V / 50 Hz and/or internal re-chargeable battery · Power consumption, 18VA · Supplied with: · 1 x Start-up set of 10 giving sets · 1 x Spare battery pack · 1 x Mounting bracket for fixation to standard bed/wall rail or mobile pole/stand · 1 x Set of spare fuses · Battery pack, fuses · Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts. · Accessories/Spare parts/Consumables: · Battery pack, fuses. · 93/42/EEC – CE certificate 	Each	1	713.34	INFUSIONPUMP2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Nebulizer, foot-operated	<ul style="list-style-type: none"> · Device used to change liquid medication to an aerosol particulate form for inhalation. · Material: Nebulizer pump is made from injection-molded plastics, containing elastomeric O-ring and stainless steel spring · Foot-operated pump. · Cup capacity: Min 3 ml to max 12 ml. · Nebulization: Approx 0.3 to 0.8 ml/min. · Residual volume: Max 2 ml. · Flow delivery range (under load): 0.5 to max 10 l/min. · Mass median aerodynamic diameter particles (MMAD): 0.5 to 4 micron. · Operating temperature range: +5 to +35°C. · Relative humidity: Up to 65%. · Compressor requires on maintenance and delivers oil-free flow. · Portable, and designed for use in adverse climatic conditions. · Set components (supplied as a complete set comprising): <ul style="list-style-type: none"> · 1 x Nebulizer pump complete. · 1 x Atomiser nebulizer pump. · 1 x Mouth piece. · 1 x Nebulizer body. · 1 x Dosage cup. · 1 x Mask reusable, size paediatric. · 1 x Mask reusable, size adult. · 4 x Inlet filters. · 4 x Particle filters. · 2 x Special O-rings. · Conformity with WHO testing, schedule as detailed in BSI 196426 · Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts. 	Each	1	240	NEBULIZER

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Nebulizer, foot-operated	<ul style="list-style-type: none"> · The foot-operated nebulizer is used to change liquid medication to an aerosol particulate form for inhalation. · nebulizer pump is made from injection-molded plastics, containing elastomeric O-ring and stainless steel spring · Unit comes with foot-operated pump · Cup capacity: min. 2 ml to max. 10ml · Nebulization: approx 0.3 to 0.8 ml/min. · Residual volume: max 2 ml. · Flow delivery range (under load): 0.5 to max 10 l/min. · Operating temperature range: +5 to +35°C. · Relative humidity: 0 to 65% RH. · The Unit is portable, and designed for use in adverse climatic conditions. · Set components: · 1 x Nebulizer pump complete. · 1 x Atomiser nebulizer pump. · 1 x Mouth piece. · 1 x Nebulizer body. · 1 x Dosage cup. · 1 x Mask reusable, size paediatric. · 1 x Mask reusable, size adult. · 4 x Inlet filters. · 4 x Particle filters. · 2 x Special O-rings. · 1 x Atomiser nebulizer pump. · CE marked & BSI approved according to WHO testing schedule · ISO / TS16949:2009 · Complies, instructions with diagrams for use in 3 languages (see attached instruction for use) · please see attached CE certificate 	Each	1	249.12	NEBULIZER2
Pulse oximeter, portable, with printer and accessories	<ul style="list-style-type: none"> · Oxygen flow meter for use with adults and newborn for measurement of pulse rate (bpm) and arterial oxygen saturation (Sp O2) · battery or AC operated · 1 pc for standard configuration · 1 pc included · Unit has a built-in black-and-white printer · With indicator for audible pulse rate · With audible alarms · Model has low power consumption · Model has automatic power-off · With battery-charge indicator · 1pc lithium rechargeable Battery (14.8V 2200mAh) · With build-in changeable battery and Charger · ISO 9001:2008; ISO13485:2003 · FDA approved 21CFR870.2700 · 93/42/EEC Class 2b, which is higher than Class 2a 	Each	1	411.76	OXIMETER

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Oxygen concentrator, set	<ul style="list-style-type: none"> · Oxygen concentrator Compact 525KS is used to provide oxygen from ambient air · Unit operated by electricity with power cord. · Unit has an OSD fitted to Control Board. · O2 purity measured before flow meter · Operating temperature: 5 - 40 °C · Operating relative humidity: 10 - 95% · Output pressure: 58.6 kPa · Flow: 1 - 5 L/Min · 93% +/- 3% over entire flow range. · Sound level: 48dB (A) · Power supply: 220 - 230 V 50Hz · Power supply: 312 W at 230v 50Hz · Unit comes with alarm at low O2, blocked tube etc. · Low pressure. · High pressure valve on compressor. · both audible and visual. · < 85% and < 75% · Safety alarms both audible and visual. · Set consists of: · 1x oxygen concentrator 525KS · 2x adult cannulae, with 2 m tubing. · 4x infant cannulae, with 2 m tubing. · 4x paediatric cannulae, with 2 m tubing · 3x connector for above. · 4x humidifier. · 4 50 ' tubing. · 4x adapter kit. · 1x long life filter. · 1x boxes of 6 gross particle filters. · 2x final bacterial filter. · 1x Instruction manual is available in 7 languages incl. English, French, Spanish · Service manual in 3 languages (English, French, Spanish) available in our electronic submission · ISO8359 - 1996 (please see the instruction guide attached) · Please refer to attached CE certificate 	Each	1	681.45	OXYGENCONCENTRATO2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Oxygen concentrator, set	<ul style="list-style-type: none"> · Oxygen concentrator is used to provide oxygen from ambient air. · Operated by electricity with power cord. · With oxygen sensing device (OSD) fitted to model. · Oxygen concentration measured at the flow meter. · Operating temperature: 5-40 °C. · Operating relative humidity: max. 90% · Output pressure: 60 kPa. · Flow: up to 5 LPM (Litre Per Minute) · Concentration at 5 LPM: 92% +/- 3% · Sound level: 40 to 50 dB (A). · Energy requirements: 220 / 240 volts AC 50 Hz main supply. · Energy requirements: 220 / 240 volts AC 50 Hz 350W · Safety alarms: · Low pressure. · High pressure valve. · Power failure. · Low oxygen. · Safety alarms both audible and visual. · Set components (supplied as a complete set comprising): · 1 oxygen concentrator. · 2 adult cannulae, with 2 m tubing. · 4 infant cannulae, with 2 m tubing. · 4 paediatric cannulae, with 2 m tubing. · 3 connector for above. · 4 humidifier. · 4 50 ' tubing. · 4 adapter kit. · 1 long life filter. · 1 boxes of 6 gross particle filters. · 2 final bacterial filter. · 1 instruction manual in 3 languages (English, French, Spanish) · 1 service manual in 3 languages (English, French, Spanish). · Conformity with ISO 8259 standard 	Each	1	602.73	OXYGENCONCENTRATOR
Pulse oximeter, portable, with printer and accessories	<ul style="list-style-type: none"> · Oxygen flow meter for measurement of pulse rate (bpm) and arterial oxygen saturation (SpO2) in adults and newborns · Battery-operated. · Including reusable probe for adults. · Including reusable probe for newborns. · With built in black/white printer. · Audible pulse rate indicator. · Audible alarms. · Low power consumption mode · Automatic power-off · Battery charge indicator · Built-in rechargeable batteries · ISO 13485 	Each	1	200	PULSOXIMETERHAND

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Resuscitator, Ambu bag, child/newborn	<ul style="list-style-type: none"> · Self-inflating Ambu bag used for ventilation assistance in newborn children or infants in case of respiratory distress or failure. Original Ambu brand · Operated by hand. · Ventilation can be done with ambient air or with oxygen. · Can be totally disassembled, easy to clean and disinfect. · Material for self-inflating bag: silicon and polypropylene, autoclavable at 134°C. · Material for patient valve: valve body made of translucent polysulphone/polycarbonate autoclavable at 134°C. · Material for compressible self-refilling ventilation bag> silicone rubber autoclavable at 134°C. · Material for face masks: transparent silicone rubber, autoclavable at · Material for oxygen reservoir bag: translucent plastic · Technical specifications for self-inflating bag: · Designed for ventilation of infants and children of up to 30kg · Compressible (one single flexible pouch) · Pressure release valve set at 40mbar which can be blocked if higher pressure are indicated. · Compressible self-refilling ventilation bag, capacity approx.: 500ml Intake valve with nipple for O2 tubing. · With air intake valve · With patient valve connection · With handle allowing the use of one hand only and regular inflations · Technical specifications for patient valves: · With removal expiratory outlet. · Non rebreathing (patient) valve. · One way with single valve leaflet. · Not identical to the paediatric model one. · Not interchangeable between adult model and new born/child model. · Male expiratory connection: 30mm · Female inspiratory connection: 24mm · Patient connection: 22/15 mm 	Each	1	104.29	RESUSCITATBAGCHIL1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Structure allowing a low inspiratory and expiratory resistance through the valve. · Adjustable on 22/15 mm connections. · Technical specifications for oxygen reservoir bag: · Capacity: 2.6 litres · Set components (supplied as a complete set comprising): · 1 x self-inflating bag · 1 x patient valve · 3 x face masks sizes 1, 2 and 3 · 3 x translucent Guedel airways sizes 0 (approx. 40mm), 00 (approx. 50mm) and 1 (approx. 60mm) · 1 x oxygen reservoir bag · Supplied in a box as a complete set, with clear instructions/diagrams for use and assembly in 3 languages (English, French and Spanish), list of accessories/parts. · Connections meeting ISO Standard · FDA approved Class 2, 21 CFR 868.5915, product code: BTM 510(k) No: K102824 · All the parts of the suction pump have CE mark in conformity with Council Directive 92/42/EEC on Medical Devices - Class 1 – Self declaration / CE cert. 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Resuscitator, Ambu bag, child/newborn	<ul style="list-style-type: none"> · Self-inflating Ambu bag used for ventilation assistance in newborn children or infants in case of respiratory distress or failure. Model: Ambu Oval Silicone Resuscitator Pediatric Cat.No. 370123000 · hand operated · ventilation can be done with ambient air or with oxygen · can be totally disassembled, easy to clean and disinfect. · material for self-inflating bag are silicon and polypropylene, autoclavable at 134°C · valve body made of translucent polysulphone autoclavable at 134°C. · material for ventilation bag is silicone rubber, autoclavable at 134°C as specified · face masks made from transparent silicone rubber, autoclavable at 134°C · oxygen reservoir bag is from translucent plastic · designed for ventilation of infants and children from 10 to 30kg (1-10 years) · with pressure limiting valve to enable the pressure does not exceed 45 cm H2O. · compressible self-refilling ventilation bag capacity: 625 ml · with air intake valve · with patient valve connection · with handle enabling the use of one hand only and regular inflations · with removal expiratory outlet · with non-rebreathing (patient) valve · one way with single valve leaflet · Similar to adult model, but it is two separate model · Adult and new born / child requires different sizes and pressure, it is not recommended that adult model and new born/child model to be interchangeable. · male expiratory connection is 30mm · female inspiratory connection is 24mm · patient connection: 22/15 mm · the structure allows a low inspiratory and expiratory resistance through the valve · the updated version of product no longer has no hook & rims · adjustable on 22/15 mm connections · 2600ml · 1 self-inflating bag · 1 patient valve · 3 face masks in size 1, 2 and 3 · 3 translucent Guedel airways in size 1, 0 & 00 · 1 oxygen reservoir bag · instructions are in different languages including the indicated one. List of accessories comes with each delivery. · meeting ISO standard · FDA approved: Class 2, 21 CFR 868.5915, product code: BTM 510(k) No: K102824 (see attached FDA certificate) · please refer to the attached CE certificate 	Each	1	109.14	RESUSCITATBAGCHIL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Resuscitator, Ambu bag, child/newborn	<ul style="list-style-type: none"> · Self-inflating Ambu bag used for ventilation assistance in newborn children or infants in case of respiratory distress or failure. · Operated by hand. · Ventilation can be done with ambient air or with oxygen. · Can be totally disassembled, easy to clean and disinfect. · Material for self-inflating bag: silicon and polypropylene, autoclavable at 134°C. · Material for patient valve: valve body made of translucent polysulphone/polycarbonate autoclavable at 134°C. · Material for compressible self-refilling ventilation bag> silicone rubber autoclavable at 134°C. · Material for face masks: transparent silicone rubber, autoclavable at · Material for oxygen reservoir bag: translucent plastic · Technical specifications for self-inflating bag: · Designed for ventilation of infants and children of up to 30kg · Compressible (one single flexible pouch) · Pressure release valve set at 40mbar which can be blocked if higher pressure are indicated. · Compressible self-refilling ventilation bag, capacity approx.: 500ml Intake valve with nipple for O2 tubing. · With air intake valve · With patient valve connection · With handle allowing the use of one hand only and regular inflations · Technical specifications for patient valves: · With removal expiratory outlet. · Non rebreathing (patient) valve. · One way with single valve leaflet. · Identical to the paediatric model one. · Interchangeable between adult model and new born/child model. · Male expiratory connection: 30mm · Female inspiratory connection: 24mm · Patient connection: 22/15 mm · Structure allowing a low inspiratory and expiratory resistance through the valve. · With rim and hooks. · Adjustable on 22/15 mm connections. · Technical specifications for oxygen reservoir bag: · Capacity: 2.6 litres · Set components (supplied as a complete set comprising): · 1 x self-inflating bag · 1 x patient valve · 3 x face masks sizes 1, 2 and 3 · 3 x translucent Guedel airways sizes 0 (approx. 40mm), 00 (approx. 50mm) and 1 (approx. 60mm) · 1 x oxygen reservoir bag · Supplied in a box as a complete set, with clear instructions/diagrams for use and assembly in 3 languages (English, French and Spanish), list of accessories/parts. · Connections meeting ISO Standard · FDA approved 21CFR858.5905 · CE certificate 	Each	1	416	RESUSCITATBAGCHIL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Resuscitator, adult/child	<ul style="list-style-type: none"> · Self-inflating Ambu bag used for ventilation assistance in adults or children in case of respiratory distress or failure. Model: Ambu Oval Silicone Resuscitator Adult Cat.No. 470123000 · material for self-inflating bag are silicon and polypropylene, autoclavable at 134°C · valve body made of translucent polysulphone and red valve leaflet made of silicone, all autoclavable at 134°C. · masks: shell made of transparent polysulphone, autoclavable at 134°C; except that the updated version of product as offered here has no longer hook & rims · oxygen reservoir bag is translucent plastic · for ventilation of adults and children of more than 30kg · pressure release valve set at 40mbar can be blocked in case of higher pressure, though this valve set is usually not necessary for the adult mode. · capacity 1475 ml · with air intake valve · with patient valve connection · with handle enabling the use of one hand only and regular inflations · with removal expiratory outlet · with non-rebreathing (patient) valve · one way with single valve leaflet · Similar to pediatric model, but it is two separate model · Adult and new born / child requires different sizes and pressure, it is not recommended that adult model and new born/child model to be interchangeable. · male expiratory connection is 30mm · female inspiratory connection is 24mm · patient connection: 22/15 mm · the structure allows a low inspiratory and expiratory resistance through the valve · the updated version of product no longer has no hook & rims · adjustable on 22/15 mm connections · 2600ml · 1 self-inflating bag · 1 patient valve · 3 face masks in size 3, 4 and 5 · 3 translucent Guedel airways in size 2, 3, 4 · 1 oxygen reservoir bag · instructions are in different languages including the indicated ones. List of accessories comes with each delivery. · connections meeting ISO Standard · instructions are in different languages including the indicated ones. List of accessories comes with each delivery. · FDA approved: Class 2, 21 CFR 868.5915, product code: BTM 510(k) No: K102824 (see attached FDA certificate) · please refer to the attached CE certificate 	Each	1	109.14	RESUSCITATORADULT

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Resuscitator, adult/child	<ul style="list-style-type: none"> · Self-inflating Ambu bag used for ventilation assistance in adults or children in case of respiratory distress or failure. Original Ambu brand · Material for self-inflating bag: silicon and polypropylene, autoclavable at 134°C. · Material for patient valve: valve body made of translucent polysulphone and red valve leaflet made of silicone, autoclavable at 134°C. · Material for masks: shell made of transparent polysulphone, rim made of silicon rubber, autoclavable at 134°C.No hook rings. · Material for oxygen reservoir bag: translucent plastic · Technical specifications for self-inflating bag: <ul style="list-style-type: none"> · Designed for ventilation of adults and children of more than 30kg · Compressible (one single flexible pouch) · Compressible self-refilling ventilation bag, capacity approx.: 1500 - 2000ml.Intake valve with nipple for O2 tubing. · With air intake valve · With patient valve connection · With handle allowing the use of one hand only and regular inflations · Technical specifications for patient valves: <ul style="list-style-type: none"> · With removal expiratory outlet. · Non rebreathing (patient) valve. · One way with single valve leaflet. · Not identical to the paediatric model one, 2 separate. · Not interchangeable between adult model and new born/child model. · Male expiratory connection: 30mm · Female inspiratory connection: 24mm · Patient connection: 22/15 mm · Structure allowing a low inspiratory and expiratory resistance through the valve. · Adjustable on 22/15 mm connections. · Technical specifications for oxygen reservoir bag: <ul style="list-style-type: none"> · Capacity: 2.6 litres · Set components (supplied as a complete set comprising): <ul style="list-style-type: none"> · 1 x self-inflating bag · 1 x patient valve · 3 x face masks sizes 3, 4 and 5 · 3 x translucent Guedel airways sizes 2 (approx. 70mm), 3 (approx. 80mm) and 3 (approx. 90mm) · 1 x oxygen reservoir bag. · Supplied in a box as a complete set, with clear instructions / diagrams for use and assembly in 3 languages (English, French and Spanish), list of accessories / parts. · Connections meeting ISO Standard · Supplied in a box as a complete set, with clear instructions/diagrams for use and assembly in 3 languages (English, French and Spanish), list of accessories/parts. · FDA approved Class 2, 21 CFR 868.5915, product code: BTM 510(k) No: K102824 · All the parts of the suction pump have CE mark in conformity with Council Directive 92/42/EEC on Medical Devices - Class 1 – Self declaration/CE cert. 	Each	1	104.29	RESUSCITATORADULT2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Resuscitator, adult/child	<ul style="list-style-type: none"> · Self-inflating Ambu bag used for ventilation assistance in adults or children in case of respiratory distress or failure. · Material for self-inflating bag: silicon and polypropylene, autoclavable at 134°C. · Material for patient valve: valve body made of translucent polysulphone and red valve leaflet made of silicone, autoclavable at 134°C. · Material for masks: shell made of transparent polysulphone, rim made of silicon rubber and hooks made of iron, autoclavable at 134°C. · Material for oxygen reservoir bag: translucent plastic · Technical specifications for self-inflating bag: <ul style="list-style-type: none"> · Designed for ventilation of adults and children of more than 30kg · Compressible (one single flexible pouch) · Pressure release valve set at 40mbar which can be blocked if higher pressure are indicated. · Compressible self-refilling ventilation bag, capacity approx.: 1500 - 2000ml Intake valve with nipple for O2 tubing. <ul style="list-style-type: none"> · With air intake valve · With patient valve connection · With handle allowing the use of one hand only and regular inflations · Technical specifications for patient valves: <ul style="list-style-type: none"> · With removal expiratory outlet. · Non rebreathing (patient) valve. · One way with single valve leaflet. · Identical to the paediatric model one. · Interchangeable between adult model and new born/child model. · Male expiratory connection: 30mm · Female inspiratory connection: 24mm · Patient connection: 22/15 mm · Structure allowing a low inspiratory and expiratory resistance through the valve. · With rim and hooks. · Adjustable on 22/15 mm connections. · Technical specifications for oxygen reservoir bag: <ul style="list-style-type: none"> · Capacity: 2.6 litres · Set components (supplied as a complete set comprising): <ul style="list-style-type: none"> · 1 x self-inflating bag · 1 x patient valve · 3 x face masks sizes 3, 4 and 5 · 3 x translucent Guedel airways sizes 2 (approx. 70mm), 3 (approx. 80mm) and 3 (approx. 90mm) · 1 x oxygen reservoir bag. · Supplied in a box as a complete set, with clear instructions / diagrams for use and assembly in 3 languages (English, French and Spanish), list of accessories / parts. <ul style="list-style-type: none"> · Connections meeting ISO Standard · Supplied in a box as a complete set, with clear instructions/diagrams for use and assembly in 3 languages (English, French and Spanish), list of accessories/parts. · FDA approved 21CFR858.5905 · CE certificate 	Each	1	514.7	RESUSCITATORADULT3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, resuscitation, newborn, w/accessories	<ul style="list-style-type: none"> · Table, resuscitation, newborn, with accessories · Model: BN-100standard + Drawer + Oxygen Bottle Support +Air Temp+ +Count Down Timer · Mobile newborn resuscitation table with radiant warmer · Sturdy and stable construction on 4 antistatic bal-bearing swivel castors, 2 with breaks · One handle in front · Table surface: 0.7 x 0.57 m (w x l) · Side panels in transparent acryl, drop down and lockable · Comes with one storage drawer under the table surface (please note the brochure shows picture of standard unit only, one drawer included in offer) · Comes with integrated support for two 10 L oxygen bottles · Side panel with monitor tray and IV rod allows for mounting of accessories · Fixed-height hood above the table integrates heating element and overhead light · Vertical column integrates controls and displays · Overhead examination light: 6x 0.5 W (3W) led bulb · Heating element is emitter with parabolic reflector and protected by metal grid · Preset skin temperature, range: 32 to 38 C, increments 0.3 C · temperature preset drives heater output in servo mode · Easy switch between servo and manual mode · skin temperature monitoring via sensor, range: 32 to 38 C (sensitivity 0.2 C) · System is sensor thermostat based and factory calibrated · Preset heater output: 0 to 100 %, in 10 % increments · With integrated timer, preset: 1 to 59 min with up/down count feature, increments 1 min · with auto-off at time elapse · with audiovisual alarm on skin temperature deviation (+/- 0.1 C of preset value) and time (elapse) · Large LED display shows: · Heater output preset in Watt Mode either servo or manual 	Each	1	947.06	RESUSCITATABLE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Preset skin temperature · Actual skin temperature · Air temperature · Elapsed or remaining time · Display reports system errors such as: sensor malfunction, timer failure, low/high temperature, power failure etc. · Mattress covering entire table surface, thickness 5 cm · Cover is waterproof, flame retardant and resistant to common disinfection and cleaning solutions · Dimensions: 0.7 X 0.57 X 2.0 m (l x w x h) · Power requirement: 220 V / 50 Hz · Power consumption, 1000 W · Supplied with: · 1 x Mattress included · 1 x Reusable skin temperature probe, incl. connection cable and plug included · 2 x Spare reusable skin temperature probes, incl. connection cable and plug included · 1 x Spare heating element included · 1 x Set of spare fuses included · Instructions for use and assembly in 3 languages (English, French and Spanish) available. List of accessories / parts comes with each delivery. · Accessories/Spare parts/Consumable: · Reusable skin temperature probes, fuses. · Recommendation: · European plug is standard; plug adapter at country level can be provided upon individual needs. 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, resuscitation, newborn, w/accessories	<ul style="list-style-type: none"> · Table, resuscitation, newborn, with accessories · Mobile newborn resuscitation table with radiant warmer · Sturdy and stable construction on 4 antistatic bal-bearing swivel castors (75mm dia) , 2 with breaks · Two side handles facilitate positioning · Table surface, approx: 0.60 x 0.90 m (w x l) · Side panels in transparent acryl, drop down and lockable · With one storage drawer, under table surface · Integrated support for two 10 L oxygen bottles · Side rails to the table surface allows for mounting of accessories · Fixed-height hood above the table integrates heating element and overhead light · Vertical column integrates controls and displays · Overhead examination light: 2 x 50 W halogen spot · Heating element: emitter with parabolic reflector and protected by metal grid · Preset skin temperature, range approx: 34 to 38 C, increments 0.1 C · Temperature preset drives heater output in servo mode · Easy switch between servo and manual mode · Skin temperature monitoring via sensor, range: 30 to 42 C (sensitivity 0.2 C) · Sensor thermostat based and factory calibrated · Preset heater output: 0 to 100 %, in 10 % increments · Integrated timer, preset: 1 to 59 min with up/down count feature, increments 1 min · Auto-off at time elapse · Audiovisual alarm on skin temperature (+/- 0.1 C of preset value) and time (elapse) · Large LED display shows: · Heater output preset in Watt Mode (servo or manual) · Preset skin temperature · Actual skin temperature 	Each	1	1493.36	RESUSCITATABLE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Air temperature · Elapsed or remaining time (user selectable) · Display reports system errors such: sensor malfunction, timer failure, low/high temperature · Mattress covering entire table surface, thickness 5 cm · Cover is waterproof, flame retardant and resistant to common disinfection and cleaning solutions · Dimensions, 0.82 x 0.56 x 1.90 m (l x w x h) · Power requirement: 220 V / 50 Hz · Power consumption max. 800 W · Supplied with: · 1 x Mattress · 1 x Reusable skin temperature probe, incl. connection cable and plug · 2 x Spare reusable skin temperature probes, incl. connection cable and plug · 1 x Spare heating element · 1 x Set of spare fuses · Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts. · Accessories/Spare parts/Consumable: · Reusable skin temperature probes, fuses. · Recommendation: · Universal plug adapter shall be available at country level. 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, resuscitation, newborn, w/accessories	<ul style="list-style-type: none"> · Table, resuscitation, newborn, with accessories · Mobile newborn resuscitation table with radiant warmer · Sturdy and stable construction on 4 antistatic bal-bearing swivel castors, 2 with breaks · One side handle in front · Table surface, approx. 0.54 x 0.67 m (w x l) · Side panels in transparent acryl, drop down and lockable · With one storage drawer, under table surface · Integrated support for two 10 L oxygen bottles · Side rails to the table surface allows for mounting of accessories · Fixed-height hood above the table integrates overhead light · Vertical column integrates controls and displays · Overhead exanimation light: 6x 0.5 W (3W) led bulb · Heating element: emitter with parabolic reflector and protected by metal grid · Preset skin temperature, range approx: 32 to 38 C, increments 0.3 C · Temperature preset drives heater output in servo mode · Easy switch between servo and manual mode · Skin temperature monitoring via sensor, range: 32 to 38 C (sensitivity 0.2 C) · Sensor thermostat based and factory calibrated · Preset heater output: 0 to 100 %, in 10 % increments · Integrated timer, preset: 1 to 59 min with up/down count feature, increments 1 min · Audiovisual alarm on skin temperature (+/- 0.1 C of preset value) and time (elapse) · Large LED display shows: <ul style="list-style-type: none"> · Heater output preset in Watt Mode (servo or manual) · Preset skin temperature · Actual skin temperature · Air temperature · Elapsed or remaining time 	Each	1	1157.4	RESUSCITATABLE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Display reports system errors such: sensor malfunction, timer failure, low/high temperature · Mattress covering entire table surface, thickness 5 cm · Cover is waterproof, flame retardant and resistant to common disinfection and cleaning solutions · Dimensions, approx: 0.90 x 0.80 x 1.90 m (l x w x h) · Power requirement: 220 V / 50 Hz · Power consumption, approx: 1000 W · Supplied with: <ul style="list-style-type: none"> · 1 x Mattress · 1 x Reusable skin temperature probe, incl. connection cable and plug · 2 x Spare reusable skin temperature probes, incl. connection cable and plug · 1 x Spare heating element · 1 x Set of spare fuses · Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish), list of accessories / parts. · Accessories/Spare parts/Consumable: <ul style="list-style-type: none"> · Reusable skin temperature probes, fuses. · Recommendation: <ul style="list-style-type: none"> · Universal plug adapter shall be available at country level. 				
Pump, suction, electric, portable, with accessories	<ul style="list-style-type: none"> · Portable electric suction pump for use in minor surgical procedures, E.N.T., resuscitation and for aspiration of secretions, pus, bloods etc. · Unit is mounted on trolley with castors · Operates vacuum extraction by continuous suction. With oil-free pump and powerful double piston motor · Suction power adjustable 0,80bar – 600mmHg · Length of suction pipe: approx.. 150cm · With foot-switch for control of vacuum, explosion-proof · Unit comes with 1 collection jar with capacity of 4 liters and overflow safety device · Unit comes with trolley on castors, set of 3 suction cups (40,50,60 mm) complete with bottom plate, traction handle, chain and tubing and set of uterine aspiration cannula(stainless steel) with handle, sizes 6/8/10/12/14 mm · See equivalent CE certification · Satisfies all requirements as per annex 1 to 93/42/CEE accepted in Italy by D.L.24/02/97 N.46 and 2007/47/CE. Satisfy requirements of UNI CEI EN ISO 14971:2009 and UNI EN ISO 10079-1 	Each	1	548.64	SUCTIONPUMPELECTR

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pump, suction, electric, portable, with accessories	<ul style="list-style-type: none"> · For use in minor surgical procedures, E.N.T., resuscitation and for aspiration of secretions, pus, bloods etc. · Mobile trolley mounted, on 4 antistatic castors, 2 with brakes. · Vacuum Extractor for intermittent and continuous suction. Reciprocating, oil free pump, piston type · Adjustable suction from 0-700mmHg 900 m bar. · Suction pipe length: 2mt. · Explosion proof foot switch for control of vacuum and on/off footswitch. · Supplied with 2 collection bottles of 4 liters with overflow safety device. · Combination of autoclavable/sterilizable cups of various sizes (1x diameter 60mm, 1x diameter 70mm). The silicons soft cups of silastic metrical with silicon tubing. SET/E Autoclavable set of cannulae for endouterine suction including: 5 metallic, rotating and atraumatic currettes (Ø mm. 14,12,10,8,6), rotating handle with finger tip vacuum control, TS/E "large diameter" suction tubing (2 mt. of TS/12 silicone tubing, Ø mm.12x22 with PT/12 connector). · CE marked · 93/42/EEC Class 2a – CE certificate 	Each	1	1580.03	SUCTIONPUMPELECTR2
Pump, suction, foot-operated	<ul style="list-style-type: none"> · High performance suction pump for pharyngeal and tracheal suction Model: Ambu Twin Pump Maxi 1L (A000240000) · Foot-operated · pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs. · transparent plastic parts: polycarbonate · bottom cover: thermoplastic rubber · manifold pipe: polypropylene · gasket, o-rings and valve diaphragm: silicone rubber · piston rings: teflon · foot pedal: aluminium · other metal parts: nickel plated brass and stainless steel · suction tip: acetal · aspirating tube: silicone rubber · collection container: polycarbonate · foot or hand operated pump through see-saw movement of the pedal to generate suction · can be disassembled totally, easy to clean and disinfect · all parts are autoclavable at 121°C · all parts are from high-strength, long-life materials which require no special maintenance or storage conditions. · maximum vacuum: -80kPa (-800 mbar/ -600 mm Hg) · free airflow at two pumping strokes per second: 30-40 l/min. · maximum free air flow is 70 litres/min · Capacity of container: 1000ml · Inner diameter of aspirating tube: 10mm · Length of aspirating tube: 135cm 	Each	1	328.94	SUCTIONPUMPFOT1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · operating temperature range: -20°C to +50°C · supplied with angled connector and combination suction tip · supplied with multi-lingual instructions, including English, French and Spanish, and with a list of accessories / parts. · Comply with Council Directive 93/42/EEC · FDA approved, FDA 510(k) No. K883433 (can be checked online in FDA website) · please refer to the attached CE certificate 				
Pump, suction, foot-operated	<ul style="list-style-type: none"> · High performance suction pump for pharyngeal and tracheal suction double acting piston pump due to combination of large airflow and high vacuum · Foot-operated. Pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs. · Material: Transparent plastic polycarbonate. · Material for bottom cover: thermoplastic rubber. · Material for manifold pipe: polypropylene. · Material for gasket, o-rings and valve diaphragm: silicone rubber. · Material for piston rings: teflon. Material for foot pedal: aluminium. · Material for other metal parts: nickel plated brass and stainless steel. · Material for suction tip: acetal. Material for aspirating tube: silicone rubber. · Material for collection container: polycarbonate · Foot or hand can operate pump; see-saw movement of the pedal generates suction every time one side of the pedal is depressed. · Pump can be totally disassembled, is easy to clean and disinfect. · All parts autoclavable at 121°C. All parts must be manufactured from high-strength, long-life materials, and require no special maintenance or storage conditions. · Maximum vacuum: approx. 80kPa (-800 mbar/ -600 mm Hg) · Airflow: approx. 30 - 40 L / minute (at two pumping strokes per second) · Free airflow at max. pumping strokes: approx. 70 L / min. · Capacity of collection container: 1000 ml, graduated. · Inner diameter of aspirating tube: 10mm · Length of aspirating tube: 135cm · Operating temperature range: approx. Between -20°C to +50°C. · Supplied with angled connector and combination suction tip · Supplied with clear instructions / diagrams for use and assembly in 3 languages (English, French and Spanish), and with a list of accessories / parts. · The suction pump, hand or foot-operated is in conformity with Council Directive 93/42/EEC. FDA approved 510(k) No. K883433. All the parts of the suction pump have CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	314.61	SUCTIONPUMPF00T2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pump, suction, foot-operated	<ul style="list-style-type: none"> · High performance suction pump for pharyngeal and tracheal suction double acting piston pump due to combination of large airflow and high vacuum · Foot-operated. · Pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs. · Material: Transparent plastic polycarbonate. · Material for bottom cover: thermoplastic rubber. · Material for manifold pipe: polypropylene. · Material for gasket, o-rings and valve diaphragm: silicone rubber. · Material for piston rings: teflon. · Material for foot pedal: aluminium. · Material for other metal parts: nickel plated brass and stainless steel. · Material for suction tip: acetal. · Material for aspirating tube: silicone rubber. · Material for collection container: glass · Foot or hand can operate pump; see-saw movement of the pedal generates suction every time one side of the pedal is depressed. · Pump can be totally disassembled, is easy to clean and disinfect. · All parts autoclavable at 121°C. · All parts must be manufactured from high-strength, long-life materials, and require no special maintenance or storage conditions. · Maximum vacuum: approx. 80kPa (-800 mbar/ -600 mm Hg) · Airflow: approx. 30 - 40 L / minute (at two pumping strokes per second) · Free airflow at max. pumping strokes: approx. 70 L / min. · Capacity of collection container: approx. 1000 ml, graduated. · Inner diameter of aspirating tube: approx. 10mm · Length of aspirating tube: approx. 135cm · Operating temperature range: approx. Between -20°C to +50°C. · Supplied with angled connector and combination suction tip · Supplied with clear instructions / diagrams for use and assembly in 3 languages (English, French and Spanish), and with a list of accessories / parts. · In conformity EN ISO 10079-2: 1985E · FDA approved · CE certificate 	Each	1	901.8	SUCTIONPUMPFOOT3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Hospital Equipment					
Bed, hospital, standard, with mattress	<p>Technical Specifications:</p> <p>Standard hospital bed, 2 sections. Mounted on 4 swivel castors, of which two with brakes. Protective bumpers at all four corners. Bed-ends, finished with panels. Two section platform, epoxy-painted steel mesh with side supports to immobilise mattress. Mattress cover removable via side zipper. Manually adjustable backrest, to approx. 45 degrees.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density approx. 30 kg/m3. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Sleeping surface: 2000 x 850 mm (l x w). Height of surface: 550 mm. Mattress: 120 mm (h) Frame, diameter: 30 mm. Swivel castors, diameter: 125 mm. Carrying capacity: approx. 150 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x fitting mattress with cover. List of parts Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	374.68	BEDHOSPITAL5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bed, hospital, Intensive Care Unit, with mattress	<p>Technical Specifications:</p> <p>Hospital bed, intensive care, 4 sections. Mounted on 4 swivel castors, of which two with brakes. Protective bumpers at all four corners. Bed-ends, finished with panels. Four section platform, epoxy-painted steel mesh with side supports to immobilise mattress. Mattress cover removable via side zipper. Manually adjustable backrest (to approx. 80 degrees), leg section and foot section. With adjustable and removable folding side rails.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density approx. 30 kg/m3. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Sleeping surface: 2000 x 850 mm (l x w). Height of surface: 550 mm. Mattress: 120 mm (h) Frame, diameter: 30 mm. Swivel castors, diameter: 125 mm. Carrying capacity: approx. 150 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x fitting mattress with cover. List of parts Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	520.67	BEDHOSPITAL6

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bed, labour delivery, with accessories	<p>Technical Specifications:</p> <p>Bed, labour and delivery, 2 sections. All sections fit with padded mattress, detachable from bed for easy cleaning. Mattress covers removable via side zipper.</p> <p>Body section: Mounted on 4 sturdy supports, finished with rubber feet. Knee crutch holders welded to the frame of the bed. Crutches are height and width adjustable, set with sturdy clamps with heavy knob.</p> <p>Leg section: Mounted on 4 swivel castors, of which two with brakes. This section recesses entirely under body section. When fully extended, both sections align to perfectly flat surface.</p> <p>Materials: High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Sliders/fixtures for the knee crutches: tubular steel, welded to the bed frame. Recession tracks smoothly finished for easy sliding. Mattress: high-density polyurethane foam, density approx. 30 kg/m³. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions: Body section: approx. 1000 x 800 x 800 mm (l x w x h). Leg section: approx. 900 x 750 x 800 mm (l x w x h). Frame, diameter: 30 mm. Swivel castors, diameter: 125 mm. Mattress: 100 mm (h) Carrying capacity: 150kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with: 1 x set of tools required for assembly. 2 x leg holders with canvas straps, adjustable height and width. 2 x knee crutches, adjustable height and width. 1 x set fitting mattresses, body and leg section. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	490.96	BEDLABOURDELIVERY3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bedscreen, hospital, on castors	<p>Technical Specifications:</p> <p>Foldable separation screen 3 sections, two hinges per panel. Entirely mounted on swivel castors, spaciouly arranged for optimal stability. Curtains integrated in the frame and near the hinges leave no gaps.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Curtains: plastic, flexible, non-transparent, tear resistant, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Three panels, each: 1800 x 600 mm (h x w). Frame, diameter: 22 mm. Swivel castors, diameter: 50 mm.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x set of 3 plastic curtains List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	109.82	BEDSCREEN3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bucket, kick, stainless steel, on castors	<p>Technical Specifications:</p> <p>Waste bucket with lever, on heavy mobile holder frame. Wide base on 5 swivel castors, of which two anti-static. Pivotal lever is integrated with bucket through robust hinges. Bucket sets and removes smoothly from holder frame. Holder frame is finished with continuous encircling rubber bumper.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame and bucket: Austenitic stainless steel 18/10. Bumper: rubber.</p> <p>Dimensions:</p> <p>Overall: approx. 400 x 360 mm (diam. x h) Swivel castors, diameter: 50 mm. Bucket capacity: 10 litres.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	68.48	BUCKETKICK3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cabinet, bedside, standard	<p>Technical Specifications:</p> <p>Movable basic patient bedside cabinet. Mounted on 4 swivel castors, of which two with brakes. Lower part: storage compartment with one fixed shelf, door closes with handle. Upper part: drawer, closes with handle and is lockable with key. Side rail handle allows for easy repositioning.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame, side panels, base, top, door and shelves: epoxy coated plate steel. Top has smooth finishing allowing for easy cleaning.</p> <p>Dimensions:</p> <p>Overall: approx. 400 x 400 x 800 mm (l x w x h). Swivel castors, diameter: 50 mm. Carrying capacity: 30 kg.</p> <p>Knockdown construction: no</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 2 x keys, unique per cabinet. List of accessories and parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	193.8	CABINET4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cabinet, instruments, double door	<p>Technical Specifications:</p> <p>Instruments cabinet, double door. Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable. Clearance underneath allows for easy cleaning. Inside fixtures facilitate height adjustment of the 4 shelves. Recessed safety glass in the doors allows for viewing cabinet content. Doors are triple hinged, closed with handle and lockable with key.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame, side panels, base, top and shelves: epoxy coated plate steel. Doors: framed hardened glass, with key-lock.</p> <p>Dimensions:</p> <p>Overall: approx. 900 x 400 x 1850 mm (l x w x h). Carrying capacity each shelf: 30 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x set of 4 shelves. 2 x keys, unique per cabinet. List of parts. Detailed step-by-step line-drawing based instructions for assembly and safe use.</p>	Each	1	406.98	CABINET5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cabinet, medicine, double door	<p>Technical Specifications:</p> <p>Medicine cabinet, double door. Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable. Clearance underneath allows for cleaning. Inside fixtures facilitate height adjustment of the 4 shelves. Plain side panels and doors, block view on cabinet content. Doors are triple hinged, closed with handle and lockable with key. Integrated, separately key-lockable controlled medicines compartment.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame, side panels, base, top and shelves: epoxy coated plate steel. Doors and controlled medicines compartment: epoxy coated plate steel, with key-lock.</p> <p>Dimensions:</p> <p>Overall: 800 x 400 x 1850 mm (l x w x h). Carrying capacity each shelf: 30 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x set of 4 shelves. 2 x keys, unique per cabinet. 2 x keys for controlled medicines compartment, unique per compartment. List of parts. Detailed step-by-step line-drawing based instructions for assembly and safe use.</p>	Each	1	377.26	CABINET6

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cot, baby, hospital, with bassinet, on castors	<p>Technical Specifications:</p> <p>Mobile baby cot with removable bassinet. Mounted on 4 swivel castors, of which two with brakes. With padded mattress, detachable for easy cleaning. Mattress cover removable via side zipper. Basinet sets and removes smoothly from cart frame.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density approx. 20 kg/m³. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Frame: 800 x 470 x 900 mm (l x w x h). Basinet (bottom) : 660 x 400 x 330 mm (l x w x h). Frame, diameter: 30 mm. Mattress: approx. 70 mm Swivel castors, diameter: 50 mm. Carrying capacity: 30 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x fitting mattress with cover List of parts Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	222.22	COTBABY

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Footstool, two steps	<p>Technical Specifications:</p> <p>Sturdy 2 step footstool. Mounted on robust supporting legs spaciouly arranged for optimal stability. Steps with anti slip moulded design and feet with anti-slip rubber ends</p> <p>Materials: High resistance to corrosion (tropical environment). Frame: chrome plated steel. Steps and feet: heavy duty solid plastic.</p> <p>Dimensions: Overall: approx. 650 x 320 x 420 mm (l x w x h). Frame, diameter: 22 mm. Carrying capacity: 100 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with: 1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	37.47	FOOTSTOOL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stand, infusion, double hook, on castors	<p>Technical Specifications:</p> <p>Movable height adjustable infusion stand. Heavy carriage mounted on 5 swivel castors, of which two anti-static. Support column provides with solid manual lever to slide telescopic upper part at the required height. Double hooks stainless steel at the top of telescopic rod.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: Austenitic stainless steel 18/10. Wheel base: strong plastic</p> <p>Dimensions:</p> <p>Height, adjustable: 1200 to 2000 mm. Wheel base, diameter: 550 mm. Frame, diameter: 25 mm. Swivel castors, diameter: 50 mm. Carrying capacity: 10 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	41.99	STANDINFUSION2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stand, single bowl, on castors	<p>Technical Specifications:</p> <p>Movable stand to hold single bowl. Heavy carriage mounted on 5 swivel castors, of which two anti-static. Fixed height support column provided with ring, in which the bowl fits. Capacity of bowl: 3 litres.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame and bowl: Austenitic stainless steel 18/10 Wheel base: strong plastic</p> <p>Dimensions:</p> <p>Stand: 1000 mm (h). Basin holder, diameter: 300 mm. Wheel base, diameter: 500 mm. Frame, diameter: 25 mm. Swivel castors, diameter: 50 mm. Carrying capacity: 10 kg.</p> <p>Knockdown construction: yes.</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x bowl 3 litres. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	58.14	STANDSINGLEBOWL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stool, adjustable, on castors	<p>Technical Specifications:</p> <p>Movable stool, height adjustable with pre-assembled gas spring. Heavy carriage mounted on 5 swivel castors, 2 of which two anti-static. Height adjusting lever is conveniently placed under seat. Seat fit with thick upholstery.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: Austenitic stainless steel 18/10. Wheel base: strong plastic Upholstery: high-density polyurethane foam, density 30 kg/m3. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Overall: approx. 500 x 500 x 450-600 mm (l x w x h). Seat diameter: 340 mm. Wheel base, diameter: 500 mm. Frame, diameter: 28 mm. Upholstery: 40 mm (h). Swivel castors, diameter: 50 mm. Carrying capacity: 120 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	40.05	STOOLREVOLVING3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stretcher, foldable	<p>Technical Specifications:</p> <p>Portable foldable stretcher system, robust light weight easy to operate. Side tubes fit with feet; raising stretcher from floor level. Fixation bar between side tubes fit with lock-stop, keeps stretcher rigid. Four fixed handles, finished with rubber, allow for firm grip during patient transportation. Size suitable for ambulances. Folds width-wise.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: anodised tubular aluminium. Canvas: plastic coated, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Opened, incl handles: 2050 x 530 x 130 mm (l x w x h). Closed, incl handles: 970 x 530 x 190 mm (l x w x h). Carrying capacity: 130 kg.</p> <p>Knockdown construction: no.</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	68.48	STRETCHERFOLDABLE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stretcher, patient, with side rails	<p>Technical Specifications: Stretcher designed specifically for patient transport, 2 sections. Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static. Both sections fit with thick upholstery. Backrest adjustable via secured pawl and gear ratchet, safe for patient and operator. When fully extended, all sections align to perfectly flat surface. Base of stretcher fit with large utility shelf. With removable folding side rails. Protective bumpers at all four corners. With removable i.v. pole</p> <p>Material: High resistance to corrosion (tropical environment). Frame: epoxy coated steel. Upholstery: high-density polyurethane foam, density approx. 30 kg/m³. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions: Stretcher: 1800 x 560 x 800 mm (l x w x h). Frame, diameter: 30 mm. Swivel castors, diameter: 125 mm. Upholstery: 50 mm (h) Carrying capacity: 150kg.</p> <p>Knockdown construction: yes.</p> <p>Supplied with: 1 x set of tools required for assembly. 1 x utility shelf. 1 x set of side rails. 1x iv. Pole List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	374.68	STRETCHERWHEEL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, baby dressing	<p>Technical Specifications: Worktable for baby dressing. Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable. With padded mattress, detachable from table for easy cleaning. Mattress cover removable via side zipper. Top, 3 sides with elevated edges. Lower part provides storage space: drawers and shelves closed with door. Clearance underneath allows for cleaning.</p> <p>Materials: High resistance to corrosion (tropical environment). Frame, panels and shelves: epoxy coated plate steel. Mattress: high-density polyurethane foam, density approx. 20 kg/m3. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions: Overall: approx. 1000 x 650 x 1000 mm (l x w x h). Clearance underneath: 150 mm Mattress: 50 mm (h) Carrying capacity: 50 kg.</p> <p>Knockdown construction: no Supplied with: 1 x set of tools required for assembly. 1 x fitting mattress List of parts Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	351.42	TABLEBABY

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, examination	<p>Technical Specifications:</p> <p>Examination table, in 2 sections. Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable. Both sections fit with thick upholstery. Backrest adjustable via ratchet, safe for patient and operator. When fully extended, both sections align to perfectly flat surface.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Upholstery: high-density polyurethane foam, density approx. 30 kg/m3. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>All sections extended: 1800 x 550 x 800 mm (l x w x h). Frame, diameter: 30 mm. Upholstery: 50 mm (h) Carrying capacity: 150kg.</p> <p>Knockdown construction: yes.</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	161.5	TABLEEXAM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, gynaecology, delivery, with accessories	<p>Technical Specifications:</p> <p>Gynaecological examination and delivery table, 3 sections. Mounted on 4 sturdy supports, finished with rubber feet, of which one height adjustable. All sections fitted with padded mattress. Robust mechanics allow for manual repositioning between gynaecological and obstetric use. Back section: Adjustable via secured pawl and gear ratchet, safe for patient and operator. Pelvic section: Can be tilted to Trendelenburg position with lever handle. Sides of the section are fit with handgrips. Knee crutch holders welded to the frame of the table. Padded crutches are height and width adjustable, positioned with sturdy clamps with heavy knob. This section integrates support for slide-out basin-tray. Leg section: Recesses entirely downwards, approx. 90 degrees. When elevated and fully extended, all sections align to perfectly flat surface.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Sliders/fixtures for knee crutches: tubular steel, welded to the table frame. Mattress: high-density polyurethane foam, density approx. 30 kg/m3. Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable. Bowl (or tray): Austenitic stainless steel 18/10.</p> <p>Dimensions:</p> <p>All sections extended: approx. 1800 x 800 x 800 mm (l x w x h). Frame, diameter: 30 mm. Mattress: approx. 50 mm (h) Carrying capacity: approx. 150 kg. Bowl or tray, capacity: 4 litres.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 2 x leg holders with canvas straps, adjustable height and width. 2 x padded knee crutches, adjustable height and width. 1 x basin-tray. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	432.82	TABLEGYNAECOLEXAM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, instrument , Mayo type, stainless steel, on castors	<p>Technical Specifications:</p> <p>Movable height adjustable instrument table, Mayo type. Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static. Support column side-on-base, facilitates positioning under low clearance treatment area. Solid manual lever allows setting telescopic upper part at required height. A brake blocks at maximum height. Upper section fit with removable instrument tray.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame and tray: Austenitic stainless steel 18/10.</p> <p>Dimensions:</p> <p>Height, adjustable: 800 to 1200 mm. Upper tray: approx. 600 x 400 x 30 mm (l x w x h). Frame, diameter: 30 mm. Swivel castors, diameter: 60 mm. Carrying capacity: 40 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 1 x removable tray. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	196.38	TABLEINSTRUMENT2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, instrument , stainless steel, 2 trays, on castors	<p>Technical Specifications:</p> <p>Movable instrument table, with two flat shelves. Mounted on 4 swivel castors, of which two with brakes and two anti-static. Entirely flat surface and smooth finishing allows for easy cleaning.</p> <p>Materials: High resistance to corrosion (tropical environment). Frame and tray: Austenitic stainless steel 18/10.</p> <p>Dimensions: Overall: 900 x 500 x 900 mm (l x w x h). Frame, diameter: 30 mm. Thickness shelves: 1.5 mm Swivel castors, diameter: 100 mm. Carrying capacity: 100 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with: 1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	333.33	TABLEINSTRUMENT3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Table, operating theatre, with accessories	<p>Technical Specifications:</p> <p>General purpose operating table, 4 sections. Mobile stainless steel base on castors with central brake. Base is fit with earth connection. Manual operated auto-locking gear mechanisms and crank handles. Radiolucent table top with integrated standard size x-ray cassette channels. All sections fit with mattress, detachable for easy cleaning. Mattresses are integrated moulded, core and surface joined. Adjustable to all essential positions. Height adjustable with foot-pedal via hydraulic lever system. Factory filled hydraulic oil. Three sections adjustable via manual crank: back, pelvic, legs. Independent adjustable head section: +20 to -90 degrees. Head and legs sections can be removed. Trendelenburg and reverse Trendelenburg: 25 degrees. Lateral tilting, both sides: 20 degrees. Accessories on both sides clamp on standard stainless steel medical rail. When elevated and fully extended, all sections align to perfectly flat surface.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: Austenitic stainless steel 18/10. Table top: radiolucent epoxy resin. Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10 Mattress: seamless rubber, highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable.</p> <p>Dimensions:</p> <p>Overall: approx. 2100 x 520 x 740-1040 mm (l x w x h). Height adjustment: 740 to 1040 mm. Mattress: approx. 50 mm (h) Carrying capacity: 150kg.</p> <p>Knockdown construction: no. Supplied with: 1 x set of tools required for assembly. 1 x spare set of 4 fixation clamps. 1 x set fitting mattresses. Set of accessories, each with fixation clamp: 1 x anaesthesia screen 2 x shoulder support 2 x thigh support 2 x arm board, with arm strap 2 x knee support, lithotomy crutch, with strap 1 x body strap List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	3036.18	TABLEOPERATING2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Trolley, dressing, stainless steel, 2 trays	<p>Technical Specifications:</p> <p>Dressing trolley, two shelves. Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static Fit on both sides with push bar-handle. Top and bottom shelves with guard rails, along one length and both widths. Protective bumpers at all four corners.</p> <p>Materials: High resistance to corrosion (tropical environment). Frame and tray: Austenitic stainless steel 18/10.</p> <p>Dimensions: Overall: approx. 900 x 550 x 1000 mm (l x w x h). Frame, diameter: 30 mm. Thickness shelves: approx. 1.5 mm Swivel castors, diameter: 100 mm. Carrying capacity: 100 kg.</p> <p>Knockdown construction: yes</p> <p>Supplied with: 1 x set of tools required for assembly. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	417.31	TROLLEYDRESSING2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Trolley, emergency, with drawers	<p>Technical Specifications:</p> <p>Emergency response trolley with work surface and storage. Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static. Work surface with elevated edges, finished with anti-slip layer. Four side-to-side drawers for storage of medicine, renewable and equipment. One central lock to secure all drawers. Inside of drawers is customizable, with organizer dividers. Front of each drawer fit with prefixed content identification strips. Integrated fitting for waste basket and sharps container. Lateral positioned lift-up worktop extends work surface. Fit with push bar-handle. Protective bumpers at all four corners.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame, side panels, base and drawers: epoxy coated steel plate, ABS or equivalent polymer. Push handle: Austenitic stainless steel 18/10. Worktop: ABS or equivalent polymer.</p> <p>Dimensions:</p> <p>Overall: approx. 820 x 640 x 1000 mm (l x w x h). Worktop extension: approx. 400 x 400 mm (l x w). Height upper drawers: 150 mm. Height middle drawer: 150 mm. Height middle drawer: 150 mm. Height base drawer: 230 mm. Swivel castors, diameter: 125 mm. Carrying capacity: 100 kg.</p> <p>Knockdown construction: no Supplied with: 1 x set of tools required for assembly. 1 x set of organisers for each drawer. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	1033.59	TROLLEYEMERGENCY3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Trolley, soiled linen	<p>Technical Specifications:</p> <p>Trolley holds bag for collection and transportation of soiled linen. Mounted on 4 swivel castors, of which two with brakes. Accommodates removable linen bag with draw string.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: epoxy coated tubular steel. Linen bag: canvas.</p> <p>Dimensions:</p> <p>Trolley: approx. 520 x 550 x 850 mm (w x d x h). Frame, diameter: 25 mm. Swivel castors, diameter: 100 mm. Carrying capacity: 50 kg. Linen bag capacity: 100 litres.</p> <p>Knockdown construction: yes</p> <p>Supplied with:</p> <p>1 x set of tools required for assembly. 2 x canvas linen bags with draw string. List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	68.48	TROLLEYLINENSOIL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Wheelchair, adult	<p>Technical Specifications:</p> <p>Basic foldable wheelchair for adult. Heavy carriage mounted on 4 ball-bearing wheels. Front wheels free rolling, 360 degrees swivel. Both rear wheels with brake. Foot lever, integrated in frame, facilitates tilting the wheelchair. Two handles at the rear fit with plastic rims. Swing-away foot and arm supports for easy stepping on/off. Armrests, seat and back are upholstered.</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment). Frame: chrome plated tubular steel. Upholstery: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable. Tires: heavy duty solid rubber.</p> <p>Dimensions:</p> <p>Overall: 450 x 500 x 870 mm (d x w x h). Back support: 500 x 400 mm (w x h). Frame, diameter: 23 mm. Wheels, diameter: front 200 mm, rear 600 mm. Carrying capacity: approx. 150 kg.</p> <p>Knockdown construction: no</p> <p>Supplied with:</p> <p>List of parts. Detailed step-by-step line drawing based instructions for assembly and safe use.</p>	Each	1	80.1	WHEELCHAIR

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Laboratory Equipment					
96-well for the Microplate Photometer, sterile, one-time use	<ul style="list-style-type: none"> · 96-well microplate · compatible with Microplate Photometer, item 31 model ELx800 · volume of well: 330µl · U-shaped bottom · Made of: polypstyrene · Suited for One-time use · especially well suited for bacteriological assays, screenings, storage and similar · Sterile, single packed, with lid · DNA, DNase, RNase free · IS 9001 	Each	1	2.46	96WELL
96-well for the Microplate Photometer, sterile, one-time use	<ul style="list-style-type: none"> · Compatible with Microplate Photometer · Material: polystyrene · One-time use · Sterile · ISO 9001 and 13485 	PK of 2 (Piece)	1	1.29	96WELL2
96-well for the Microplate Photometer, sterile, one-time use	<ul style="list-style-type: none"> · Compatible with Microplate Photometer. U-profile (round). · Material:made of highly pure PS. · One-time use · Produced under sterile working conditions. · ISO 9001 	Each	1	0.8	96WELL3
96-well for the Microplate Photometer, sterile, one-time use	<ul style="list-style-type: none"> · Compatible with Microplate Photometer · Material: polystyrene · One-time use · Sterile · ISO 9001 and 13485 	Each	1	0.5	96WELL4
96-well for the Microplate Photometer, sterile, one-time use	<ul style="list-style-type: none"> · Compatible with Microplate Photometer · Material: polystyrene · One-time use · Sterile · ISO 9001 	Each	1	89.89	96WELL5
Balance	<ul style="list-style-type: none"> · An instrument used to measure mass to a very high degree of precision. · Capacity from 3200 g x 0.01 g to 8200 g x 0.1 g · Readability: 0.01/0.1g · Repeatability (Std.Dev.): 0.01/0.1g · Linearity: 0.015g/0.1g · Stabilization time: 3 secs. · Switching between various units of weight: g, kg, mg, ct, lb, oz, ozt, GN, dwt, momme, tael, tola, bath · Automatic shutoff · Auto Internal Calibration. · With a built-in RS232 interface. · CE self declaration 	Each	1	1761.6	BALANCE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Balance	<ul style="list-style-type: none"> · Precision Scale PLJ 6000-1GM · Capacity: 0,1g to 6000g · Readability: 01g · Repeatability: 0,1g · Linearity: 0,2g · Stabilization time: 4 secs. · Switching between various units of weight: g, kg, mg, ct, lb, oz, ozt, GN, dwt, momme, mesghal, tael, tical, tola, bath. · Shut-off automatically · Automatic Internal Calibration · With RS 232 interface · CE mark 	Each	1	603.7	BALANCE2
Balance	<ul style="list-style-type: none"> · An instrument used to measure mass to a very high degree of precision. · Capacity 6000g/ 0.01g. · Readability: 0.01g. · Repeatability (Std.Dev.): 0.02g. · Linearity: 0.02g. · Stabilization time: 4 secs. · Switching between various units of weight: Gram (g), Kilogram (kg), Milligram (mg), Carat (ct), Pound (lb), Ounce (Oz), Dram (d), Grain (GN), Troy Ounce (Ozt), Pennyweight (dWt), Momme (MM), Taels Hk. (TL.H), Taels S. (TL.S), Taels T. (TL.T), Tical (ti), Newton (N), Custom unit. · Automatic shutoff. · Automatic calibration with internal mass. · Bi-directional RS-232 (Standard). · CE mark. 	Each	1	1005	BALANCE3
Balance	<ul style="list-style-type: none"> · An instrument used to measure mass to a very high degree of precision. · Capacity: 1500 x 0.01g · Readability: 0.01g · Repeatability (Std.Dev.): 0.01g · Linearity: ±0.02g · Stabilization time: 3 secs. · Switching between various units of weight: Gram (g), Kilogram (kg), Milligram (mg), Carat (ct), Pound (lb), Ounce (Oz), Dram (d), Grain (GN), Troy Ounce (Ozt), Pennyweight (dWt), Momme (MM), Taels Hk. (TL.H), Taels S. (TL.S), Taels T. (TL.T), Tical (ti), Newton (N), Custom unit · Automatic shut-off · Automatic internal calibration · Built-in RS232 interface · CE Mark 	Each	1	972.25	BALANCE4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Analytical Balance	<ul style="list-style-type: none"> · Analytical balance ABJ 220-4M · Capacity from 0,1mg until 220g · Readability: 0.1 mg. · Repeatability 0,1mg · Linearity: ±0.2 mg. · Stabilization time: 4 secs. · Switching between various units of weight: g, kg, mg, ct, lb, oz, ozt, GN, dwt, momme, mesghal, tael, tical, tola, bath. · Shut-off automatically · Automatic Internal Calibration · Unit comes with a built in RS 232 interface · CE mark 	Each	1	951.26	BALANCEANALYTICAL
Analytical Balance	<ul style="list-style-type: none"> · An instrument used to measure mass to a very high degree of precision. · Capacity 210g/0.1mg. · Readability: 0.1 mg. · Repeatability (Std.Dev.): 0.2mg (0.0002g). · Linearity: 0.2mg (0.0002g). · Stabilization time: 4 secs. · Gram (g), Milligram (mg), Carat (ct), Ounce (Oz), Dram (d), Grain (GN), Troy Ounce (Ozt), Pennyweight (dWt), Momme (MM), Taels Hk. (TL.H), Taels S. (TL.S), Taels T. (TL.T), Tical (ti), Newton (N), Tola (T), Custom unit. · Automatic shutoff. · Automatic Calibration with internal mass. · Bi-directional RS-232 (Standard). · CE mark. 	Each	1	1568.2	BALANCEANALYTICAL2
Analytical Balance	<ul style="list-style-type: none"> · An instrument used to measure mass to a very high degree of precision. · Capacity from 220 g x 0.1mg up to 520 g x 0.1mg . · Readability: 0.1 mg. · Repeatability (Std.Dev.): 0.15 mg. · Linearity: ±0.4 mg. · Stabilization time: 4 secs. · Switching between various units of weight: g, kg, mg, ct, lb, oz, ozt, GN, dwt, momme, tael, tola, bath. · Automatic shutoff · Auto Internal Calibration. · With a built-in RS232 interface. · CE self declaration 	Each	1	3132.3	BALANCEANALYTICAL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Analytical Balance	<ul style="list-style-type: none"> · An instrument used to measure mass to a very high degree of precision. · Capacity 210 g x 0.1mg · Readability: 0.1mg · Readability (Std. Dev.): 0.2mg · Linearity: ±0.2 mg · Stabilization time: 3 secs. · Gram (g), Milligram (mg), Carat (ct), Ounce (Oz), Dram (d), Grain (GN), Troy Ounce (Ozt), Pennyweight (dWt), Momme (MM), Taels Hk. (TL.H), Taels S. (TL.S), Taels T. (TL.T), Tical (ti), Newton (N), Tola (T), Custom unit · Automatic shut-off · Automatic internal calibration · Built-in RS232 interface · CE Mark 	Each	1	1588.86	BALANCEANALYTICAL4
Beaker, 250 ml.	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, low form with beaded rim · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 250 ml. · Borosilicate glass DIN ISO 3584 · Conformity with DIN 12217 · DIN EN ISO 9001 	Each	1	1.46	BEAKER250ML
Beaker, 250 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 250 ml. · ISO 9001 	Each	1	6.67	BEAKER250ML2
Beaker, 250 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, short form. · Material: made of borosilicate glass 3.3. · Autoclavable up to 121°C. · Volume graduations and labelling area with subdivisions, labelling area. and spout. · Capacity: 250 ml. · ISO 9001, Acc. to DIN 12331, ISO 3819. 	Each	1	3.2	BEAKER250ML3
Beaker, 250 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass (acc. to ISO 3585). · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 250 ml. · ISO 9001 and 13485 	Each	1	2.19	BEAKER250ML4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Beaker, 250 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 250 ml. · ISO 9001 or 13485 	Each	1	20.63	BEAKER250ML5
Beaker, 400 ml.	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, low form with beaded rim · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 400 ml. · Borosilicate glass DIN ISO 3584 · Conformity with DIN 12217 · DIN EN ISO 9001 	Each	1	1.76	BEAKER400ML
Beaker, 400 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 400 ml. · Conformity with ISO 3585 · Conformity with DIN 12217 · ISO 9001 	Each	1	7.66	BEAKER400ML2
Beaker, 400 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, short form. · Material: made of borosilicate glass 3.3. · Autoclavable up to 121°C. · Volume graduations and labelling area with subdivisions, labelling area. and spout. · Capacity: 400 ml. · ISO 9001, Acc. to DIN 12331, ISO 3819. 	Each	1	3.9	BEAKER400ML3
Beaker, 400 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass (acc. to ISO 3585). · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 400 ml. · Conformity with ISO 3585 · Conformity with DIN 12217 · ISO 9001 and 13485 	Each	1	2.58	BEAKER400ML4
Beaker, 400 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 400 ml. · Conformity with ISO 3584 · Conformity with DIN 12217 · ISO 9001 or 13485 	Each	1	24.18	BEAKER400ML5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Beaker, 600 ml.	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, low form with beaded rim · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 600 ml. · Borosilicate glass DIN ISO 3584 · Conformity with DIN 12217 · DIN EN ISO 9001 	Each	1	2.19	BEAKER600ML
Beaker, 600 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 400 ml. · Conformity with ISO 3585 · Conformity with DIN 12217 · ISO 9001 	Each	1	14.96	BEAKER600ML2
Beaker, 600 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, short form. · Material: made of borosilicate glass 3.3. · Autoclavable up to 121°C. · Volume graduations and labelling area with subdivisions, labelling area and spout. · Capacity: 600 ml. · ISO 9001, Acc. to DIN 12331, ISO 3819. 	Each	1	5.5	BEAKER600ML3
Beaker, 600 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass (acc. to ISO 3585). · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 600 ml. · Printed LOT number on each instruments · Conformity with DIN 12331 · ISO 9001 and 13485 	Each	1	3.17	BEAKER600ML4
Beaker, 600 ml	<ul style="list-style-type: none"> · Cylindrical in shape, with a flat bottom, · Material: Grade 3.3 borosilicate glass. · Autoclavable up to 121°C. · Volume graduations and labelling area. · Capacity: 600 ml. · Conformity with ISO 3584 · Conformity with DIN 12217 · ISO 9001 or 13485 	Each	1	30.53	BEAKER600ML5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bunsen burner	<ul style="list-style-type: none"> · Laboratory equipment used for heating, sterilization, and combustion. · With separate air-and gas regulation. Modern standard safety cap to prevent back flashes, characterized by sub-divided gas outlet (fine drills). · One nozzle for Multi-gas · Connector for 10 mm Diameter Gas Tubing · Unit is Portable · CE Mark · ISO 9001 	Each	1	52.14	BUNSENBURNER
Bunsen burner	<ul style="list-style-type: none"> · Laboratory equipment used for heating, sterilization, and combustion. · With air regulation and a safety cap design to eliminates back-flashes · 2 Nozzles: Propane/Butane (P60) and Natural Gas (N80) · Connector for 10 mm Diameter Gas Tubing · Portable · CE mark · ISO 9001 	Each	1	1453.3	BUNSENBURNER2
Bunsen burner	<ul style="list-style-type: none"> · Laboratory equipment used for heating, sterilization, and combustion. · With air regulation and safety Splash protector in borosilicate glass. · Nozzles for propan/butan, natural gas and adapter for Camping Gaz. · Connector for 10 mm Diameter Gas Tubing. · Portable. · CE mark. · ISO 9001. 	Each	1	1045.8	BUNSENBURNER3
Centrifuge	<ul style="list-style-type: none"> · The centrifuge works using the sedimentation principle, where the centripetal acceleration is used to separate substances of greater and lesser density. · Material of rotor: polypropylene, better chemical resistance. · Rotor capacity 12x15ml. · Max speed 6000rpm. · Controller for time and speed: 0-99 mins and constant. · Runtime: 0-99 mins. · Safety: lid lock. · Noise level: 56 db. · With electronic LED digital set and display. · Strong steel housing - stainless steel and aluminium. · Compliant to all relevant safety regulations. · All the parts of the centrifuge with CE mark - where applicable. · CE mark. 	Each	1	1958.4	CENTRIFUGE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Centrifuge	<ul style="list-style-type: none"> · Centrifuge works using the sedimentation principle, where the centripetal acceleration is used to separate substances of greater and lesser density · Material of rotor: Aluminium · Capacity: 12*15 ml (12 place angle rotor) · Maximum speed: 6000 rpm, RCF 4180*g · Controller for time and speed · Runtime: 1-99 minutes digital timer LED display · Safety: alarm and shut off power when lid is open during running · Noise level: varied at different distance · LED digital set and display for time and speed · Strong steel housing · Compliance with IEC/EN61010-1:2001, Low voltage Directive 2006/95/EC 1010-2-020 safety regulations. · All the parts of the centrifuge with CE mark · CE mark 	Each	1	428.86	CENTRIFUGE2
Centrifuge	<ul style="list-style-type: none"> · The centrifuge works with variable speed control for all purposes sustains to separate substances or simulate gravitational effects · Rotor made of aluminum · With fixed angle Rotor No. A-1215 (15ml x12) · Max. speed: 0-12.000rpm/4180*g · Max speed with rotor A-1215: 5700 rpm/4180*g · Comes with time and speed controller · Digital timer LED display; 1-99min. with one minute increment · Alarm and shut off power when lid is open during spinning. · Approx. 54-56dB · LED digital set and display for time and speed. · Cabinet constructed of heavy gauge steel with powder coating ensures scratch free and erosion free · According to IEC / EN61010-1:2001, Low voltage Directive 2006/95/EC · CE, GMP and FDA 	Each	1	395.61	CENTRIFUGE3
Centrifuge	<ul style="list-style-type: none"> · The centrifuge works using the sedimentation principle, where the centripetal acceleration is used to separate substances of greater and lesser density · Material of rotor: Aluminium · Capacity: 12*15 ml (12 place angle rotor) · Maximum speed: 6000 rpm, RCF 4180*g · Controller for time and speed · Runtime: 1-99 minutes · Safety: Lid lock (alarm and shut off power when lid is open during running); electronic detection system against unbalance and over-speed. · Noise level: less than 50dB · With electronic LED digital set and display · Strong steel housing, inside installed with protective steel lagging. · Compliance with CE safety Certification, ISO9001 and ISO13485 quality system certification. · Product has CE mark · CE mark 	Each	1	890.3	CENTRIFUGE4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Centrifuge	<ul style="list-style-type: none"> · The centrifuge works using the sedimentation principle, where the centripetal acceleration is used to separate substances of greater and lesser density · Material of rotor: Aluminium · Capacity: 12*15 ml (12 place angle rotor) · Max speed 6000rpm, RFC 4226*g (depends on rotor & accessories) · Controller for time and speed · Runtime: 1-99 minutes · Safety: Lid lock (alarm and shut off power when lid is open during running) · Noise level: less than 56dB · With electronic LED digital set and display · Strong steel housing · Compliance with IEC 1010-2-020 safety regulations. · All the parts of the centrifuge with CE mark · CE mark 	Each	1	3241.14	CENTRIFUGE5
Cryotubes, self-standing, sterile, single use, 1.2 ml	<ul style="list-style-type: none"> · Temperature stability to -196 °C · Including rack PP, blue. For 50 self-standing cryogenic tubes. · Capacity: 1.2ml · y-ray sterile (SAL 10-6) and autoclavable at 121 °C (2 bar), acc. DIN EN 285. · Cryogenic tubes are sterile, RNase-, DNase-, DNA and endotoxin-free. · Non pyrogenic. · Non mutagenic. · Screw-on cap with sealing cone · Conform to the IATA requirements for the transport of diagnostic specimens · CE-marked according to IVD-Directive 98/79 CE. 	PK of 100	1	46.66	CRYOTUBE1.5ML
Cryotubes, self-standing, sterile, single use, 1.5 ml	<ul style="list-style-type: none"> · Perform for mechanical freezers as well as nitrogen (gas and liquid phase). For liquid phase should be wrapped in Nunc Cryoflex # 343958 for better performance. · Rack included. cat. # K551.1 cryogenic vial racks. · Made of PP. With 50 alphanumerically coded holes (Ø 12.5 mm) in a 5 x 10 array. Engage system in the bottom allows one-handed opening and closing of the cryo vials. Rubber knobs prevent slipping. Stackable. Autoclavable. Dimensions: L 200 x W 100 x H 25 mm. · Capacity: 1.5 ml. · Sterile (SAL 10-6) according to ISO 11137. · Non-toxic, USP Class IV. · Non pyrogenic. · Non mutagenic. · Re-closable cap. · Conform to the IATA requirements for the transport of diagnostic specimens. · CE marked. 	PK of 100	1	73.5	CRYOTUBE1.5ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cryotubes, self-standing, sterile, single use, 2 ml	<ul style="list-style-type: none"> · Temperature stability to -196 °C · PP, blue. For 50 self-standing cryogenic tubes. · Capacity: 2ml · y-ray sterile (SAL 10-6) and autoclavable at 121 °C (2 bar), acc. DIN EN 285. · Cryogenic tubes are sterile, RNase-, DNase-, DNA and endotoxin-free. · Non pyrogenic. · Non mutagenic. · Screw-on cap with sealing cone · Conform to the IATA requirements for the transport of diagnostic specimens · CE-marked according to IVD-Directive 98/79 CE. 	PK of 100	1	48.65	CRYOTUBE2ML
Cryotubes, self-standing, sterile, single use, 2 ml	<ul style="list-style-type: none"> · Perform for mechanical freezers as well as nitrogen (gas and liquid phase). For liquid phase should be wrapped in Nunc Cryoflex # 343958 for better performance. · Rack included. cat. # K551.1 cryogenic vial racks. · Made of PP. With 50 alphanumerically coded holes (Ø 12.5 mm) in a 5 x 10 array. Engage system in the bottom allows one-handed opening and closing of the cryo vials. Rubber knobs prevent slipping. Stackable. · Autoclavable. Dimensions: L 200 x W 100 x H 25 mm. · Capacity: 2 ml. · Sterile (SAL 10-6) according to ISO 11137. · Non-toxic, USP Class IV. · Non pyrogenic. · Non mutagenic. · Re-closable cap. · Conform to the IATA requirements for the transport of diagnostic specimens. · CE marked. · CE marked (IVD). 	PK of 100	1	74	CRYOTUBE2ML2
Cryotubes, self-standing, sterile, single use, 2 ml	<ul style="list-style-type: none"> · Perform for mechanical freezers as well as nitrogen (gas and liquid phase). · Include rack. · Capacity: 2 ml. · Sterile (SAL 10-6) according to ISO 11137. · Non-toxic, USP Class IV. · Non-toxic, USP Class IV. · Non mutagenic. · Re-closable cap. · Conform to the IATA requirements for the transport of diagnostic specimens · All components with CE mark · Class 1 S CE cert. 	PK of 100	1	39.87	CRYOTUBE2ML3
Erlenmeyer flask, with glass stopper, 1000 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. (acc. to ISO 3585) · Graduated Borosilicate glass, grade 3.3 · With glass stopper. · Capacity: 1000 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C. · MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS · Conformity with DIN ISO 4797 · ISO 9001 and 13485 	Each	1	17.01	FLASK1000ML

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Erlenmeyer flask, with glass stopper, 1000 ml.	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. · Graduated Ilmabor TGI (equivalent brand) · With NS 29/32 glass stopper · Capacity: 1000 ml. · Volume graduations and labelling area. · Sterilisation acc. DIN 58946/1 at a temperature of 121°C · MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS · Compliance with DIN EN ISO 4797 · CE mark not available for Laboratory Glassware – please see separate Product Certificate · DIN EN ISO 9001 	Each	1	16.1	FLASK1000ML2
Erlenmeyer flask, with glass stopper, 1000 ml	<ul style="list-style-type: none"> · Material: made of clear Borosilicate glass, grade 3.3. · Graduated glass. · Incl. glass stopper # 4820006. · Capacity: 1000 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C. · Manufacturer conform to all applicable product standards. · Compliant to DIN 12384. · CE marked. · ISO 9001. 	Each	1	28.1	FLASK1000ML3
Erlenmeyer flask, with glass stopper, 250 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. (acc. to ISO 3585) · Graduated Borosilicate glass, grade 3.3 · With glass stopper. · Capacity: 250 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C. · Compliance with DIN ISO 4797 · ISO 9001 and 13485 	Each	1	11.47	FLASK250ML
Erlenmeyer flask, with glass stopper, 250 ml.	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. · Graduated Ilmabor TGI (equivalent brand) · With NS 29/32 glass stopper · Capacity: 250 ml. · Volume graduations and labelling area. · Sterilisation acc. DIN 58946/1 at a temperature of 121°C · MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS · Compliance with DIN EN ISO 4797 · CE mark not available for Laboratory Glassware – please see separate Product Certificate · DIN EN ISO 9001 	Each	1	11.2	FLASK250ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Erlenmeyer flask, with glass stopper, 250 ml	<ul style="list-style-type: none"> · Material: made of clear Borosilicate glass, grade 3.3. · Graduated glass. · Incl. glass stopper # 4820005. · Capacity: 250 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C. · Compliant to DIN 12384. · CE marked. · ISO 9001. 	Each	1	17.1	FLASK250ML3
Flask, round-bottom, 100 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. With centre neck. · Holder included.cat. # H111.1. · Rotilabo®-cork rings/ holders for 10-100ml round-bottom flasks, Compressed cork secure non-slip stand for round flasks, etc. · Capacity: 100 ml. · Volume graduations. · Autoclavable up to 121°C. · Compliance with applicable DIN; ISO. · CE marked. · ISO 9001. 	Each	1	10.8	FLASKROUND100ML
Flask, round-bottom, 100 ml.	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear, with narrow neck, with beaded rim · Including cork ring (standing support) · Capacity: 100 ml. · Volume graduations. · Sterilisation acc. DIN 58946/1 at a temperature of 121°C · Compliance with DIN 1773 · CE mark not available for Laboratory Glassware – please see separate Product Certificate · DIN EN ISO 9001 	Each	1	4.31	FLASKROUND100ML2
Flask, round-bottom, 100 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. With centre neck. · Include holder. · Capacity: 100 ml. · Volume graduations. · Autoclavable up to 121°C. · Compliance with DIN 12348 or equivalent · All components with CE mark · ISO 9001 	Each	1	95.49	FLASKROUND100ML3
Flask, round-bottom, 100 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. · With centre neck. · Include holder. · Capacity: 100 ml. · Autoclavable up to 121°C. · Compliance with DIN 1773 · ISO 9001 	Each	1	5.96	FLASKROUND100ML4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Flask, round-bottom, 500 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. With centre neck. · Holder included.cat. # H112.1. · Rotilabo®-cork rings/ holders for 250-500ml round-bottom flasks, Compressed cork secure non-slip stand for round flasks, etc. · Capacity: 500 ml. · Volume graduations. · Autoclavable up to 121°C. · Compliance with applicable DIN; ISO. · CE marked. · ISO 9001. 	Each	1	12.3	FLASKROUND500ML
Flask, round-bottom, 500 ml.	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear, with narrow neck, with beaded rim · Including cork ring (standing support) · Capacity: 500 ml. · Volume graduations. · Sterilisation acc. DIN 58946/1 at a temperature of 121°C · Compliance with DIN ISO 1773 · CE mark not available for Laboratory Glassware – please see separate Product Certificate · DIN EN ISO 9001 	Each	1	5.53	FLASKROUND500ML2
Flask, round-bottom, 500 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. With centre neck. · Include holder. · Capacity: 500 ml. · Volume graduations. · Autoclavable up to 121°C. · Compliance with DIN 12348 or equivalent · All components with CE mark · ISO 9001 	Each	1	115.45	FLASKROUND500ML3
Flask, round-bottom, 500 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. With centre neck. · Include holder. · Capacity: 500 ml. · Autoclavable up to 121°C. · Compliance with DIN 1773 · ISO 9001 	Each	1	9.48	FLASKROUND500ML4
Erlenmeyer flask, with screwtop, 250 ml	<ul style="list-style-type: none"> · Material: made of clear Borosilicate glass, grade 3.3. · Graduated Duran glass. · With screwtop, with screw caps made of PBT (polybutylene terephthalate) and PTFE coated sealings. · Capacity: 250 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C. · Compliance with DIN 12387. · CE marked. · ISO 9001. 	Each	1	41.5	FLASKWTOP250ML

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Erlenmeyer flask, with screwtop, 250 ml.	<ul style="list-style-type: none"> · Material: Borosilicate glass · Graduated Borosilicate glass · Screw cap provided · Size: 250ml · Graduated and with label area · Autoclavable up to 178°C · ISO 3585 · Please see equivalent product certificate attached. · ISO 9001 	Each	1	9.35	FLASKWTOP250ML2
Erlenmeyer flask, with screwtop, 250 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass, grade 3.3, clear. · Graduated Duran glass. · With screwtop. · Capacity: 250 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C, screw cap autoclavable up to 180 °C. · ISO 9001 	Each	1	33.77	FLASKWTOP250ML3
Erlenmeyer flask, with screwtop, 500 ml	<ul style="list-style-type: none"> · Material: made of clear Borosilicate glass, grade 3.3. · Graduated Duran glass. · With screwtop, with with screw caps made of PBT (polybutylene terephthalate) and PTFE coated sealings. · Capacity: 500 ml. · Volume graduations and labelling area. · Autoclavable up to 121°C. · Manufacturer conform to all applicable product standards. · Compliance with DIN 12387. · CE marked. · ISO 9001. 	Each	1	43.6	FLASKWTOP500ML
Erlenmeyer flask, with screwtop, 500 ml.	<ul style="list-style-type: none"> · Material: Borosilicate glass · Graduated Borosilicate glass · Screw Cap provided · Size: 500ml · Graduated and with label area · Autoclavable up to 178°C · DIN 3585 · Please see equivalent product certificate attached. · ISO 9001 	Each	1	9.98	FLASKWTOP500ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Capillary tubes for HemoCue Hb 301	<ul style="list-style-type: none"> · Hemocue Microcuvettes Hb 301. The cuvette cavity contains reagents deposited on its inner walls and the blood sample is drawn into the cavity by capillary action and spontaneously mixed with the reagents. · The unbreakable, disposable plastic cuvette collects the exact amount of blood and mixes the sample with the reagents automatically. Sample material volume: 10 micro L. Sample material: capillary, venous or arterial blood. · Data: · Absorbance measurement of whole blood at Hb/HbO2 isobestic point · The Microcuvettes are to be stored at 10-40°C (50-104°F) · An unopened vial of microcuvettes can be stored for a shorter period of time (6 weeks) between -18-50°C (0.4-122°F). · Opened microcuvettes are stable for three months · Packaging: 4x50 cuvettes · Conforms to relevant ISO 9001, 14001, 13485 · IVD self-declaration 	PK of 4	1	90.24	MICROCUVETTE1
Capillary tubes for HemoCue Hb 301	<ul style="list-style-type: none"> · Very fine plastic tube provided with anticoagulant, designed to sample blood through capillarity. Used for determining haematocrit. · The disposable microcuvette is made of plastic and comprises a body having a cavity, which takes about 10 µL. A blood sample is drawn into the cavity by capillary action. Capillary, venous or arterial whole blood can be used. The cuvette is then placed in a HemoCue Hb 301 Analyzer in which the absorbance is measured and the hemoglobin level is calculated. · Data: · Chemistry method: Determination of Hb and HbO2 at a single isobestic point using whole blood. · Stability: Unopened to be stored at 10-40°C (50-104°F) until expiry date printed on container. · Short-term storage (6 weeks) -18-50°C (0.4-122°F). · Once opened the microcuvettes are stable for three months. · Packaging: 4x50 cuvettes · Complying to all relevant standards. · IVD self-declaration 	PK of 4	1	120.6	MICROCUVETTE2
Capillary tubes for HemoCue Hb 301	<ul style="list-style-type: none"> · The disposable microcuvette is made of plastic and comprises a body having a cavity, which takes about 10 µL. A blood sample is drawn into the cavity by capillary action. Capillary, venous or arterial whole blood can be used. The cuvette is then placed in a HemoCueHb 301 Analyzer in which the absorbance is measured and the hemoglobin level is calculated. · Data: · Chemistry method: Determination of Hb and HbO2 at a single isobestic point using whole blood. · Stability: Unopened to be stored at 10-40°C (50-104°F) until expiry date printed on container. · Short-term storage (6 weeks) -18-50°C (0.4-122°F). · Once opened the microcuvettes are stable for three months. · Packaging: 4x50 cuvettes · In conformity with IVD 	PK of 200	1	97.5	MICROCUVETTE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Capillary tubes for HemoCue Hb 301	<ul style="list-style-type: none"> · Very fine plastic tube provided with anticoagulant, designed to sample blood through capillarity. Used for determining haematocrit. · The disposable microcuvette is made of plastic and comprises a body having a cavity, which takes about 10 µL. A blood sample is drawn into the cavity by capillary action. Capillary, venous or arterial whole blood can be used. The cuvette is then placed in a HemoCue Hb 301 Analyzer in which the absorbance is measured and the hemoglobin level is calculated. · Data: · Chemistry method: Determination of Hb and HbO2 at a single isobestic point using whole blood. · Stability: Unopened to be stored at 10-40°C (50-104°F) until expiry date printed on container. · Short-term storage (6 weeks) -18-50°C (0.4-122°F). · Once opened the microcuvettes are stable for three months. · Packaging: 4x50 cuvettes · Certificate of conformity with ISO 12772:1997. · IVD self declaration 	PK of 4	1	117.77	MICROCUVETTE4
Capillary tubes for HemoCue Hb 301	<ul style="list-style-type: none"> · The disposable microcuvette is made of plastic and comprises a body having a cavity, which takes about 10 µL. A blood sample is drawn into the cavity by capillary action. Capillary, venous or arterial whole blood can be used. The cuvette is then placed in a HemoCue Hb 301 Analyzer in which the absorbance is measured and the hemoglobin level is calculated · Data: · Chemistry method: Determination of Hb and HbO2 at a single isobestic point using whole blood. · Stability: Unopened to be stored at 10-40°C (50-104°F) until expiry date printed on container. · Short-term storage (6 weeks) -18-50°C (0.4-122°F). · Once opened the microcuvettes are stable for three months. · Packaging: 4x50 cuvettes · This standard is for glass tubes and is therefore not applicable for HemoCue Hb 301 Microcuvettes · IVD selfdeclaration 	PK of 200	1	96.09	MICROCUVETTE5
Microplate Photometer	<ul style="list-style-type: none"> · Detection method: Absorbance. · Wavelength range:400x750 nm. · Wavelength selection: standard filters 405, 450, 490, 630nm. Further filter available. · Dynamic range: 0-3.0 OD. · Microplate types: suitable for microplate type 6, 24, 48, 96-well plates. · LCD display and 5-cavity filter. · Accessories: dustcover and printer cable. · PC software: Gen 5 Elisa. · ETL Mark for UL3101-1. · Compliance with CAN/CSA C22.2 No. 1010.1. · Compliance with IEC 1010-1. · ISO 9001, ISO 13485. 	Each	1	3856	MICROPLATE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Microplate Photometer	<ul style="list-style-type: none"> · Detection method: Absorbance · Wavelength range: 400-750nm · Wavelength selection: 5 position filter wheel · Absorbance range: 0.000 – 3.000 Abs · Resolution 0.001 Abs · Microplate types: 6-, 12-, 24-, 48- and 96-well microplates · LCD Display 5-cavity Wheel · Accessories: dustcover and printer cable · Software GEN5 for use of unit via external PC installed · ETL Mark for UL3101-1 · Compliance with CAN/CSA C22.2 No. 1010.1 · Compliance with IEC 1010-1 · ISO 13485 	Each	1	4470.59	MICROPLATE1
Microplate Photometer.	<ul style="list-style-type: none"> · Detection method: Absorbance · Wavelength range: 400-800 nm · Wavelength selection: filters · Dynamic range: 0 to 4.0 OD · Microplate types: 48- and 96-well microplate read modes · LCD Display: 128x240 – 5" size · 8-channel optical system · Accessories: dustcover and printer cable · PC software · ETL Mark for UL3101-1 · Compliance with CAN/CSA C22.2 No. 1010.1 · Compliance with IEC 1010-1 · ISO 9001 and 13485 	Each	1	1567	MICROPLATE3
Microplate Photometer	<ul style="list-style-type: none"> · Detection method: Absorbance · Wavelength range: 400-750 nm · Wavelength selection: filters · Dynamic range: 0 to 3.0 OD · Microplate types: 24-, 48- and 96-well microplate read modes · LCD Display 5-cavity wheel · Accessories: dustcover and printer cable · PC software · ETL Mark for UL3101-1 · Compliance with CAN/CSA C22.2 No. 1010.1 · Compliance with IEC 1010-1 · ISO 9001 and 13485 	Each	1	9185.16	MICROPLATE4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Microplate Photometer	<ul style="list-style-type: none"> · Detection method: Absorbance · Wavelength range: 400-750 nm · Wavelength selection: 8 filters · Dynamic range: 0 to 4.0 OD · Microplate types: 96-well microplate read modes · LCD Display and 8-cavity wheel · Dustcover. Without printer cable : data can be transferred to PC and then printed · PC software · CE marked · n.a. · Compliance with IEC 61010-1 · ISO 9001 and 13485 	Each	1	3693.98	MICROPLATE5
Microscope, binocular, with halogen illumination	<ul style="list-style-type: none"> · Instrument for viewing objects that are too small to be seen by the naked or unaided eye. · UIS optical system. · Wide Field Plane-Scope Eyepiece: WF10x · 45° Inclined, 360° Rotable · ABBE Condenser:N.A. 1.25 · 45mm DIN Achromatic Objective: 4x, 10x, 40x, 100x · Adjustable Brightness Halogen Lamp 6V/20W · Comes with bottle of immersion oil, power cord and dust cover. · Power supply: 220VAC, 50/60Hz. · CE · ISO 9001 	Each	1	238.64	MICROSCOPE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Microscope, binocular, with halogen illumination	<ul style="list-style-type: none"> · Instrument for viewing objects that are too small to be seen by the naked or unaided eye. · Antifungal, Infinity corrected optical system. · Eyepiece 10x/20mm, anti-fungal coating. · Siedentopf Binocular tube, 30° inclined, 360° rotatable, Interpupillary distance 48-75mm. · Sub-stage Abbe condenser NA 1.25 with aspheric lens. · RP series DIN Infinity Corrected Plan Achromatic objectives, antifungal. · 4x/NA 0.10/WD 30.0mm. · 10x/NA 0.25/WD 7.0mm. · 40x (spring loaded)/NA 0.65/WD 0.65mm. · 100x (spring loaded, oil)/NA 1.25/WD 0.23mm. · Halogen 6V-20W illumination with variable illumination control. Up to 2,000 hours of Halogen bulb life. · Packed in styrofoam box, with operation manual, allen wrench, Nylon dust cover, cleaning cloth, power cord, spare bulb, spare fuse and 10ml immersion oil TYPE A. · Power supply: 220V; 50/60Hz. · Compliant to all applicable standards. · ISO 9001. 	Each	1	886.3	MICROSCOPE2
Microscope, binocular, with halogen illumination	<ul style="list-style-type: none"> · Instrument for viewing objects that are too small to be seen by the naked or unaided eye · UIS optical system. · Eye pieces 10x (FN 18 mm, anti-fungus). · Minimum 30 degree inclining/360 degrees rotating head. · Abber condenser. · Plan Achromat objectives (anti-fungus) 4x, 10x, 40x, 100x. · Halogen illumination. · With bottle of immersion oil, power cord and dust cover. · Power supply: 220VAC, 50/60Hz. · MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS · ISO 9001 	Each	1	1075.88	MICROSCOPEOLYMPUS
Microscope, binocular, with halogen illumination	<ul style="list-style-type: none"> · Instrument for viewing objects that are too small to be seen by the naked or unaided eye. · UIS optical system. · Eye pieces 10x (FN 18 mm, anti-fungus). · Minimum 30 degree inclining/360 degrees rotating head. · Abber condenser. · Plan Achromat objectives (anti-fungus) 4x, 10x, 40x, 100x. · Halogen illumination. · With bottle of immersion oil, power cord and dust cover. · Power supply: 220VAC, 50/60Hz. · Conformity with Product Standards · ISO 9001 	Each	1	1020	MICROSCOPEOLYMPUS2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Microscope, binocular, with halogen illumination	<ul style="list-style-type: none"> · Instrument for viewing objects that are too small to be seen by the naked or unaided eye. · UIS optical system. · Eye pieces 10× (FN 18 mm, anti-fungus). · Minimum 30° inclining / 360° rotating head · Abber condenser. · Plan Achromat objectives (anti-fungus) 4×, 10×, 40×, 100×. · Halogen illumination. · With bottle of immersion oil, power cord and dust cover. · Power supply: 220VAC, 50/60Hz. · MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS · ISO 9001 	Each	1	1223.12	MICROSCOPEOLYMPUS3
Photometer, HemoCue Hb 301	<ul style="list-style-type: none"> · HemoCue® Hb 301 Kit The HemoCue Hb 301 Kit contains all you need for performing lab-accurate Hb measurements at the point-of-care. · Easy to install and to transport · Absorbance measurement of whole blood <ul style="list-style-type: none"> · The analyzer uses a double wavelength measuring method, 506 nm and 880 nm, for compensation of turbidity. The analyzers are factory calibrated and require a minimum of maintenance. Automatic internal quality control-selftest. · Automatic zero setting between measurements. · Sample material: 10 micro L of capillary, venous or arterial blood <ul style="list-style-type: none"> · Disposable Microcuvettes (closed system) · The unbreakable, disposable cuvette collects the exact amount of blood and mixes the sample with the reagents automatically. Used properly, the HemoCue Safety Lancet optimizes the chances of obtaining a correct sample value. · Measurement range: 0–25.6 g/dL (0–256 g/L, 0–15.9 mmol/L) <ul style="list-style-type: none"> · Measurement time: Results displayed ~10 seconds · Read-out in: g/dL, g/L, mmol/L · Results, haemoglobin reading, reading errors, systems errors, battery status appear on the display. · Accuracy: Correlation of 0.99 when compared to the reference method (ICSH method). · Interfaces: RS 232 · Works with 4 AA Batteries or power adapter recommended by HemoCue · Measurement range: 0–25.6 g/dL (0–256 g/L, 0–15.9 mmol/L) · Accuracy: Correlation of 0.99 when compared to the reference method (ICSH method). · Sample material volume: 10 micro L · Sample material: capillary, venous or arterial blood · The analyzers are factory calibrated against the international reference method for hemoglobin determination ICSH. 	Set	1	700.4	PHOTOMETER

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Absorbance measurement of whole blood at Hb/HbO2 isobestic point. The analyzer uses a double wavelength measuring method, 506 nm and 880 nm, for compensation of turbidity. This method correlates well with the reference method for hemoglobin determination (the ICSH method). · Method: van Kempen E J and Zijlstra W G. Spectrophotometry of hemoglobin and hemoglobin derivatives. Advances in Clinical Chemistry, vol 23, 199-257 (1983). · Dimensions: Analyser: 160x140x70mm, Kit: 390x290x310mm · Weight: Analyser: 500g, Kit: 3,2kg 4 AA batteries Storage and environmental requirements: · The Microcuvettes are to be stored at 10-40°C (50-104°F) · An unopened vial of microcuvettes can be stored for a shorter period of time (6 weeks) between -18-50°C (0.4-122°F). · Once the vial is open the microcuvettes are stable for 3 months. · Storage temperature (analyser): 0-50°C (32-122°F), Operating temperature (analyser): 10-40°C (50-104°F) Supplied with: · 1 Hb 301 Analyzer · 1 pack of Hb 301 cuvettes (4x50) · 1 pack of Safety Lancets (200) · 1 pack of Cleaners (5); 4 AA Batteries · 1 CD, user training and trouble shooting (English, French, Spanish). · 2 Poster , 1 Carrying case, 1 instruction manual English, French, Spanish. · EC certified · IVD self-declaration 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Photometer, HemoCue Hb 301	<ul style="list-style-type: none"> · Handheld haemoglobin photometer HemoCue Hb 301 Analyzer starter set used for near patient (point-of-care) assessment of capillary blood haemoglobin. · Easy transportation and set-up. · Provides direct absorbance reading of haemoglobin from inserted cuvette with whole blood. · Wavelength: 506nm (iso-bestic point) and 880nm (turbidity compensation). · Factory calibrated and built-in self test (when device is switched-on). · Automatic zero setting between measurements. · Sample size in cuvette approx: 8 to 10uL (capillary, venous or arterial whole blood). · Uses dedicated single-use microcuvette (closed system). · Cuvette allows collecting blood from patient's skin by capillary action. · Measuring range, approx: 0-26g/dL. · Reading time, approx: 10 seconds (The analyzer displays the results in approximately 10 seconds.) · Read-out in: g/dL. · Display informs: haemoglobin reading, reading errors, systems errors, battery status. · Accuracy: Correlation with ICSH reference method (HiCN): 0.99 · Interfaces: RS 232 to printer or computer. · Power supply: 110 to 220V, 50 and 60 Hz via universal adaptor or 4 AA/ R6 1.5 V batteries. · Measurement range: 0-25.6 g/dL (0-256 g/L or 0-15.9 mmol/L). · Accuracy: Correlation of 0.99 when compared to the reference method (ICSH method). · Sample volume: 10 µL. · Sample material: Capillary, venous or arterial blood. · Calibration: The system is factory calibrated against the ICSH reference method for hemoglobin. 	Set	1	936.1	PHOTOMETER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Principle: Hemoglobin concentration is determined by measuring the absorbance of whole blood at an Hb/HbO2 isobestic point. This method correlates well with the reference method for hemoglobin determination (the ICSH method). The analyzer uses a double wavelength measuring method, 506 nm and 880 nm, for compensation of turbidity. · Method: van Kempen E J and Zijlstra W G. Spectrophotometry of hemoglobin and hemoglobin derivatives. Advances in Clinical Chemistry, vol 23, 199-257 (1983). · Dimensions: 160 x 140 x 70mm (6.29 x 5.51 x 2.76 inches). · Weight: 500g (1.10 pounds) with batteries installed. · Power: 4 AA batteries or power adapter. · Storage and environmental requirements · Microcuvette: The microcuvettes are to be stored at 10-40 °C (50-104 °F). · Short-term storage (6 weeks) -18-50°C (0.4 - 122 °F). · Once opened the microcuvettes are stable for three months. · Analyzer: The analyzer can be stored at temperature 0-50 °C (32-122 °F). The operating temperature is 10-40°C (40-104°F). Allow the analyzer to reach ambient temperature before use. · Supplied with: <ul style="list-style-type: none"> · 1 hand-held haemoglobin measuring device. · 1 set of 200 micro-cuvette. · 1 box of 200 safety lancets (sterile single-use, auto-disable, incision 2.2mm) · 1 set of 5 cleaners. · 1 set of 4 AA/R6 1.5 V batteries (separately packed). · 1 CD, user training and trouble shooting (English, French, Spanish). · 2 training poster (Step-by-step haemoglobin measuring procedure). · 1 storage and transportation box (hard-case). · 1 instruction manual English, French, Spanish. · Certificate of conformity with EC, BS and IEC standards. · IVD self-declaration 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Photometer, HemoCue Hb 301	<ul style="list-style-type: none"> · Handheld haemoglobin photometer HemoCueHb 301 Analyzer starter set used for near patient (point-of-care) assessment of capillary blood haemoglobin. · Easy transportation and set-up. · Provides direct absorbance reading of haemoglobin from inserted cuvette with whole blood. · Wavelength: 506nm (iso-bestic point) and 880nm (turbidity compensation). · Factory calibrated and built-in self test (when device is switched-on). · Automatic zero setting between measurements. · Sample size in cuvette approx: 8 to 10uL (capillary, venous or arterial whole blood). · Uses dedicated single-use microcuvette (closed system). · Cuvette allows collecting blood from patient's skin by capillary action. · Measuring range, approx: 0-26g/dL. · Reading time, approx: 10 seconds (The analyzer displays the results in approximately 10 seconds.). Read-out in: g/dL. · Display informs: haemoglobin reading, reading errors, systems errors, battery status. · Accuracy: Correlation with ICSH reference method (HiCN): 0.99 · Interfaces: RS 232 to printer or computer. · Power supply: 110 to 220V, 50 and 60 Hz via universal adaptor or 4 AA/R6 1.5 V batteries. · Measurement range: 0-25.6 g/dL (0-256 g/L or 0-15.9 mmol/L). · Accuracy: Correlation of 0.99 when compared to the reference method (ICSH method). · Sample volume: 10 µL.. Sample material: Capillary, venous or arterial blood. · Calibration: The system is factory calibrated against the ICSH reference method for hemoglobin. 	Set	1	756.4	PHOTOMETER3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Principle: Hemoglobin concentration is determined by measuring the absorbance of whole blood at an Hb/HbO2 isobestic point. This method correlates well with the reference method for hemoglobin determination (the ICSH method). The analyzer uses a double wavelength measuring method, 506 nm and 880 nm, for compensation of turbidity. · Method: van Kempen E J and Zijlstra W G. Spectrophotometry of hemoglobin and hemoglobinderivatives. Advances in Clinical Chemistry, vol 23, 199-257 (1983). · Dimensions: 160 x 140 x 70mm (6.29 x 5.51 x 2.76 inches). · Weight: 500g (1.10 pounds) with batteries installed. · Power: 4 AA batteries or power adapter. · Storage and environmental requirements · Microcuvette: The microcuvettes are to be stored at 10-40 °C (50-104 °F). · Short-term storage (6 weeks) -18-50°C (0.4 - 122 °F). · Once opened the microcuvettes are stable for three months. · Analyzer: The analyzer can be stored at temperature 0-50 °C (32-122 °F). The operating temperature is 10-40°C (40-104°F). Allow the analyzer to reach ambient temperature before use. · Supplied in "HemoCueHb 301 kit" with: <ul style="list-style-type: none"> · 1 hand-held haemoglobin measuring device. · 1 set of 200 micro-cuvette. · 1 box of 200 safety lancets (sterile single-use, auto-disable, incision 2.2mm) · 1 set of 5 cleaners. · 1 set of 4 AA/R6 1.5 V batteries (separately packed). · 1 CD, user training and trouble shooting (English, French, Spanish). · 2 training poster (Step-by-step haemoglobin measuring procedure). · 1 storage and transportation box (hard-case). · 1 instruction manual English, French, Spanish. · In conformity with EC, BS and IEC standards. · In conformity with IVD 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Photometer, HemoCue Hb 301	<ul style="list-style-type: none"> · Handheld haemoglobin photometer HemoCue Hb 301 Analyzer starter set used for near patient (point-of-care) assessment of capillary blood haemoglobin. · Easy transportation and set-up. · Provides direct absorbance reading of haemoglobin from inserted cuvette with whole blood. · Wavelength: 506nm (iso-bestic point) and 880nm (turbidity compensation). · Factory calibrated and built-in self test (when device is switched-on). · Automatic zero setting between measurements. · Sample size in cuvette approx: 8 to 10uL (capillary, venous or arterial whole blood). · Uses dedicated single-use microcuvette (closed system). · Cuvette allows collecting blood from patient's skin by capillary action. · Measuring range, approx: 0-26g/dL. · Reading time, approx: 10 seconds (The analyzer displays the results in approximately 10 seconds.) · Read-out in: g/dL. · Display informs: haemoglobin reading, reading errors, systems errors, battery status. · Accuracy: Correlation with ICSH reference method (HiCN): 0.99 · Interfaces: RS 232 to printer or computer. · Power supply: 110 to 220V, 50 and 60 Hz via universal adaptor or 4 AA/R6 1.5 V batteries. · Measurement range: 0-25.6 g/dL (0-256 g/L or 0-15.9 mmol/L). · Accuracy: Correlation of 0.99 when compared to the reference method (ICSH method). · Sample volume: 10 µL. · Sample material: Capillary, venous or arterial blood. · Calibration: The system is factory calibrated against the ICSH reference method for hemoglobin. · Principle: Hemoglobin concentration is determined by measuring the absorbance of whole blood at an Hb/HbO2 isobestic point. This method correlates well with the reference method for hemoglobin determination (the ICSH method). The analyzer uses a double wavelength measuring method, 506 nm and 880 nm, for compensation of turbidity. · Method: van Kempen E J and Zijlstra W G. Spectrophotometry of hemoglobin and hemoglobin derivatives. Advances in Clinical Chemistry, vol 23, 199-257 (1983). · Dimensions: 160 x 140 x 70mm (6.29 x 5.51 x 2.76 inches). · Weight: 500g (1.10 pounds) with batteries installed. · Power: 4 AA batteries or power adapter. · Storage and environmental requirements · Microcuvette: The microcuvettes are to be stored at 10-40 °C (50-104 °F). · Short-term storage (6 weeks) -18-50°C (0.4 - 122 °F). · Once opened the microcuvettes are stable for three months. · Analyzer: The analyzer can be stored at temperature 0-50 °C (32-122 °F). The operating temperature is 10-40°C (40-104°F). Allow the analyzer to reach ambient temperature before use. 	Set	1	914.03	PHOTOMETER4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Photometer, HemoCue Hb 301	<ul style="list-style-type: none"> · Handheld haemoglobin photometer HemoCue Hb 301 Analyzer starter set used for near patient (point-of-care) assessment of capillary blood haemoglobin. · Easy transportation and set-up. · Provides direct absorbance reading of haemoglobin from inserted cuvette with whole blood. · Wavelength: 506nm (iso-bestic point) and 880nm (turbidity compensation). · Factory calibrated and built-in self test (when device is switched-on). · Automatic zero setting between measurements. · Sample size in cuvette approx: 8 to 10uL (capillary, venous or arterial whole blood). · Uses dedicated single-use microcuvette (closed system). · Cuvette allows collecting blood from patient's skin by capillary action. · Measuring range, approx: 0-26g/dL. · Reading time, approx: 10 seconds (The analyzer displays the results in approximately 10 seconds.) Read-out in: g/dL. · Display informs: haemoglobin reading, reading errors, systems errors, battery status. · Accuracy: Correlation with ICSH reference method (HiCN): 0.99 · Interfaces: RS 232 to printer or computer. · Power supply: 110 to 220V, 50 and 60 Hz via universal adaptor or 4 AA/R6 1.5 V batteries. · Measurement range: 0-25.6 g/dL (0-256 g/L or 0-15.9 mmol/L). · Accuracy: Correlation of 0.99 when compared to the reference method (ICSH method). · Sample volume: 10 µL. Sample material: Capillary, venous or arterial blood. · Calibration: The system is factory calibrated against the ICSH reference method for hemoglobin. 	Set	1	745.83	PHOTOMETERS

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Principle: Hemoglobin concentration is determined by measuring the absorbance of whole blood at an Hb/HbO2 isobestic point. This method correlates well with the reference method for hemoglobin determination (the ICSH method). The analyzer uses a double wavelength measuring method, 506 nm and 880 nm, for compensation of turbidity. · Method: van Kempen E J and Zijlstra W G. Spectrophotometry of hemoglobin and hemoglobin derivatives. Advances in Clinical Chemistry, vol 23, 199-257 (1983). · Dimensions: 160 x 140 x 70mm (6.29 x 5.51 x 2.76 inches). · Weight: 500g (1.10 pounds) with batteries installed. · Power: 4 AA batteries or power adapter. · Storage and environmental requirements · Microcuvette: The microcuvettes are to be stored at 10-40 °C (50-104 °F). · Short-term storage (6 weeks) -18-50°C (0.4 - 122 °F). · Once opened the microcuvettes are stable for three months. · Analyzer: The analyzer can be stored at temperature 0-50 °C (32-122 °F). The operating temperature is 10-40°C (40-104°F). Allow the analyzer to reach ambient temperature before use. · Supplied with: 1 hand-held haemoglobin measuring device. · 1 set of 200 micro-cuvette. · 1 box of 200 safety lancets (sterile single-use, auto-disable, incision 2.2mm); 1 set of 5 cleaners. · 1 set of 4 AA/R6 1.5 V batteries (separately packed). · 1 CD, user training and trouble shooting (English, French, Spanish). · 2 training poster (Step-by-step haemoglobin measuring procedure). · 1 storage and transportation box (hard-case). · 1 instruction manual English, French, Spanish. · Certificate of conformity with EC, BS and IEC standards. · IVD self-declaration 				
Pipette, manual, 0.5-10 µl	<ul style="list-style-type: none"> · The pipette that we have quoted can be used to transfer a measured volume of liquid from the volume range 0.5 – 10 µl · Yes, end user can recalibrate the Pipette with the help of instruction manual provided with each pipette inside its box. · The Pipette that we have quoted is one handed operation · The Pipette that we have quoted is resistant to the most of the chemicals. · We have quoted 0.5 – 10 µl instead of 0.1 – 10 µl. · Attached is the CE certificate to understand the IVD directives of the quoted pipette. · Attached is the copy of ISO 9001:2008 Certificate for your reference. · All the Pipettes that we supply are calibrated as per the standard mentioned in EN ISO 8655-6. · Our calibration Laboratory is accredited for ISO 17025:2005. Attached is the copy for your reference. 	Each	1	36.38	PIPETTE10

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette, manual, 10-100 µl	<ul style="list-style-type: none"> · The pipette that we have quoted can be used to transfer a measured volume of liquid from the volume range 10 – 100 µl · Yes, end user can recalibrate the Pipette with the help of instruction manual provided with each pipette inside its box. · The Pipette that we have quoted is one handed operation · The Pipette that we have quoted is resistant to the most of the chemicals. · We have quoted 10 – 100 µl as per your requirement. · Attached is the CE certificate to understand the IVD directives of the quoted pipette. · Attached is the copy of ISO 9001:2008 Certificate for your reference. · All the Pipettes that we supply are calibrated as per the standard mentioned in EN ISO 8655-6. · Our calibration Laboratory is accredited for ISO 17025:2005. Attached is the copy for your reference. 	Each	1	36.38	PIPETTE100
Pipette, manual, 100-1000 µl.	<ul style="list-style-type: none"> · The pipette that we have quoted can be used to transfer a measured volume of liquid from the volume range 100 – 1000 µl · Yes, end user can recalibrate the Pipette with the help of instruction manual provided with each pipette inside its box. · The Pipette that we have quoted is one handed operation · The Pipette that we have quoted is resistant to the most of the chemicals. · We have quoted 100 – 1000 µl as per your requirement. · Attached is the CE certificate to understand the IVD directives of the quoted pipette. · Attached is the copy of ISO 9001:2008 Certificate for your reference. · All the Pipettes that we supply are calibrated as per the standard mentioned in EN ISO 8655-6. · Our calibration Laboratory is accredited for ISO 17025:2005. Attached is the copy for your reference. 	Each	1	36.38	PIPETTE1000
Pipette, manual, 100-1000 µl.	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 100-1000 µl · IVD certified · TUV award for user-friendliness and user tested · Accuracy according to EN ISO 8555 · ISO 9001 & 13485 	Each	1	301	PIPETTE1000B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette, manual, 100-1000 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration. Calibration adjustment without tools, made possible by the easy calibration technique. · One handed operation · Chemically resistant · Capacity: 100-1000 µl · IVD certified · TÜV award for user-friendliness and user tested. Effortless, One-handed operation Set and lock the volume, pipetting, ejecting – all without shifting hand position. · Accuracy according to EN ISO 8555. · Accuracy 0.6 ≤ + % / 6 ≤ + µl · CV* = Coefficient of variation · 0.2 ≤ + µl CV* / 2 ≤ % CV* · ISO 9001:2008, ISO 14001:2005, ISO 17025:2005 	Each	1	259	PIPETTE1000C
Pipette, manual, 100-1000 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 100-1000 µl · IVD certified · Accuracy according to EN ISO 8655 · ISO 9001 and 13485 	Each	1	150.96	PIPETTE1000D
Pipette, manual, 100-1000 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 100-1000 µl · IVD certified (CE) · Conform ISO 9001:2008 · Accuracy according to EN ISO 8555 · ISO 9001 and ISO 17025:2005 	Each	1	39.12	PIPETTE1000E
Pipette, manual, 10-100 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 10-100 µl · IVD certified · TÜV award for user-friendliness and user tested · Accuracy according to EN ISO 8555 · ISO 9001 & 13485 	Each	1	301	PIPETTE100B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette, manual, 10-100 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration. Calibration adjustment without tools, made possible by the easy calibration technique. · One handed operation · Chemically resistant · Capacity: 10-100 µl · IVD certified · TÜV award for user-friendliness and user tested. Effortless, One-handed operation Set and lock the volume, pipetting, ejecting – all without shifting hand position. · Accuracy according to EN ISO 8555. · Accuracy 0.6 <= + % / 0.6 <= + µl CV* = Coefficient of variation 0.2 <= + µl CV* / 0.2 <= % CV* · ISO 9001:2008, ISO 14001:2005, ISO 17025:2005 	Each	1	259	PIPETTE100C
Pipette, manual, 10-100 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 10-100 µl · IVD certified · Accuracy according to EN ISO 8555 · ISO 9001 and 13485 	Each	1	150.96	PIPETTE100D
Pipette, manual, 10-100 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 10-100 µl · IVD certified (CE) · Conform ISO 9001:2008 · Accuracy according to EN ISO 8655-6 · ISO 9001 and ISO 17025:2005 	Each	1	39.12	PIPETTE100E
Pipette, manual, 0.1-2.5 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 0.1-2.5 µl · IVD certified · TÜV award for user-friendliness and user tested · Accuracy according to EN ISO 8555 · ISO 9001 & 13485 	Each	1	301	PIPETTE10B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette, manual, 0.1-1 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration. Calibration adjustment without tools, made possible by the easy calibration technique. · One handed operation. · Chemically resistant. · Capacity: 0.1-1µl. · IVD certified. · TÜV award for user-friendliness and user tested. Effortless, one-handed operation Set and lock the volume, pipetting, ejecting – all without shifting hand position. · Accuracy according to EN ISO 8555. <p>Accuracy 2 <= + %/ 2 <= + µl CV* = Coefficient of variation 1.2 <= + µl CV*/ 0.012 <= % CV*</p> <ul style="list-style-type: none"> · ISO 9001:2008, ISO 14001:2005, ISO 17025:2005 	Each	1	288.7	PIPETTE10C
Pipette, manual, 0.5-10 µl	<ul style="list-style-type: none"> · Laboratory instrument used to transport a measured volume of liquid. · Self-calibration · One handed operation · Chemically resistant · Capacity: 0.5 – 10µl · IVD certified · Accuracy according to EN ISO 8655 · ISO 9001 and 13485 	Each	1	150.96	PIPETTE10D
Test tube rack	<ul style="list-style-type: none"> · Holder of twelve test tubes up to 25mm in diameter · Material: Plastic · ISO 9001 and ISO13485 	PK of 72	1	96.15	RACKTESTTUBE
Test tube rack	<ul style="list-style-type: none"> · For 4x8 tubes of 25mm · Material: Polypropylene · ISO 9001 	PK of 72	1	460.58	RACKTESTTUBE2
Test tube rack	<ul style="list-style-type: none"> · Holder of up to 40 tubes of up to Ø 25 mm (array 4x10) · Material:made of PP · ISO 9001 	PK of 72	1	1052.9	RACKTESTTUBE3
Test tube rack	<ul style="list-style-type: none"> · Test tube stand for twelve test tubes up to 25mm diameter · Material: Nylon coated wire · ISO 9001 	PK of 72	1	12.59	RACKTESTTUBE4
Test tube rack	<ul style="list-style-type: none"> · Holder of 32 test tubes up to 25mm in diameter · Material: Polypropylene · ISO 9001 	Each	1	7.77	RACKTESTTUBE5
Microscope slide box	<ul style="list-style-type: none"> · Empty box for storage of 100 microscope slides · Material: Plastic · ISO 9001 	Each	1	11.02	SLIDESBOXEMPTY

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Microscope slide box	<ul style="list-style-type: none"> · Empty box for storage of 100 microscope slides · Material: Plastic · ISO 9001 and 13485 	Each	1	1	SLIDESBOXEMPTY2
Microscope slide box	<ul style="list-style-type: none"> · Box for 100 slides 25.4mm x 76.2mm · Made of Plastic (ABS) · ISO 13485 	Each	1	2.22	SLIDESBOXEMPTY3
Microscope slide box	<ul style="list-style-type: none"> · Slide boxes for 100 microscope slides 76 x 26 mm. · Material: made of PS. · ISO 9001. 	Each	1	10.5	SLIDESBOXEMPTY4
Microscope slide box	<ul style="list-style-type: none"> · Empty box for storage of 100 microscope slides · Material: Plastic (polystyrene) · ISO 9001 	Each	1	25.39	SLIDESBOXEMPTY5
Spectrophotometer	<ul style="list-style-type: none"> · Quantitative study of electromagnetic spectra in this case it deals with light · Wavelength range: 320-1100 nm · Microprocessor controlled · Accuracy: +/-0.8 nm (much better) · With Qualitative-quantitative data processing software package, save/print/output applied to spectrum scanning or timing scanning, etc · Display: LCD · Mains lead · One didymium filter · Cuvette holder · ISO 13485 · CE marked 	Each	1	1625.35	SPECTROPHOTOMETER

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Spectrophotometer	<ul style="list-style-type: none"> · Quantitative study equal quantitative will be given automatically. Absorption, transmission, concentration and wavelength are automatic and computerized. Light source: Tungsten-Halogen Lamp · Wavelength range: 330-1100nm · Automatic instrument which utilizes a microprocessor with most advanced technology • Absorption, transmission, concentration and wavelength are automatic and computerized · Wavelength accuracy +1nm • With UV-VIS software • RS-232C interface and port to link the spectrophotometer and external PC (opt.) that allow to display the photometric and spectral data on the PC Monitor · Readout: LCD 2 line · Cable · Yes · Comes with Cuvette Holder · 73/23/EEC - low voltage directive 89/336/EEC - EMC Directive (both as amended by 93/ 68/EEC) ISO 9001:2008 · CE mark confirming to IEC 1010-1; EN 55011 Group 1 class A; EN 50082-1: 1992, EIC 801-2:1991; IEC 801-3:1984; IEC 801-4:1988; UL 3101-1 (1993) and CAN/CEA C22.2 No 1010.1-92 and ETL Mark for safety · CE mark 	Each	1	2220	SPECTROPHOTOMETER2
Spectrophotometer	<ul style="list-style-type: none"> · Quantitative study of electromagnetic spectra in this case it deals with light · Wavelength range: 325-1000 nm · Microprocessor controlled · Accuracy: +/-1nm · With Qualitative-quantitative data processing software package, save/print/output applied to spectrum scanning or timing scanning, etc · Display: LCD · Mains lead · One didymiun filter · Cuvette holder 	Each	1	1454	SPECTROPHOTOMETER3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Spectrophotometer	<ul style="list-style-type: none"> · Quantitative study of electromagnetic spectra in this case it deals with light · Wavelength range: 198 to 1000nm · Microprocessor controlled · Accuracy: +/-2nm · With Qualitative-quantitative data processing software package, save/print/output applied to spectrum scanning or timing scanning, etc · Display: LCD · Mains lead · One didymiun filter, Xenon lamp · Cuvette holder · ISO 9001:2000, compliant to all applicable standards · CE mark conforming to EN 0203101692 · CE mark 	Each	1	4725.8	SPECTROPHOTOMETER4
Spectrophotometer	<ul style="list-style-type: none"> · Quantitative study of electromagnetic spectra in this case it deals with light · Wavelength range: 320-1000 mm · Microprocessor controlled · Accuracy: +/-2nm · Supplied with bi-directional PC software which enables the instrument to be controlled via the PC. The PC software suite features measurement modes for photometrics, concentration, spectrum scanning, quantitation and kinetics as well as enhanced data manipulation tools. Results can easily be exported to Excel® and charts can simply be copied. The PC software suite increases the number of results and methods which can be stored and it enables multiple results to be displayed simultaneously as well as spectrum and kinetics curves. · Display: LCD · Mains lead · No filter – this makes negligible difference to measured results. · Cuvette holder · EU Certificate 2004/108/EC EMC Directive & 2006/95/EU LVD · Conforms to EN 61326-1:2006 & EN 61010-1:2001 · CE Mark 	Each	1	2686.47	SPECTROPHOTOMETER5
Pipette tips, 0.1-20 µl, one-time use	<ul style="list-style-type: none"> · Made of polypropylene · Capacity: 0.1-20 µl · BIO-CERT®: sterile, free of DNA, DNase, RNase, endotoxins and ATP · Disposable · ISO 9001 	Each	1	77.76	TIPPIPETTE10
Pipette tips, 10-100 µl, one-time use	<ul style="list-style-type: none"> · Made of Polypropylene · Capacity: 10-100 µl · BIO-CERT®: sterile, free of DNA, DNase, RNase, endotoxins and ATP · Disposable · ISO 9001 	Each	1	77.76	TIPPIPETTE100
Pipette tips, 100-1000 µl, one-time use.	<ul style="list-style-type: none"> · Made of Polypropylene · Capacity: 100-1000 µl · BIO-CERT®: sterile, free of DNA, DNase, RNase, endotoxins and ATP · Disposable · ISO 9001 	Each	1	77.79	TIPPIPETTE1000

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette tips, 50-1000 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 50-1000 µl · RNAase free · One-time use · Sterile · ISO 9001 & 13485 	PK of 960	1	103.8	TIPPIPETTE1000B
Pipette tips, 10-1000 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene.High-quality PP (free from DiHEMDA and oleamide). · Capacity:10-1000µl · RNAase free.BIO-CERT®: sterile, free of DNA, DNase, RNase, endotoxins and ATP. · One-time use · Sterile · ISO 9001:2008, ISO 14001:2005, ISO 17025:2005 	PK of 1000	1	113.4	TIPPIPETTE1000C
Pipette tips, 100-1000 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 100-1000 µl · RNAase free · One-time use · Sterile · ISO 9001 and 13485 	Each	1	62.43	TIPPIPETTE1000D
Pipette tips, 100-1000 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 100-1000 µl · RNase free · One-time use · Sterile · ISO 9001 and ISO 8655 	Each	1	79.42	TIPPIPETTE1000E
Pipette tips, 2-200 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 2-200 µl · RNAase free · One-time use · Sterile · ISO 9001 & 13485 	PK of 960	1	104.5	TIPPIPETTE100B
Pipette tips, 2-200 µl, one-time use	<ul style="list-style-type: none"> · Material: high-quality PP (free from DiHEMDA and oleamide). · Capacity: 2-200µl. · RNAase freeBIO-CERT®: sterile, free of DNA, DNase, RNase, endotoxins and ATP. · One-time use · Sterile · ISO 9001:2008, ISO 14001:2005, ISO 17025:2005 	PK of 1000	1	105.5	TIPPIPETTE100C
Pipette tips, 10-100 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 10-100 µl · RNAase free · One-time use · Sterile · ISO 9001 and 13485 	Each	1	62.43	TIPPIPETTE100D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pipette tips, 10-100 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 10-100 µl · RNase free · One-time use · Sterile · ISO 9001 and ISO 8655 	Each	1	91.88	TIPPIPETTE100E
Pipette tips, 0.1-10 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 0.1-10 µl · RNAase free · One-time use · Sterile · ISO 9001 & 13485 	PK of 960	1	114.7	TIPPIPETTE10B
Pipette tips, 0.1-20 µl, one-time use	<ul style="list-style-type: none"> · Material: high-quality PP (free from DiHEMDA and oleamide). · Capacity: 0.1-20µl · RNAase free. BIO-CERT®: sterile, free of DNA, DNase, RNase, endotoxins and ATP · One-time use · Sterile · ISO 9001:2008, ISO 14001:2005, ISO 17025:2005 	Each	1	123	TIPPIPETTE10C
Pipette tips, 0.1-10 µl, one-time use	<ul style="list-style-type: none"> · Material: polypropylene · Capacity: 0.1-10 µl · RNAase free · One-time use · Sterile · ISO 9001 and 13485 	PK of 1000	1	71.9	TIPPIPETTE10D
Microcentrifuge tube, 1.5 ml, with lid, one-time use	<ul style="list-style-type: none"> · Microcentrifuge tube BIO-CERT · Capacity: 1,5ml · With lid · Color: transparent · Sterile and free of endotoxins, DNA, Rnase and ATP. · Withstands RCF 20000 × g at 20 °C for 20 minutes. · One-time use · ISO 9001 	PK of 450	1	78.45	TUBECENTRIFUGE
Microcentrifuge tube, 1.5 ml, with lid, one-time use	<ul style="list-style-type: none"> · Microcentrifuge tube · Capacity: 1.5 ml · With a lid (leak-free seal) · Color: transparent · RNAase free · Withstands RCF 20000 × g at 20 °C for 20 minutes. · One-time use · ISO 9001 or 13485 	PK of 500	1	96.16	TUBECENTRIFUGE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Microcentrifuge tube, 1.5 ml, with lid, one-time use	<ul style="list-style-type: none"> · Microcentrifuge tube. · Capacity: 1.5 ml. · Tightly fitting cap. · Color: highly transparent PP. · Certified RNase/DNase-free. · Human-DNA-free. · PCR-inhibitor-free. · Pyrogen-free. · Withstands RCF 20000 × g at 20 °C for 20 minutes. Can be centrifuged up to 25 000 x g. · One-time use. · ISO 9001. 	PK of 450	1	19.7	TUBECENTRIFUGE3
Microcentrifuge tube, 1.5 ml, with lid, one-time use	<ul style="list-style-type: none"> · Microcentrifuge tube · Capacity: 1.5 ml · With a lid (leak-free seal) · Color: transparent · RNAase free · Withstands RCF 17000 × g at 20 °C for 20 minutes. · One-time use · CE 98/79/EC, CE 93/42/EEC, ISO 13485, ISO 9001 	PK of 450	1	1.4	TUBECENTRIFUGE4
Microcentrifuge tube, 1.5 ml, with lid, one-time use	<ul style="list-style-type: none"> · Microcentrifuge tube · Capacity: 1.5 ml · With a lid (leak-free seal) · Color: natural · DNase/RNAase free · Withstands RCF 20000 × g at 20 °C for 20 minutes. · One-time use · ISO 9001 	PK of 450	1	20.1	TUBECENTRIFUGE5
Test tube, 5 ml	<ul style="list-style-type: none"> · Material: Glass of borosilicate · Autoclavable at 121°C. · Capacity: 5 ml · Dimensions: 12 mm x 75 mm · Compliance with ASTM standards · ISO 9001 	PK of 100	1	163	TUBETEST5ML
Test tube, 5 ml.	<ul style="list-style-type: none"> · Made of borosilicate glass · Autoclavable at 121°C · Capacity: 5ml · Dimensions: 75x12 mm · ASTM Standards · ISO 9001 	PK of 100	1	5.44	TUBETEST5ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Test tube, 5 ml	<ul style="list-style-type: none"> · Material: Glass of borosilicate.Made of borosilicate glass 3.3. Thick- walled, Smooth edge · Autoclavable at 121°C, excellent thermal fatigue resistance · Capacity:5-6ml · Dimensions: 12 mm x 75 mm · Compliance with ASTM standards · ISO 90001 	PK of 100	1	41.2	TUBETEST5ML3
Test tube, 5 ml	<ul style="list-style-type: none"> · Material: Borosilicate glass · Autoclavable at 121°C. · Capacity: 5 ml · Dimensions: 12 mm x 75 mm · Compliance to BS EN ISO 4142:2002 · ISO 9001 	PK of 100	1	38.38	TUBETEST5ML4
Test tube, 5 ml	<ul style="list-style-type: none"> · Material: Glass of borosilicate · Autoclavable at 121°C. · Capacity: 5 ml · Dimensions: 12 mm x 75 mm · ISO 9001 	PK of 1000	1	63.13	TUBETEST5ML5
Waterbath, 14 litres	<ul style="list-style-type: none"> · Waterbath · Capacity: 14.85 litres · Range: Room Temp.+5 to +99°C · Digital microprocessor · Digital nominal value settings (0.1°C selection) · Lockable · Auto-diagnostic system with fault indication · Display: LED · Overheat safety device · PID control up to 94°C with solid state switching element · ISO 9001 	Each	1	133.5	WATERBATH
Waterbath, 14 litres	<ul style="list-style-type: none"> · Waterbath · Capacity: 14 litres · Range: Ambient +5 to +99°C · Digital microprocessor · Digital nominal value settings (0.1°C selection) · Lockable · Auto-diagnostic system with fault indication · Display: LED · Overheat safety device · PID control up to 99°C with solid state switching element · ISO 9001 	Each	1	1097.36	WATERBATH2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Waterbath, 14 litres	<ul style="list-style-type: none"> · Waterbath · Capacity: 14 litres · Range: +10 to +95°C · Digital microprocessor · Digital nominal value settings (0.1°C selection) · Auto-diagnostic system with fault indication · Display: LED · Overheat safety device · PID control up to 94°C with solid state switching element · ISO 9001 and 13485 	Each	1	931.4	WATERBATHMEMMERT
Waterbath, 14 litres	<ul style="list-style-type: none"> · Waterbath · Capacity: 14 litres · From +10 °C (however, at least 5 °C above ambient) up to +95 °C with additional boiling mode (+100 °C) · Microprocessor PID-temperature controller · Digital display shows actual and set temperature in 0,1 °C resolution · Not lockable · With integrated autodiagnostic system with fault indicator. In case of overtemperature due to failure, the heating is switched off at approx. 10 °C above the set temperature (fixed value) · Digital display (LED) · Mechanical temperature limiter TB protection class 1 switching the heating off at approx. 30°C above max. temperature of the bath · PID control up to 94°C with solid state switching element · ISO 9001/2008, CE 89/336/EEC 	Each	1	917.74	WATERBATHMEMMERT1
Waterbath, 14 litres	<ul style="list-style-type: none"> · Waterbath · Capacity: 14 litres · Range: +10 to +95°C (at least +5°C above ambient) · Digital microprocessor · Digital nominal value settings (0.1°C selection) · Auto-diagnostic system with fault indication · Display: LED · Overheat safety device · PID control up to 94°C with solid state switching element · ISO 9001:2008, ISO 13485:2003 + AC:2009 	Each	1	1253.8	WATERBATHMEMMERT3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical Diagnostic Equip&Supplies					
Blood glucose meter	<ul style="list-style-type: none"> · Blood sample: capillary, venous and neonatal blood testing · Small volume (0.8µl) of blood sample needed · Fast measurement in 10 seconds · LCD display · High accuracy · Date display · mg/dL & mmol/L · Automatic memory feature · Meter color changeable · Operation range: · Temperature : 10-40°C (50-104°F) · Relative humidity : 10-90% · Hematocrit range : 20-60% · 192 memories · 20 - 600 mg/dL (1.66 - 33.33 mmol/L) of measuring range · 1 3 V Lithium batteries · IVD self declaration certificate 	Each	1	11.44	ANALYSERGLUCOSE
Blood glucose meter	<ul style="list-style-type: none"> · Unit for testing of blood samples from capillary, venous and neonatal blood · Volume of blood sample needed: 0.8µl · Measures in 5 seconds · Large LCD Display · Accuracy is better than +/-20% as required for CE Certification · With date display · Display shows measures for mg/dL & mmol/L · With automatic memory feature · This pocket sized modern glucose meter has a digital readout on a small screen. The basis for glucose testing is a color change that is due to the chemical reaction of the reagent on the strip with the glucose in the blood. The device then measures the intensity of the color of the reagent strip as it is inserted into the glucometer. The color intensity is correlated to the amount of glucose present. · Operation range: · Ambient temperature: 5 - 45°C · Ambient relative humidity : 10-90% · Hematocrit range 20-70% · 300 Record Memory with Time and Date · 10 - 600 mg/dL (0.6 - 33.33 mmol/L) of measuring range · Two (2) CR 2032 3.0V Coin Cell Batteries. Battery Life Minimum of 3000 Measurements · IVD (in vitro diagnostic medical devices) EC Approval EC directive 98/79/EC Annex IV Article 3 	Each	1	11.76	ANALYSERGLUCOSE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood glucose meter	<ul style="list-style-type: none"> · Blood sample: capillary, venous and neonatal blood testing · Small volume (1µl) of blood sample needed · Fast measurement in 5-10 seconds · LCD display · High accuracy · Date display · mmol/L · Automatic memory feature · Operation range: · Temperature : 10-40°C · Relative humidity : 10%-85% · Hematocrit range : 20-70% · Save up to 350 test results · Measuring range: 10 - 600 mg/dL (0.6 - 33.33 mmol/L) · 1 battery type CR 2032 · IVD self declaration certificate 	Each	1	77.5	ANALYSERGLUCOSE3
CD4 cell analyser	<ul style="list-style-type: none"> · For diagnosis of HIV. · With built-in microprocessor · Numeric function touch pad · Fluid reservoir · Laser monitor · Thermal printer · Pipettor Electronic (BD item 343246) · Workstation (BD item 343072) · Control Kit (BD item 340166) · Reagent Kit (BD item 340167) · Manufacturer: Becton Dickinson · DOC to European directives on EMC & LV 	Each	1	34413.56	CELLANALYSER1
CD4 cell analyser	<ul style="list-style-type: none"> · For monitoring HIV aids patients under ART · Unit has a built-in micro-processor · Unit features a numeric function touch pad · Comes with fluid reservoir · Unit has a laser monitor · Unit comes with thermal printer · Confirmation by BD: Barcode reader for BD FACSCount is discontinued · Pipettor Electronic (BD item 343246) · Workstation (BD item 343072) · Control Kit (BD item 340166) · Reagent Kit (BD item 340167) · Manufacturer: Becton Dickinson · DOC to European directives on EMC & LV 	Each	1	28809.52	CELLANALYSER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Colposcope, 45 degrees binocular tube	<ul style="list-style-type: none"> · Device for visual examination of the tissues of the vagina and cervix by a telescopic system. · The eye pieces can horizontal tilt 45 degree, and the binocular (eye pieces) can tilt up & down 30 degree. · 2 halogen lamps with green filter, 15V,150W, · 5 steps : 3.4x, 5.1x, 8.5x, 13.6x, 21.3x · Magnification on PC screen up 3.4x to 21.3x · Working distance is 300mm · Binocular zoom range:80MM-12.5MM · Height can be adjusted, range:1000-1170MM · Height of pillar is 1200mm,maximum radius of rotation is 2100mm · mobile stand with 5 wheels · See equivalent CE certificate · ISO9001 and ISO13485 · 93/42/EEC 	Each	1	4486.36	COLPOSCOPEBINOCUL2
Colposcope, 45 degrees binocular tube	<ul style="list-style-type: none"> · Device for viewing of the tissues of the vagina and cervix by a telescopic system. · Horizontal tube 45 degree & more tilt angle of binocular tube 10 degree up & down 30 degree · Halogen light: 150 W with green filter · Magnification x2.8, x4.1, x6.9, x11.6 and x17 (f=300mm) · Magnification range on film 6x -16x · Working distance: 300 mm · Binocular zoom · Height adjustment range 1050 +/- 150 mm · Pillar height 620 mm & maximum radius of rotation 850 mm · Portable · ISO 13485 · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2314.8	COLPOSCOPEBINOCUL3
Colposcope, 45 degrees binocular tube	<ul style="list-style-type: none"> · Device for viewing of the tissues of the vagina and cervix by a telescopic system. · 45° binocular tube, tiltable angle by colposcope head 45° up & down · Halogen cold light 15V / 150W with spare lamp ready for use · 5-step magnification changer with range: 4,2 x up to 26,5 x · Magnification steps: 0,4; 0,63; 1; 1,6; 2,5 · Objective f=300 mm · Binocular colposcope · Height adjustment from 762 to 1.332 mm · Pillar height 565mm, 360° rotatable · Colposcope on mobile stand · FDA approved · ISO 9001:2008 certified · CE class 1 – 93/42 EEC Statement of Conformity 	Each	1	7821.71	COLPOSCOPEBINOCULA

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Doppler, heart rate detector, pocket size	<ul style="list-style-type: none"> · Regular size, 3.2 (depth) x 8.5 (width) x13.8 (height) cm · Plastic handle. · Plastic head · Pocket size · All components with CE mark conforming to Medical Device Directive 93/42/EEC · 93/42/EEC Class 2a – CE certificate 	Each	1	83.01	DOPPLERFETALHEART
Doppler, heart rate detector, pocket size	<ul style="list-style-type: none"> · Size: 13 x 9.5 x 3.5 cm · Plastic handle. · Plastic head · Pocket size · CE certificate 	Each	1	50	DOPPLERFETALHEART3
ECG machine, portable.	<ul style="list-style-type: none"> · Electrocardiograph unit, portable · 12 channels · Number of channels, selectable: 3, 6 or 12. · 12 standard leads simultaneous: aVR, aVL and aVF, I, II, III and V1-6 pre-cordials. · including patient cable & lead set, paper, electrodes, power cord, manual · Automatic and manual printout mode. · Internal memory (2GB) for data storage. · Splash-resistant alphanumeric keyboard and direct function keys. · Reset zeroing, auto-base-line correction (0.5 Hz) and 1mV test. · Electrode connection quality check. · Filter setting for line-frequency (50 or 60 Hz) and tremor. · Large back-lit LCD (5.7 in) displays recorded data and failure announcements: ECG-curves, leads, heart rate, patient name and ID, · electrode control, clock, leads, speed and filter setting. · Integrated high-resolution 300 dpi thermal printer, width 210 mm. · Print-out, folded thermo-reactive paper, format 210mm x 140mm x 20m. · Standard combination of channels or manually selectable. · Paper speed, selectable: 5, 6.25, 10, 12.5, 25 and 50 mm/sec. · Sensitivity, automatic or selectable: 2.5, 5, 10 and 20 mm/mV. · Copy function. · Appropriately protected for work with defibrillators. · RS232 interface. · Built-in batteries and charging unit. · When fully charged, the battery gives approx. 50 readings. · Power supply: 220 V/110 V. · All components have CE mark conforming to Council Directive 92/42/EEC on Medical Devices. · CE certificate 	Each	1	1460	ECGMACHINE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
ECG machine, portable	<ul style="list-style-type: none"> · Electrocardiograph unit, portable · 12 channels · Number of channels, selectable: 3, 6 or 12. · 12 standard leads simultaneous: aVR, aVL and aVF, I, II, III and V1-6 pre-cordials. · including patient cable & lead set, paper, electrodes, power cord, manual · Automatic and manual printout mode. · Internal memory for data storage. · Splash-resistant alphanumeric keyboard and direct function keys. · Reset zeroing, auto-base-line correction (0.5 Hz) and 1mV test. · Electrode connection quality check. · Filter setting for line-frequency (50 or 60 Hz) and tremor. · Large back-lit LCD (17x13cm) displays recorded data and failure announcements: ECG-curves, leads, heart rate, patient name and ID. · Electrode control, clock, leads, speed and filter setting. · Integrated high-resolution 300 dpi thermal printer, width 210 mm. · Print-out, folded thermo-reactive paper, format A4. · Standard combination of channels or manually selectable. · Paper speed, selectable: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s (±3%) selectable · Sensitivity, automatic or selectable: 2.5, 5, 10, 20, 10/5 (mm/mV). · Copy function. · Appropriately protected for work with defibrillators. · RS232 interface. · Built-in batteries and charging unit. · When fully charged, the battery gives approx. 300 readings · Power supply: 220 V/110 V. · All components have CE mark conforming to Council Directive 93/42/EEC on Medical Devices. · 93/42/EEC Class 2a – CE certificate 	Each	1	1802.12	ECGMACHINE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
ECG machine, portable	<ul style="list-style-type: none"> · Portable Electrocardiograph unit · 12 channels · selectable number of channels: 3, 6, 12 · 12 standard leads simultaneous: aVR, aVL and aVF, I, II, III and V1-6 pre-cordials. · provided with patient cable & lead set, paper, electrodes, power cord, manual · Has automatic and manual printout mode. · With internal memory for data storage. · Splash-resistant alphanumeric keyboard and direct function keys. · Reset zeroing, selectable anti-baseline-drift filter (0.05Hz/0.15Hz/0.25Hz/0.32Hz/0.5Hz/0.67Hz) and 1mV test · Has quality check for electrode function · Filter setting for line-frequency (50 or 60 Hz) and tremor. · With large LCD size 17x13 cm to display displays recorded data and failure announcements: ECG-curves, leads, heart rate, patient name and ID · With electrode control, clock, leads, speed and filter setting. · Unit has an integrated high-resolution 300 dpi thermal printer, width 210 mm. · Print-out, folded thermo-reactive paper, format A4. · Standard combination of channels or manually selectable. · Paper speed is selectable: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s(±3%) · Automatic or selectable sensitivity: 2.5, 5, 10, 20, 10/5 (mm/mV) · Unit features copy function. · The system is appropriately protected for work with defibrillators. · Has a RS232 interface. · With Built-in batteries and charging unit. · When fully charged, the battery gives approx. 300 readings · Power requirements: 220 V/110 V. · CE mark conforming to Council Directive 93/42/EEC on Medical Devices · 93/42/EEC Class 2a – CE certificate 	Each	1	1340.91	ECGMACHINE3
Hammer, reflex testing	<ul style="list-style-type: none"> · Reflex hammer for testing tendon and palmar reflex. · Babinski · Regular size, 24 cm (+/- 5mm) · Solid metal handle, chrome plated · Solid rubber head · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.81	HAMMERREFLEXTTEST
Hammer, reflex testing.	<ul style="list-style-type: none"> · Reflex hammer for testing tendon and palmar reflex. · Refer to above · Babinski type · Regular size: 19 cm. · Solid metal handle, chrome plated · Solid rubber head · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.47	HAMMERREFLEXTTEST2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Hammer, reflex testing	<ul style="list-style-type: none"> · Reflex hammer for testing tendon and palmar reflex. · Taylor type · Length: 188mm · Solid metal handle, zinc alloy handle · Solid PVC head 	Each	1	1.13	HAMMERREFLEXTST3
Hemoglobinometer, portable, with printer	<ul style="list-style-type: none"> · Hemoglobinometer for measuring a patient's Hb value, the system is designed for quantitative point-of-care whole blood haemoglobin determination · The HemoCue Hb 301 system is linear between 2-25 g/dL (within 4% difference at 2-5 g/dL and within 3% difference at 5-25 g/dL). · According to the HemoCue Hb 301 manual we have within-run CV> 0.82%. · HemoCue 301 · With LCD display · With black and white printer · For use with specially designed microcuvettes. · HemoCue Hb 301 is factory calibrated, needs no further calibration · Maximum reading time: 10 seconds · Power supply via AC adaptor or 4 AA type batteries · The analyser can be stored and transported in temperatures between 0-50°C, operating temperature is 10-40°C. The analyser should not be stored or operated at 90% non-condensing humidity. · Unit is portable · The 93/42/EEC Class 2a is not applicable for IVD products. HemoCue follows the 98/79/EEC also called LVFS 2001:7 in Sweden 	Each	1	806.81	HEMOGLOBINOMETER
Hemoglobinometer, portable, with printer	<ul style="list-style-type: none"> · Hemoglobinometer for measuring the patient's Hb value. · Measurement range: approximately 20-265g/l · Within-run CV > 0.82%. · HemoCue 301 · LCD display · With black and white printer · Suitable for use of standard 10 mm light path glass or plastic cuvettes · HemoCue Hb 301 is factory calibrated, needs no further calibration. · Reading time: <= 10 seconds · Power supply (mains adaptor) suitable for all regions · Suitable for use in tropical countries with temperature up to 40 degree celsius. · Portable · The 93/42/EEC Class 2a is not applicable for IVD products. HemoCue follows the 98/79/EEC also called LVFS 2001:7 in Sweden 	Each	1	840.02	HEMOGLOBINOMETER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Hemoglobinometer, portable, with printer	<ul style="list-style-type: none"> · Hemoglobinometer for measuring the a patient's Hb value. · Measurement range: 0-265g/l · CV>0.82% · HemoCue 301 · LCD display · With External Black and White printer for HemoCue 301 · Suitable for use of standard 10 mm light path glass or plastic cuvettes · Calibration is not required as performed during manufacturing · Maximum reading time: 10 seconds · Can be powered with four standard AA batteries or with Adaptor · Suitable for use in tropical countries with temperature up to 40 degree celsius. · Portable · CE self-declaration 	Each	1	852	HEMOGLOBINOMETER3
Laryngoscope, adult/child, set, 5 blades	<ul style="list-style-type: none"> · Laryngoscope set, 5 blades. · Lighting instrument that is inserted into the buccal cavity in order to examine the larynx during for use during anaesthesia-resuscitation to facilitate endotracheal intubation. · Material of handle and blades: stainless steel. · 1 large, hollow, cylindrical, slightly ribbed handle that holds two alkaline batteries (LR14, size C, 1.5 Volts) at one end. · Stud contact fitting the various sizes and types of blades. · 1 halogen bulb inside the handle which switches on when the handle and the blade are connected. · 5 fibre optic blades (transmitting the light to the tip of the blade), of which one straight, neonatal. · Four curved blades, McIntosh type, with green mark: <ul style="list-style-type: none"> · No. 1: total length 89 mm (+/- 5 mm). · No. 2: Total length 110 mm (+/- 5 mm). · No. 3: Total length 130 mm (+/- 5 mm). · No. 4: Total length 150 mm (+/- 5 mm). · 1 straight blade, Miller type, with green mark, No. 0: Total length 78 mm (+/- 5 mm). · 2 batteries LR14, 1.5V. · NB: The fiber optic system and the bulb system are not compatible. With the fiber optic system, the colour code must match. · Set comes in a suitable vinyl sturdy padding case containing 1 handle, 5 blades, 1 spare halogen bulb for each depressor (total four spare lights), 2 batteries. · Compliance with relevant CE Certification · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Comply with the applicable requirements of the Directive 93/42EEC 	Set	1	73.86	LARYNGOSCOPE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Laryngoscope, adult/child, set, 5 blades	<ul style="list-style-type: none"> · Laryngoscope set, 5 blades. · Lighting instrument that is inserted into the buccal cavity in order to examine the larynx during for use during anaesthesia-resuscitation to facilitate endotracheal intubation. · Material of handle and blades: stainless steel. · 1 large, hollow, cylindrical, slightly ribbed handle that holds two alkaline batteries (LR14, size C, 1.5 Volts) at one end. · Stud contact at the other end of the handle which fits the various sizes and types of blades. · 1 halogen bulb inside the handle which switches on when the handle and the blade are connected. · 5 fibre optic blades (transmitting the light to the tip of the blade), of which one straight, neonatal. · Four curved blades, Macintosh type, with green mark: <ul style="list-style-type: none"> · No. 1: Total length 94 mm (+/- 3 mm). · No. 2: Total length 105 mm (+/- 3 mm). · No. 3: Total length 130 mm (+/- 3 mm). · No. 4: Total length 150 mm (+/- 3 mm). · 1 straight blade, Miller type, with green mark, No. 0: Total length 78 mm (+/- 3 mm). · 2 batteries LR14, 1.5V. · NB: The fiber optic system and the bulb system are not compatible. With the fiber optic system, the colour code must match. · vinyl sturdy padding case containing 1 handle, 5 blades, 1 spare halogen bulb for each depressor (total four spare lights), 2 batteries · CE marked. · Compliance with ISO 7376 standard. · 93/42/EEC Class 2a – CE certificate 	Set	1	87.11	LARYNGOSCOPE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Laryngoscope, adult/child, set, 5 blades	<ul style="list-style-type: none"> · Laryngoscope set, 5 blades. · Lighting instrument that is inserted into the buccal cavity in order to examine the larynx during for use during anaesthesia-resuscitation to facilitate endotracheal intubation. · Material of handle and blades: stainless steel. · 1 large, hollow, cylindrical, slightly ribbed handle that holds two alkaline batteries (LR14, size C, 1.5 Volts) at one end. · Stud contact at the other end of the handle which fits the various sizes and types of blades. · 1 halogen bulb inside the handle which switches on when the handle and the blade are connected. · 5 fibre optic blades (transmitting the light to the tip of the blade), of which one straight, neonatal. · Four curved blades, Macintosh type, with green mark: <ul style="list-style-type: none"> · No. 1: total length 91 mm · No. 2: Total length 102 mm · No. 3: Total length 130 mm · No. 4: Total length 160 mm · 1 straight blade, Miller type, with green mark, No. 0: Total length 75 mm · 2 batteries LR14, 1.5V. · Presented in suitable protective plastic box or vinyl sturdy padding case containing 1 handle, 5 blades, 1 spare halogen bulb for each depressor (total four spare lights), 2 batteries. · Compliance with ISO 7376 standard. · 93/42/EEC Class 2a – CE certificate 	Set	1	281.25	LARYNGOSCOPE3
Height measuring tape, 2 m	<ul style="list-style-type: none"> · Device used for measuring the height of adult or child over 2 when standing upright. · Roller-type. · Material of tape: painted metal. · Wall-mounted. · Measuring range: 0 to 2.20 m. · Accuracy: 1 mm. · Direct reading in cm · Easy readable in low light working situations · With wall stop allowing easy fixation · Auto roll back in storage case via spring · Storage case is fixed to the extension that is placed on head of the patient. · Sturdy design allows heavy duty use. · CE mark, ISO 9001 and 13485 	Each	1	14.6	MEASURINGTAPE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Height measuring tape, 2 m	<ul style="list-style-type: none"> · Device used for measuring the height of adult or child over 2 when standing upright. · Roller-type. · Material of tape: painted metal. · Wall-mounted. · Measuring range: 0 - 2,2 m · Accuracy: 1 mm. · Direct reading in cm only. · Easy readable in low light working situations · With wall stop allowing easy fixation · Auto roll back in storage case via spring · Storage case is fixed to the extension that is placed on head of the patient. · Sturdy design allows heavy duty use. · CE mark, ISO 9001 and 13485 	Each	1	8	MEASURINGTAPE2
Height measuring tape, 2m.	<ul style="list-style-type: none"> · A device to measure the height of adult & child over 2 years of age when standing upright. · Roll-up measuring band for wall fixing · The tape is made of painted metal · The device needs to be attached to a wall · Measuring range is 0-200cm · Accuracy/ reading on tape: 1mm · Reading in cm and inch · The result on the tape is easily readable even if light situation in working area is not optimal. · Wall stop allowing easy fixation · With spring-powered auto roll back in storage case · Yes, to use the device the extension of the storage case for tape is placed on patient's head · Robust design of device for long life even in heavy duty use · ISO 9001 and 13485 	Each	1	3.76	MEASURINGTAPE3
Ophthalmoscope, set	<ul style="list-style-type: none"> · Ophthalmoscope/otoscope, set. · Device for the examination of eye and retina. · Ophthalmoscope set composed of diagnostic head threaded on a handle. · Head contains wheel with lens dioptres (0 to +20 and 0 to -20), · Screw-on head with all the basic functions. · 5 different apertures: large spot, small spot, semi-circle, green interference filter, fixation star. · Halogen bulb, 2.5V provides with bright white light. · Handle for containing batteries, with on/off switch. · High quality lens. · Pivoting head has a wide-angle viewing lens, magnification 3x. · Reusable plastic specula can be attached to frontal part. · 2 AA-batteries (1.5V / LR6 alkaline). · Set contained in storage case. · Supplied with 1 spare 2.5V halogen bulb. · FDA approved compliance with 21CFR870.1120 · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	361.73	OPHTHALMOSCOPE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Ophthalmoscope, set.	<ul style="list-style-type: none"> · Set of Ophthalmoscope and Otoscope with one handle · The Ophthalmoscope is a devices for examining the eye and the retina · The offered item has a Bayonet Type Head (As per below picture) and is composed in a set of head and detachable handle. · The Bayonet type Head has a wheel with lens dioptres 0 to +20 and 0 to -20 · Head can be detached (unscrewed) from handle. · The set contains five different apertures as are: large spot, small spot, semi-circle, green interference filter, fixation star. · Bright white light is provided by a 2.5V halogen bulb. · The batteries needed for use are stored in the handle.. · The provided lens is of high quality. · The Otoscope set contains a Bayonet Type Diagnostic head and a handle (same handle as for ophthalmoscope described above. · As per our understanding Pivoting Head means Bayonet Type head which is provided. · Magnification achieved by wide-angle viewing lens is 3x. · For diagnostics a reusable plastic specula can be joined to the frontal part. · The instruments are powered by 2 AA batteries · The set is supplied in a storage case containing 1 handle, 1 otoscope head, 1 ophthalmoscope head. · The set is supplied with a spare 2.5V halogen bulb. · Equivalent CE certification · Certificate of assessment for Class I medical devices according to Directive 93/42/EEC 	Each	1	39.55	OPHTHALMOSCOPE2
Pelvimeter, Collyer type, external	<ul style="list-style-type: none"> · Pelvimeter, Collyer, use to measure the pelvis externally. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition:18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. Steel grade: AISI 304 · Graduation in centimeters and inches, maximum width · Width of jaws: 500 mm. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	20.77	PELVIMETERCOLLYER
Pelvimeter, Collyer type, external	<ul style="list-style-type: none"> · Pelvimeter, Collyer, instrument to measure the pelvis externally. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: 16 - 18% chromium, 10 - 14% nickel and 2 -3% molybdenum. · Graduation in centimeters and inches, maximum width · Width of jaws: 500 mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	17.61	PELVIMETERCOLLYER2
Pelvimeter, Collyer type, external	<ul style="list-style-type: none"> · Pelvimeter, Collyer, use to measure the pelvis externally. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: 16 - 18% chromium, 10 - 14% nickel and 2 -3% molybdenum. · Graduation in centimeter, maximum width · Width of jaws: 500 mm. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	24.6	PELVIMETERCOLLYER3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Pregnancy Calculator	<ul style="list-style-type: none"> · Cardboard material · Dimensions: 21cm x 16cm · Single packed in transparent foil · Rotable disc fixed on printed cardboard · Use: helps to calculate the estimated due date of a pregnancy from day of last period. · Includes information about key stages of fetal development and essential prenatal care guidelines · Describes development of baby's body and mother's body in each estimated week of pregnancy. 	Each	1	5.73	PREGNCALC
Pregnancy Calculator	N/A	Each	1	2.26	PREGNCALC2
Pregnancy Calculator	The design (colors and logo) can be customized upon UNFPA's request. The above is an illustration of a pregnancy calculator given as a reference only.	Each	1	1.36	PREGNCALC3
Scale, infant, beam type, 16kg x 5g	<ul style="list-style-type: none"> · Scale for weighing babies to monitor growth. · Material: Outside made of plastic or metal coated with thermo hardened white paint, very strong. · Materials: body made of stainless steel · Measuring range: 0 to 16kg · Graduation: 5g. · Readout in kg only. · Easy readable in low light working situations. · Reading time: <= 15 seconds. · Includes removable tray for infant. · Stable and non-tilting tray. · With easy zero adjustment possibility. · Design allows rough handling. · Smooth surface/finishing allows for easy cleaning/disinfection. · All vital parts made of proof materials. · Easy maintenance and repair in low tech settings. · Splash proof and shock resistant light-weight body. · Sturdy design allows heavy duty use. · CE mark conforms to EU CE 90/384/EEC for non-automatic weighing instruments. · ISO 9001 and 13485 	Each	1	175.55	SCALEINFANT

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scale, infant, beam type, 16kg x 5g	<ul style="list-style-type: none"> · Baby scale to monitor growth · Housing of scale is plastic material, weighing tray is stainless steel · Measuring capacity is 0-20 kgs. · Graduation is 50g up to 10kg, 100 g up to 20kg · Reading possible in kg and lbs · Reading of result easy even in low light working conditions · Reading time is less than 15 seconds · With stainless steel tray for infant · Tray can be fixed, is stable and non-tilting · The unit has an easy zero adjustment possibility · The unit can be horizontally levelled. · Sturdy design · Cleaning and disinfection is easy due to smooth surface · For all vital parts proof materials are used · Maintenance of unit is easy even in low tech settings · Light weight body, splash proof and shock resistant · Designed for heavy-duty use · 93/42/EEC · ISO 9001 	Each	1	39.62	SCALEINFANT2
Sling, for use with infant scale	<ul style="list-style-type: none"> · Sling for babies to be used with spring-type infant scale for weighing babies to monitor their growth. · Made from cotton mixed fabric, strong and non-elastic. · Weight: approx. 90g · Square shape, 80 x 80cm, prior to washing. · Double seam finished edges · Easy to iron. · To hold baby securely when suspended from birth weight indicator or scale the corners can be knotted together · Supplied with: <ul style="list-style-type: none"> · Text and pictorial instructions for usage and maintenance. · Bag for carrying and/or storage. · ISO 9001 	Each	1	2.69	SCALEINFANTSLING
Sling, for use with infant scale	<ul style="list-style-type: none"> · Sling for use with spring-type infant scale weighing babies to monitor growth. · Material: quality cotton fabric, strong and non-elastic. · Weight: 134g. · Size: 30 x 45 x 30cm. · Edges are double seam finished. · Easy to iron. · Corners can be knotted together to hold baby securely when suspended from birth weight indicator or scale. · 90/384/EEC EC verification on non-automatic weighing instruments. 	Each	1	6.08	SCALEINFANTSLING2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scale, mother/child, electronic, 200kg	<ul style="list-style-type: none"> · Range 0 - 200 KG · Graduation is 50 g < 150 kg > 100 g. · Accuracy: ± 1 division or ±0.15%. · Corner error: ± 100 g at 50 kg · With taring button "mother-and-child" function. · Auto switch off at 180 sec. after weighing process. · Display is easily readable in low light working situations. · Reading time: max. 5 seconds. · Anti-slip surface · Vital parts made of rust proof materials. · Splash proof and shock resistant body. · Unit uses 4 alkaline AA batteries; customer replaceable · Up to 3.000 measurements per battery set. · Sturdy material mix · Display is made of durable plastic · Conformity EU 2004/108/EC · ISO 9001 and 13485 	Each	1	166.4	SCALEMOTHERCHILD
Scale, mother/child, electronic, 200kg	<ul style="list-style-type: none"> · Measuring range: 0 to 200 kg. · Graduation: · 50 g up to 150 kg · 100 g from 150 to 200 kg · Accuracy: ± 0.15% · Corner error: ± 100 g at 50 kg · 2 in 1 (mother/child function) · Automatic switch-off · Easily readable in low light working situations. · Reading time: < 5 seconds. · All vital parts made of rust proof materials. · Splash proof and shock resistant body. · Powered with 6 alkaline AA batteries; customer replaceable. · Approx 10.000 measurements per battery set. · Material combination – the base is made of a mixture of ABS plastics and Plexiglas. · Additional steel elements in the base. · Display cover: durable plastic. · CE mark conforms to EU 2004/108/EC for electromagnetic compatibility. · ISO 9001 and 13485 	Each	1	206.84	SCALEMOTHERCHILD1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scale, physician, adult beam balance, 0 - 200kg	<ul style="list-style-type: none"> · Physician scale beam balance for growth monitoring of adults. · Material: aluminium eco silver white painted. · Leaf spring beneath poise to facilitate zeroing. · Knob on handpost (support pole) to be glued and screwed in place. · Beam mechanical scale with 2 sliding weights, one for kg and one for gram. · Beam to be secured so that steelyard rods cannot become disconnected. · Calibration screw of stainless steel. · Strong and stable. · Paint thickness 50 microns or more. · All screw heads used for assembly are cross screws · All exposed parts treated with a rust inhibitor. · All moving parts will be secured and retained during shipment. · Non-skidding surface. · Dimension: 27.5 (W) 115 (H) x 39 (D) cm. · Attached measuring apparatus: 60 - 212 cm · Graduation: every 100 g. · With 100 g precision. · Measuring range: 0 to 200 kg. · Colour: White. · CE mark conforms to EU 90/384/EEC for non-automatic weighing instruments. · ISO 9001 and 13485 	Each	1	161.76	SCALEPHYSICIAN2
Scale, physician, adult beam balance, 0 - 200kg	<ul style="list-style-type: none"> · Beam scale to monitor weight and growth for adults · Steel powder coated & cast iron · With leaf spring beneath poise to facilitate zeroing. · The Knob on handpost (support pole) is securely fitted in place. · Mechanical scale beam type with 2 sliding weights, one for kg and one for gram. · Beam can be secured so steelyard rods cannot become disconnected. · Calibration screw is made of stainless steel. · Yes, sturdy construction · Paint thickness is at least 50 microns · With cross-slotted screws & hexagonal screws · All exhibited parts are treated to inhibit rust · For shipment, all mobile parts are secured · With non-skidding surface · Size: approx.. 280 xx 1470 x 560 mm · Measuring beam: 75 - 200 cm · 100 g graduation - readable to 50 g · Precision is 100g · Measuring range: 0 to 200 kg. · Colour: White. · CE available after calibration (optional) · ISO 9001 & 13485 	Each	1	170.45	SCALEPHYSICIAN3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scale, infant, spring-type, 5kg x 25g	<ul style="list-style-type: none"> · Scale for weighing babies to monitor growth · Materials: chrome plated steel. · Measuring range: 0 to 15kg · Graduation: 25g. · Enhanced readability via reflecting surface behind needle. · Readout in kg and in lbs. · Easy readable in low light working situations. · Reading time: <= 15 seconds. · With easy zero adjustment possibility. · Upper hook equipped with a handle and a mildong for hanging up the scale. Lower hook provides protection against unhooking of the sling seat (item 59). · High durability due to steel housing and shatter-proof glass. · Smooth surface/finishing allows for easy cleaning/disinfection. · All metal parts made of chrome plated steel. · Easy maintenance and repair in low tech settings. · Splash proof and shock resistant light-weight body. · Sturdy design allows heavy duty use. · The scale conforms to the applicable requirements of the directive 93/42/EEC and 2007/47/EC for medical products · ISO 9001 and 13485 	Each	1	45.19	SCALESRING
Sphygmomanometer, aneroid, adult	<ul style="list-style-type: none"> · Device used for measuring arterial blood pressure. · The sphygmomanometer is composed of cloth cuff containing an inflatable bag. · Connected via a tube to a bulb with valve and manometer needle gauge. · Material for cuff: durable nylon, non-deformable, washable at 30°C. · Material for tube: rubber. · Very strong cuff with double velcro fastening, enabling it to be adjusted to fit tightly around the arm. · Cuff reinforced at both ends. · Dimensions of cuff: 540 x 145mm. · The bag is inflated by means of a flexible bulb connected via a tube (length 48cm flexible and reliable quick connector). · The quick connector can easily be connected to all types of inflation bulbs. · Rubber inflation bulb with integrated manometer needle gauge. · Glass and metal aneroid pressure gauge with needle. · Dial graduation: 0 to 300mmHG. · With pressure release valve. · Easily to grip bulb. · The bulb with pressure gauge is a cuff with pressure gauge attached for a better monitoring. · CE marked · CE mark conforming to Medical Device Directive 92/42/EEC. · Certificate of conformity with ISO 9001:2000 · ISO 13485:2003 + AC 2007 · Medical Device Class: IM 	Each	1	6.3	SPHYGMOANEROID

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sphygmomanometer, aneroid, adult	<ul style="list-style-type: none"> · Palm-type Aneroid Sphygmomanometer for measuring arterial blood pressure Measure scope: 0-3000mmHg Accuracy: +/- 3mmHg Sub-division: 2mmHg · The sphygmomanometer consists of a cloth cuff with an inflatable bag supplied with manometer (needle gauge), bulb and connecting tube · Nylon Cuff with D-ring 48x14cm or 51x14cm · 1 rubber bladder with one tube · Yes, palm type aneroid sphygmomanometer with ABS Plastic cover with 75mm and leatheroid case · Reinforced cuff · Size: 520x145 mm · Inflation of bag is done via flexible bulb connected to a flexible tube of 46cm · With universal connector for easy fastening and connection to all types of inflation bulbs · Supplied with manometer (needle gauge) and rubber inflation bulb · Pressure gauge made of glass and metal. Scale grading: 2mmHG the lowest value on the scale is "0", the aneroid in the "0" position must be within a tolerance of +/- 3mmHg · Dial Graduation: 0-300mmHG · Pressure release valve included · Easy-grip latex blub · Bulb with pressure gauge · FDA approved status active for Device class 2 with regulation no 870.1120 · CE according to EC Directive 93/42/EEC · Conformity with ISO 13485:2003 + AC:2007 and ISO 9001:2000 	Each	1	5.68	SPHYGMOANEROID2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sphygmomanometer, aneroid, adult	<ul style="list-style-type: none"> · Device used for measuring arterial blood pressure. · The sphygmomanometer is composed of cloth cuff containing an inflatable bag. · Connected via a tube to a bulb with valve and manometer needle gauge. · Material for cuff: durable nylon, non-deformable, washable at 30°C. · Material for tube: rubber. · Very strong cuff with double velcro fastening, enabling it to be adjusted to fit tightly around the arm. · Cuff reinforced at both ends. · Dimensions of cuff: (535+/-5)mm x (143+/-2)mm · The bag is inflated by means of a flexible bulb connected via a tube (length 60cm flexible and reliable quick connector). · The quick connector can easily be connected to all types of inflation bulbs. · Rubber inflation bulb with integrated manometer needle gauge. · Glass and metal aneroid pressure gauge with needle. · Dial graduation: 0 to 300mmHG. · With pressure release valve. · Easily to grip bulb. · FDA approved · CE Certification · ISO certification 	Each	1	4.5	SPHYGMOANEROID3
Stethoscope, binaural, complete	<ul style="list-style-type: none"> · Littman type stethoscope for examination, for listening to sounds within the body walls, used for pulmonary and cardiac auscultation. · Stainless steel dual head chestpiece · Adult diaphragm diameter: 43mm · Paediatric inner diameter: 26mm · Flexible arms, stainless iron spring outside, sturdy construction for long life and operational comfort · sensitivity 12 dB in range from 100-500Hz · sensitivity 20dB in a range from 500-1000Hz · Y-rubber-treated tube, diameter 9mm · good auditive quality, full transmission of sound · Length of tube: 530mm, length of tube including Y.end: 60cm · As tubing length increases, resonant frequency decreases. Considering this fact, an increase in tubing length provides a better response to the lower frequency sounds (an advantage in auscultation). Many heart sounds fall below 150 Hz and are considered low frequency. Because it has been shown that the human ear is least sensitive to low frequency sounds, improved low frequency response is an advantage · Longer tubes are more ergonomic for the doctor to use. · Ear pieces are of plastic and removable · Scope of supply: 1 spare diaphragm (adult), 1 spare pair ear tips · Easy to clean and disinfect · Suitable for training health technicians to auscultation. · FDA Class 1 and Regulation no 870.1875 · See adequate FDA certification 	Each	1	2.9	STETHOSCOPE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stethoscope, binaural, complete	<ul style="list-style-type: none"> · Stethoscope of "Littman" type, for listening to sounds within the body walls, used for pulmonary and cardiac auscultation. · Double cup, dual-use (adult and paediatric auscultation) chest piece in chromed stainless steel · Adult diaphragm: 43mm. · Paediatric diaphragm: 28mm. · Adjustable arms in chromed stainless steel with flexible spring treated to give lasting spring and maximum reliability and comfort. · Sensitivity 3.2 dB in a range from 50Hz to 500Hz for cardiology. · Sensitivity 8.1 dB in a range from 600Hz to 1,500Hz for pneumology. · Y tube treated rubber with large diameter: 10 mm. · Tube impervious to outside noises, guaranteeing full transmission of sound, good auditive quality. · Length of tube: 600mm. · Removable plastic ear-pieces. · Supplied with 1 spare adult diaphragm, 1 spare paediatric diaphragm and 1 spare pair of removable plastic ear-pieces. · Easy to dismantle, clean and disinfect. · Easy to use for training health technicians to auscultation. · FDA approved compliance with 21CFR870.1875. · CE mark conforming to Medical Device Directive 92/42/EEC. · Class 1 – Self declaration / C93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.87	STETHOSCOPE2
Stethoscope, binaural, complete	<ul style="list-style-type: none"> · Stethoscope of "Littman" type, for listening to sounds within the body walls, used for pulmonary and cardiac auscultation. · Double cup, dual-use (adult and paediatric auscultation) chest piece in stainless steel · Adult diaphragm: approx. 43mm · Paediatric diaphragm: approx. 28mm. · Adjustable arms in stainless steel with flexible spring treated to give lasting spring and maximum reliability and comfort. · Sensitivity 3.2 dB in a range from 50Hz to 500Hz for cardiology · Sensitivity 8.1 dB in a range from 600Hz to 1,500Hz for pneumology · Y tube treated rubber with large diameter: 10 mm · Tube impervious to outside noises, guaranteeing full transmission of sound, good auditive quality. · Length of tube: 395mm +/-5mm. · Removable plastic ear-pieces · Supplied with 1 spare adult diaphragm, 1 spare paediatric diaphragm and 1 spare pair of removable plastic ear-pieces. · Easy to dismantle, clean and disinfect. · Easy to use for training health technicians to auscultation. 	Each	1	4.75	STETHOSCOPE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stethoscope, obstetrical, Pinard, monoaural	<ul style="list-style-type: none"> · A small conical instrument, of which the top is placed to the doctor's ear and the flat and circular base is placed on the abdomen of the pregnant woman, for listening to the foetal heart beat. · Material: wood. · Monoaural. · 1 Piece · Length: 180mm · Compliance with relevant CE Certification · CE mark conforming to Directive 92/42/EEC not applicable for this item · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.35	STETHOSCOPEPINARD
Stethoscope, obstetrical, Pinard, monoaural	<ul style="list-style-type: none"> · A small conical instrument, of which the top is placed to the doctor's ear and the flat and circular base is placed on the abdomen of the pregnant woman, for listening to the foetal heart beat. · Material: wood. · Monoaural. · 1 piece · Length: 150mm · CE mark conforming to Medical Device Directive 93/42/EEC. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	6.53	STETHOSCOPEPINARD2
Stethoscope, obstetrical, Pinard, monoaural	<ul style="list-style-type: none"> · A small conical instrument, of which the top is placed to the doctor's ear and the flat and circular base is placed on the abdomen of the pregnant woman, for listening to the foetal heart beat. · Material: wood. · Monoaural. · 1 piece · Length: approx. 175mm · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.4	STETHOSCOPEPINARD3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Thermometer, clinical, digital 32°C-43°C	<ul style="list-style-type: none"> · Clinical digital thermometer (without mercury) to determine body temperature of children and adults in °C Celsius degrees · Safe to use, sturdy plastic housing, no mercury, digital display · Digital thermometer Celsius scale. · Easy readable liquid crystal display (LCD) · Measurement range: 32,0°C to 43,9°C · Accuracy: +/- 0.1°C between 35°C to 41°C · Automatic internal check at a test value of 37.0 °C · Measurement time: approx.. 30 to 40 seconds. · Long-life battery: approx.. 200 hours (about 1000 measurements). · Turns off automatically after some minutes. · Beep sound and switch off. · alarm signal: For signalling that the thermometer is ready to use and that the temperature increase is less than 0.1 °C/16 seconds. · Splash-proof · Resistant to chlorine disinfection · Operating t temperature: ambient +10°C to +35°C · Powered by 1.5/1.55V battery · Without low battery indicator · battery 1.5/1.55 V included in scope of delivery · Supplied with clear instructions for use. · See relevant CE certification · compliant with standards: EN12470-3: 2000, clinical thermometers ASTM standard 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.49	THERMOMETER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Ultrasound, scanner, portable, with printer</p>	<ul style="list-style-type: none"> · System integrates: scanner, 2 probes, trolley and video-printer. · Compact and lightweight, easy to operate. · Alphanumeric keyboard with trackball and time gain control (TCG). · Piezoelectric probes, electronically scanned: convex and linear. · Imaging display modes: B, dual B, M, B and M. · Adjustable field-of-view, 8 level zoom. · Imaging technologies: dynamic frequency imaging, multi-stage focusing, aperture control. · Depth range selection: from 20mm to 250mm, free selectable · Image orientation: lateral and vertical inversion (in B mode). · Freeze function with storage of 128 images · Measurements and analysis: · Calibre control: trackball. · B-mode image: distance, area and circumference by ellipse and trace method, volume, ratio, gestational age, foetal weight, angle. · Gestational table: user programmable. · M-mode: velocity, time interval, depth, heart rate, LV function. · Alphanumerics & graphics: · Text annotations and body markers. · Automatic display: date and time, focal point setting, image orientation indicator, image, scrolled position, distance scale mark, M-mode time mark, gray scale for calibration. · Automatic display adjustment control, on/off for: gain setting, near gain setting, far gain setting, frequency probe, puncture guide line. High · resolution B/W monitor 10-inch (diagonal) provided with reflection filter. · Image gray-scale: 256 levels. · Video output: 625 lines/frame. 	<p>Each</p>	<p>1</p>		

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Two transducer ports leaves 2 probes permanently available, electronic switch between probes. · Data communication interface: BNC, USB, IEEE or equivalent. · Power consumption, system approx: 1000 W. · 93/42/EEC Class 2a – CE certificate · Supplied with: <ul style="list-style-type: none"> · 1 convex abdominal probe, frequency range: 2/3/4/5/6 MHz · 1 convex transvaginal probe, frequency range: 4.5/5.5/6.5/7.5/8.5 MHz · 2 tubes of ultrasound gel, 350 ml. · 1 set of spare fuses. · 1 digital B/W video printer with data connecting cable to ultrasound scanner: MITSUBISHI, P93W-Z <ul style="list-style-type: none"> · Thermal printing head. · Resolution, 325 dpi. · Gray level gradations: 256. · Image size, 100 x 75 mm. · Print time per image, 3,9 sec. @ PAL · Automatic paper roll load. · Audio-visual indication on loss of signal and paper empty. · Aspect ratio, user selectable: 4:3 or 1:1. · Data communication interface: BNC, USB, IEEE. · 1 printer head cleaning sheet. · 1 set of 10 video printer paper rolls, length 20 m. · 1 matching trolley: <ul style="list-style-type: none"> · Sturdy and stable construction on 4 antistatic ball-bearing swivel castors, 2 with breaks. · Side handle facilitates positioning. · Surface fits ultrasound scanner, as well as folded-open keyboard. · Under surface shelf fits video printer. · Side support provides for safe storage of 2 probes. · Dimensions of trolley: 70,7 x 47 x 91/86/81cm (L x W x H) with adjustable height (3 segments). · Clear instructions for use / diagrams for assembly in 3 languages (English, French and Spanish). · List of accessories / parts. · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices. 			4382.75	ULTRASOUNDSCANNER

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Ultrasound, scanner, portable, with printer	<ul style="list-style-type: none"> · System consists of 1 scanner, 2 probes, trolley and video-printer. · Unit is easy to operate, compact and lightweight design · Alphanumeric keyboard with trackball and time gain control (TCG). · Piezoelectric probes, electronically scanned: convex and linear. · Imaging display modes: B, dual B, M, B and M. · field-of-view is adjustable, 8 level zoom · With dynamic frequency imaging, multi-stage focusing, aperture control. · Comply, Depth range selection: from 20mm to 250mm, free selectable · Image orientation: lateral and vertical inversion (in B mode). · With freeze function and storage of up to 128 images · Measurements and analysis: Calibre control by trackball. · Features of B-mode image: distance, area and circumference by ellipse and trace method, volume, ratio, gestational age, foetal weight, angle. · Gestational table is user programmable. · M-mode: velocity, time interval, depth, heart rate, LV function. · Alphanumerics and graphics: · Text annotations and body markers. · Automatic display of following parameters: date and time, focal point setting, image orientation indicator, image, scrolled position, distance scale mark, M-mode time mark, gray scale for calibration. · Automatic display adjustment control, on/off for: gain setting, near gain setting, far gain setting, frequency probe, puncture guide line. · High resolution B/W monitor 10-inch (diagonal) provided with reflection filter. · Image gray-scale: 256 levels. · 625 lines/frame. · Two transducer ports therefore 2 probes are permanently available, with electronic switch between probes. · BNC, USB, IEEE all available(BNC:Video output port; IEEE :network port) 	Each	1	3,181.82	ULTRASOUNDSCANNER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
	<ul style="list-style-type: none"> · Power consumption: 110watt · 93/42/EEC Class 2a – CE certificate · Unit is supplied with: · 1 convex abdominal probe, frequency range: 2/3/4/5/6 MHz · 1 convex transvaginal probe, frequency range: 4.5/5.5/6.5/7.5/8.5 MHz · 2 tubes of ultrasound gel, 250g/tube · Unit comes with fuse · 1 digital B/W video printer with data connecting cable to ultrasound scanner: MITSUBISHI, P93W-Z · With Thermal printing head. Resolution 325 dpi. Gray level gradations: 256. · Image size 100x75mm. Print time per image 3.9 Sec @ PAL · With automatic paper roll load. · With audio-visual indication on loss of signal and paper empty. · Aspect ratio: 4:3 · BNC, USB, IEEE all available(BNC:Video output port; IEEE :network port) · Unit supplied with 1 printer head cleaning sheet. · 1 set of 10 video printer paper rolls, each roll 20m · Trolley for system. Sturdy and stable construction on 4 antistatic ball-bearing swivel castors, 2 with breaks. · With Side handle to facilitate positioning. · Surface holds ultrasound scanner and folded-open keyboard. · Under-surface-shelf for video printer. · Side support for safe storage of 2 probes. · Trolley: 470x707x910/860/810mm(adjustable height-3 segment) · user manual available in English, French and Spanish · Complete list of accessories/ Packing list will be provided upon delivery · All components CE mark conforming to Council Directive on Medical Devices92/42/EEC · FDA approved. 93/42/EEC Class 2a – CE certificate 				

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Ultrasound, scanner, digital, portable, with printer</p>	<ul style="list-style-type: none"> · Ultrasound scanner portable system main unit can be used for: general abdominal imaging, obstetric and gynaecology imaging, small part imaging, neonatal head and Software module Main control, Measurements, DB engine, etc. · Mechanical Design Rack, Housing, Chassis, etc. · Monitor module 10 inch Flat screen · Digital Beamforming Technology · Dynamic Focus · Dynamic Aperture · Dynamic Apodization · The shape of the acoustic spectrum · 8 Gamma correction curves, pre-processing, transitional frame, histogram, interpolation, digital scanning (DSC), edge enhance, etc. · High-density probe and wider frequency band optimize image quality. From 2 to 10MHz. · 10" SVGA monitor, flicker-free, protection screen filter to make operation more comfortable. · Easy and flexible operation with newly designed keyboard · 2 probe connectors for multi-frequency convex probe and transvaginal probe · The image display is categorized into single-B, B/B,4B,B/M and M modes. · Image up/down conversion, left/right conversion, black/white conversion. · Holding biopsy line and Center line display. · 2 levels for partial zoom and in the chosen part in single B-Mode. 8 level zoom. · Tissue Harmonic Imaging. · Pre-settings: Edge Enhancement, Gama correction, Dynamic range, Frame average, line average, Acoustic power, focuses number. · User's definable or selectable parameters. · Applications available for measurements of Obstetrics, Gynecology, Abdomen, · Input annotation, arrow in any part of the image. · Body marks with arrow to show the position of probe and scanning part. · Shortcut keys for fast operation. · Classification menu for easy operation. · Image Filing and Review function. · Cine loop 128 frames. · Support USB-disk for software updating and storing images. · The unit can be connected with laser printer, video graphic printer and footswitch. · Thermal printer. · 5 lubricant tubes. · 10 paper rolls for printer. · Certificate of conformity with IEC 601-1 norm, class 1, type BF. · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices · FDA approved. · 93/42/EEC Class 2a – CE certificate 	Each	1	4,186.51	ULTRASOUNDSCANNERD

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical & Surgical Instruments					
Blade, scalpel, sterile, single use, no.10	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 10) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) Steel grade:430 · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradition. · ISO 7153-1:1991 certified. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	4.84	BLADESSURGICAL10
Blade, scalpel, sterile, single use, no.10	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 10) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · As per standards of ISO 7153-1/1991 · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradition. · ISO 7153-1:1991 certified. · 93/42/EEC Comply with the applicalbe requirements of the Directive 93/42EEC 	PK of 100	1	3.41	BLADESSURGICAL10B
Blade, scalpel, sterile, single use, no.10	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 10) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Carbon:0.55-0.65%,Chromic:12.0-14.0% · Hardness >=700HV10 · Sterile and single use. · Initial sterilisation method: Gamma Irradition. · ISO 9001 and ISO 13485 · CE certificate 	PK of 100	1	4	BLADESSURGICAL10C
Blade, scalpel, sterile, single use, no.10	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 10) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Material approved for use within EU · Hardened steel, approved for use within EU · Sterile and single use. · Initial sterilisation method: Gamma Irradition. · ISO certificate · CE certificate 	PK of 100	1	8.44	BLADESSURGICAL10D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blade, scalpel, sterile, single use, no. 11	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 11) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) Steel grade: 430 · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	4.84	BLADESSURGICAL11
Blade, scalpel, sterile, single use, no. 11	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 11) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · As per standards of ISO 7153-1/1991 · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Comply with the applicalbe requirements of the Directive 93/42EEC 	PK of 100	1	3.41	BLADESSURGICAL11B
Blade, scalpel, sterile, single use, no. 11	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 11) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Carbon:0.55-0.65%,Chromic:12.0-14.0% · Hardness >=700HV10 · Sterile and single use. · Initial sterilisation method: Gamma irradiation. · ISO9001 and ISO13845 · CE certificate 	PK of 100	1	4	BLADESSURGICAL11C
Blade, scalpel, sterile, single use, no. 11	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 11) for use in minor surgery with standard scalpel handle no.3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Material approved for use within EU · Hardened steel, approved for use within EU · Sterile and single use. · Initial sterilisation method: Gamma Irradition. · ISO certificate · CE certificate 	PK of 100	1	8.44	BLADESSURGICAL11D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blade, scalpel, sterile, single use, no. 15	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 15) for use in minor surgery with standard scalpel handle no. 3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · As per standards of ISO 7153-1/1991 · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Comply with the applicalbe requirements of the Directive 93/42EEC 	PK of 100	1	3.41	BLADESSURGICAL15
Blade, scalpel, sterile, single use, no. 15	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 15) for use in minor surgery with standard scalpel handle no. 3. · Material: Martensitic stainless steel (quenched, magnetic steel) Steel grade: 430 · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	4.84	BLADESSURGICAL15B
Blade, scalpel, sterile, single use, no. 15	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 15) for use in minor surgery with standard scalpel handle no. 3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Carbon:0.55-0.65%,Chromic:12.0-14.0% · Hardness >=700HV10 · Sterile and single use. · Initial sterilisation method: Gamma irradiation. · ISO9001 and ISO13845 · CE certificate 	PK of 100	1	4	BLADESSURGICAL15C
Blade, scalpel, sterile, single use, no. 15	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 15) for use in minor surgery with standard scalpel handle no. 3. · Material: Martensitic stainless steel (quenched, magnetic steel) · Material approved for use within EU · Hardened steel, approved for use within EU · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO certificate · CE certificate 	PK of 100	1	8.44	BLADESSURGICAL15D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blade, scalpel, sterile, single use, no. 20	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 20) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · As per standards of ISO 7153-1/1991 · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Comply with the applicalbe requirements of the Directive 93/42EEC 	PK of 100	1	3.41	BLADESURGICAL20
Blade, scalpel, sterile, single use, no. 20	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 20) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel) Steel grade: 430 · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	4.84	BLADESURGICAL20B
Blade, scalpel, sterile, single use, no. 20	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 20) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel) · Carbon:0.55-0.65%,Chromic:12.0-14.0% · Hardness >=700HV10 · Sterile and single use. · Initial sterilisation method: Gamma irradiation. · ISO9001 and ISO13845 · CE certificate 	PK of 100	1	4	BLADESURGICAL20C
Blade, scalpel, sterile, single use, no. 20	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 20) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel) · Material approved for use within EU · Hardened steel, approved for use within EU · Sterile and single use. · Initial sterilisation method: Gamma Irradition. · ISO certificate · CE certificate 	PK of 100	1	8.44	BLADESURGICAL20D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blade, scalpel, sterile, single use, no. 22	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 22) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · As per standards of ISO 7153-1/1991 · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Comply with the applicable requirements of the Directive 93/42/EEC 	PK of 100	1	3.41	BLADESURGICAL22
Blade, scalpel, sterile, single use, no. 22	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 22) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: 430 · Martensitic stainless steel composition: 0.40% carbon; 14% chromium · Hardness: 50 HRC to 58 HRC. · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO 7153-1:1991 certified. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	4.84	BLADESURGICAL22B
Blade, scalpel, sterile, single use, no. 22	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 22) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel). · Carbon:0.55-0.65%,Chromic:12.0-14.0% · Hardness >=700HV10 · Sterile and single use. · Initial sterilisation method: Gamma irradiation. · ISO9001 and ISO13845 · CE certificate 	PK of 100	1	4	BLADESURGICAL22C
Blade, scalpel, sterile, single use, no. 22	<ul style="list-style-type: none"> · Sterile and single use surgical blade (no. 22) for use in minor surgery with standard scalpel handle no. 4. · Material: Martensitic stainless steel (quenched, magnetic steel) · Material approved for use within EU · Hardened steel, approved for use within EU · Sterile and single use. · Initial sterilisation method: Gamma Irradiation. · ISO certificate · CE certificate 	PK of 100	1	8.44	BLADESURGICAL22D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, intestinal clamp, Doyen, 23cm, curved	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, curved, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel Grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Curved. · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchets. · Box lock. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 230mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	6.1	CLAMPINTESTINAL23
Forceps, intestinal clamp, Doyen, 23cm, curved	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, curved, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Curved. · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.89	CLAMPINTESTINAL23B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, intestinal clamp, Doyen, 23cm, curved	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, curved, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Curved · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 230mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	7.7	CLAMPINTESTINAL23C
Forceps, intestinal clamp, Doyen, 23cm, curved	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, curved, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Curved. · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Locking · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 230mm. · ISO certificate · CE certificate 	Each	1	15.82	CLAMPINTESTINAL23D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, intestinal, clamp, Doyen, 23cm, straight	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, straight, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Straight. · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.89	CLAMPINTESTINALST
Forceps, intestinal, clamp, Doyen, 23cm, straight	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, straight, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel Grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Box lock. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 230mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995 · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	6.1	CLAMPINTESTINALST2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, intestinal, clamp, Doyen, 23cm, straight	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, straight, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Straight · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 230mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	7.7	CLAMPINTESTINALST3
Forceps, intestinal, clamp, Doyen, 23cm, straight	<ul style="list-style-type: none"> · Intestinal clamp, Doyen, straight, used for transverse, non-crushing occlusion of a section intestine while suturing an anastomosis. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Straight. · Jaws very springy and soft. · Features: Non traumatic. · Occlusion: The form and mechanical action must permit precise closing. · Adhesion: Provided by the surface of the jaws. · Multiple ratchet. · Locking · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 230mm. · ISO certificate · CE certificate 	Each	1	25.31	CLAMPINTESTINALST4
Clamp, umbilical, 5.2cm, sterile, single use	<ul style="list-style-type: none"> · Instrument used to compress the umbilical cord. · Material: Plastic. · Dimensions: 57x7mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · ISO 13845:2003 certified. · CE mark conforming to Medical Device Directive 92/42/EEC. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.05	CLAMPUMBILICAL

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clamp, umbilical, 5.2cm, sterile, single use	<ul style="list-style-type: none"> · Instrument used to compress the umbilical cord. · Made of Plastic · 52x9mm · ETO sterile & single use. · ETO Sterile · ISO 9001:2008 · CE Certified. 	Each	1	0.07	CLAMPUMBILICAL2
Clamp, umbilical, 5.2cm, sterile, single use	<ul style="list-style-type: none"> · Instrument used to compress the umbilical cord. · Material: Plastic. · Dimensions: approx. 50x9mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · ISO 13845:2003 · CE mark conforming to Medical Device Directive 92/42/EEC. · CE certificate 	Each	1	0.04	CLAMPUMBILICAL3
Clamp, umbilical, 5.2cm, sterile, single use	<ul style="list-style-type: none"> · Instrument used to compress the umbilical cord. · Material: Plastic. · Dimensions: approximately 52x9mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · ISO certificate · CE certificate 	Each	1	146.84	CLAMPUMBILICAL4
Cranioclast, Braun, 42 cm	<ul style="list-style-type: none"> · Cranioclast, Braun, for gripping and decreasing the foetal skull in case of death in uterus, in order to extract it via the vagina · Material: Martensitic stainless steel (quenched, magnetic steel), Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% chromium . · Pressure force instrument with screw clamp · Length: 420mm (+/- 5mm) · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	83.09	CRANIOCLASTBRAUN
Cranioclast, Braun, 42 cm	<ul style="list-style-type: none"> · Cranioclast, Braun, for gripping and decreasing the foetal skull in case of death in uterus, in order to extract it via the vagina · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: appr. 0.20% carbon; appr.13% chromium As per standards of ISO 7153-1/1991 · Pressure force instrument with screw clamp · Length: 420mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference of Test Report · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	46.39	CRANIOCLASTBRAUN2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cranioclast, Braun, 42 cm	<ul style="list-style-type: none"> · Cranioclast, Braun, for gripping and decreasing the foetal skull in case of death in uterus, in order to extract it via the vagina · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Pressure force instrument with screw clamp · Length: 420mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	42.75	CRANIOCLASTBRAUN3
Cranioclast, Braun, 42 cm	<ul style="list-style-type: none"> · Cranioclast, Braun, for gripping and decreasing the foetal skull in case of death in uterus, in order to extract it via the vagina · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Pressure force instrument with screw clamp · Length: approx. 420mm · ISO certificate · CE certificate 	Each	1	146.61	CRANIOCLASTBRAUN4
Curette, uterine, Sims, 12mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium As per standards of ISO 7153-1/1991 · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 260mm · Width: Spoon 12mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	CURETTE12MM
Curette, uterine, Sims, 12mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel), Steel grade: AISI 400series · Martensitic stainless steel composition: 0.20% carbon; 13% chromium . · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 250mm (+/- 5mm) · Width: Spoon 12mm · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	CURETTE12MM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Curette, uterine, Sims, 12mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 260mm +/-20mm · Width: Spoon approx. 12mm · ISO 13485:2003 · CE certificate 	Each	1	7.12	CURETTE12MM3
Curette, uterine, Sims, 12mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Composition suitable for deployment in EU hospitals · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: 280mm · Width: Spoon approx. 12mm · ISO certificate · CE Certificate 	Each	1	8.58	CURETTE12MM4
Curette, uterine, Sims, 7mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · As per standards of ISO 7153-1/1991 · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 260mm · Width: Spoon 7mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	CURETTE7MM
Curette, uterine, Sims, 7mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium, Steel grade: AISI 400 series · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft. 250mm (+/- 5mm) · Width: Spoon 7mm · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	CURETTE7MM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Curette, uterine, Sims, 7mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 260mm +/-20mm · Width: Spoon approx. 7mm · ISO 13485:2003 · CE certificate 	Each	1	7.12	CURETTE7MM3
Curette, uterine, Sims, 7mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Composition suitable for deployment in EU hospitals · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: 280mm · Width: Spoon approx. 7mm · ISO certificate · CE certificate 	Each	1	8.58	CURETTE7MM4
Curette, uterine, Sims, 8mm, blunt	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · As per standards of ISO 7153-1/1991 · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Blunt · Length: Shaft 260mm · Width: Spoon 8mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	CURETTE8MM
Curette, uterine, Sims, 8mm, blunt	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel), Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% chromium . · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Blunt · Length: Shaft 260mm (+/- 5mm) · Width: Spoon 8mm · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	CURETTE8MM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Curette, uterine, Sims, 8mm, blunt	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Blunt · Length: Shaft 260mm +/-20mm · Width: Spoon approx. 8mm · ISO 13485:2003 · CE certificate 	Each	1	7.12	CURETTE8MM3
Curette, uterine, Sims, 8mm, blunt	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Composition suitable for deployment in EU hospitals · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Blunt · Length: 280mm · Width: Spoon approx. 8mm · ISO certificate · CE certificate 	Each	1	8.58	CURETTE8MM4
Curette, uterine, Sims, 9mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · As per standards of ISO 7153-1/1991 · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 260mm · Width: Spoon 9mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	CURETTE9MM
Curette, uterine, Sims, 9mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel), Steel grade: AISI 400series · Martensitic stainless steel composition: 0.20% carbon; 13% chromium . · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 250mm (+/- 5mm) · Width: Spoon 9mm · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	CURETTE9MM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Curette, uterine, Sims, 9mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: Shaft 260mm +/-20mm · Width: Spoon approx. 9mm · ISO 13485:2003 · CE certificate 	Each	1	7.12	CURETTE9MM3
Curette, uterine, Sims, 9mm, sharp	<ul style="list-style-type: none"> · Uterine curette for scrapping and removal of retained products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel) · Composition suitable for deployment in EU hospitals · Shank type: Rigid · Blade shape: Oval, fenestrated · Blade edge type: Sharp · Length: 280mm · Width: Spoon approx. 9mm · ISO certificate · CE certificate 	Each	1	8.58	CURETTE9MM4
Hook, decapitation, Braun, 31cm	<ul style="list-style-type: none"> · Obstetrical hook for the vaginal extraction of a dead foetus in utero (embryotomy) meant for use by experienced doctors. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Length: 310mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	7.84	DECAPITATIONHOOK
Hook, decapitation, Braun, 31cm	<ul style="list-style-type: none"> · Obstetrical hook for the vaginal extraction of a dead foetus in utero (embryotomy) meant for use by experienced doctors. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: appr. 0.20% carbon; appr.13% chromium. · As per standards of ISO 7153-1/1991 · Length: 310mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, 93/42/EEC Class 1 – Self declaration / CE cert, Reference of Test Report 	Each	1	6.65	DECAPITATIONHOOK2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Hook, decapitation, Braun, 31cm	<ul style="list-style-type: none"> · Obstetrical hook for the vaginal extraction of a dead foetus in utero (embryotomy) meant for use by experienced doctors · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Length: 310mm +/-30mm · ISO 13485:2003 and CE certification 	Each	1	16	DECAPITATIONHOOK3
Hook, decapitation, Braun, 31cm	<ul style="list-style-type: none"> · Obstetrical hook for the vaginal extraction of a dead foetus in utero (embryotomy) meant for use by experienced doctors. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Length: approx. 300mm. · ISO certificate 	Each	1	15.21	DECAPITATIONHOOK4
Dilator, uterine, Hegar, set of 16 dilators, sizes 3-18	<ul style="list-style-type: none"> · Uterine dilator Hegar · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: 18% avg chromium and 9% avg Nickel, Steel grade: AISI 304 · double ended · Set of 8 Size 3/4 to 17/18 · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Set	1	27.74	DILATORHEGAR
Dilator, uterine, Hegar, set of 16 dilators, sizes 3-18	<ul style="list-style-type: none"> · Uterine dilator Hegar · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: From 17% to 19 % chromium and From 8% to 10% nickel. · As per standards of ISO 7153-1/1991 · double ended · Set of 16, size 3-18 · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert 	Set	1	57.95	DILATORHEGAR2
Dilator, uterine, Hegar, set of 16 dilators, sizes 3-18	<ul style="list-style-type: none"> · Uterine dilator Hegar · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: From 17% to 19 % chromium and From 8% to 10% nickel. · double ended · Set of 8, size 3-18 · ISO 13485:2003 · CE certificate 	Set	1	25.6	DILATORHEGAR3
Dilator, uterine, Hegar, set of 16 dilators, sizes 3-18	<ul style="list-style-type: none"> · Uterine dilator Hegar · Material approved for use in EU · single ended · Set of 16, size 3-18 · ISO certificate · CE certificate 	Set	1	100.49	DILATORHEGAR4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, dressing, Cheron, 25cm	<ul style="list-style-type: none"> · Vaginal dressing forceps, Cheron, for dressing / swabbing of vagina in preparation for surgical intervention. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Spring-type. · Flexible arms. · Variable setting of ratchet, lockable. · Adjustment of jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 250mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.43	FORCEPCHERON1
Forceps, dressing, Cheron, 25cm	<ul style="list-style-type: none"> · Vaginal dressing forceps, Cheron, for dressing / swabbing of vagina in preparation for surgical intervention. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Flexible arms. · Variable setting of ratchet, lockable. · Adjustment of jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 250mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	16	FORCEPCHERON2
Forceps, dressing, Cheron, 25cm	<ul style="list-style-type: none"> · Vaginal dressing forceps, Cheron, for dressing / swabbing of vagina in preparation for surgical intervention. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% chromium . · Spring-type. · Flexible arms. · Variable setting of ratchet, lockable. · Adjustment of jaws. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 250mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	5.23	FORCEPCHERON3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, dressing, Cheron, 25cm	<ul style="list-style-type: none"> · Vaginal dressing forceps, Cheron, for dressing / swabbing of vagina in preparation for surgical intervention. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Spring-type. · Flexible arms. · Variable setting of ratchet, lockable. · Adjustment of jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 250mm. · ISO certificate · CE certificate 	Each	1	16.76	FORCEPCHERON4
Forceps, dressing, standard, 14.5 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 145mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	1.6	FORCEPDRESSING

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, dressing, standard, 14.5 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 145mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.97	FORCEPDRESSING2
Forceps, dressing, standard, 14.5 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel Grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% chromium . · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length:145mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · CI93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.14	FORCEPDRESSING3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, dressing, standard, 14.5 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 145mm. · ISO certificate · CE certificate 	Each	1	1.7	FORCEPDRESSING4
Forceps, uterine, Duplay, 28cm, curved	<ul style="list-style-type: none"> · Uterine traction/tenaculum/vulsellum forceps, Duplay, for gripping and immobilisation of thick tissue, curved · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Double curved · Hard ratchet, lockable · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used) · Length: 280mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	12.5	FORCEPDUPLAY28CM
Forceps, uterine, Duplay, 28cm, curved	<ul style="list-style-type: none"> · Uterine traction/tenaculum/vulsellum forceps, Duplay, for gripping and immobilisation of thick tissue. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Double curved. · Hard ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 280mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.43	FORCEPDUPLAY28CM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, uterine, Duplay, 28cm, curved	<ul style="list-style-type: none"> · Uterine traction/tenaculum/vulsellum forceps, Duplay, for gripping and immobilisation of thick tissue. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Double curved. · Hard ratchet, lockable. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 280mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	5.23	FORCEPDUPLAY28CM3
Forceps, uterine, Duplay, 28cm, curved	<ul style="list-style-type: none"> · Uterine traction/tenaculum/vulsellum forceps, Duplay, for gripping and immobilisation of thick tissue. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Double curved. · Hard ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 280mm. · ISO certificate · CE certificate 	Each	1	15.97	FORCEPDUPLAY28CM4
Forceps, catheter introducing, Magill, adult	<ul style="list-style-type: none"> · "Catheter forceps, Magill, for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Flexible arms. · Length: 250 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	FORCEPMAGILLADULT
Forceps, catheter introducing, Magill, adult	<ul style="list-style-type: none"> · "Catheter forceps, Magill, for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel grade: AISI 400 series · Flexible arms. · Length: 250 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	FORCEPMAGILLADULT2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, catheter introducing, Magill, adult	<ul style="list-style-type: none"> · "Catheter forceps, Magill, for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · Flexible arms. · Length: 250 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	23.15	FORCEPMAGILLADULT3
Forceps, catheter introducing, Magill, adult	<ul style="list-style-type: none"> · "Catheter forceps, Magill, for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus. · Material approved for use within EU · Flexible arms. · Length: Approx. 250 mm. · ISO certificate · CE certificate 	Each	1	9.32	FORCEPMAGILLADULT4
Forceps, catheter introducing, Magill, child	<ul style="list-style-type: none"> · "Catheter forceps for guiding an endotracheal tube into the trachea, or an ... Aspirating/feeding tube into the oesophagus, curved." · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Flexible arms. · Length: 200 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	FORCEPMAGILLCHILD
Forceps, catheter introducing, Magill, child	<ul style="list-style-type: none"> · "Catheter forceps for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus, curved." · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% chromium. Steel grade: AISI 400 series · Flexible arms. · Length: 200 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	FORCEPMAGILLCHILD2
Forceps, catheter introducing, Magill, child	<ul style="list-style-type: none"> · "Catheter forceps for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus, curved." · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · Flexible arms. · Length: 200 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	23.15	FORCEPMAGILLCHILD3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, catheter introducing, Magill, child	<ul style="list-style-type: none"> · "Catheter forceps, Magill, for guiding an endotracheal tube into the trachea or an Aspirating/feeding tube into the oesophagus. · Material approved for use within EU · Flexible arms. · Length: Approx. 200 mm. · ISO certificate · CE certificate 	Each	1	8.24	FORCEPMAGILLCHILD4
Forceps, obstetric, Simpson-Braun, 35 cm	<ul style="list-style-type: none"> · Obstetric forceps, Simpson-Braun, to grasp and apply traction to the foetal head in the birth passage and facilitate delivery. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 350 mm +/-20mm · ISO 13485:2003 	Each	1	57	FORCEPOBSTETRIC
Forceps, obstetric, Simpson-Braun, 35 cm	<ul style="list-style-type: none"> · Obstetric forceps, Simpson-Braun, to grasp and apply traction to the foetal head in the birth passage and facilitate delivery. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 350 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008 	Each	1	36.84	FORCEPOBSTETRIC2
Forceps, obstetric, Simpson-Braun, 35 cm	<ul style="list-style-type: none"> · Obstetric forceps, Simpson-Braun, to grasp and apply traction to the foetal head in the birth passage and facilitate delivery. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel grade. AISI 400 series · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 360 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. 	Each	1	52.07	FORCEPOBSTETRIC3
Forceps, obstetric, Simpson-Braun, 35 cm	<ul style="list-style-type: none"> · Obstetric forceps, Simpson-Braun, to grasp and apply traction to the foetal head in the birth passage and facilitate delivery. · Material approved for use within EU · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 360 mm. · ISO certificate 	Each	1	91.33	FORCEPOBSTETRIC4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, uterine, Phaneuf, 21.5 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps for haemostasis of the arteries in the uterine, curved. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Slightly springy. · Flexible arms. · Variable setting of ratchet (lockable). · Adjustment of the jaws. · Curved, angled on flat forceps with 1 x 2 teeth. · Length: 215 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	16	FORCEPPHANEUF
Forceps, uterine, Phaneuf, 21.5 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps for haemostasis of the arteries in the uterine, curved. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Slightly springy. · Flexible arms. · Variable setting of ratchet (lockable). · Adjustment of the jaws. · Curved, angled on flat forceps with 1 x 2 teeth. · Length: 215 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.69	FORCEPPHANEUF2
Forceps, uterine, Phaneuf, 21.5 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps for haemostasis of the arteries in the uterine, curved. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel grade: AISI 400 series · Slightly springy. · Flexible arms. · Variable setting of ratchet (lockable). · Adjustment of the jaws. · Curved, angled on flat forceps with 1 x 2 teeth. · Length: 215 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.36	FORCEPPHANEUF3
Forceps, uterine, Phaneuf, 21.5 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps for haemostasis of the arteries in the uterine, curved. · Material approved for use within EU · Slightly springy. · Flexible arms. · Variable setting of ratchet (lockable). · Adjustment of the jaws. · Curved, angled on flat forceps with approximately 1 x 2 teeth. · Length: approximately 215 mm. · ISO certificate · CE certificate 	Each	1	10.15	FORCEPPHANEUF4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 20 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 200 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	5	FORCEPROCHEST20
Forceps, artery, Rochester-Pean, 20 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 200 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.16	FORCEPROCHEST20B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 20 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, curved (as per your request, see item description) for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 200 mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.55	FORCEPROCHEST20C
Forceps, artery, Rochester-Pean, 20 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 200 mm. · ISO certificate · CE certificate 	Each	1	7.02	FORCEPROCHEST20D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 22cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 220 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	5.6	FORCEPROCHEST22
Forceps, artery, Rochester-Pean, 22cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 220 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.39	FORCEPROCHEST22B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 22cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 220 mm (+/- 5mm) · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.81	FORCEPROCHEST22C
Forceps, artery, Rochester-Pean, 22cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 220 mm. · ISO certificate · CE certificate 	Each	1	8.78	FORCEPROCHEST22D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Forceps, artery, Rochester-Pean, 16 cm, curved</p>	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 160 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	<p>Each</p>	<p>1</p>	<p>1.65</p>	<p>FORCEPROCHESTER</p>
<p>Forceps, artery, Rochester-Pean, 16 cm, curved</p>	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, curved for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 160 mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	<p>Each</p>	<p>1</p>	<p>1.94</p>	<p>FORCEPROCHESTER2</p>

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 16 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 160 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4	FORCEPROCHESTER3
Forceps, artery, Rochester-Pean, 16 cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Curved. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 160 mm. · ISO certificate · CE certificate 	Each	1	4.47	FORCEPROCHESTER4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 16 cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 160 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.65	FORCEPROCHESTERST
Forceps, artery, Rochester-Pean, 16 cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 160 mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.94	FORCEPROCHESTERST2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Rochester-Pean, 16 cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 160 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4	FORCEPROCHESTERST3
Forceps, artery, Rochester-Pean, 16 cm, straight	<ul style="list-style-type: none"> · Hemostatic forceps, Rochester-Pean, straight for haemostasis, gripping, dissection and tampon holder. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Straight. · Spring-type. · Locking. · Variable setting of ratchet, lockable. · Serrated jaws. · Non traumatic jaws. · Adjustment of jaws. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 160 mm. · ISO certificate · CE certificate 	Each	1	4.47	FORCEPROCHESTERST4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Bengolea, 20cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Bengolea, used in deep surgery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Curved and slim. · Spring-type. · Serrated or cross jaws, gripping the thread well. · Flexible arms. · Progressive setting and locking the ratchet. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 200mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	FORCEPSBENGOLEA20
Forceps, artery, Bengolea, 20cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Bengolea, used in deep surgery. · Material: Martensitic stainless steel (quenched, magnetic steel), Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Curved and slim. · Spring-type. · Serrated or cross jaws, gripping the thread well. · Flexible arms. · Progressive setting and locking the ratchet. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 200mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	FORCEPSBENGOLEA20B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Bengolea, 20cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Bengolea, used in deep surgery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Curved and slim. · Spring-type. · Serrated or cross jaws, gripping the thread well. · Flexible arms. · Progressive setting and locking the ratchet. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 200mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	5.7	FORCEPSBENGOLEA20C
Forceps, artery, Bengolea, 20cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Bengolea, used in deep surgery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use in EU · Curved and slim. · Spring-type. · Serrated jaws, gripping the thread well. · Fixed arms with hinged movement · Progressive setting and locking the ratchet. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 200mm. · ISO certificate · CE certificate 	Each	1	12.86	FORCEPSBENGOLEA20D
Forceps, sterilizer, Cheattle, 27 cm, curved	<ul style="list-style-type: none"> · Sterilizing forceps, Cheattle, curved. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · box lock · Length: 270 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	5.11	FORCEPSCHEATLE1
Forceps, sterilizer, Cheattle, 27 cm, curved	<ul style="list-style-type: none"> · Sterilizing forceps, Cheattle, curved. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · box lock · Length: 270 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	6.03	FORCEPSCHEATLE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, sterilizer, Cheatle, 27 cm, curved	<ul style="list-style-type: none"> · Sterilizing forceps, Cheatle, curved. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · box lock · Length: 270 mm+/-20mm · ISO 13485:2003 · CE certificate 	Each	1	14.25	FORCEPSCHEATLE3
Forceps, sterilizer, Cheatle, 27 cm, curved	<ul style="list-style-type: none"> · Sterilizing forceps, Cheatle, curved. · Material approved for use within EU · Locking · Length: 270 mm. · ISO certificate · CE certificate 	Each	1	16.92	FORCEPSCHEATLE4
Forceps, artery, Crafoord, 24cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Crafoord, used for deep haemostasis, not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material: Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · As per standards of ISO 7153-1/1991 · Spring-type. · Adjustment of jaws. · Serrated jaws. · Flexible arms. · Progressive setting of the ratchet. · Lockable ratchet has variable settings · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 24mm. · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.95	FORCEPSCRAFOORD24

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Crafoord, 24cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Crafoord, used for deep haemostasis, not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Spring-type. · Adjustment of jaws. · Serrated jaws. · Flexible arms. · Progressive setting of the ratchet. · Variable settings of the ratchet, lockable. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 240mm (+/- 5mm) · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	FORCEPSCRAFOORD24B
Forceps, artery, Crafoord, 24cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Crafoord, used for deep haemostasis, not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Adjustment of jaws. · Serrated jaws. · Flexible arms. · Progressive setting of the ratchet. · Variable settings of the ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 240mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	7.12	FORCEPSCRAFOORD24C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Crafoord, 24cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Crafoord, used for deep haemostasis, not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Adjustment of jaws. · Serrated jaws. · Flexible arms. · Progressive setting of the ratchet. · Variable settings of the ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 24mm. · ISO certificate · CE certificate 	Each	1	18.05	FORCEPSCRAFOORD24D
Forceps, dressing, standard, 25 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: appr. 0.13 to 0.20% carbon; appr. 13% chromium. As per standards of ISO 7153-1/1991 · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 250mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference Test Report · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.42	FORCEPSDRESSING25

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, dressing, standard, 25 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel Grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length 255mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.14	FORCEPSDRESSING25B
Forceps, dressing, standard, 25 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 250mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	1.9	FORCEPSDRESSING25C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, dressing, standard, 25 cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in surgery for dissecting and gripping tissues as well as coagulation of vessels. Also used in nursing. For making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Straight. · Spring-type. · Without teeth. · Flexible arms. · Good gripping of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 250mm. · ISO certificate · CE certificate 	Each	1	4.67	FORCEPSDRESSING25D
Forceps, artery, Hartman's, 10cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Hartman's, used for haemostasis, fine dissections and to hold delicate tissues. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). · As per standards of ISO 7153-1/1991 · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Atraumatic jaws. · Flexible arms. · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 100 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.31	FORCEPSHARTMAN10

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Hartman's, 10cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Hartman's, used for haemostasis, fine dissections and to hold delicate tissues. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Spring-type. · Atraumatic jaws. · Flexible arms. · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 100 mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.54	FORCEPHARTMAN10B
Forceps, artery, Hartman's, 10cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Hartman's, used for haemostasis, fine dissections and to hold delicate tissues. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Atraumatic jaws. · Flexible arms. · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 100mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	6.2	FORCEPHARTMAN10C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Hartman's, 10cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Hartman's, used for haemostasis, fine dissections and to hold delicate tissues. · Curved and slim. · Material approved for use within EU · Spring-type. · Atraumatic jaws. · Fixed arms with hinged movement · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 100 mm. · ISO certificate · CE certificate 	Each	1	2.91	FORCEPHARTMAN10D
Forceps, artery, Kelly, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kelly, curved, used for haemostasis. Not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Slightly springy. · Flexible arms. · Variable settings of the ratchet, lockable. · Atraumatic jaws. · Adjustment of the jaws. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 140mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995 standards. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.54	FORCEPSKELLY

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Kelly, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kelly, curved, used for haemostasis. Not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · As per standards of ISO 7153-1/1991 · Slightly springy. · Flexible arms. · Variable settings of the ratchet, lockable. · Atraumatic jaws. · Adjustment of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 140mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference Test Report 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.31	FORCEPSKELLY2
Forceps, artery, Kelly, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kelly, curved, used for haemostasis. Not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Slightly springy. · Flexible arms. · Variable settings of the ratchet, lockable. · Atraumatic jaws. · Adjustment of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 140mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4	FORCEPSKELLY3
Forceps, artery, Kelly, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kelly, curved, used for haemostasis. Not intended for nursing care. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Very slightly springy · Fixed arms with hinged movement · Variable settings of the ratchet, lockable. · Atraumatic jaws. · Adjustment of the jaws. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 140mm · ISO certificate · CE certificate 	Each	1	3.32	FORCEPSKELLY4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Kocher, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. May be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). . · 1x2 teeth. · Heavily serrated jaws. · Slightly springy. · Flexible arms. · Variable setting of the ratchet. · Adjustment of the jaws. · Box lock. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 140mm (+/- 3mm) · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.54	FORCEPSKOCHER1
Forceps, artery, Kocher, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. Can be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · 1x2 teeth. · Heavily serrated jaws. · Slightly springy. · Flexible arms. · Variable setting of the ratchet. · Adjustment of the jaws. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 140mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.31	FORCEPSKOCHER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Kocher, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. May be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · 1x2 teeth. · Heavily serrated jaws. · Slightly springy. · Flexible arms. · Variable setting of the ratchet. · Adjustment of the jaws. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 140mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4	FORCEPSKOCHER3
Forceps, artery, Kocher, 14cm, curved	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. May be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within in EU · Compliant with Kocher pattern · Heavily serrated jaws. · Very slightly springy. · Fixed arms with hinged movement · Variable setting of the ratchet. · Adjustment of the jaws. · Locking · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 140mm · ISO certificate · CE certificate 	Each	1	3.52	FORCEPSKOCHER4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Kocher, 14cm, straight	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. Can be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: appr. 0.13 to 0.20% carbon; appr. 13% chromium. As per standards of ISO 7153-1/1991 · 1x2 teeth. · Heavily serrated jaws. · Slightly springy. · Flexible arms. · Variable setting of the ratchet. · Adjustment of the jaws. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 140mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference Test Report · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.31	FORCEPSKOCHERST
Forceps, artery, Kocher, 14cm, straight	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. May be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · 1x2 teeth. · Heavily serrated jaws. · Slightly springy. · Flexible arms. · Variable setting of the ratchet. · Adjustment of the jaws. · Box lock. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 140mm (+/- 3mm) · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995 · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.54	FORCEPSKOCHERST2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Kocher, 14cm, straight	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. May be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · 1x2 teeth. · Heavily serrated jaws. · Slightly springy. · Flexible arms. · Variable setting of the ratchet. · Adjustment of the jaws. · Box lock. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 140mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4	FORCEPSKOCHERST3
Forceps, artery, Kocher, 14cm, straight	<ul style="list-style-type: none"> · Haemostatic forceps, Kocher, straight, used for multi-purpose in surgery: haemostasis, dissection, gripping of vessels, inserting drains and for holding a compress used as a tampon. May be used for nursing care outside the operation theatre. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within in EU · Compliant with Kocher pattern · Heavily serrated jaws. · Very slightly springy. · Fixed arms with hinged movement · Variable setting of the ratchet. · Adjustment of the jaws. · Locking · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 140mm · ISO certificate · CE certificate 	Each	1	3.52	FORCEPSKOCHERST4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Mixer, 14cm	<ul style="list-style-type: none"> · Very delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Spring-type. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 140mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.84	FORCEPSMIXTER14
Forceps, artery, Mixer, 14cm	<ul style="list-style-type: none"> · Very delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Spring-type. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 140mm (+/- 3mm). · Certificate of conformity with BS 5194-3:1985, ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.76	FORCEPSMIXTER14B
Forceps, artery, Mixer, 14cm	<ul style="list-style-type: none"> · Very delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 140mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	6.8	FORCEPSMIXTER14C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Mixer, 14cm	<ul style="list-style-type: none"> · Very delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within in EU · Very slightly springy. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 150mm. · ISO certificate · CE certificate 	Each	1	7.09	FORCEPSMIXTER14D
Forceps, artery, Mixer, 23cm	<ul style="list-style-type: none"> · Delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition:appr. 0.14 to 0.20% carbon; appr. 13% chromium. As per standards of ISO 7153-1/1991 · Spring-type. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference Test Report · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.55	FORCEPSMIXTER23
Forceps, artery, Mixer, 23cm	<ul style="list-style-type: none"> · Delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Spring-type. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 230mm (+/- 5mm). · Certificate of conformity with BS 5194-3:1985, ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	6.97	FORCEPSMIXTER23B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Mixer, 23cm	<ul style="list-style-type: none"> · Delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 230mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	9.8	FORCEPSMIXTER23C
Forceps, artery, Mixer, 23cm	<ul style="list-style-type: none"> · Delicate threading forceps, Mixer, for dissecting and for passing a thread around a vein or artery. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within in EU · Very slightly springy. · Flexible ratchet, lockable. · Jaws which grip the thread well. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 220mm. · ISO certificate · CE certificate 	Each	1	14.8	FORCEPSMIXTER23D
Forceps, artery, Halsted-Mosquito, 12.5cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Halsted-Mosquito, used for haemostasis. Not intended for nursing care. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Spring-type. · Non traumatic jaws. · Flexible arms. · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 125 mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.54	FORCEPSMOSQUITO

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Halsted-Mosquito, 12.5cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Halsted-Mosquito, used for haemostasis. Not intended for nursing care. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Spring-type. · Non traumatic jaws. · Flexible arms. · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 125 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.31	FORCEPSMOSQUITO2
Forceps, artery, Halsted-Mosquito, 12.5cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Halsted-Mosquito, used for haemostasis. Not intended for nursing care. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Spring-type. · Non traumatic jaws. · Flexible arms. · Variable settings of the ratchet, lockable. · Without teeth. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 125 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4	FORCEPSMOSQUITO3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, artery, Halsted-Mosquito, 12.5cm, curved	<ul style="list-style-type: none"> · Hemostatic forceps, Halsted-Mosquito, used for haemostasis. Not intended for nursing care. · Curved and slim. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Spring-type. · Non traumatic jaws. · Fixed arms with hinged movement · Variable settings of the ratchet, lockable. · Suited to purpose · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 125 mm. · ISO certificate · CE certificate 	Each	1	3.12	FORCEPSMOSQUITO4
Forceps, uterine, Museux, 24cm, curved	<ul style="list-style-type: none"> · Uterine forceps for gripping and immobilising thick tissue, curved sideways. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Gripping forceps with teeth: 2 x 2 teeth. · Curved sideways. · Precise adjustment of the teeth. · Hard ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 240mm. · Jaws: 80-100mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, 	Each	1	4.43	FORCEPSMUSEUX24CM1
Forceps, uterine, Museux, 24cm, curved	<ul style="list-style-type: none"> · Uterine forceps for gripping and immobilising thick tissue, curved sideways. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Gripping forceps with teeth: 2 x 2 teeth. · Curved sideways. · Precise adjustment of the teeth. · Hard ratchet, lockable. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 240mm (+/- 5mm). · Jaws: 90mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	5.23	FORCEPSMUSEUX24CM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, uterine, Museux, 24cm, curved	<ul style="list-style-type: none"> · Uterine forceps for gripping and immobilising thick tissue, curved sideways. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Gripping forceps with teeth: 2 x 2 teeth. · Curved sideways. · Precise adjustment of the teeth. · Hard ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 240mm. · Jaws: approx. 80mm. · ISO certificate 	Each	1	20.28	FORCEPMUSEUX24CM4
Forceps, uterine, Museux, 24cm, curved	<ul style="list-style-type: none"> · Uterine forceps for gripping and immobilising thick tissue, curved sideways. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Gripping forceps with teeth: 2 x 2 teeth. · Curved sideways. · Precise adjustment of the teeth. · Hard ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 240mm +/-20mm · Jaws: approx. 80-100mm. · ISO 13485:2003 and CE certification 	Each	1	14.25	FORCEPMUSEUX24CM5
Forceps, peritoneal, Faure, 21cm, slightly curved	<ul style="list-style-type: none"> · Haemostatic forceps. Used for haemostasis of uterine arteries. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · As per standards of ISO 7153-1/1991 · Slightly curved. · Flexible arms. · Soft ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 210mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.24	FORCESPERITONEAL

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, peritoneal, Faure, 21cm, slightly curved	<ul style="list-style-type: none"> · Haemostatic forceps. Used for haemostasis of uterine arteries. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel Grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Slightly curved. · Flexible arms. · Soft ratchet, lockable. · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Length: 215mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.36	FORCESPERITONEAL2
Forceps, peritoneal, Faure, 21cm, slightly curved	<ul style="list-style-type: none"> · Haemostatic forceps. Used for haemostasis of uterine arteries. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Slightly curved. · Flexible arms. · Soft ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 210mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	16	FORCESPERITONEAL3
Forceps, peritoneal, Faure, 21cm, slightly curved	<ul style="list-style-type: none"> · Haemostatic forceps. Used for haemostasis of uterine arteries. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within the EU · Slightly curved. · Flexible arms. · Soft ratchet, lockable. · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: approx. 20mm. · ISO certificate · CE certificate 	Each	1	9.93	FORCESPERITONEAL4
Forceps, splinter, 10.5 cm	<ul style="list-style-type: none"> · Splinter forceps Hunter. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Springy. · Angled. · Length: 105 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	3.56	FORCESPLINTER

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, splinter, 10.5 cm	<ul style="list-style-type: none"> · Splinter forceps Hunter. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Springy. · Angled. · Length: 105 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.82	FORCEPSPLINTER2
Forceps, splinter, 10.5 cm	<ul style="list-style-type: none"> · Splinter forceps Hunter. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · Springy. · Angled. · Length: 105 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.96	FORCEPSPLINTER3
Forceps, splinter, 10.5 cm	<ul style="list-style-type: none"> · Splinter forceps Hunter. · Material approved for use within EU · Springy. · Angled. · Length: 105 mm. · ISO certificate · CE certificate 	Each	1	3.12	FORCEPSPLINTER4
Forceps, sponge-holding, Forester, 20 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · multiple ratchet, box lock. · Straight. · Serrated, round jaws. · Length: 200 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.13	FORCEPSSPONGE20

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, sponge-holding, Forester, 20 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · multiple ratchet, box lock. · Straight. · Serrated, round jaws. · Length: 200 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.69	FORCEPSSPONGE20B
Forceps, sponge-holding, Forester, 20 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · multiple ratchet, box lock. · Straight. · Serrated, round jaws. · Length: 200 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	5.6	FORCEPSSPONGE20C
Forceps, sponge-holding, Forester, 20 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Material approved for use within EU · Locking · Straight. · Serrated, round jaws. · Length: 200 mm. · ISO certificate · CE certificate 	Each	1	9.75	FORCEPSSPONGE20D
Forceps, sponge-holding, Forester, 24 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Forceps used in fistula repair surgery. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · multiple ratchet, box lock. · Straight. · Serrated, round jaws. · Length: 240mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.69	FORCEPSSPONGE24

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, sponge-holding, Forester, 24 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Forceps used in fistula repair surgery. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · multiple ratchet, box lock. · Straight. · Serrated, round jaws. · Length: 240 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.36	FORCEPSSPONGE24B
Forceps, sponge-holding, Forester, 24 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Forceps used in fistula repair surgery. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · multiple ratchet, box lock. · Straight. · Serrated, round jaws. · Length: 240 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	5.6	FORCEPSSPONGE24C
Forceps, sponge-holding, Forester, 24 cm, straight	<ul style="list-style-type: none"> · Sponge-holding forceps, Forester, for atraumatically holding the bladder; for pulling out, examining or clamping of the cervix; for removing stuck membranes; and for disinfecting operation area. · Forceps used in fistula repair surgery. · Material approved for use within EU · Locking · Straight. · Serrated, round jaws. · Length: 250 mm. · ISO certificate · CE certificate 	Each	1	11.71	FORCEPSSPONGE24D
Forceps, tissue, Allis, 20 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · Springy · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · 4 x 5 teeth. · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 20cm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.89	FORCEPSTISSUE20

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Allis, 20 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · 4 x 5 teeth. · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 20cm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.3	FORCEPSTISSUE20B
Forceps, tissue, Allis, 20 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · 4 x 5 teeth. · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 200mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	4.5	FORCEPSTISSUE20C
Forceps, tissue, Babcock, 20 cm	<ul style="list-style-type: none"> · Forceps, Babcock, for gripping tissue and organ. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · Springy · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · Flexible arms. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 200 mm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.82	FORCEPSTISSUE20CM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Babcock, 20 cm	<ul style="list-style-type: none"> · Forceps, Babcock, for gripping tissue and organ. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Flexible arms. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 200 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.24	FORCEPSTISSUE20CM2
Forceps, tissue, Babcock, 20 cm	<ul style="list-style-type: none"> · Forceps, Babcock, for gripping tissue and organ. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Flexible arms. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 200 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	14.25	FORCEPSTISSUE20CM3
Forceps, tissue, Babcock, 20 cm	<ul style="list-style-type: none"> · Forceps, Babcock, for gripping tissue and organ. · Material approved for use within EU · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Flexible arms. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 200 mm. · ISO certificate · CE certificate 	Each	1	11.49	FORCEPSTISSUE20CM4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Allis, 20 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material approved for use within EU · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · 5:6 interlocking teeth · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 19cm. · ISO certificate · CE certificate 	Each	1	8.58	FORCEPSTISSUE20D
Forceps, cervical, Vulsellum, curved, 25cm	<ul style="list-style-type: none"> · Gynaecological forceps with hooks at the tip of each blade. Pozzi · Instrument used for fistula repair. · Material: Martensitic stainless steel. · As per standards of ISO 7153-1/1991 · Single tooth at the end of each blade · Lockable ratchet with variable settings · Length: 25cm · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.03	FORCEPSVULSELLUM
Forceps, cervical, Vulsellum, curved, 25cm	<ul style="list-style-type: none"> · Gynaecological forceps Schroeder with hooks at the tip of each blade. · Instrument used for fistula repair. · Material: Martensitic stainless steel. Steel grade AISI 400 series · Single tooth at the end of each blade · Lockable ratchet with variable settings · Length: 25cm (+/- 5mm) · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.76	FORCEPSVULSELLUM2
Forceps, cervical, Vulsellum, curved, 25cm	<ul style="list-style-type: none"> · Gynaecological forceps with hooks at the tip of each blade. · Instrument used for fistula repair. · Material: Martensitic stainless steel. · Single tooth at the end of each blade · Lockable ratchet with variable settings · Length: 25cm +/-5% · CE certificate 	Each	1	17.1	FORCEPSVULSELLUM3
Forceps, cervical, Vulsellum, curved, 25cm	<ul style="list-style-type: none"> · Gynaecological forceps with hooks at the tip of each blade. · Designed for grasping the uterus · Material: Martensitic stainless steel. · Single tooth at the end of each blade · Lockable ratchet with variable settings · Length: 25cm · CE certificate 	Each	1	12.46	FORCEPSVULSELLUM4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, standard, 14.5cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used) · Fenestrated jaw: approx. 27mm · Length: 145mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	1.57	FORCEPTISSUE14.5
Forceps, tissue, standard, 14.5cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Fenestrated jaw: 27mm · Length: 145mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.91	FORCEPTISSUE14.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, standard, 14.5cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · Fenestrated jaw: 27mm · Length: 145mm (+/- 3mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.07	FORCEPTISSUE14.5C
Forceps, tissue, standard, 14.5cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used) · Fenestrated jaw: approx. 27mm · Length: approx. 145mm. · ISO certificate · CE certificate 	Each	1	1.56	FORCEPTISSUE14.5D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Allis, 15 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · 4 x 5 teeth. · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 150mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	3.8	FORCEPTISSUE15
Forceps, tissue, Allis, 15 cm.	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. As per standards of ISO 7153-1/1991 · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · 4 x 5 teeth. · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 15cm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.44	FORCEPTISSUE15B
Forceps, tissue, Allis, 15 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · Springy · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · 4 x 5 teeth. · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 15cm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.88	FORCEPTISSUE15C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Allis, 15 cm	<ul style="list-style-type: none"> · Allis forceps for gripping soft tissue. · Material approved for use within EU · Springy · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · 4:5 meshing teeth · Precision adjustment of jaw teeth. · Hard ratchet, lockable. · Length: 15cm. · ISO certificate · CE certificate 	Each	1	7.02	FORCEPTISSUE15D
Forceps, tissue, standard, 25cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Straight · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used) · Fenestrated jaw: approx. 27mm · Length: 250mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	2.6	FORCEPTISSUE25
Forceps, tissue, standard, 25cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · As per standards of ISO 7153-1/1991 · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Fenestrated jaw: 27mm · Length: 250mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.88	FORCEPTISSUE25B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, standard, 25cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · Fenestrated jaw: 27mm · Length: 250mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.21	FORCEPTISSUE25C
Forceps, tissue, standard, 25cm, straight	<ul style="list-style-type: none"> · Dissecting forceps used in deep surgery for gripping and dissecting tissues as well as coagulation of vessels. Forceps with teeth are used for dissecting thick tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Straight. · With 1x2 teeth. · Flexible arms. · Good adjustment of the teeth. · Good gripping of the jaws. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used) · Fenestrated jaw: approx. 27mm · Length: approx. 250mm. · ISO certificate · CE certificate 	Each	1	5.06	FORCEPTISSUE25D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Colin, 16 cm	<ul style="list-style-type: none"> · Forceps, Collin, for gripping soft and delicate tissues (intestines). · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Springy. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Ridged grippers, each with aperture. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 160 mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	10.7	FORCEPTISSUECOLIN
Forceps, tissue, Colin, 16 cm	<ul style="list-style-type: none"> · Forceps, Collin, for gripping soft and delicate tissues (intestines). · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Springy. · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Ridged grippers, each with aperture. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 160 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.69	FORCEPTISSUECOLIN2
Forceps, tissue, Colin, 16 cm	<ul style="list-style-type: none"> · Forceps, Collin, for gripping soft and delicate tissues (intestines). · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel Grade: AISI 400 Series · Springy. · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · Ridged grippers, each with aperture. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 160 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.36	FORCEPTISSUECOLIN3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Colin, 16 cm	<ul style="list-style-type: none"> · Forceps, Collin, for gripping soft and delicate tissues (intestines). · Stainless steel · Material approved for use within EU · Springy. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Ridged grippers, each with aperture. · Soft ratchet, lockable. · Pronounced but non traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Length: 160 mm. · ISO certificate · CE certificate 	Each	1	8.58	FORCEPTISSUECOLIN4
Forceps, tissue, Duval, 23cm	<ul style="list-style-type: none"> · Forceps, Duval, for gripping soft and delicate tissues (lungs and intestines). Can also be used for making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Spring-type · Flexible arms · Soft ratchet, lockable · Pronounced but non-traumatic ridges of the grippers · Ridged grippers with aperture (triangular) · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used) · Fenestrated jaw: approx. 27mm · Length: 230mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	14.25	FORCEPTISSUEDUVAL
Forceps, tissue, Duval, 23 cm.	<ul style="list-style-type: none"> · Forceps, Duval, for gripping soft and delicate tissues (lungs and intestines). Can also be used for making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Spring-type. · Flexible arms. · Soft ratchet, lockable. · Pronounced but non-traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Highly impact resistant. · Have undergone a complex, rigorous heat treatment, "Temper Process" · Fenestrated jaw: 27mm. · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	5.11	FORCEPTISSUEDUVAL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Forceps, tissue, Duval, 23cm	<ul style="list-style-type: none"> · Forceps, Duval, for gripping soft and delicate tissues (lungs and intestines). Can also be used for making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Spring-type. · Flexible arms. · Soft ratchet, lockable. · Pronounced but non-traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Highly impact resistant. · Steel is hardened through heat treatment According standard: ASTM F899 · Fenestrated jaw: 27mm. · Length: 220mm (+/- 5mm). · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	6.03	FORCEPTISSUEDUVAL3
Forceps, tissue, Duval, 23cm	<ul style="list-style-type: none"> · Forceps, Duval, for gripping soft and delicate tissues (lungs and intestines). Can also be used for making a compress into a tampon for sponging. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Spring-type. · Flexible arms. · Soft ratchet, lockable. · Pronounced but non-traumatic ridges of the grippers. · Ridged grippers with aperture (triangular). · Highly impact resistant. · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Fenestrated jaw: approx. 25mm. · Length: approx. 230mm. · ISO certificate · CE certificate 	Each	1	21.64	FORCEPTISSUEDUVAL4
Hook, fistula, Emmet, 22 cm	<ul style="list-style-type: none"> · Tenaculum hook used to retract the lips of an incision or a deep vaginal wound. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · As per standards of ISO 7153-1/1991 · Pointed hook. · Length: 22 cm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.7	HOOKFISTULA

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Hook, fistula, Emmet, 22 cm	<ul style="list-style-type: none"> · Tenaculum hook used to retract the lips of an incision or a deep vaginal wound. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel grade: AISI 400 series · Pointed hook. · Length: 22 cm (+/- 5mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	3.48	HOOKFISTULA2
Hook, fistula, Emmet, 22 cm	<ul style="list-style-type: none"> · Tenaculum hook used to retract the lips of an incision or a deep vaginal wound. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium. · Pointed hook. · Length: 22 cm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	9	HOOKFISTULA3
Hook, fistula, Emmet, 22 cm	<ul style="list-style-type: none"> · Tenaculum hook used to retract the lips of an incision or a deep vaginal wound. · Material approved for use within the EU · Pointed hook. · Length: 22 cm. · ISO certificate · CE certificate 	Each	1	6.77	HOOKFISTULA4

Note: All MVA Easy Grip Cannulae products have a minimum quantity of 1,600. MVA Plus aspirator with 2cc silicone have a minimum quantity of 200. And if you need two or more MVA Components to be delivered in kits (whatever combination you choose) there will be an additional cost of \$0.14 for each kit (except for silicone tubes).

MVA Accessory Kit	<p>Components:</p> <ul style="list-style-type: none"> · Cap - helps to hold the valve body together and cannulae or adapter in place. Accessory for Ipas MVA · Collar stop - clip on top of the barrel which prevents the plunger from being removed from the barrel. Accessory for Ipas MVA · O-ring - Rubber ring inserted onto the end of the plunger making the plunger slide into the barrel and creating the air lock. For SVS, an additional ring seals the barrel with the liner. Accessory for Ipas MVA · 2cc silicone - lubricant applied to the O-ring to ease plunger movement.. Accessory for Ipas MVA <p>Note: MVA Accessory Kit, Pack of 10 2cc silicone tubes and Deniston Dilators set of 5 Different sizes have a minimum quantity of 50.</p>	Kit	1	0.7	MVAACCESSORYKIT
MVA Easy Grip Cannulae 10mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accessory for Ipas MVA 	Each	1	1.2	MVACANNULAE10MM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
MVA Easy Grip Cannulae 12mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE12MM
MVA Easy Grip Cannulae 4mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE4MM
MVA Easy Grip Cannulae 5mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE5MM
MVA Easy Grip Cannulae 6mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE6MM
MVA Easy Grip Cannulae 7mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE7MM
MVA Easy Grip Cannulae 8mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE8MM
MVA Easy Grip Cannulae 9mm	<ul style="list-style-type: none"> · Two opposing apertures for the 4-8mm and one large single-scoop for the 9, 10 & 12mm. · Permanently affixed, color-coded, winged bases. · Available in 4, 5, 6,7, 8, 9, 10 & 12mm sizes. · Accesorry for Ipas MVA 	Each	1	1.2	MVACANNULAE9MM
Deniston Dilators set of 5. Different sizes	<ul style="list-style-type: none"> · Set of five different size plastic dilator approx. 288mm in length. · One end has 5/7/9/11/13 mm tapered tip and the other end has a 6/8/10/12/14 mm tapered tip. · Can be autoclaved, boiled, gas- or cold-sterilized. · Accesorry for Ipas MVA 	Each	1	19	MVADENISTONDILATOR

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
MVA kitting services	<ul style="list-style-type: none"> Service provided by WomanCare Global to wrap more than one item ID together in an individual bag as a KIT. Requestors must select the items that need to be included in the KIT. 	Each	1	0.14	MVAKITTINGSERVICES
MVA Plus aspirator with 2cc silicone	<p>MVA Plus Aspirator</p> <ul style="list-style-type: none"> Can be autoclaved, boiled, gas- or cold-sterilized. 2 valve buttons. 60cc capacity. Must be suitable to be reused a minimum of 25 - 50 times under normal use and maintenance. Valve liner is removable by opening hinged valve body Fits with Ipas EasyGrip® cannulae, all sizes, no adapters needed. Components: <ul style="list-style-type: none"> Plunger, Cylinder, Valve Body, Collar Stop, O-ring, Buttons, Liner Clamp, Liner, Valve Cap Material type - Polypropylene 	Each	1	9.35	MVAPLUSASPIRATOR
Pack of 10 2cc silicone tubes	<p>Components:</p> <ul style="list-style-type: none"> Silicone - Lubricant applied to the O-ring to ease plunger movement Tube - vessel to contain the Silicone. The top is removed so the silicone can be removed. Material type - Polypropylene Cap - Part which is pressed onto the top of the tube to prevent silicone from leaking out of the tube. MaterialType - Polypropylene Accessory for Ipas MVA 	Each	1	3	MVASILICONETUBE
Needle, aneurysm, Deschamps, 20cm, sharp, left hand	<ul style="list-style-type: none"> Designed to place ligatures around vessels in poorly accessible sites. Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. Curved right, for left hand. Needle, pointed 20cm Dimensions: width – 1.5cm; height: 21cm; diameter: 1cm 93/42/EEC Comply with the applicalbe requirements of the Directive 93/42EEC 	Each	1	2.56	NEEDLEDESCHAMPSL
Needle, aneurysm, Deschamps, 20cm, sharp, left hand	<ul style="list-style-type: none"> Designed to place ligatures around vessels in poorly accessible sites. Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. Steel grade: AISI 400 series Curved right, for left hand. Needle, pointed 20cm (+/- 5mm) Dimensions: width – 1.5cm; height: 21cm (+/- 5mm); diameter: 1cm 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.36	NEEDLEDESCHAMPSL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, aneurysm, Deschamps, 20cm, sharp, left hand	<ul style="list-style-type: none"> · Designed to place ligatures around vessels in poorly accessible sites. · Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. · Curved right, for left hand. · Needle, pointed 20cm · Dimensions: width – 15mm; height: 210mm +/-20mm; diameter: 10mm · CE certificate 	Each	1	9	NEEDLEDESCHAMPSL3
Needle, aneurysm, Deschamps, 20cm, sharp, left hand	<ul style="list-style-type: none"> · Designed to place ligatures around vessels in poorly accessible sites. · Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. · Curved right, for left hand. · Needle, pointed 21cm · Approximate dimensions: width – 1.5cm; height: 21cm; diameter: 1cm · CE certificate 	Each	1	12.86	NEEDLEDESCHAMPSL4
Needle, aneurysm, Deschamps, 20cm, sharp, right hand	<ul style="list-style-type: none"> · Designed to place ligatures around vessels in poorly accessible sites. · Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. · Curved left, for right hand. · Needle, pointed 20cm · Dimensions: width – 1.5cm; height: 21cm; diameter: 1cm · 93/42/EEC Comply with the applicable requirements of the Directive 93/42EEC 	Each	1	2.56	NEEDLEDESCHAMPSR
Needle, aneurysm, Deschamps, 20cm, sharp, right hand	<ul style="list-style-type: none"> · Designed to place ligatures around vessels in poorly accessible sites. · Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. Steel grade: AISI 400 series · Curved left, for right hand. · Needle, pointed 20cm (+/- 5mm) · Dimensions: width – 1.5cm; height: 21cm (+/- 5mm); diameter: 1cm · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.36	NEEDLEDESCHAMPSR2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, aneurysm, Deschamps, 20cm, sharp, right hand	<ul style="list-style-type: none"> · Designed to place ligatures around vessels in poorly accessible sites. · Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. · Curved left, for right hand. · Needle, pointed 20cm · Dimensions: width – 15mm; height: 210mm +/-20mm; diameter: 10mm · CE certificate 	Each	1	9	NEEDLEDESCHAMPSR3
Needle, aneurysm, Deschamps, 20cm, sharp, right hand	<ul style="list-style-type: none"> · Designed to place ligatures around vessels in poorly accessible sites. · Long thin instrument with a palm-held handle and a thin needle-like extension which, at its tip, bends laterally at right angles and then describes a semicircle in the same plane. The tip has a needle eye and a pointed but not sharp end. Designed to place ligatures around vessels in poorly accessible sites. · Curved left, for right hand. · Needle, pointed 21cm · Approximate dimensions: width – 1.5cm; height: 21cm; diameter: 1cm · CE certificate 	Each	1	12.86	NEEDLEDESCHAMPSR4
Needle holder, Derf, 11.5 cm, straight	<ul style="list-style-type: none"> · Needle holder, Derf, for holding suture needles while stitching, straight. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% Chromium (average). Steel grade: AISI 400 series · Springy. · Highly impact resistant · heat treatment applied According standard: ASTM F899. · Jaws with well-defined longitudinal groove. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet · Box lock · Length: 120 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	NEEDLEHOLDER11.5
Needle holder, Derf, 11.5 cm, straight	<ul style="list-style-type: none"> · Needle holder, Derf, for holding suture needles while stitching, straight. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · Springy. · Highly impact resistant · Undergone rigorous heat treatment. · Jaws with well-defined longitudinal groove. · Jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet · Box lock · Length: 125 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	9	NEEDLEHOLDER11.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle holder, Derf, 11.5 cm, straight	<ul style="list-style-type: none"> · Needle holder, Derf, for holding suture needles while stitching, straight. · Material: Martensitic stainless steel · Material approved for use within EU · Springy. · Highly impact resistant · Undergone rigorous heat treatment. · Jaws with well-defined longitudinal groove. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet · Locking · Length: 115 mm. · ISO certificate · CE certificate 	Each	1	6.21	NEEDLEHOLDER11.5C
Needle holder, Baby-Crile-Wood, 15cm, delicate	<ul style="list-style-type: none"> · Needle holder, Baby-Crile-Wood, used for holding tiny suture needles while stitching. For fine needles and threads gauge 4/0, 5/0 and 6/0. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Delicate. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle · Jaws with with fine serrations: 0.4mm. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet. · Box lock. · Highly impact resistant. · heat treatment applied According standard: ASTM F899. · Length: 150mm (+/- 3mm). · Certificate of conformity with ISO 7151:1998, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	NEEDLEHOLDER15

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle holder, Baby-Crile-Wood, 15cm, delicate	<ul style="list-style-type: none"> · Needle holder, Baby-Crile-Wood, used for holding tiny suture needles while stitching. For fine needles and threads gauge 4/0, 5/0 and 6/0. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Straight. · Delicate. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle · Jaws with with fine seerations: 0.4mm. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet. · Locking · Highly impact resistant. · Undergone rigorous heat treatment. · Length: approx. 150mm. · ISO certificate · CE certificate 	Each	1	6.77	NEEDLEHOLDER15B
Needle holder, Mayo-Hegar, 18cm, curved	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. As per standards of ISO 7153-1/1991 · Curved, serrated jaws. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Multiple ratchet. · Box lock. · Highly impact resistant. · Undergone rigorous heat treatment. · Length: 180mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	8.92	NEEDLEHOLDER18C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle holder, Mayo-Hegar, 18cm, curved	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Curved, serrated jaws. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Multiple ratchet. · Box lock. · Highly impact resistant. · heat treatment applied According standard: ASTM F899. · Length: 180mm (+/- 3mm). · Certificate of conformity with ISO 7151:1998, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	NEEDLEHOLDER18C2
Needle holder, Mayo-Hegar, 18cm, curved	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Curved, serrated jaws. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Multiple ratchet. · Locking · Highly impact resistant. · Undergone rigorous heat treatment. · Length: approx. 180mm. · ISO certificate · CE certificate 	Each	1	9.03	NEEDLEHOLDER18C3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle holder, Mayo-Hegar, 18cm, straight	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel) Steel grade: AISI 400 series · Martensitic stainless stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Jaws with pronounced ridges. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet. · Box lock. · Highly impact resistant. · heat treatment applied According standard: ASTM F899.. · Length: 180mm (+/- 3mm). · Certificate of conformity with ISO 7151:1998, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	NEEDLEHOLDER18S
Needle holder, Mayo-Hegar, 18cm, straight	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Straight. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Jaws with pronounced ridges. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet. · Locking · Highly impact resistant. · Undergone rigorous heat treatment. · Length: approx. 180mm. · ISO certificate · CE certificate 	Each	1	9.03	NEEDLEHOLDER18S2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle holder, Mayo-Hegar, 20cm, curved	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · As per standards of ISO 7153-1/1991 · Curved, serrated jaws. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Multiple ratchet. · Box lock. · Highly impact resistant. · Undergone rigorous heat treatment. · Length: 200mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	8.92	NEEDLEHOLDER20C
Needle holder, Mayo-Hegar, 20cm, curved	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Curved, serrated jaws. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Multiple ratchet. · Box lock. · Highly impact resistant. · heat treatment applied According standard: ASTM F899. · Length: 200mm (+/- 5mm). · Certificate of conformity with ISO 7151:1998, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	NEEDLEHOLDER20C2
Needle holder, Mayo-Hegar, 20cm, curved	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Curved, serrated jaws. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Multiple ratchet. · Locking · Highly impact resistant. · Undergone rigorous heat treatment. · Length: approx. 200mm. · ISO certificate · CE certificate 	Each	1	11.28	NEEDLEHOLDER20C4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle holder, Mayo-Hegar, 20cm, straight	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Straight. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Jaws with pronounced ridges. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet. · Box lock. · Highly impact resistant. · heat treatment applied According standard: ASTM F899. · Length: 200mm (+/- 5mm). · Certificate of conformity with ISO 7151:1998, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	NEEDLEHOLDER20S
Needle holder, Mayo-Hegar, 20cm, straight	<ul style="list-style-type: none"> · Needle holder, Mayo-Hegar, used for holding tiny suture needles while stitching. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Straight. · Spring-type. · Well-defined longitudinal groove to prevent the deterioration of the needle. · Jaws with pronounced ridges. · Tungsten carbide jaws and ratchet that enables the needle to be gripped with varying tightness. · Multiple ratchet. · Locking · Highly impact resistant. · Undergone rigorous heat treatment. · Length: approx. 200mm. · ISO certificate · CE certificate 	Each	1	11.28	NEEDLEHOLDER20S2
Perforator, Smellie, 25cm	<ul style="list-style-type: none"> · Perforator, Smellie, for piercing foetal skull and reduce its diameter in case of death in uterus, in order to permit vaginal extraction. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Cuts by perforating shears. · Length: 250mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	21.5	PERFORATOROBSTET

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Perforator, Smellie, 25cm	<ul style="list-style-type: none"> · Perforator, Smellie, for piercing foetal skull and reduce its diameter in case of death in uterus, in order to permit vaginal extraction. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Cuts by perforating shears. · Length: 250mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	14.72	PERFORATOROBSTET2
Perforator, Smellie, 25cm	<ul style="list-style-type: none"> · Perforator, Smellie, for piercing foetal skull and reduce its diameter in case of death in uterus, in order to permit vaginal extraction. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 420X · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Cuts by perforating shears. · Length: 250mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	17.36	PERFORATOROBSTET3
Perforator, Smellie, 25cm	<ul style="list-style-type: none"> · Perforator, Smellie, for piercing foetal skull and reduce its diameter in case of death in uterus, in order to permit vaginal extraction. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Cuts by perforating shears. · Length: approx. 250mm. · ISO certificate · CE certificate 	Each	1	26.51	PERFORATOROBSTET4
Probe, surgical, double-ended, 14.5 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 17% avg chromium; 13% avg nickel; 2.5 % avg molybdenum. · A bulbous shape at both ends. · Diameter: 2mm. · Length: 145mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.47	PROBE14.5CM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Probe, surgical, double-ended, 14.5 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 10% to 14% nickel; 2% to 3% molybdenum. · As per standards of ISO 7153-1/1991 · A bulbous shape at both ends. · Diameter: 2mm. · Length: 145mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.4	PROBE14.5CM2
Probe, surgical, double-ended, 14.5 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 10% to 14% nickel; 2% to 3% molybdenum. · A bulbous shape at both ends. · Diameter: approx. 2mm. · Length: 145mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	2.14	PROBE14.5CM3
Probe, surgical, double-ended, 22 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 10% to 14% nickel; 2% to 3% molybdenum. · As per standards of ISO 7153-1/1991 · A bulbous shape at both ends. · Diameter: 2mm. · Length: 220mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.51	PROBE22CM
Probe, surgical, double-ended, 22 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 17% avg chromium; 13% avg nickel; 2.5 % avg molybdenum. · A bulbous shape at both ends. · Diameter: 2mm. · Length: 220mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.67	PROBE22CM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Probe, surgical, double-ended, 22 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 10% to 14% nickel; 2 % to 3% molybdenum. · A bulbous shape at both ends. · Diameter: approx. 2mm. · Length: 220mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	2.67	PROBE22CM3
Probe, surgical, double-ended, 22 cm	<ul style="list-style-type: none"> · Probe for exploring a surgical wound or to follow the path of a fistula. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · A bulbous shape at both ends. · Diameter: approx. 2mm. · Length: approx. 200mm. · ISO certificate · CE certificate 	Each	1	2.55	PROBE22CM4
Retractor, Farabeuf, baby, 12 cm, pair	<ul style="list-style-type: none"> · Retractors for used in superficial surgery to retract skin, fatty skin and muscles after the incision · Material: Austenitic steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · Double-ended retractor with slightly curved blade · With handle · Supplied in pairs · Length: 120mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	2.6	RETRACTFARABEU12
Retractor, Farabeuf, baby, 12 cm, pair	<ul style="list-style-type: none"> · Retractors for use in superficial surgery to retract skin, fatty skin and muscles after the incision · Material: Austenitic steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · As per standards of ISO 7153-1/1991 · Double-ended retractor with slightly curved blade · With handle · Supplied in pairs · Length: 120mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference of Test Report · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.65	RETRACTFARABEU12B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, Farabeuf, baby, 12 cm, pair	<ul style="list-style-type: none"> · Retractors for used in superficial surgery to retract skin, fatty skin and muscles after the incision · Material: Austenitic steel (non-quenched, non-magnetic steel) Steel grade: AISI 304 · Austenitic stainless steel composition: 19% avg chromium; 10% avg nickel. · Double-ended retractor with slightly curved blade · With handle · Supplied in pairs · Length: 120mm (+/- 3mm) · ISO 7153-1:1991 and ISO 7151:1988 certified · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.68	RETRACTFARABEU12C
Retractor, Farabeuf, baby, 12 cm, pair	<ul style="list-style-type: none"> · Retractors for used in superficial surgery to retract skin, fatty skin and muscles after the incision · Material: Austenitic steel (non-quenched, non-magnetic steel) · Material approved for use within EU · Double-ended retractor with slightly curved blade · With handle · Supplied in pairs · Length: 120mm · ISO certificate · CE certificate 	Each	1	13.65	RETRACTFARABEU12D
Retractor, double-ended, Farabeuf, 15 cm, pair	<ul style="list-style-type: none"> · Retractors for used in superficial surgery to retract skin, fatty skin and muscles after the incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · Retractor with handle, double-ended with angled blade. · One end 24 x 16mm, the other end 28 x 16mm. · Supplied in pairs. · Length: 150mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	8.55	RETRACTFARABEU15
Retractor, double-ended, Farabeuf, 15 cm, pair	<ul style="list-style-type: none"> · Retractors for use in superficial surgery to retract skin, fatty skin and muscles after the incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · As per standards of ISO 7153-1/1991 · Retractor with handle, double-ended with angled blade. · One end 24 x 16mm, the other end 28 x 16mm. · Supplied in pairs. · Length: 150mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.27	RETRACTFARABEU15B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, double-ended, Farabeuf, 15 cm, pair	<ul style="list-style-type: none"> · Retractors for used in superficial surgery to retract skin, fatty skin and muscles after the incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 19% avg chromium; 10% avg nickel. · Retractor with handle, double-ended with angled blade. · One end 24 x 16mm, the other end 28 x 16mm (+/- 5mm). · Supplied in pairs. · Length: 150mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.15	RETRACTFARABEU15C
Retractor, double-ended, Farabeuf, 15 cm, pair	<ul style="list-style-type: none"> · Retractors for used in superficial surgery to retract skin, fatty skin and muscles after the incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Retractor with handle, double-ended with angled blade. · Compliant with Farabeuf pattern · Supplied in pairs. · Length: approx. 150mm. · ISO certificate · CE certificate 	Each	1	16.36	RETRACTFARABEU15D
Retractor, abdominal, Balfour, 3 blades	<ul style="list-style-type: none"> · "Retractor abdominal, Balfour, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field." · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.42% to 0.55% carbon; From 12% to 15% chromium; From 0.45% to 0.9% molybdenum. · Self retaining 3 blades. · Suprapubic abdominal retractor with locking mechanism and compass (self-holding). · The compass is a support with hinged arms. · Fenestrated end blades: approx. 35 x 70 mm. · Solid center blade: approx. 45 x 79 mm. · Maximum wound opening: approx. 178 mm. · ISO 13485:2003 · CE certificate 	Each	1	77.5	RETRACTORBALFOUR1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, abdominal, Balfour, 3 blades	<ul style="list-style-type: none"> · "Retractor abdominal, Balfour, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field." · Material: Martensitic steel (quenched, magnetic steel) composition: 0.49% avg carbon; 13.5% avg chromium; 0.65% avg molybdenum. Steel grade: AISI 400 series · Blade Material: Austenitic Steel 0.07% Carbon avg, 18 % Carbon, nickel 10% avg · Steel Grade AISI 300 Series · Self retaining 3 blades. · Suprapubic abdominal retractor with locking mechanism and compass (self-holding). · The compass is a support with hinged arms. · Fenestrated end blades: 35 x 70 mm (+/- 3mm). · Solid center blade: 45 x 79 mm (+/- 3mm). · Maximum wound opening: 178 mm. · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	42.89	RETRACTORBALFOUR2
Retractor, abdominal, Balfour, 3 blades	<ul style="list-style-type: none"> · "Retractor abdominal, Balfour, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field." · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.42% to 0.55% carbon; From 12% to 15% chromium; From 0.45% to 0.9% molybdenum. · As per standards of ISO 7153-1/1991 · Self retaining 3 blades. · Suprapubic abdominal retractor with locking mechanism and compass (self-holding). · The compass is a support with hinged arms. · Fenestrated end blades: approx. 35 x 70 mm. · Solid center blade: 45 x 79 mm. · Maximum wound opening: 178 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	34.41	RETRACTORBALFOUR3
Retractor, abdominal, Balfour, 3 blades	<ul style="list-style-type: none"> · "Retractor abdominal, Balfour, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field." · Material: Martensitic steel (quenched, magnetic steel) composition: · Materials approved for use within the EU · Self retaining 3 blades. · Suprapubic abdominal retractor with locking mechanism and compass (self-holding). · The compass is a support with hinged arms. · Fenestrated end blades: approx. 35x63mm · Solid center blade: approx. 45x80mm · Maximum wound opening: approx. 180 mm. · ISO certificate · CE certificate 	Each	1	73.6	RETRACTORBALFOUR4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, abdominal, Collin, 3 blades	<ul style="list-style-type: none"> · Abdominal retractor, Collin, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field · Material: Martensitic steel (quenched, magnetic steel) composition: 0.49% avg carbon; 13.5% avg chromium; 0.65% avg molybdenum. Steel grade: AISI 400 series · Blade Material: Austenitic Steel 0.07% Carbon avg, 18 % Carbon, nickel 10% avg · Steel Grade AISI 300 Series · Abdominal retractor with locking mechanism (self-holding). · 3 blades, the two side blades being mobile and the middle blade removable. · Solid lateral blades: 38 x 60 mm (+/- 3mm). · Solid center blade: 38 x 55 mm (+/- 3mm). · Maximum wound opening: 80 mm. · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	42.89	RETRACTORCOLLIN
Retractor, abdominal, Collin, 3 blades	<ul style="list-style-type: none"> · Abdominal retractor, Collin, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.42% to 0.55% carbon; From 12% to 15% chromium; From 0.45% to 0.9% molybdenum. · As per standards of ISO 7153-1/1991 · Abdominal retractor with locking mechanism (self-holding). · 3 blades, the two side blades being mobile and the middle blade removable. · Solid lateral blades: 38 x 60 mm. · Solid center blade: 38 x 55 mm. · Maximum wound opening: 100 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	34.41	RETRACTORCOLLIN2
Retractor, abdominal, Collin, 3 blades	<ul style="list-style-type: none"> · Abdominal retractor, Collin, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.42% to 0.55% carbon; From 12% to 15% chromium; From 0.45% to 0.9% molybdenum. · Abdominal retractor with locking mechanism (self-holding). · 3 blades, the two side blades being mobile and the middle blade removable. · Solid lateral blades: approx. 38 x 60 mm. · Solid center blade: approx. 38 x 55 mm. · Maximum wound opening: approx. 100 mm · ISO 13485:2003 · CE certificate 	Each	1	77.5	RETRACTORCOLLIN3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, abdominal, Collin, 3 blades	<ul style="list-style-type: none"> · Abdominal retractor, Collin, for retracting skin, fatty tissue, muscles or viscera after the incision to expose the operative field · Material approved for use within EU · Abdominal retractor with locking mechanism (self-holding). · 3 blades, the two side blades being mobile and the middle blade removable. · Solid lateral blades: approx. 38 x 60 mm. · Solid center blade: approx. 38 x 55 mm. · Maximum wound opening: approx. 100 mm. · ISO certificate · CE certificate 	Each	1	135.33	RETRACTORCOLLIN4
Retractor, vaginal, Doyen, 8.5 x 4.5cm	<ul style="list-style-type: none"> · Vaginal retractor (also called vaginal speculum), Doyen, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. As per standards of ISO 7153-1/1991 · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Blunt lateral edges. · Blade: medium, hollow shaped. · Blade length: 85mm. · Blade width: 45mm. · Length: 240mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	8.06	RETRACTORDOYEN
Retractor, vaginal, Doyen, 8.5 x 4.5cm	<ul style="list-style-type: none"> · Vaginal retractor (also called vaginal speculum), Doyen, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 19% avg chromium; 10% avg nickel. · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Lateral edges must be blunt. · Blade: medium, hollow shaped. · Blade length: 85mm (+/- 3mm). · Blade width: 45mm (+/- 3mm). · Length: 240mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.4	RETRACTORDOYEN2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, vaginal, Doyen, 8.5 x 4.5cm	<ul style="list-style-type: none"> · Vaginal retractor (also called vaginal speculum), Doyen, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Lateral edges must be blunt. · Blade: medium, hollow shaped. · Blade length: approx. 85mm. · Blade width: approx. 45mm. · Length: 240mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	16	RETRACTORDOYEN3
Retractor, vaginal, Doyen, 8.5 x 4.5cm	<ul style="list-style-type: none"> · Vaginal retractor (also called vaginal speculum), Doyen, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Lateral edges must be blunt. · Blade: medium, hollow shaped. · Blade length: approx. 85mm. · Blade width: approx. 45mm. · Conforms to Doyen pattern · ISO certificate · CE certificate 	Each	1	25.51	RETRACTORDOYEN4
Retractor, abdominal, Gosset, 2 blades	<ul style="list-style-type: none"> · Abdominal self-retaining Gosset retractor with sliding system and central blade used to retract skin, fatty tissue, muscles, peritoneum and bladder area after the abdominal incision to expose the operative field. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18 to 20% chromium; 8 to 10% nickel. · As per standards of ISO 7153-1/1991 · Self retaining. · With 1 fixed arm and 1 mobile arm. · Sliding system enabling a variable opening (maximum 110mm). · Mobile, adjustable in height. · Central blade: 57 x 60mm. · Fenestrated lateral blades: 58mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	30.65	RETRACTORGOSSET

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, abdominal, Gosset, 2 blades	<ul style="list-style-type: none"> · Abdominal self-retaining Gosset retractor with sliding system and central blade used to retract skin, fatty tissue, muscles, peritoneum and bladder area after the abdominal incision to expose the operative field. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Self retaining. · With 1 fixed arm and 1 mobile arm. · Sliding system enabling a variable opening (maximum 110mm). · Mobile, adjustable in height. · Central blade: 57 x 60mm (+/- 3mm). · Fenestrated lateral blades: 58mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	38.2	RETRACTORGOSSET2
Retractor, abdominal, Gosset, 2 blades	<ul style="list-style-type: none"> · Abdominal self-retaining Gosset retractor with sliding system and central blade used to retract skin, fatty tissue, muscles, peritoneum and bladder area after the abdominal incision to expose the operative field. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18 to 20% chromium; 8 to 10% nickel. · Self retaining. · With 1 fixed arm and 1 mobile arm. · Sliding system enabling a variable opening (maximum 110mm). · Mobile, adjustable in height. · Central blade: 57 x 60mm. · Fenestrated lateral blades: approx. 58mm · ISO 13485:2003 · CE certificate 	Each	1	62.3	RETRACTORGOSSET3
Retractor, abdominal, Gosset, 2 blades	<ul style="list-style-type: none"> · Abdominal self-retaining Gosset retractor with sliding system and central blade used to retract skin, fatty tissue, muscles, peritoneum and bladder area after the abdominal incision to expose the operative field. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Self retaining. · With 1 fixed arm and 1 mobile arm. · Sliding system enabling a variable opening (maximum 160mm). · Mobile, adjustable in height. · Central blade: approx. 58mm · Fenestrated lateral blades: approx. 62x35mm · ISO certificate · CE certificate 	Each	1	102.02	RETRACTORGOSSET4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, vaginal, Auvard, 8 x 3.8cm	<ul style="list-style-type: none"> · Vaginal retractor, Auvard, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Wide vaginal speculum with weight. · Blade length: approx. 80mm · Blade width: approx. 38mm. · ISO 13485:2003 · CE certificate 	Each	1	50	RETRACTVAGINAL
Retractor, vaginal, Auvard, 8 x 3.8cm	<ul style="list-style-type: none"> · Vaginal retractor/speculum, Auvard, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 18% to 20% chromium; 8 to 10% nickel. · As per standards of ISO 7153-1/1991 · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Wide vaginal speculum with weight. · Blade length: 80mm. · Blade width: 38mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	20.63	RETRACTVAGINALB
Retractor, vaginal, Auvard, 8 x 3.8cm	<ul style="list-style-type: none"> · Vaginal retractor/speculum, Auvard, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 19% avg chromium; 10% avg nickel. · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Wide vaginal speculum with weight. · Blade length: 80mm(+/- 3mm) . · Blade width: 38mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	24.32	RETRACTVAGINALC

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Retractor, vaginal, Auvar, 8 x 3.8cm	<ul style="list-style-type: none"> · Vaginal retractor/speculum, Auvar, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. · Wide vaginal speculum with weight. · Blade length: approx. 65mm. · Blade width: approx. 28-38mm. · ISO certificate · CE certificate 	Each	1	50.32	RETRACTVAGINALD
Scalpel handle no. 3, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 3 for interchangeable blade for use with disposable blades no. 10, 11, 12, 15 · Material: Austenitic steel (non-quenched, non-magnetic steel) · Steel composition: 17% to 19% chromium; 8 to 10% nickel · As per standards of ISO 7153-1/1991 · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 135mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.74	SCALPELHANDLE3
Scalpel handle no. 3, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 3 for interchangeable blade for use with disposable blades no. 10, 11, 12, 15 · Material: Austenitic steel (non-quenched, non-magnetic steel) Steel grade: AISI 304 · Steel composition: 18% avg chromium; 9% avg nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 125mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.87	SCALPELHANDLE3B
Scalpel handle no. 3, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 3 for interchangeable blade for use with disposable blades no. 10, 11, 12, 15 · Material: Austenitic steel (non-quenched, non-magnetic steel) · Steel composition: 17% to 19% chromium; 8 to 10% nickel · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 135mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	2.25	SCALPELHANDLE3C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scalpel handle no. 3, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 3 for interchangeable blade for use with disposable blades no. 10, 11, 12, 15 · Material: Austenitic steel (non-quenched, non-magnetic steel) · Material approved for use within EU · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: approx. 135mm · ISO certificate · CE certificate 	Each	1	1.61	SCALPELHANDLE3D
Scalpel handle no. 4, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel. As per standards of ISO 7153-1/1991 · The handle number indicates the characteristic of the distal end and therefore the choice of the blades. · Length: 135mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008. · C93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.74	SCALPELHANDLE4
Scalpel handle no. 4, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 9% avg nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades. · Length: 135mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · C93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.87	SCALPELHANDLE4B
Scalpel handle no. 4, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades. · Length: 135mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	2.25	SCALPELHANDLE4C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scalpel handle no. 4, 13.5cm	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · The handle number indicates the characteristic of the distal end and therefore the choice of the blades. · Length: approx. 135mm. · ISO certificate · CE certificate 	Each	1	1.7	SCALPELHANDLE4D
Scalpel handle no. 4, long	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23 · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel · As per standards of ISO 7153-1/1991 · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 250mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.14	SCALPELHANDLE4L
Scalpel handle no. 4, long	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23 · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 9% avg nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 215mm (+/- 5mm) · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.34	SCALPELHANDLE4LB
Scalpel handle no. 4, long	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades. · Length: 250mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	3.12	SCALPELHANDLE4LC

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scalpel handle no. 4, long	<ul style="list-style-type: none"> · Scalpel handle no. 4 for interchangeable blade for use with disposable blades no. 20, 21, 22, 23 · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Material approved for use within EU · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: approx. 250mm · ISO certificate · CE certificate 	Each	1	3.39	SCALPELHANDLE4LD
Scalpel handle, no. 7, 15cm	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel As per standards of ISO 7153-1/1991 · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 150mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.14	SCALPELHANDLE7
Scalpel handle, no. 7, 15cm	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 10% avg nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 160mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.34	SCALPELHANDLE7B
Scalpel handle, no. 7, 15cm	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 150mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	2.25	SCALPELHANDLE7C
Scalpel handle, no. 7, 15cm	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Material approved for use within EU · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: approx. 150mm · ISO certificate · CE certificate 	Each	1	5.64	SCALPELHANDLE7D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scalpel handle, no. 7, long	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel As per standards of ISO 7153-1/1991 · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 180mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.14	SCALPELHANDLE7L
Scalpel handle, no. 7, long	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 10% avg nickel. · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 180mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.34	SCALPELHANDLE7LB
Scalpel handle, no. 7, long	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Austenitic stainless steel composition: 17% to 19% chromium; 8 to 10% nickel · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: 180mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	3.6	SCALPELHANDLE7LC
Scalpel handle, no. 7, long	<ul style="list-style-type: none"> · Scalpel handle no. 7 for interchangeable blades · Material: Austenitic stainless steel (non-quenched, non-magnetic steel) · Material approved for use within EU · The handle number indicates the characteristic of the distal end and therefore the choice of the blades · Length: approx. 180mm · ISO certificate · CE certificate 	Each	1	9.03	SCALPELHANDLE7LD
Scissors, Episiotomy, Braun, 14.5, angular	<ul style="list-style-type: none"> · Surgical scissors, Braun, for cutting the perineal skin and tissue (episiotomy) to facilitate the passage of the foetal head. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Angular blades, with one guarded blade. · Length: 145 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	5	SCISSOREPISIOTOMY

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Episiotomy, Braun, 14.5, angular	<ul style="list-style-type: none"> · Surgical scissors, Braun, for cutting the perineal skin and tissue (episiotomy) to facilitate the passage of the foetal head. · Material: Martensitic steel (quenched, magnetic steel) composition: 0.38 % avg carbon; 14% avg Chromium (average). Steel grade: AISI 400 series · Angular blades, with one guarded blade. · Length: 145 mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.28	SCISSOREPISIOTOMY2
Scissors, Episiotomy, Braun, 14.5, angular	<ul style="list-style-type: none"> · Surgical scissors, Braun, for cutting the perineal skin and tissue (episiotomy) to facilitate the passage of the foetal head. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · As per standards of ISO 7153-1/1991 · Angular blades, with one guarded blade. · Length: 145 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.93	SCISSOREPISIOTOMY3
Scissors, Episiotomy, Braun, 14.5, angular	<ul style="list-style-type: none"> · Surgical scissors, Braun, for cutting the perineal skin and tissue (episiotomy) to facilitate the passage of the foetal head. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Angular blades, with one guarded blade. · Length: 145 mm. · ISO certificate · CE certificate 	Each	1	3.52	SCISSOREPISIOTOMY4
Scissors, Bandage, Lister, 14 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · As per standards of ISO 7153-1/1991 · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 140 mm. · ISO 7153-1:1991 and ISO 7741:1986 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.42	SCISSORSBANDAGE14
Scissors, Bandage, Lister, 14 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material: Martensitic steel (quenched, magnetic steel) composition: 0.38 % avg carbon; 14% avg Chromium (average). · Steel grade: AISI 400 series · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 145 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7741:1986 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.68	SCISSORSBANDAGE14B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Bandage, Lister, 14 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 140 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	5	SCISSORSBANDAGE14C
Scissors, Bandage, Lister, 14 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material approved for use within EU · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 140 mm. · ISO certificate · CE certificate 	Each	1	3.7	SCISSORSBANDAGE14D
Scissors, Bandage, Lister, 18 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. As per standards of ISO 7153-1/1991 · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 178 mm. · ISO 7153-1:1991 and ISO 7741:1986 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.22	SCISSORSBANDAGE18
Scissors, Bandage, Lister, 18 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material: Martensitic steel (quenched, magnetic steel) composition: 0.38 % avg carbon; 14% avg Chromium (average). · Steel grade: AISI 400 series · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 178 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7741:1986 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.61	SCISSORSBANDAGE18B
Scissors, Bandage, Lister, 18 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 178 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	5	SCISSORSBANDAGE18C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Bandage, Lister, 18 cm, angular, sharp/blunt	<ul style="list-style-type: none"> · Dressing scissors, Lister, for general use, cutting bandages and gauze. · Material approved for use within EU · Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). · Length: 180 mm. · ISO certificate · CE certificate 	Each	1	6.28	SCISSORSBANDAGE18D
Scissors, Deaver, 14cm, curved, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses). · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Curved, with one pointed and one blunt end blade. · Length: 140mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	3.12	SCISSORSDEAVER14C
Scissors, Deaver, 14cm, curved, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses). · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Curved, with one pointed and one blunt end blade. · With Tungsten carbide inserts. · Length: 140mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	SCISSORSDEAVER14C2
Scissors, Deaver, 14cm, curved, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses). · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Curved, with one pointed and one blunt end blade. · With Tungsten carbide inserts. · Length: approx. 140mm. · ISO certificate · CE certificate 	Each	1	6.77	SCISSORSDEAVER14C3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Deaver, 14cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) · Material: Martensitic steel (quenched, magnetic steel) · Steel composition: 0.35 to 0.40 % carbon; 14% to 15 % chromium As per standards of ISO 7153-1/1991 · Straight, with one pointed and one blunt end blade · With Tungsten carbide inserts · Length: 140mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	8.44	SCISSORSDEAVER14S
Scissors, Deaver, 14cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) · Material: Martensitic steel (quenched, magnetic steel) Steel grade: AISI AISI 400 series · Steel composition: 0.38 % avg carbon; 14% avg Chromium (average). · Straight, with one pointed and one blunt end blade · With Tungsten carbide inserts · Length: 140mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	SCISSORSDEAVER14S2
Scissors, Deaver, 14cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) · Material: Martensitic steel (quenched, magnetic steel) · Steel composition: 0.35 to 0.40 % carbon; 14% to 15 % chromium · Straight, with one pointed and one blunt end blade · Length: 140mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	3.21	SCISSORSDEAVER14S3
Scissors, Deaver, 14cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) · Material: Martensitic steel (quenched, magnetic steel) · Material approved for use within EU · Straight, with one pointed and one blunt end blade · With Tungsten carbide inserts · Length: 140mm · ISO certificate · CE certificate 	Each	1	6.77	SCISSORSDEAVER14S4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Deaver, 20cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Long surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) and for fistula repair. · Material: Martensitic steel (quenched, magnetic steel) · Steel composition: 0.35 to 0.40 % carbon; 14% to 15 % chromium · As per standards of ISO 7153-1/1991 · Straight, with one pointed and one blunt end blade · With Tungsten carbide inserts · Length: 140mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	8.44	SCISSORSDEAVER20S
Scissors, Deaver, 20cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Long surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) and for fistula repair. · Material: Martensitic steel (quenched, magnetic steel) Steel grade: AISI 400 series · Steel composition: 0.38 % avg carbon; 14% avg Chromium (average). · Straight, with one pointed and one blunt end blade · With Tungsten carbide inserts · Length: 200mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	13.87	SCISSORSDEAVER20S2
Scissors, Deaver, 20cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Long surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) and for fistula repair. · Material: Martensitic steel (quenched, magnetic steel) · Steel composition: 0.35 to 0.40 % carbon; 14% to 15 % chromium · Straight, with one pointed and one blunt end blade · Length: 140mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	3.21	SCISSORSDEAVER20S3
Scissors, Deaver, 20cm, straight, sharp/blunt	<ul style="list-style-type: none"> · Long surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses) and for fistula repair. · Material: Martensitic steel (quenched, magnetic steel) · Material approved for use within EU · Straight, with one pointed and one blunt end blade · With Tungsten carbide inserts · Length: 140mm · ISO certificate · CE certificate 	Each	1	11.28	SCISSORSDEAVER20S4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, gynaecological, 20cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical scissors used for cutting the perineal skin tissue (episiotomy) to facilitate the passage for the foetal head. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	11.24	SCISSORSGYNAECOL
Scissors, gynaecological, 20cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical scissors used for cutting the perineal skin tissue (episiotomy) to facilitate the passage for the foetal head. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 230mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	17.36	SCISSORSGYNAECOL2
Scissors, gynaecological, 20cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical scissors used for cutting the perineal skin tissue (episiotomy) to facilitate the passage for the foetal head. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Curved, with blunt end blades. · Length: 230mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	4.8	SCISSORSGYNAECOL3
Scissors, gynaecological, 20cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical scissors used for cutting the perineal skin tissue (episiotomy) to facilitate the passage for the foetal head. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Curved, with blunt end blades. · With Tungsten carbide inserts. · Length: approx. 230mm. · ISO certificate · CE certificate 	Each	1	11.28	SCISSORSGYNAECOL4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Mayo, 14cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Thin, curved, with blunt end blades. · Length: approx. 140mm · ISO 13485:2003 · CE certificate 	Each	1	3.12	SCISSORSMAYO14C
Scissors, Mayo, 14cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 140mm (+/- 3mm) . · Certificate of conformity with ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	15.61	SCISSORSMAYO14C2
Scissors, Mayo, 14cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: approx. 140mm. · ISO certificate · CE certificate 	Each	1	7.9	SCISSORSMAYO14C3
Scissors, Mayo, 17cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 170mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	11.24	SCISSORSMAYO17C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Mayo, 17cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 170mm (+/- 3mm). · Certificate of conformity with ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	17.36	SCISSORSMAYO17C2
Scissors, Mayo, 17cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Thin, curved, with blunt end blades. · Length: approx. 170mm · ISO 13485:2003 · CE certificate 	Each	1	3.74	SCISSORSMAYO17C3
Scissors, Mayo, 17cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: approx. 170mm. · ISO certificate · CE certificate 	Each	1	11.28	SCISSORSMAYO17C4
Scissors, Mayo, 17 cm, straight, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Thin, straight, with blunt end blades. · With Tungsten carbide inserts. · Length: 170mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	11.24	SCISSORSMAYO17S

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Mayo, 17 cm, straight, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Thin, straight, with blunt end blades. · With Tungsten carbide inserts. · Length: 170mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	17.36	SCISSORSMAYO17S2
Scissors, Mayo, 17 cm, straight, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Thin, straight, with blunt end blades. · Length: approx. 170mm · ISO 13485:2003 · CE certificate 	Each	1	3.4	SCISSORSMAYO17S3
Scissors, Mayo, 17 cm, straight, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Thin, straight, with blunt end blades. · With Tungsten carbide inserts. · Length: approx. 170mm. · ISO certificate · CE certificate 	Each	1	9.03	SCISSORSMAYO17S4
Scissors, Mayo, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	12.63	SCISSORSMAYO23C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Mayo, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 230mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	19.1	SCISSORSMAYO23C2
Scissors, Mayo, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Thin, curved, with blunt end blades. · Length: 230mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	4.6	SCISSORSMAYO23C3
Scissors, Mayo, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Mayo, for cutting sutures, dressings and general use. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: approx. 230mm. · ISO certificate · CE certificate 	Each	1	15.79	SCISSORSMAYO23C4
Scissors, Metzenbaum/Nelson, 14cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Thin, curved, with blunt end blades. · Length: approx. 140 mm · ISO 13485:2003 · CE certificate 	Each	1	5.3	SCISSORSMETZEN14C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Metzenbaum/Nelson, 14cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues · Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.40 % carbon; From 14% chromium · Steel grade: AISI 400 series · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 140 mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	15.61	SCISSORSMETZEN14C2
Scissors, Metzenbaum/Nelson, 14cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues · Material approved for use within EU · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 140 mm. · ISO certificate · CE certificate 	Each	1	7.9	SCISSORSMETZEN14C3
Scissors, Metzenbaum/Nelson, 18cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 180mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	9.84	SCISSORSMETZEN18C
Scissors, Metzenbaum/Nelson, 18cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 180mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	15.61	SCISSORSMETZEN18C2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Metzenbaum/Nelson, 18cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Thin, curved, with blunt end blades. · Length: approx. 180mm · ISO 13485:2003 · CE certificate 	Each	1	5.3	SCISSORSMETZEN18C3
Scissors, Metzenbaum/Nelson, 18cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · ISO certificate · CE certificate 	Each	1	13.54	SCISSORSMETZEN18C4
Scissors, Metzenbaum/Nelson, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · As per standards of ISO 7153-1/1991 · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 230mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	11.23	SCISSORSMETZEN23C
Scissors, Metzenbaum/Nelson, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.40 % carbon; 14% Chromium (average). · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: 230mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	17.34	SCISSORSMETZEN23C2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Metzenbaum/Nelson, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.40 % carbon; 14% chromium. · Thin, curved, with blunt end blades. · Length: approx. 230mm · ISO 13485:2003 · CE certificate 	Each	1	5.3	SCISSORSMETZEN23C3
Scissors, Metzenbaum/Nelson, 23cm, curved, blunt/blunt	<ul style="list-style-type: none"> · Surgical dissecting scissors, Metzenbaum/Nelson, for cutting or dissecting tissues. · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Thin, curved, with blunt end blades. · With Tungsten carbide inserts. · Length: approx. 230mm. · ISO certificate · CE certificate 	Each	1	16.92	SCISSORSMETZEN23C4
Scissors, stitch, 15cm	<ul style="list-style-type: none"> · Scissors for cutting sutures. · Material: Martensitic steel (quenched, magnetic steel) composition: 0.40 % carbon; From 14% chromium. Steel grade: AISI 400 series · Straight upper blade. · Hooked or curved outward lower blade. · Blunt bottom blade. · Length: 150 mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	15.68	SCISSORSSTICH
Scissors, stitch, 15cm	<ul style="list-style-type: none"> · Scissors for cutting sutures. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Straight upper blade. · Hooked or curved outward lower blade. · Blunt bottom blade. · Length: approx. 150 mm · ISO 13485:2003 · CE certificate 	Each	1	3.4	SCISSORSSTICH2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, stitch, 15cm	<ul style="list-style-type: none"> · Scissors for cutting sutures. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · As per standards of ISO 7153-1/1991 · Straight upper blade. · Hooked or curved outward lower blade. · Blunt bottom blade. · Length: 150 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	9.89	SCISSORSSTICH3
Scissors, stitch, 15cm	<ul style="list-style-type: none"> · Scissors for cutting sutures. · Material: Martensitic steel · Material approved for use within the EU · Straight upper blade. · Hooked or curved outward lower blade. · Blunt bottom blade. · Length: 140 mm. · ISO certificate · CE certificate 	Each	1	3.7	SCISSORSSTICH4
Scissors, Thorek, 20cm, curved	<ul style="list-style-type: none"> · Scissors used for cutting the final attachments of the uterus to the vagina during abdominal hysterectomy. · Scissors used in fistula repair surgery. · Material: Martensitic stainless steel. · As per standards of ISO 7153-1/1991 · Full curve scissors, strong curved, 90 degrees tip. · Length: 20cm. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.3	SCISSORSTHOREK
Scissors, Thorek, 20cm, curved	<ul style="list-style-type: none"> · Scissors used for cutting the final attachments of the uterus to the vagina during abdominal hysterectomy. · Scissors used in fistula repair surgery. · Material: Martensitic stainless steel. Steel grade: AISI 400 series · Full curve scissors, angled, 90 degrees tip. · Length: 20cm (+/- 5mm). · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	6.9	SCISSORSTHOREK2
Scissors, Thorek, 20cm, curved	<ul style="list-style-type: none"> · Scissors used for cutting the final attachments of the uterus to the vagina during abdominal hysterectomy. · Scissors used in fistula repair surgery. · Material: Martensitic stainless steel. · Full curve scissors, angled, 90 degrees tip. · Length: approx. 200mm · CE certificate 	Each	1	14.25	SCISSORSTHOREK3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, Thorek, 20cm, curved	<ul style="list-style-type: none"> · Scissors used for cutting the final attachments of the uterus to the vagina during abdominal hysterectomy. · Scissors used in fistula repair surgery. · Material: Martensitic stainless steel. · Full curve scissors, angled, Thorek pattern · Length: 19cm. · CE certificate 	Each	1	5.87	SCISSORSTHOREK4
Scissors, umbilical, USA-model, 10 cm	<ul style="list-style-type: none"> · Scissors for cutting the umbilical cord after child birth. · Material: Martensitic steel (quenched, magnetic steel) composition: 0.40 % carbon; From 14% chromium. Steel grade: AISI 400 series · Length: 105 mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.08	SCISSORSUMBILICAL
Scissors, umbilical, USA-model, 10 cm	<ul style="list-style-type: none"> · Scissors for cutting the umbilical cord after child birth. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · As per standards of ISO 7153-1/1991 · Length: 100 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.61	SCISSORSUMBILICAL2
Scissors, umbilical, USA-model, 10 cm	<ul style="list-style-type: none"> · Scissors for cutting the umbilical cord after child birth. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Length: approx. 100 mm · ISO 13485:2003 · CE certificate 	Each	1	7.12	SCISSORSUMBILICAL3
Scissors, umbilical, USA-model, 10 cm	<ul style="list-style-type: none"> · Scissors for cutting the umbilical cord after child birth. · Material approved for use within EU · Length: 105 mm. · ISO certificate · CE certificate 	Each	1	3.52	SCISSORSUMBILICAL4
Scissors, uterine, Sims, curved, 20 cm, blunt/blunt	<ul style="list-style-type: none"> · Uterine scissors, Sims. · Material: Martensitic steel (quenched, magnetic steel) composition: 0.40 % carbon; From 14% chromium. Steel grade: AISI 400 series · Curved, with blunt end blades. · Length: 200 mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.02	SCISSORSUTERINE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scissors, uterine, Sims, curved, 20 cm, blunt/blunt	<ul style="list-style-type: none"> · Uterine scissors, Sims. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · Curved, with blunt end blades. · Length: 200 mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	7.12	SCISSORSUTERINE2
Scissors, uterine, Sims, curved, 20 cm, blunt/blunt	<ul style="list-style-type: none"> · Uterine scissors, Sims. · Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. · As per standards of ISO 7153-1/1991 · Curved, with blunt end blades. · Length: 200 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.56	SCISSORSUTERINE3
Scissors, uterine, Sims, curved, 20 cm, blunt/blunt	<ul style="list-style-type: none"> · Uterine scissors, Sims. · Material approved for use within EU · Curved, with blunt end blades. · Length: 200 mm. · ISO certificate · CE certificate 	Each	1	7.43	SCISSORSUTERINE4
Scoop, uterine, Simon, 6mm, sharp	<ul style="list-style-type: none"> · Uterine scoop, Simon, used for removal products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel). Steel grade: AISI 400 series · Martensitic stainless steel composition: 0.20% carbon; 13% Chromium (average). · Shank type: Rigid. · Blade shape: Oval form of a spoon. · Blade edge type: Sharp. · Shaft length: 250mm (+/- 5mm). · Spoon width: 6mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.89	SCOOPUTERINESIMON

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Scoop, uterine, Simon, 6mm, sharp	<ul style="list-style-type: none"> · Uterine scoop, Simon, used for removal products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: appr. 0.20% carbon; appr. 13% chromium. · As per standards of ISO 7153-1/1991 · Shank type: Rigid. · Blade shape: Oval form of a spoon. · Blade edge type: Sharp. · Shaft length: 250mm. · Spoon width: 6mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.3	SCOOPUTERINESIMON2
Scoop, uterine, Simon, 6mm, sharp	<ul style="list-style-type: none"> · Uterine scoop, Simon, used for removal products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel). · Martensitic stainless steel composition: 0.20% carbon; 13% chromium. · Shank type: Rigid. · Blade shape: Oval form of a spoon. · Blade edge type: Sharp. · Shaft length: 250mm +/-20mm · Spoon width: approx. 6mm. · ISO 13485:2003 · CE certificate 	Each	1	8	SCOOPUTERINESIMON3
Scoop, uterine, Simon, 6mm, sharp	<ul style="list-style-type: none"> · Uterine scoop, Simon, used for removal products of conception from inside the uterus · Material: Martensitic stainless steel (quenched, magnetic steel). · Material approved for use within EU · Shank type: Rigid. · Blade shape: Oval form of a spoon. · Blade edge type: Sharp. · Shaft length: approx. 250mm. · Smallest standard Simon pattern scoop · ISO certificate · CE certificate 	Each	1	11.31	SCOOPUTERINESIMON4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Spatula, abdominal, malleable	<ul style="list-style-type: none"> · Device used for holding fatty issues, muscles and viscera after an abdominal incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. · Length: 270mm (+/- 5mm). · Width: 25mm. · Ends of different width: 20mm on one side and 25mm on the other side preferred. · Rectangular with rounded ends. · Malleable. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.61	SPATULAABDOMINAL
Spatula, abdominal, malleable	<ul style="list-style-type: none"> · Device used for holding fatty issues, muscles and viscera after an abdominal incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 8% to 14% nickel; 2 % to 3% molybdenum. · As per standards of ISO 7153-1/1991 · Length: 270mm. · Width: 25mm. · Ends of different width: 20mm on one side and 25mm on the other side preferred. · Rectangular with rounded ends. · Malleable. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference of Test Report · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.36	SPATULAABDOMINAL2
Spatula, abdominal, malleable	<ul style="list-style-type: none"> · Device used for holding fatty issues, muscles and viscera after an abdominal incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 10% to 14% nickel; 2 % to 3% molybdenum. · Length: 270mm +/-20mm · Width: approx. 25mm · Ends of different width: 20mm on one side and 25mm on the other side preferred. · Rectangular with rounded ends. · Malleable. · ISO 13485:2003 · CE certificate 	Each	1	4.45	SPATULAABDOMINAL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Spatula, abdominal, malleable	<ul style="list-style-type: none"> · Device used for holding fatty tissues, muscles and viscera after an abdominal incision. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16% to 18% chromium; 10% to 14% nickel; 2% to 3% molybdenum. · Length: approx. 270mm. · Width: approx. 25mm. · Ends of different width: 20mm on one side and 25mm on the other side preferred. · Rectangular with rounded ends. · Malleable. · ISO certificate · CE certificate 	Each	1	3.39	SPATULAABDOMINAL4
Speculum, ear, Gruber, set of 4 sizes	<ul style="list-style-type: none"> · Speculum, ear, Gruber, set of 4 sizes. · Material: Brass chromium plated. · Size 1: 4.5 mm, Size 2: 5.5 mm · Size 3: 6.5 mm, Size 4: 7.5 mm · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	6.7	SPECULUMEAR
Speculum, ear, Gruber, set of 4 sizes	<ul style="list-style-type: none"> · Speculum, ear, Gruber, set of 4 sizes. · Material: Brass chromium plated. · Size 1: 4.5 mm, Size 2: 5.5 mm, · Size 3: 6.5 mm, Size 4: 7.5 mm. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	5.38	SPECULUMEAR2
Speculum, ear, Gruber, set of 4 sizes	<ul style="list-style-type: none"> · Speculum, ear, Gruber, set of 4 sizes. · Material: Brass chromium plated. · Size 1: 4.5 mm, Size 2: 5.5 mm, · Size 3: 6.5 mm, Size 4: 7.5 mm. · CE certificate 	Each	1	17	SPECULUMEAR3
Speculum, ear, Gruber, set of 4 sizes	<ul style="list-style-type: none"> · Speculum, ear, Gruber, set of 4 sizes. · Material: Brass chromium plated. · Size 1: 4.5 mm, Size 2: 5.5 mm, · Size 3: 6.5 mm, Size 4: 7.5 mm. · CE certificate 	Each	1	9.75	SPECULUMEAR4
Speculum, nasal, Martin, infant / child size, 13 cm long, straight	<ul style="list-style-type: none"> · Speculum, nasal, Martin, infant / child size, 130 mm long, straight, · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2% to 2.5% molybdenum. · As per standards of ISO 7153-1/1991 · Double spring. · Blade length: 130 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.84	SPECULUMNASAL1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, nasal, Martin, infant / child size, 13 cm long, straight	<ul style="list-style-type: none"> · Speculum, nasal, Martin, infant / child size, 130 mm long, straight, · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. Steel grade: AISI 304 · Double spring. · Blade length: 130 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	6.03	SPECULUMNASAL2
Speculum, nasal, Martin, infant / child size, 13 cm long, straight	<ul style="list-style-type: none"> · Speculum, nasal, Martin, infant / child size, 130 mm long, straight, · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2% to 2.5% molybdenum. · Double spring. · Blade length: approx. 130 mm · ISO 13485:2003 · CE certificate 	Each	1	15	SPECULUMNASAL3
Speculum, nasal, Martin, infant / child size, 13 cm long, straight	<ul style="list-style-type: none"> · Speculum, nasal, Martin, infant / child size, 130 mm long, straight, · Material: Austenitic steel (non-quenched, non-magnetic steel) · Material approved for use within the EU · Double spring. · Blade length: approx. 130 mm. · ISO certificate · CE certificate 	Each	1	15.79	SPECULUMNASAL4
Speculum, vaginal, Cusco, 11.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. Steel grade: AISI 304 · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 115 mm (+/- 3mm). · Blade width: 35 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.82	SPECULUMVAGINALL
Speculum, vaginal, Graves, 115 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. · Steel thickness: 0.8mm. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure. · Blade length: 115mm (+/- 3mm) · Blade width: 35mm (+/- 3mm). · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.82	SPECULUMVAGINALL.

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Graves, 115 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · As per standards of ISO 7153-1/1991 · Steel thickness: 0.8mm. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure. · Blade length: 115mm. · Blade width: 35mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.09	SPECULUMVAGINALL.2
Speculum, vaginal, Graves, 115 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · Steel thickness: 0.8mm. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure. · Blade length: 115mm +/-20mm · Blade width: 35mm +/-5mm · ISO 13485:2003 · CE certificate 	Each	1	9	SPECULUMVAGINALL.3
Speculum, vaginal, Graves, 115 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Steel thickness: approximately 0.8mm. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure. · Blade length: approx. 115mm. · Blade width: approx. 35mm. · ISO certificate · CE certificate 	Each	1	10.9	SPECULUMVAGINALL.4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Cusco, 11.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum. · As per standards of ISO 7153-1/1991 · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 115 mm. · Blade width: 35 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.09	SPECULUMVAGINALL2
Speculum, vaginal, Cusco, 11.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 115 mm +/-20mm · Blade width: 35 mm +/-5mm · ISO 13485:2003 · CE certificate 	Each	1	8	SPECULUMVAGINALL3
Speculum, vaginal, Cusco, 11.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) · Material approved for use within the EU · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: approximately 0.8 mm. · Blade length: approx. 100 mm. · Blade width: approx. 35 mm. · ISO certificate · CE certificate 	Each	1	8.51	SPECULUMVAGINALL4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Cusco, 9.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. Steel grade: AISI 304 · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 94 mm (+/- 3mm). · Blade width: 35 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.82	SPECULUMVAGINALM
Speculum, vaginal, Graves, 95 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. · Steel thickness: 0.8mm · Double beaked, vaginal speculum self-retaining · No (significant) lateral skew when blades are under pressure · Blade length: 95mm (+/- 3mm) · Blade width: 35mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.82	SPECULUMVAGINALM.
Speculum, vaginal, Graves, 95 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · Steel thickness: 0.8mm. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure. · Blade length: 95mm +/-20mm · Blade width: 35mm +/-5mm · ISO 13485:2003 · CE certificate 	Each	1	7.2	SPECULUMVAGINALM.2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Graves, 95 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16 to 18% chromium; 9 to 14% nickel; 2 to 3% molybdenum · As per standards of ISO 7153-1/1991 · Steel thickness: 0.8mm · Double beaked, vaginal speculum self-retaining · No (significant) lateral skew when blades are under pressure · Blade length: 95mm · Blade width: 35mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, Reference of Test Report 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.09	SPECULUMVAGINALM.3
Speculum, vaginal, Graves, 95 x 35mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Steel thickness: approximately 0.8mm · Double beaked, vaginal speculum self-retaining · No (significant) lateral skew when blades are under pressure · Blade length: approx. 95mm · Blade width: approx. 35mm · ISO certificate · CE certificate 	Each	1	10.13	SPECULUMVAGINALM.4
Speculum, vaginal, Cusco, 9.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 94 mm +/-20mm · Blade width: 35 mm +/-5mm · ISO 13485:2003 · CE certificate 	Each	1	7	SPECULUMVAGINALM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Cusco, 9.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum. · As per standards of ISO 7153-1/1991 · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 94 mm. · Blade width: 35 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.09	SPECULUMVAGINALM3
Speculum, vaginal, Cusco, 9.5 x 3.5 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) · Material approved for use within the EU · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: approximately 0.8 mm. · Blade length: approx. 95 mm. · Blade width: approx. 37 mm. · ISO certificate · CE certificate 	Each	1	12.46	SPECULUMVAGINALM4
Speculum, vaginal, Cusco, 7.5 x 2 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. Steel grade: AISI 304 · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 75 mm (+/- 3mm). · Blade width: 20 mm (+/- 3mm). · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.82	SPECULUMVAGINALS

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Graves, 75 x 20mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). Steel grade: AISI 304 · Austenitic stainless steel composition: 18% avg chromium; 12% avg nickel; 2.5% avg molybdenum. · Steel thickness: 0.8mm · Double beaked, vaginal speculum self-retaining · No (significant) lateral skew when blades are under pressure · Blade length: 75mm (+/- 3mm) · Blade width: 20mm (+/- 3mm) · Certificate of conformity with ISO 7153-1:1991 and ISO 7151:1988. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.82	SPECULUMVAGINALS.
Speculum, vaginal, Graves, 75 x 20mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum · As per standards of ISO 7153-1/1991 · Steel thickness: 0.8mm · Double beaked, vaginal speculum self-retaining · No (significant) lateral skew when blades are under pressure · Blade length: 75mm · Blade width: 20mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.09	SPECULUMVAGINALS.2
Speculum, vaginal, Graves, 75 x 20mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Austenitic stainless steel composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · Steel thickness: 0.8mm. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure. · Blade length: 75mm +/-20mm · Blade width: 20mm +/-5mm · ISO 13485:2003 · CE certificate 	Each	1	7.2	SPECULUMVAGINALS.3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Graves, 75 x 20mm	<ul style="list-style-type: none"> · Vaginal speculum, Graves, for examining the walls of the vagina and cervix of the uterus · Material: Austenitic stainless steel (non-quenched, non-magnetic steel). · Material approved for use within EU · Steel thickness: approximately 0.8mm · Double beaked, vaginal speculum self-retaining · No (significant) lateral skew when blades are under pressure · Blade length: approx. 75mm · Blade width: approx. 20mm · ISO certificate · CE certificate 	Each	1	9.75	SPECULUMVAGINALS.4
Speculum, vaginal, Cusco, 7.5 x 2 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum. · As per standards of ISO 7153-1/1991 · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 75 mm. · Blade width: 20 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	4.09	SPECULUMVAGINALS2
Speculum, vaginal, Cusco, 7.5 x 2 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) composition: From 16.5% to 18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum. · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: 0.8 mm. · Blade length: 75 mm +/-20mm · Blade width: 20 mm +/-5mm · ISO 13485:2003 · CE certificate 	Each	1	6.25	SPECULUMVAGINALS3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Speculum, vaginal, Cusco, 7.5 x 2 cm	<ul style="list-style-type: none"> · Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus. · Material: Austenitic steel (non-quenched, non-magnetic steel) · Material approved for use within the EU · Double beaked, vaginal speculum self-retaining. · No (significant) lateral skew when blades are under pressure · Steel thickness: approximately 0.8 mm. · Cusco pattern, Virgo sized · ISO certificate · CE certificate 	Each	1	11.31	SPECULUMVAGINALS4
Clamp, towel, Backhaus, 12cm	<ul style="list-style-type: none"> · Towel clamp, Backhaus, for attaching towels around the surgical incision, either with or without piercing the skin. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium, Steel grade: AISI 400 series · Spring-type · Highly impact resistant · Steel is hardened through heat treatment According standard: ASTM F899 · Hard ratchet, fine, single tooth in each jaw · Lockable · Length: 120mm (+/- 3mm) · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.08	TOWELCLAMPBACKHAU2
Clamp, towel, Backhaus, 12cm	<ul style="list-style-type: none"> · Towel clamp, Backhaus, for attaching towels around the surgical incision, either with or without piercing the skin. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Spring-type · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Hard ratchet, fine, single tooth in each jaw · Lockable · Length: 120mm +/-5% · ISO 13485:2003 · CE certificate 	Each	1	3.99	TOWELCLAMPBACKHAU3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clamp, towel, Backhaus, 12cm	<ul style="list-style-type: none"> · Towel clamp, Backhaus, for attaching towels around the surgical incision, either with or without piercing the skin. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium · Spring-type · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Hard ratchet, fine, single tooth in each jaw · Lockable · Length: approx. 120mm · Certificate of conformity with ISO 7151:1988, ISO 7153-1:1991 and ISO 13402:1995. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	4.11	TOWELCLAMPBACKHAU4
Clamp, towel, Backhaus, 12cm	<ul style="list-style-type: none"> · Towel clamp, Backhaus, for attaching towels around the surgical incision, either with or without piercing the skin. · Material: Martensitic stainless steel (quenched, magnetic steel) · Martensitic stainless steel composition: 0.20% carbon; 13% chromium As per standard ISO 7153-1:1991 · Spring-type · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Hard ratchet, fine, single tooth in each jaw · Lockable · Length: 120mm · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.76	TOWELCLAMPBACKHAUS
Clamp, towel, Jones, 5 cm	<ul style="list-style-type: none"> · Towel clamp, Jones. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. As per standards of ISO 7153-1:1991 · Springy. · Highly impact resistant · Have undergone a complex, rigorous heat treatment, "Temper Process" · Length: 50 mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	1.11	TOWELCLAMPJONES

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clamp, towel, Jones, 5 cm	<ul style="list-style-type: none"> · Towel clamp, Jones. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · Springy. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 90 mm. · ISO 13485:2003 · CE certificate 	Each	1	4.7	TOWELCLAMPJONES2
Clamp, towel, Jones, 5 cm	<ul style="list-style-type: none"> · Towel clamp, Jones. · Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16 to 0.25% carbon; From 12 to 14% chromium. · Springy. · Highly impact resistant · Have undergone a complex, rigorous heat treatment (which allows the steel to be hardened, otherwise they will bend the first time they are used). · Length: 50 mm. · ISO 7153-1:1991 and ISO 7151:1988 certified. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.26	TOWELCLAMPJONES3
Sound, uterine, Martin, 32cm	<ul style="list-style-type: none"> · Uterine sound, Martin, for measuring, via the vagina, the depth of the uterine cavity · Material: Silver-coated copper with brass handle. · Graduated in cm, shaft made of malleable metal, distal end bulbous, mounted on a handle. · Malleable. · OK · Length: 320mm. · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 9001:2008, · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.22	UTERINESOUNDMART12
Sound, uterine, Martin, 32cm	<ul style="list-style-type: none"> · Uterine sound, Martin, for measuring, via the vagina, the depth of the uterine cavity · Material: Silver-coated copper with brass handle. · Graduated in cm, shaft made of malleable metal, distal end bulbous, mounted on a handle. · Malleable. · Calibrated up to 25 cm. · Length: 320mm +/-20mm · ISO 13485:2003 · CE certificate 	Each	1	5	UTERINESOUNDMART13

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sound, uterine, Martin, 32cm	<ul style="list-style-type: none"> · Uterine sound, Martin, for measuring, via the vagina, the depth of the uterine cavity · Material: Silver-coated copper with brass handle. · Graduated in cm, shaft made of malleable metal, distal end bulbous, mounted on a handle. · Malleable. · Calibrated as per Martin pattern · Length: approx. 320mm. · ISO certificate · CE certificate 	Each	1	7.06	UTERINESOUNDMARTI4
Sound, uterine, Martin, 32cm	<ul style="list-style-type: none"> · Uterine sound, Martin, for measuring, via the vagina, the depth of the uterine cavity · Material: Silver-coated copper with brass handle. · Graduated in cm, shaft made of malleable metal, distal end bulbous, mounted on a handle. · Malleable. · Calibrated up to 25 cm. · Length: 320mm (+/- 5mm). · Certificate of conformity with ISO 7153-1:1991, ISO 7741:1986, ISO 13402:1995, ISO 7741:1986 and BS 5194-4. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.61	UTERINESOUNDMARTIN

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Vacca OmniCup, hand-held, 1 person, reusable, set	<ul style="list-style-type: none"> · The Vacca Reusable OmniCup is a reusable vacuum-assisted fetal delivery device designed for assisting delivery of low occiput posterior, asynclitic, and lateral fetal malpositions. · Manually operated by 1 person. · Handle = hand-operated suction device. · Manual aspiration pump with finger activated vacuum release valve. · Vacuum indicator (mmHg, in Hg, kPa, bar). · Screw thread to attach the fluid trap, non-autoclavable. · Anterior suction cup autoclavable at 121°C. · Diameter: 5cm. · Height: 2cm. · Plastic fluid trap cup with lid. · Containing a disk attached with wire. · O-ring on the edge autoclavable at 121°C. · Aspiration tube. · With inner tubing connecting the fluid trap to the cup. · Autoclavable at 121°C. · Length: 19cm. · Set supply with: · 2 pumps/handles. · 1 cup. · 2 belt disks. · 1 trap assembly (lid and cup). · 2 tubes. · 2 belts. · 2 O-rings for Trap · 1 Instruction Manual with DVD. · In the progress of getting CE mark, FDA approved 	Set	1	133.74	VACUUMEXTRACTOR.

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Vacca OmniCup, hand-held, 1 person, reusable, set	<ul style="list-style-type: none"> · The offered cup handle and pump are two separate components the vacuum extractor system allows for the physician to monitor the placement of the cup and the progression of labor while the person assisting monitors the vacuum level. This provides a much safer system for the mother and baby. · Can be operated by one person, manufacturer recommends two people for increased safety. · The offered system is a hand-held suction device which includes a vacuum indicator on the hand-held, re-usable pump. · The offered system includes a finger activated vacuum release valve. · Vacuum indicator: Maximum gauge pressure 30" Hg, 76 cmHg. Pre-calibrated, color-coded pressure gauge · The offered system features a friction fit connection · Anterior suction cup is re-usable and autoclavable at 121°C. · Diameter of reusable cup: 6,3 cm · Height: for the cups approx. 10cm. (4") · The offered fluid trap is disposable and does not require a lid cup with lid. · Set contains trumpet valve set · Trumpet valve set is autoclavable · Set contains an aspiration tube, approx. 120cm (4ft) · With inner tubing connecting the fluid trap to the cup. · Autoclavable trumpet valve set, anterior suction cup · Length: Stem length 13cm, Overall length is 17.5cm · Set contains: · 2 pumps/handles: Reusable pump, part number 101A · 1 cup with tubing: Part number 206SC (Thermoplastic is reusable). · Not applicable for the offered system. · Fluid trap and single tubing set, box of 10 · Tubing included with set items above · Hard-copy instruction manual and online-video · CE 0344 and CE Medical Devices 	Set	1	169.58	VACUUMEXTRACTOR.2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Vacca OmniCup, hand-held, 1 person, reusable, set	<ul style="list-style-type: none"> · The Vacca Reusable OmniCup is a reusable vacuum-assisted fetal delivery device designed for assisting delivery of low occiput posterior, asynclitic, and lateral fetal malpositions. · Manually operated by 1 person. · Handle = hand-operated suction device. · Manual aspiration pump with finger activated vacuum release valve. · Vacuum indicator (mmHg, in Hg, kPa, bar). · Screw thread to attach the fluid trap, non-autoclavable. · Anterior suction cup autoclavable at 121°C. · Diameter: 5cm. · Height: 2cm. · Plastic fluid trap cup with lid. · Containing a disk attached with wire. · O-ring on the edge autoclavable at 121°C. · Aspiration tube. · With inner tubing connecting the fluid trap to the cup. · Autoclavable at 121°C. · Length: 19cm. · Set supply with: · 2 pumps/handles. · 1 cup. · 2 belt disks. · 1 trap assembly (lid and cup). · 2 tubes. · 2 belts. · 2 O-rings for Trap · 1 Instruction Manual with DVD. · CE certificate 	Set	1	287.5	VACUUMEXTRACTOR.3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Vacca OmniCup, hand-held, 1 person, reusable, set	<ul style="list-style-type: none"> · The Vacca Reusable OmniCup is a reusable vacuum-assisted fetal delivery device designed for assisting delivery of low occiput posterior, asynclitic, and lateral fetal malpositions. · Manually operated by 1 person. · Handle = hand-operated suction device. · Manual aspiration pump with finger activated vacuum release valve. · Vacuum indicator (mmHg, in Hg, kPa, bar). · Screw thread to attach the fluid trap, non-autoclavable. · Anterior suction cup autoclavable at 121°C. · Diameter: 5cm. · Height: 2cm. · Plastic fluid trap cup with lid. · Containing a disk attached with wire. · O-ring on the edge autoclavable at 121°C. · Aspiration tube. · With inner tubing connecting the fluid trap to the cup. · Autoclavable at 121°C. · Length: 19cm. · Set supply with: · 2 pumps/handles. · 1 cup. · 2 belt disks. · 1 trap assembly (lid and cup). · 2 tubes. · 2 belts. · 2 O-rings for Trap · 1 Instruction Manual with DVD. · CE certificate 	Set	1	383.79	VACUUMEXTRACTOR.4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Bird, manual, complete set	<p>Vacuum Extractor Bird, Manual, Complete Set</p> <ul style="list-style-type: none"> · Vacuum extractor must be easy to assemble, to use and safe. · Vacuum extractor can be totally disassembled, is easy to clean, disinfect and sterilize. · All parts must be autoclavable at 121°C. · All parts must be manufactured from high-strength, long-life materials and require no special maintenance or storage conditions. · Vacuum extractor is supplied as a complete set in a box with: · 3 Bird anterior suction cups complete, stainless steel, 3 different sizes: · 40 mm opening diameter. · 50 mm opening diameter. · 60 mm opening diameter. · 2 Soft vacuum extractor cups "SILC-CUP" complete, 2 different sizes: · 50 mm opening diameter. · 60 mm opening diameter. · 2 extraction handles with hooks, stainless steel. Steel grade: stainless steel Gx5 · 1 hand-operated vacuum pump, stainless steel, with valve membrane and o-ring. · 1 silicone plug with 3 holes. · 1 connector angled, chrome plated. · 1 connector angled with screw valve, chrome plated, screw cap and gasket. · 1 vacuum gauge (kPa 0 to -100) with straight connector, chrome plated. · 1 vacuum bottle, plastic. · 1 Plastic covered basket, for bottle. · 1 silicone aspiration tube, transparent (length: 150 cm, outer diameter: 11 mm, inner diameter: 6 mm) for Bird model. · 1 silicone tube, transparent (length: 50 cm, outer diameter: 11 mm, inner diameter: 6 mm) for pump. · Supplied with: · 1 extra vacuum bottle, plastic · 1 extra tube silicone transparent (OD 11 mm ID 6 mm) (L) 300 cm. · 1 extra gasket for the screw valve. · 1 extra membrane 10mm · 5 locking rings for the tubing. · 10 pieces bottom plate of polypropylene for stainless steel cups 40 mm. · 10 pieces bottom plate of polypropylene for stainless steel cups 50 mm. · 10 pieces bottom plate of polypropylene for stainless steel cups 60 mm. · 1 vacuum extractor manual (available in English, French, Spanish). · 1 "Silc cups" directions for use (available in English, French, Spanish). · 93/42/EEC Class 1 – Self declaration / CE cert. 	Set	1	910.61	VACUUMEXTRACTOR1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Bird, manual, complete set	<ul style="list-style-type: none"> · Hand-operated suction and traction apparatus used for assisting difficult vaginal deliveries. · Vacuum extractor is easy to assemble, to use and safe. · Vacuum extractor can be totally disassembled, is easy to clean, disinfect and sterilize. · All parts are autoclavable at 121°C. · All parts are manufactured from high-strength, long-life materials and require no special maintenance or storage conditions. · Vacuum extractor is supplied as a complete set in a box with: <ul style="list-style-type: none"> · 3 Bird anterior suction cups complete, stainless steel, 3 different sizes: <ul style="list-style-type: none"> · 40 mm opening diameter. · 50 mm opening diameter. · 60 mm opening diameter. · 2 Soft vacuum extractor cups "SILC-CUP" complete, 2 different sizes: <ul style="list-style-type: none"> · 50 mm opening diameter. · 60 mm opening diameter. · 2 extraction handles with hooks, stainless steel. · 1 hand-operated vacuum pump, stainless steel, with valve membrane and o-ring. · 1 silicone plug with 3 holes. · 1 connector angled, chrome plated. · 1 connector angled with screw valve, chrome plated, screw cap and gasket. · 1 vacuum gauge (kPa 0 to -100) with straight connector, chrome plated. · 1 vacuum bottle, plastic. · 1 Plastic covered basket, for bottle. · 1 silicone aspiration tube, transparent (length: 150 cm, outer diameter: 11 mm, inner diameter: 6 mm) for Bird model. · 1 silicone tube, transparent (length: 50 cm, outer diameter: 11 mm, inner diameter: 6 mm) for pump. · Supplied with: <ul style="list-style-type: none"> · 1 extra vacuum bottle, plastic · 1 extra tube silicone transparent (OD 11 mm ID 6 mm) (L) 300 cm. · 1 extra gasket for the screw valve. · 1 extra membrane (diam. approx. 8 mm). · 5 locking rings for the tubing. · 10 pieces bottom plate of polypropylene for stainless steel cups 40 mm. · 10 pieces bottom plate of polypropylene for stainless steel cups 50 mm. · 10 pieces bottom plate of polypropylene for stainless steel cups 60 mm. · 1 vacuum extractor manual (English, French, Spanish). · 1 "Silc cups" directions for use (English, French, Spanish). · Medical Device License from Health authority of Canada. 	Set	1	998	VACUUMEXTRACTOR3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Bird, manual, complete set	<ul style="list-style-type: none"> · Hand-operated suction and traction apparatus used for assisting difficult vaginal deliveries. · Vacuum extractor must be easy to assemble, to use and safe. · Vacuum extractor can be totally disassembled, is easy to clean, disinfect and sterilize. · All parts must be autoclavable at 121°C. · All parts must be manufactured from high-strength, long-life materials and require no special maintenance or storage conditions. · Vacuum extractor is supplied as a complete set in a box with: <ul style="list-style-type: none"> · 3 Bird anterior suction cups complete, stainless steel, 3 different sizes: <ul style="list-style-type: none"> · 40 mm opening diameter. · 50 mm opening diameter. · 60 mm opening diameter. · 2 Soft vacuum extractor cups "SILC-CUP" complete, 2 different sizes: <ul style="list-style-type: none"> · 50 mm opening diameter. · 60 mm opening diameter. · 2 extraction handles with hooks, stainless steel. · 1 hand-operated vacuum pump, stainless steel, with valve membrane and o-ring. · 1 silicone plug with 3 holes. · 1 connector angled with screw valve, chrome plated, screw cap and gasket. · 1 vacuum gauge (kPa 0 to -100) with straight connector, chrome plated. · 1 vacuum bottle, glass. · 1 Plastic covered basket, for bottle. · 1 silicone aspiration tube, transparent (length: 150 cm, outer diameter: 11 mm, inner diameter: 6 mm) for Bird model. · 1 silicone tube, transparent (length: 50 cm, outer diameter: 11 mm, inner diameter: 6 mm) for pump. · Supplied with: <ul style="list-style-type: none"> · 1 extra vacuum bottle, glass · 1 extra tube silicone transparent (OD 11 mm ID 6 mm) (L) 300 cm. · 1 extra gasket for the screw valve. · 1 extra membrane (diam. approx. 8 mm). · 5 locking rings for the tubing. · English language instructions · CE certificate 	Set	1	120	VACUUMEXTRACTOR4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Vacuum extractor, Bird, manual, complete set	<ul style="list-style-type: none"> · Suction and traction apparatus, hand-operated, for assisting difficult vaginal deliveries. · Easy to assemble, to use and safe. · For cleaning, disinfection and sterilization the vacuum extractor can be totally disassembled · The parts of the suction apparatus are autoclavable at 121°C. · The suction and traction apparatus and all parts are manufactured from high-strength, long-life materials. No no special maintenance or storage conditions have to be observed. · Vacuum extractor is supplied as a complete set in a box with: · The apparatus is supplied with a set of 3x Bird anterior suction cups complete, stainless steel in the following 3 sizes: <ul style="list-style-type: none"> · 40 mm opening diameter. · 50 mm opening diameter. · 60 mm opening diameter. · Furthermore the set contains 2x complete Soft vacuum extractor cups Silicon Cups in the following 2 different sizes: <ul style="list-style-type: none"> · 50 mm opening diameter. · 60 mm opening diameter. · Included in the set: 2x extraction handles with hooks, stainless steel. · Included in the set: 1x hand-operated vacuum pump, stainless steel, with valve membrane and O-ring. · Included in the set: 1x silicone plug with 3 holes. · Included in the set: 1x connector angled, chrome plated. · Included in the set: 1x connector angled with screw valve, chrome plated, screw cap and gasket. · Included in the set: 1x vacuum gauge (kPa 0 to -100) with straight connector, chrome plated. · Included in the set: 1x vacuum bottle, plastic. · Included in the set: 1x Plastic covered basket, for bottle. · Included in the set: 1x silicone aspiration tube, transparent (length: 150 cm, outer diameter: 11 mm, inner diameter: 6 mm) for Bird model. · Included in the set: 1x silicone tube, transparent (length: 50 cm, outer diameter: 11 mm, inner diameter: 6 mm) for pump. · Apparatus is supplied with: <ul style="list-style-type: none"> · 1x extra vacuum bottle, plastic · 1x extra tube silicone transparent (OD 11 mm ID 6 mm) (L) 300 cm. · 1x extra gasket for the screw valve. · 1x extra membrane (diam. approx. 8 mm). · 5x locking rings for the tubing. · 10x pieces bottom plate of polypropylene for stainless steel cups 40 mm. · 10x pieces bottom plate of polypropylene for stainless steel cups 50 mm. · 10x pieces bottom plate of polypropylene for stainless steel cups 60 mm. · One manual for vacuum extractor (English). · User Manual for Silicon Cup directions (English). · ISO 13485 Certified. 	Set	1	87.39	VACUUMEXTRACTOR5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical Attire & Linen					
Apron, protection, plastic, sterile, single use	<ul style="list-style-type: none"> · Apron for protecting gown, clothing or workwear from splashes and stains. Sterile packed, intended for single use. · Material: Plastic (LLDPE) · Form of apron: straight with bib · For fixation the apron has 2 side strings. · For placing apron on wearer the apron has a halter string. · Colour: slightly clear. · Universal size: 120 x 90 cm (fits all sizes) · ETO Sterile and single use. · Sterilization method: Ethylene oxide gas · FDA registration is not applicable for this item - ISO approved · CE declaration attached 	PK of 5	1	0.61	APRON
Apron, protection, plastic, sterile, single use	<ul style="list-style-type: none"> · Protective apron used for protecting gown, clothing or workwear. Sterile and single use. · Material: 100% polyvinyl chloride (PVC) · Straight apron with bib. · 2 side strings. · 1 halter string. · Colour: white. · Size: One-size-fit-all (120 x 90 cm) · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification of conformity 93/42/EEC Class 1 	PK of 12	1	13.98	APRON2
Apron, protection, plastic, reusable	<ul style="list-style-type: none"> · Apron for protection of gown from splashes and stains for medical personnel. · Form of apron: straight with bib · For fixation it has back fastening and neckband which are strong and not detachable. · Stain resistant, moisture-proof surface against blood, water, and chemicals · Made of high quality plastic material (PVC) · Material: washable (incl. boiling) and autoclavable with steam sterilization, resistant to 0.5% chlorine. · Color: white (opaque) · Size: fits adults · Total length: 120cm (from top of the bib to lower edge of the apron). · Width: 80cm. · Thickness of material : 0.18mm. · The apron is non-sterile and reusable. · FDA registration is not applicable for this item - ISO approved · ISO 9001:2008 · CE self declaration 	Each	1	1.41	APRONREUSABLE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Apron, protection, plastic, reusable	<ul style="list-style-type: none"> · Protective apron to be worn by surgeon or midwife for protection. · Straight apron with bib, back fastening and non-detachable neckband · Moisture-proof and blood, water, chemical and stain resistant. · Material: Opaque or translucent high quality plastic material withstanding washing, boiling, steam sterilization, resistant to 0.5% chlorine. · Size: Adult size. · Length: 120cm approx. (from top of the bib to lower edge of the apron). · Width: 80cm approx. · Thickness: 0.15 - 0.30mm approx. · Non-sterile and reusable. · FDA certificate · ISO certificate · CE certificate 	Each	1	3.52	APRONREUSABLE2
Apron, surgical, rubber, washable	<ul style="list-style-type: none"> · For use in medical professions, protective apron to prevent staining and soiling of wearer's gown, clothing or work wear when carrying out certain medical surgical procedures · The product is non-sterile and intended for multiple use. · Material: Good quality PVC, autoclavable. · The apron is proof against moisture and resistant to fats, acids, stains and heat. · Form of apron: straight with bib. · The attached back fastening and neckband are of strong material and not detachable from the apron. · Colour: white. · Adult size to fit all: 120 x 90 cm · Thickness: 0.20mm · Apron can be normally washed, it withstands boiling and steam sterilization and resists to 0.5% chlorine. · FDA registration is not applicable for this item - ISO approved · CE self-declaration 	Each	1	1.41	APRONSURGICAL
Apron, surgical, rubber, washable	<ul style="list-style-type: none"> · Protective apron used for protecting gown, clothing or workwear when carrying out certain medical surgical procedures, non-sterile and multiple use. · Material: 100% nitril rubber coated, autoclavable. · Moisture-proof and resistant to fats, acids, stains and heat. · Straight apron with bib. · Back fastening and neckband is strong and not detachable · Colour: white. · Size: One-size-fit-all (120 x 87 cm) · Thickness: 0.30mm · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · Certification of conformity 93/42/EEC Class 1. 	Each	1	5.41	APRONSURGICAL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Apron, surgical, rubber, washable	<ul style="list-style-type: none"> · Protective apron used for protecting gown, clothing or workwear when carrying out certain medical surgical procedures, non-sterile and multiple use. · Material: 100% nitril rubber, autoclavable. · Moisture-proof and resistant to fats, acids, stains and heat. · Straight apron with bib. · Back fastening and strong, non-detachable neckband. · Colour: white. · Size: One-size-fit-all (approx. 120 x 89 cm) · Thickness: 0.15 to 0.30mm approx. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · FDA certificate · CE certificate 	Each	1	35.2	APRONSURGICAL3
Apron, surgical, polyester film, single use	<ul style="list-style-type: none"> · Survival blanket, intended to protect against cold, heat, wind and rain · Lightweight material · Blanket is flexible and allows flexible wrap-around the body · Material of blanket: non-stretch polyester film · Yes, when taken out of the packing the blanket is easy to unfold · The material is strong and tear resistant · Size: rectangular · Dimensions: 220 x 140 cm · 2 different sides: one gold, one side silver coated, · In use the blanket reflects up to 90% of the radiated heat · Due to durable material the blanket is proof against wind and water, and rot proof · Even when ambient temperature is below 0°C the blanket stays flexible · Intended for single use, non-sterile · Length (unfolded): 220cm · Width (unfolded): 140cm · Thickness of material: 12µm · ISO 9001:2008 · CE self-declaration 	PK of 5	1	6.56	APRONSURGICALP
Apron, surgical, polyester film, single use	<ul style="list-style-type: none"> · Lightweight flexible wrap-around body blanket used for protecting against cold, heat, wind and rain · Aluminium vaporised polyester sheet · Easy to unfold · Strong, tear resistant · Rectangular size, 210 x 160 cm · One side silver coated, reflects up to 85% of radiated heat · Wind and waterproof, and rot proof · Stays flexible in freezing temperatures · Single use, non-sterile · Length, 210cm · Width, 160cm · Thickness, ca 12µm · CE marked · In accordance with DIN 13164 	Each	1	1.79	APRONSURGICALP2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Apron, surgical, polyester film, single use	<ul style="list-style-type: none"> · Lightweight flexible wrap-around body blanket used for protecting against cold, heat, wind and rain · Material: Non-stretch polyester film · Easy to unfold · Strong, tear resistant · Rectangular size, approx: 204 x 140 cm · One side silver coated, reflects up to 90% of radiated heat · Wind and waterproof, and rot proof · Stays flexible in freezing temperatures · Single use, non-sterile · Length, approx: 204 cm · Width, approx: 140 cm · Thickness, approx: 12µm · CE Mark · CE certificate 	PK of 5	1	1.85	APRONSURGICALP3
Sheet, bed, 289 x 150 cm, washable	<ul style="list-style-type: none"> · Hemmed rectangular textile used for making up a hospital bed. · Material: 100% cotton cretonne fabric. · Size: 289 x 150 cm, +5% for hospital bed of 189 x 89 cm. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Weight per square meter: 100 gram (+/- 10 gram) · 4 hemmed borders. · Colour: white (picture not representative for colour). · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. 	Each	1	9.91	BEDSHEET
Sheet, bed, 300 x 180 cm, washable	<ul style="list-style-type: none"> · Hemmed rectangular textile used for making up a hospital bed. · Material: 100% cotton fabric. · Size: 300 x 180 cm for hospital bed of 189 x 89 cm. · Number of threads: warp: 24, weft: 24 · Weight per square meter: 180 gram · With 4 hemmed borders. · Colour: white. · Suitable for normal washing and boiling · Autoclavable by steam sterilization, resists to 0.5% chlorine · ISO approved. CE registration ongoing · ISO Compliant · CE self-declaration 	Each	1	9.61	BEDSHEET2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sheet, bed, 289 x 150 cm, washable	<ul style="list-style-type: none"> · Hemmed rectangular textile used for making up a hospital bed. · Material: 100% cotton cretonne fabric. · Size: 289 x 150 cm for hospital bed of 189 x 89 cm. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Weight per square meter: 178 gram approx. · 4 hemmed borders. · Colour: white. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · ISO certificate · CE certificate 	Each	1	11.2	BEDSHEET3
Cap, surgical, free-size, washable	<ul style="list-style-type: none"> · Protective cap for normal and voluminous hairstyles of nursing staff · non-sterile · multiple use · Made from: 100% cotton cretonne fabric. · Number of threads: warp: 24, weft: 24 · Weight per square meter: 180 gram · Colour: green · Size: one-size-fit-all heads · Washable: Item can stand normal washing, withstands boiling and steam sterilization, resists to 0.1% chlorine. 	Each	1	0.38	CAPSURGICAL
Cap, surgical, free-size, washable	<ul style="list-style-type: none"> · Cap used for protecting hair, especially voluminous hairstyles, of nursing staff., non-sterile and multiple use. · Material: 100% cotton cretonne fabric. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Weight per square meter: 160 gram (+/- 10 gram) · Colour: green · Size: one-size-fit-all. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. 	Each	1	0.44	CAPSURGICAL2
Cap, surgical, free-size, washable	<ul style="list-style-type: none"> · Cap used for protecting hair, especially voluminous hairstyles, of nursing staff., non-sterile and multiple use. · Material: 100% cotton cretonne fabric. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Weight per square meter: 178 gram approx. · Colour: blue or green, but not khaki-green. · Size: one-size-fit-all. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · FDA certificate · CE certificate 	Each	1	0.48	CAPSURGICAL3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clogs, operation, polyurethane, size 38-39, washable	<ul style="list-style-type: none"> · Special protection shoes against infection: for wear in surgical ward to prevent infection · 100% waterproof, rapid drying · Material: anti-static polyurethane · Sizes: 38-39 · Model: One-piece moulded · Shoes are non-perforated · Anti-static material · Properties: light and flexible, non-slipping on wet floor, silent · Properties: strong and non-deformable · The clog dresses comfortably the foot and avoids that it comes out easily · Without back strap · Washable with detergent or active chlorine solution, both from home or hospital use at a temperature from 38°C up to 100°C · Shoes are non-sterile items intended for multiple use · Washable at the temperature from 38°C up to 100°C · Compliance with EN 347-1 (92) · EC 89/686 - Class of the Individual Protection Devices (IDP) during the professional activities 	Pair	1	11.39	CLOGS1
Clogs, operation, polyurethane, size 39/40, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static copolymere rubber (more durable than polyurethane rubber) · Available sizes: 37/38 or 39/40 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Compliance with EN 344 standard. · 89/686/EEC Class 1 – Self declaration. 	Pair	1	22.79	CLOGS1B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clogs, operation, polyurethane, size 38-39, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static polyurethane with rapid drying. · Size: 39 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands sterilization up to 80°C, resists to 0.1% chlorine. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Pair	1	45.8	CLOGS1C
Clogs, operation, polyurethane, size 40-41, washable	<ul style="list-style-type: none"> · Special protection shoes against infection: for wear in surgical ward to prevent infection · 100% waterproof, rapid drying · Material: anti-static polyurethane · Sizes: 40-41 · Model: One-piece moulded · Shoes are non-perforated · Anti-static material · Properties: light and flexible, non-slipping on wet floor, silent · Properties: strong and non-deformable · The clog dresses comfortably the foot and avoids that it comes out easily · Without back strap · Washable with detergent or active chlorine solution, both from home or hospital use at a temperature from 38°C up to 100°C · Shoes are non-sterile items intended for multiple use · Washable at the temperature from 38°C up to 100°C · Compliance with EN 347-1 (92) · EC 89/686 - Class of the Individual Protection Devices (IDP) during the professional activities 	Pair	1	11.39	CLOGS2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clogs, operation, polyurethane, size 41/42, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static copolymer rubber (more durable than polyurethane rubber) · Available sizes: 39/40 or 41/42 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap. · Washable with 0.1% active chlorine solution (NaDC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Compliance with EN 344 standard. · 89/686/EEC Class 1 – Self declaration. 	Pair	1	22.79	CLOGS2B
Clogs, operation, polyurethane, size 40-41, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static polyurethane with rapid drying. · Size: 41 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands sterilization up to 80°C, resists to 0.1% chlorine. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Pair	1	45.8	CLOGS2C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clogs, operation, polyurethane, size 42-43, washable	<ul style="list-style-type: none"> · Special protection shoes against infection: for wear in surgical ward to prevent infection · 100% waterproof, rapid drying · Material: anti-static polyurethane · Sizes: 42-43 · Model: One-piece moulded · Shoes are non-perforated · Anti-static material · Properties: light and flexible, non-slipping on wet floor, silent · Properties: strong and non-deformable · The clog dresses comfortably the foot and avoids that it comes out easily · Without back strap · Washable with detergent or active chlorine solution, both from home or hospital use at a temperature from 38°C up to 100°C · Shoes are non-sterile items intended for multiple use · Washable at the temperature from 38°C up to 100°C · Compliance with EN 347-1 (92) · EC 89/686 - Class of the Individual Protection Devices (IDP) during the professional activities 	Pair	1	11.39	CLOGS3
Clogs, operation, polyurethane, size 43/44, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static copolymere rubber (more durable than polyurethane rubber) · Available sizes: 41/42 or 43/44 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Compliance with EN 344 standard. · 89/686/EEC Class 1 – Self declaration. 	Pair	1	22.79	CLOGS3B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clogs, operation, polyurethane, size 42-43, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static polyurethane with rapid drying. · Size: 43 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands sterilization up to 80°C, resists to 0.1% chlorine. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Pair	1	45.8	CLOGS3C
Clogs, operation, polyurethane, size 44-45, washable	<ul style="list-style-type: none"> · Special protection shoes against infection: for wear in surgical ward to prevent infection · 100% waterproof, rapid drying · Material: anti-static polyurethane · Sizes: 44-45 · Model: One-piece moulded · Shoes are non-perforated · Anti-static material · Properties: light and flexible, non-slipping on wet floor, silent · Properties: strong and non-deformable · The clog dresses comfortably the foot and avoids that it comes out easily · Without back strap · Washable with detergent or active chlorine solution, both from home or hospital use at a temperature from 38°C up to 100°C · Shoes are non-sterile items intended for multiple use · Washable at the temperature from 38°C up to 100°C · Compliance with EN 347-1 (92) · EC 89/686 - Class of the Individual Protection Devices (IDP) during the professional activities 	Pair	1	11.39	CLOGS4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Clogs, operation, polyurethane, size 45/46, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static copolymer rubber (more durable than polyurethane rubber) · Available sizes: 43/44 or 45/46 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Compliance with EN 344 standard. · 89/686/EEC Class 1 – Self declaration. 	Pair	1	22.79	CLOGS4B
Clogs, operation, polyurethane, size 44-45, washable	<ul style="list-style-type: none"> · Protection shoes for wearing in delivery ward to prevent infection. · Material: 100% waterproof, anti-static polyurethane with rapid drying. · Size: 45 · One-piece moulded. · Non-perforated. · Anti-static. · Light, flexible, stable, non-slipping (even on humid floor), silent. · Strong and indeformable. · Fits good at the foot. · Without back strap · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · Non-sterile, multiple use. · Washing: normal, withstands sterilization up to 80°C, resists to 0.1% chlorine. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Pair	1	45.8	CLOGS4C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Coat, protection, white, large, washable	<ul style="list-style-type: none"> · White coat to be worn by medical personnel over clothing or a surgical tunic · The coat is non-sterile and suited for multiple use. · Made from: 100% cotton fabric · Number of threads: warp: 24, weft: 24 · Size: Adult, large. · The coat has long sleeves. · Mandarin collar. · For storing e.g. instruments: 1 breast patch pocket with rounded corners. · For storing instruments or other items: 2 lower patch pockets with rounded corners. · Length: for medium size adult person: mid-thigh length · Snap closure. · Weight : 178 GSM · Colour: white. · The coat is non-sterile and reusable. · Coat can be normally washed and even boiled, is autoclavable by steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · FDA registration is not applicable for this item - ISO approved · Compliance with EN 13794-1 · CE declaration 	Each	1	8.64	COATL
Coat, protection, white, large, washable	<ul style="list-style-type: none"> · Protection coat can be worn as over cloth, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: large. · With long sleeves. · Mandarin collar. · 1 breast patch pocket with rounded corners. · 2 lower patch pockets with rounded corners. · Mid-thigh length. · Snap closure. · Weight per square meter: 160 gram (+/- 10 gram) · Colour: white. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. 	Each	1	10.53	COATL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Coat, protection, white, large, washable	<ul style="list-style-type: none"> · Protection coat to be worn over clothing or a surgical tunic, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: large. · With long sleeves. · Mandarin collar. · 1 breast patch pocket with rounded corners. · 2 lower patch pockets with rounded corners. · Mid-thigh length. · Snap closure. · Weight per square meter: 178 gram approx. · Colour: white. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · FDA certificate · CE certificate 	Each	1	11.2	COATL3
Coat, protection, white, medium, washable	<ul style="list-style-type: none"> · White coat to be worn by medical personnel over clothing or a surgical tunic · The coat is non-sterile and suited for multiple use. · Made from: 100% cotton fabric · Number of threads: warp: 24, weft: 24 · Size: Adult, medium · The coat has long sleeves. · Mandarin collar. · For storing e.g. instruments: 1 breast patch pocket with rounded corners. · For storing instruments or other items: 2 lower patch pockets with rounded corners. · Length: for medium size adult person: mid-thigh length · Snap closure. · Weight : 178 GSM · Colour: white. · The coat is non-sterile and reusable. · Coat can be normally washed and even boiled, is autoclavable by steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · FDA registration is not applicable for this item - ISO approved · Compliance with EN 13794-1 · CE declaration 	Each	1	8.64	COATM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Coat, protection, white, medium, washable	<ul style="list-style-type: none"> · Protection coat can be worn as over cloth, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: medium. · With long sleeves. · Mandarin collar. · 1 breast patch pocket with rounded corners. · 2 lower patch pockets with rounded corners. · Mid-thigh length. · Snap closure. · Weight per square meter: 160 gram (+/- 10 gram) · Colour: white. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. 	Each	1	10.53	COATM2
Coat, protection, white, medium, washable	<ul style="list-style-type: none"> · Protection coat to be worn over clothing or a surgical tunic, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: medium. · With long sleeves. · Mandarin collar. · 1 breast patch pocket with rounded corners. · 2 lower patch pockets with rounded corners. · Mid-thigh length. · Snap closure. · Weight per square meter: 178 gram approx. · Colour: white. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · FDA certificate · ISO certificate · CE certificate 	Each	1	11.2	COATM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Coat, protection, white, small, washable	<ul style="list-style-type: none"> · White coat to be worn by medical personnel over clothing or a surgical tunic · The coat is non-sterile and suited for multiple use. · Made from: 100% cotton fabric · Number of threads: warp: 24, weft: 24 · Size: Adult, small · The coat has long sleeves. · Mandarin collar. · For storing e.g. instruments: 1 breast patch pocket with rounded corners. · For storing instruments or other items: 2 lower patch pockets with rounded corners. · Length: for medium size adult person: mid-thigh length · Snap closure. · Weight : 178 GSM · Colour: white. · The coat is non-sterile and reusable. · Coat can be normally washed and even boiled, is autoclavable by steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · FDA registration is not applicable for this item - ISO approved · Compliance with EN 13794-1 · CE declaration 	Each	1	8.64	COATS
Coat, protection, white, small, washable	<ul style="list-style-type: none"> · Protection coat can be worn as over cloth, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: small. · With long sleeves. · Mandarin collar. · 1 breast patch pocket with rounded corners. · 2 lower patch pockets with rounded corners. · Mid-thigh length. · Snap closure. · Weight per square meter: 160 gram (+/- 10 gram) · Colour: white. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. 	Each	1	10.53	COATS2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Coat, protection, white, small, washable	<ul style="list-style-type: none"> · Protection coat to be worn over clothing or a surgical tunic, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Number of threads: warp (approx.): 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: small. · With long sleeves. · Mandarin collar. · 1 breast patch pocket with rounded corners. · 2 lower patch pockets with rounded corners. · Mid-thigh length. · Snap closure. · Weight per square meter: 178 gram approx. · Colour: white. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Washable with 0.1% active chlorine solution (NaDCC 1g/litre or HTH 1.5g/litre) for 20 minutes. · FDA certificate · ISO certificate · CE certificate 	Each	1	11.2	COATS3
Cotton cloth, "tetra", 100 x 100cm	<ul style="list-style-type: none"> · Cotton towel · Material: Hydrophilic "tetra" cotton · Density of material: 95 g/m2 · Washable in chlorine and for normal machine washing · Size (unfolded): 100 x 100cm · non-sterile · In compliance with ISO, CE self-declaration · ISO 9001:2008 	Each	1	5.33	COTTONCLOTH
Drape, surgical, 100 x 100 cm, washable	<ul style="list-style-type: none"> · Square of woven fabric used to delimit the surgical intervention area in a patient. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads: warp: 24, weft: 22 · Size (unfolded): 100 x 100 cm · Weight : 180 GSM · Diagonal length 140 cm · Colour: green · Normal washing and boiling · Autoclavable by steam sterilization, resists to 0.5% chlorine. · CE self-declaration, ISO 9001:2008 · Compliance, certificate is not available 	Each	1	3.49	DRAPE1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drape, surgical, 100 x 100 cm, washable	<ul style="list-style-type: none"> · Square of woven fabric used to delimit the surgical intervention area in a patient. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: 100 x 100 cm. · Weight per square meter 100 gram (+/- 10 gram) · Colour: green · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. 	Each	1	2.33	DRAPE2
Drape, surgical, 90 x 90 cm, washable	<ul style="list-style-type: none"> · Square of woven fabric used to delimit the surgical intervention area in a patient. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads (approx.): warp: 24, weft: 22 or metric count: warp: 28, weft: 28 · Size: 90 x 90 cm. · Weight per square meter: approx. 174 gram · Colour: blue or green, but not khaki-green. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · FDA certificate · ISO certificate · CE certificate 	Each	1	2.48	DRAPE3
Drape, surgical, 100 x 150 cm, washable	<ul style="list-style-type: none"> · Square of woven fabric used to delimit the surgical intervention area in a patient. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads: warp: 24, weft: 22 · Size: 100 x 150 cm. · Weight per square meter 180 g · Not applicable · Colour: green. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · CE self-declaration, ISO 9001:2008 · Compliance, certificate is not available 	Each	1	3.87	DRAPEA
Drape, surgical, 100 x 150 cm, washable	<ul style="list-style-type: none"> · Square of woven fabric used to delimit the surgical intervention area in a patient. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · Size: 100 x 150 cm. Tolerance 5% · Weight per square meter: 100 gram (+/- 10 gram) · Colour: green · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. 	Each	1	2.63	DRAPEB

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drape, surgical, 90 x 135 cm, washable	<ul style="list-style-type: none"> · Square of woven fabric used to delimit the surgical intervention area in a patient. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads (approx.): warp: 24, weft: 22 or metric count: warp: 28, weft: 28 · Size: approx. 90 x 135 cm. · Weight per square meter: approx. 174 g. · Colour: blue or green, but not khaki-green. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · FDA certificate · ISO certificate · CE certificate 	Each	1	2.8	DRAPEC
Drawsheet, plastic, 90 x 180cm	<ul style="list-style-type: none"> · Sheet of rectangular size for protection against liquid soiling non-sterile and multiple use item · Made of: PVC · Dimensions (spread-out): 90 x 180cm · Highly resistant to fats, acids and heat · Material is impermeable · Density of material: 1.48 · Braking point: 10 Mpa. · At break point elongation is 550% · Colour: natural · Suitable for normal washing · withstands boiling and steam sterilization, resists to 0.5% chlorine. · Dimensions (spread-out): 90 x 180cm. · Sheet is reusable and non-sterile. · CE self-declaration, ISO 9001:2008 · ISO 9001:2008 · CE self-declaration 	Each	1	1.86	DRAWSHEET
Drawsheet, plastic, 90 x 180cm	<ul style="list-style-type: none"> · Rectangular rubber sheet, used to protect equipment from liquid soiling, non-sterile and multiple use. · Material: PVC · Size: 90 x 180cm approx. · High resistant to fats, acids and heat. · Rivets at the 4 corners. · Impermeable. · Density: 1.48 approx. · Braking point: Not tested · Elongation at break point: Not tested · Colour: natural. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · Size: approx. 90 x 180cm. · Reusable and non-sterile. · FDA certificate · ISO certificate · CE certificate 	Each	1	3.04	DRAWSHEET2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drawsheet, plastic, 100 x 100cm, single use	<ul style="list-style-type: none"> · Sheet of rectangular size for from liquid soiling, non-sterile and multiple use. · Made from: PVC · Dimensions (spread-out): 100 x 100cm · Item intended for single use, it is non-sterile. · CE self-declaration, ISO 9001:2008 · ISO 9001:2008 · CE self-declaration 	Each	1	1.55	DRAWSHEETA
Drawsheet, plastic, 100 x 100cm, single use	<ul style="list-style-type: none"> · Rectangular PVC sheet, used to protect equipment from liquid soiling, non-sterile and multiple use. · Material: PVC (no rubber, this is a contradiction in your request) · Size: 100 x 100cm. · Single use and non-sterile. · Certificate of conformity with ISO 9001; ISO13485 	Each	1	0.4	DRAWSHEETB
Drawsheet, plastic, 100 x 100cm, single use	<ul style="list-style-type: none"> · Rectangular plastic sheet, used to protect equipment from liquid soiling, non-sterile and single use. · Material: PVC. · Size: approx. 100 x 100cm. · Single use and non-sterile. · FDA certificate · ISO certificate · CE certificate 	Each	1	0.52	DRAWSHEETC
Drawsheet, rubber, 180 x 100 cm, with rivets, washable	<ul style="list-style-type: none"> · Rubber sheet of rectangular size for protection of equipment from liquid soiling · non-sterile · suitable for multiple use · Material: linen coated rubber sheet, autoclavable. · Size (spread-out): 180x100cm · Material is highly resistant to fats, acids and heat. · Rivets/eyelets can be provided. · Impermeable. · Density: 1.48 · Braking point: 10 Mpa. · At break point elongation is 550% · Colour: natural/white/dark grey available · Sheet can be normally washed · Withstands boiling and steam sterilization, resists to 0.5% chlorine. · CE self-declaration, ISO 9001:2008 · ISO 9001:2008 · CE self-declaration 	Each	1	5.42	DRAWSHEETRB1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drawsheet, rubber, 178 x 100 cm, with rivets, washable	<ul style="list-style-type: none"> · Rectangular rubber sheet, used to protect equipment from liquid soiling, non-sterile and multiple use. · Material: natural rubber, 5-6 times autoclavable. · Size: 178 x 100 cm +5% rectangular. · High resistant to fats, acids and heat. · Rivets at the 4 corners. · Impermeable. · Thickness: 0.6 mm (+/- 5%) · Breaking point: not confirmed. · Elongation at break point: not confirmed. · Colour: white (picture is not representative for colour) · Washing: washable, 5-6 times autoclavable. · CE certificate 	Each	1	32.29	DRAWSHEETRB2
Drawsheet, rubber, 178 x 100 cm, with rivets, washable	<ul style="list-style-type: none"> · Rectangular rubber sheet, used to protect equipment from liquid soiling, non-sterile and multiple use. · Material: natural and/or synthetic rubber, autoclavable. · Size: approx. 178 x 100 cm rectangular. · High resistant to fats, acids and heat. · Rivets at the 4 corners. · Impermeable. · Density: 1.48 · Braking point: 10 Mpa. · Elongation at break point: 550% · Colour: natural. · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · FDA certificate · CE certificate 	Each	1	25.59	DRAWSHEETRB3
Gown, surgical, free-size, sterile, single use	<ul style="list-style-type: none"> · Surgical gown for preventing contamination, sterile and single use. · The gown is made of non-porous and waterproof polyethylene fluid-resistant materials (Non-woven). · Material: absorbent and non-woven, with orange peel structure. · Universal adult size: One-size-fit-all · The item is supplied sterile. It is suited for single use. · Initial sterilization method is Ethylene oxide gas · ISO approved. CE registration ongoing · ISO compliant · CE self-declaration 	Each	1	1.55	GOWNSURGICAL1
Gown, surgical, free-size, sterile, single use	<ul style="list-style-type: none"> · Surgical gown for preventing contamination, sterile and single use. · Material: non-porous, waterproof polyethylene fluid-resistant materials. · Absorbent non-woven material · Size: One-size-fit-all · Sterile and single use. · Initial sterilization method: Ethylene oxide gas/Gamma irradiation · ISO certificate · CE certificate 	Each	1	3.6	GOWNSURGICAL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gown, surgical, free-size, sterile, single use	<ul style="list-style-type: none"> · Surgical gown for preventing contamination, sterile and single use. · Material: non-porous, waterproof polyethylene fluid-resistant materials. · Size: One-size-fit-all · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 13794-1 standard. · 93/42/EEC Class 1 S CE cert 	Each	1	1.61	GOWNSURGICAL3
Gown, surgical, free-size, washable	<ul style="list-style-type: none"> · Surgical gown for preventing contamination, non-sterile and reusable. · Made of: 50% polyester - 50% cotton fabric · Number of threads: warp: 24, weft: 22 · Weight : 180 GSM · Gown is with Ragan long sleeves · Cuffs are 12 cm lon, Jersey material, non-deforming, with braided thumb loop · Gown in orthopaedic style: Back closing and covering back panel with braided side fastening · Total length of gown is 130 cm · Colour: Green (not khaki-green) · Universal adult size: One-size-fit-all · Suitable for normal washing and boiling, can be autoclaved by steam sterilization, resists to 0.5% chlorine. · ISO approved. CE registration ongoing · ISO Compliant. · CE self-declaration 	Each	1	4.88	GOWNSURGICALA
Gown, surgical, free-size, washable	<ul style="list-style-type: none"> · Surgical gown for preventing contamination, non-sterile and multiple use. · Material: 100% cotton fabric, heat set. · Yarn count (British/Ne): warp: 21, weft:21 · Weight per square meter: 175 gram · Ragan long sleeves, non-deforming cuffs in jersey (12 cm) with braided thumb loop. · Back closing + covering back panel with braided side fastening (orthopaedic style). · Finished length of gown: 130 cm. · Colour: green · Size: One-size-fit-all · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. 	Each	1	20.8	GOWNSURGICALB

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gown, surgical, free-size, washable	<ul style="list-style-type: none"> · Surgical gown for preventing contamination, non-sterile and multiple use. · Material: 50% polyester - 50% cotton fabric, heat set. · Number of threads: warp: 24, weft: 22 or metric count: warp: 28, weft: 28 · Weight per square meter: 174 - 178 gram · Ragan long sleeves, non-deforming cuffs in jersey (12 cm) with braided thumb loop. · Back closing + covering back panel with braided side fastening (orthopaedic style). · Finished length of gown: approx. 130 cm. · Colour: blue or green, but not khaki-green. · Size: One-size-fit-all · Washing: normal, withstands boiling and steam sterilization, resists to 0.5% chlorine. · FDA certificate · CE certificate 	Each	1	33.98	GOWNSURGICALC
Mask, protection, high filtration, regular size, non-sterile, single use	<ul style="list-style-type: none"> · Respirator mask · "duck hill" type shape · Mask covers the lower half of the face · Mask has maximum water/air tightness and a very effective filter to protect the user against airborne infectious diseases. · Material: non-woven 4 ply, polyethylene · Feature: Anti-discharge "Loncet" film, well-ventilated, waterproof and airtight. · Filter: polypropylene. · Outer side: polypropylene. · Inner side: polyethylene + polyester. · Binding agent is of acrylic origin. · Has a double fastening strip made of polyurethane. · Has a flexible nasal bar · The integrated nasal bar is made of aluminium. · Filtration level: > 94% for particles from 0.1 to 0.3 micron · Resistance to passage of air: 2.08 mm H2O · Tests conducted with particles of 0.3 microns. · Standard size · Respirator fits a broad range of face shapes · Suitable for wearers glasses/goggles · Non-sterile. · Single use. · Certificate of Export attached · Sample will be provided on request · Compliant, · CE self-declaration, ISO 9001:2008 Certificate 	Each	1	0.17	MASKPROTECTION

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Mask, protection, high filtration, regular size, non-sterile, single use	<ul style="list-style-type: none"> · Respirator mask in "duck bill" shape covering the lower half of the face (nose-mouth-chin), equipped with a maximum water/air tightness and a very effective filter to protect the staff against airborne infectious diseases. · Face guard: non-woven 4 ply, polyethylene. · Filter: polypropylene. · Outer side: polypropylene. · Inner side: polyethylene + polyester · Binding agent of acrylic origin · Double fastening strip made of polyurethane · With supple nasal bar. · Material of nasal bar: aluminium. · Filtration level: 99.9% for particles from 0.1 to 0.3 micron · Resistance to passage of air: 6.0 mm H2O, air resistance of 2.08 is impossible for a real respirator mask. · Tests conducted with particles of 0.3 microns. · Regular size · Respirator mask should fit a wide range of face shapes · Contour design should ensure the compatibility of glasses/goggles and reduce fogging · Non-sterile. · Single use. · Product technical manual (including instructions for use, cleaning, preventive maintenance, diagrams for assembly/disassembly (if applicable), etc.) attached to bid? Instructions for use are on every box. · 89/686/EEC Class 1 – CE certificate 	PK of 50	1	52.02	MASKPROTECTION2
Mask, surgical, non-sterile, single use	<ul style="list-style-type: none"> · Face mask for clinical staff · Covers the lower portion of face · Mask is non-sterile and single use · Material: Non-woven 3 ply · With one layer of polypropylene filter. · Top and bottom folds at the sides · Each face mask has 4 strips to fasten on top of the head and in the neck. · Mask has a flexible nose bar for greater wearer comfort · Protection: holds particles larger or equal to 1 micron. · Filtration level: > 94% for particles of 1 micron. · The filtering capacity is maintained for up to 5 hours even if environment is humid and humidity is high · Air permeability is \pm 2 mm H2O · Non-sterile · Single use · CE self-declaration, ISO 9001:2008 · ISO 9001:2008 · CE self-declaration 	PK of 50	1	1.55	MASKSURGICAL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Mask, surgical, non-sterile, single use	<ul style="list-style-type: none"> · Non-sterile, single use face mask for clinical staff · Material: Inner layer, spunbond non-woven, Filter layer: Polypropylene melt-blown media. Outer layer: spunbond non-woven · With fold on the sides, top and bottom. · With 4 strips to fasten at the back, on top of the head and in the neck. · With flexible nose bar. · Holds particles larger or equal to 1 micron. · Filtration level: > 94% for particles of 1 micron. · Filtering capacity kept for 5 hours, even in humid environment. · Air permeability: ± 2 mm H₂O · Non-sterile. · Single use. · CE marked · 93/42/EEC Class 1 – Self declaration. 	PK of 50	1	3.94	MASKSURGICAL3
Trousers, surgical, large, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Large size · Number of threads: warp: 24, weft: 24 · With drawstring in the waistband. · Weight: 180 GSM · Colour: green (not khaki-green). · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · CE self-declaration, ISO 9001 · CE self-declaration 	Pair	1	4.57	TROUSERSL
Trousers, surgical, large, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Size: large. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With drawstring in the waistband. · Weight per square meter: 160 gram (+/- 10 gram) · Colour: blue · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. 	Pair	1	5.72	TROUSERSL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Trousers, surgical, large, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Size: large. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With drawstring in the waistband. · Weight per square meter: approx. 178 gram approx. · Colour: blue or green, but not khaki-green. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · CE certificate 	Pair	1	6.24	TROUSERSL3
Trousers, surgical, medium, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Medium size · Number of threads: warp: 24, weft: 24 · With drawstring in the waistband. · Weight: 180 GSM · Colour: green (not khaki-green). · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · CE self-declaration, ISO 9001 · CE self-declaration 	Pair	1	4.57	TROUSERSM
Trousers, surgical, medium, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Size: medium. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With drawstring in the waistband. · Weight per square meter: 160 gram (+/- 10 gram) · Colour: blue · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. 	Pair	1	5.14	TROUSERSM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Trousers, surgical, medium, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Size: medium. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With drawstring in the waistband. · Weight per square meter: approx. 178 gram approx. · Colour: blue or green, but not khaki-green. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · FDA certificate · CE certificate 	Pair	1	5.6	TROUSERSM3
Trousers, surgical, small, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Small size · Number of threads: warp: 24, weft: 24 · With drawstring in the waistband. · Weight: 180 GSM · Colour: green (not khaki-green). · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · CE self-declaration, ISO 9001 · CE self-declaration 	Pair	1	4.57	TROUSERSS
Trousers, surgical, small, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Size: small. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With drawstring in the waistband. · Weight per square meter: 160 gram (+/- 10 gram) · Colour: blue · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. 	Pair	1	5.14	TROUSERSS2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Trousers, surgical, small, non-sterile, washable	<ul style="list-style-type: none"> · Protection trousers for nursing staff. · Material: 100% cotton cretonne fabric. · Size: small. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With drawstring in the waistband. · Weight per square meter: approx. 178 gram approx. · Colour: blue or green, but not khaki-green. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · FDA certificate · CE certificate 	Pair	1	5.6	TROUSERSS3
Tunic, surgical, large, non-sterile, washable	<ul style="list-style-type: none"> · Daily-wear protection tunic for nursing staff · Made of: 100% cotton · Fits size: large · Number of threads: warp: 24, weft: 24 · V-shaped neck, tear-proof and low-cut short sleeves Kimono style · With 2 patch side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: 180 gram · Colour: green · Non-sterile, made for multiple use · Suitable for normal washing · withstands boiling and steam sterilization, resists to 0.1% chlorine. · CE self-declaration, ISO 9001 · CE self-declaration 	Each	1	8.52	TUNICSURGICALL
Tunic, surgical, large, non-sterile, washable	<ul style="list-style-type: none"> · Protection tunic for nursing staff. · Material: 100% cotton cretonne fabric. · Size: large. · With tear-proof low-cut V-shaped neck. · "Kimono" short sleeves. · 2 patches side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: 160 gram (+/- 10 gram) · Colour: blue · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, multiple use. 	Each	1	5.14	TUNICSURGICALL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tunic, surgical, large, non-sterile, washable	<ul style="list-style-type: none"> · Protection tunic for nursing staff. · Material: 100% cotton cretonne fabric. · Size: large. · Number of threads: warp (approx.): 24, weft: 24 or metric count: warp: 28, weft: 28 · With tear-proof low-cut V-shaped neck. · "Kimono" short sleeves. · 2 patches side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: approx. 178 gram approx. · Colour: blue or green, but not khaki-green. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · CE certificate 	Each	1	5.6	TUNICSURGICAL3
Tunic, surgical, medium, non-sterile, washable	<ul style="list-style-type: none"> · Daily-wear protection tunic for nursing staff · Made of: 100% cotton · Fits size: medium · Number of threads: warp: 24, weft: 24 · V-shaped neck, tear-proof and low-cut short sleeves Kimono style · With 2 patch side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: 180 gram · Colour: green · Suitable for normal washing · withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, made for multiple use · CE self-declaration, ISO 9001 · CE self-declaration 	Each	1	8.52	TUNICSURGICALM
Tunic, surgical, medium, non-sterile, washable	<ul style="list-style-type: none"> · Protection tunic for nursing staff. · Material: 100% cotton cretonne fabric. · Size: medium. · With tear-proof low-cut V-shaped neck. · "Kimono" short sleeves. · 2 patches side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: 160 gram (+/- 10 gram) · Colour: blue · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, multiple use. 	Each	1	5.14	TUNICSURGICALM2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tunic, surgical, medium, non-sterile, washable	<ul style="list-style-type: none"> · Protection tunic for nursing staff. · Material: 100% cotton cretonne fabric. · Size: medium. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With tear-proof low-cut V-shaped neck. · "Kimono" short sleeves. · 2 patches side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: approx. 178 gram approx. · Colour: blue or green, but not khaki-green. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · FDA certificate · CE certificate 	Each	1	5.6	TUNICSURGICALM3
Tunic, surgical, small, non-sterile, washable	<ul style="list-style-type: none"> · Daily-wear protection tunic for nursing staff · Made of: 100% cotton · Fits size: small · Number of threads: warp: 24, weft: 24 · V-shaped neck, tear-proof and low-cut short sleeves Kimono style · With 2 patch side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: 180 gram · Colour: green · Suitable for normal washing · withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, made for multiple use · CE self-declaration, ISO 9001 · CE self-declaration 	Each	1	8.52	TUNICSURGICALS
Tunic, surgical, small, non-sterile, washable	<ul style="list-style-type: none"> · Protection tunic for nursing staff. · Material: 100% cotton cretonne fabric. · Size: small. · Number of threads: warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With tear-proof low-cut V-shaped neck. · "Kimono" short sleeves. · 2 patches side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: 160 gram (+/- 10 gram) · Colour: blue · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, multiple use. 	Each	1	5.14	TUNICSURGICALS2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tunic, surgical, small, non-sterile, washable	<ul style="list-style-type: none"> · Protection tunic for nursing staff. · Material: 100% cotton cretonne fabric. · Size: small. · Number of threads (approx.): warp: 24, weft: 24 or metric count: warp: 28, weft: 28 · With tear-proof low-cut V-shaped neck. · "Kimono" short sleeves. · 2 patches side pockets with rounded corners (for storing forceps and scissors). · Weight per square meter: approx. 178 gram approx. · Colour: blue or green, but not khaki-green. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · Non-sterile, multiple use. · Washing: normal, withstands boiling and steam sterilization, resists to 0.1% chlorine. · FDA certificate · CE certificate 	Each	1	5.6	TUNICSURGICALS3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical Electrical Equipment					
Electrosurgical unit, w/accessories	<ul style="list-style-type: none"> · Electro surgical generator for use in gynaecological surgery for the cutting of soft tissues and coagulation. · High Frequency · Suitable for monopolar cutting and coagulation · Suitable for bipolar electrosurgery · Autoclavable handle and electrodes that can withstands more than 100 sterilization cycles at 132°C. · Power supply: 220 - 240V/110 V. · Allows for cut, · Hemostasis, · Fulguration · With adjustable output control · Complete with accessories · Minimum set of 15 electrodes. · Flexible, mono-surface type plate · Supplied with 10 handles, 2 sets of 15 electrodes short cutters, 3 plates and fuses · Automatic limitation of output voltage · The electrosurgical unit is equipped with its own patented technic for True Patient Plate Contact Impedance Monitor. · Reduced emission of interferences and limitation of HF leakage current · The Electrosurgical unit has an internal power output limitation controller that prevents from any HF overpower. · Protected against defibrillation shocks · Product technical manual · Product datasheet. · Manufactured to EU Electrosurgical devices · 93/42/EEC Class 2b – CE certificate 	Each	1	3562.5	ELECTROSURGICAL

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Electrosurgical unit, w/accessories	<ul style="list-style-type: none"> · Electro surgical generator for use in gynaecological surgery for the cutting of soft tissues and coagulation. · High frequency · Suitable for monopolar cutting and coagulation · Suitable for bipolar cutting and coagulation · Autoclavable handle and electrodes that can withstand approx. 100 sterilization cycles at 134°C. · Power supply: 220 - 240V/110 V · Allows for cut, · Hemostasis: - Blend I + Blend II + Endo Cut · Fulguration · With adjustable output control · Complete with accessories : · Set of 15 electrodes · Flexible, mono-surface type plate NP/GA · Supplied with 10 handles, 2 sets of 15 electrodes short cutters, 3 plates and fuses · Automatic limitation of output voltage · Visual security for the plate conductor and contact plate · Reduced emission of interferences and limitation of HF leakage current · Alarm in case of HF overpower · Protected against defibrillation shocks – class I type CF · User's and service manual · Product datasheet · Manufacturer is certified according to ISO 9001:2008 and ISO 13485:2003 · 93/42/EEC Class 2a – CE certificate 	Each	1	5729.64	ELECTROSURGICAL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Electrosurgical unit, w/accessories	<ul style="list-style-type: none"> · Electro surgical generator for use in gynaecological surgery for the cutting of soft tissues and coagulation. · High frequency · Suitable for monopolar cutting and coagulation · Suitable for bipolar electro-surgery · Autoclavable handle and electrodes that can withstands more than 250 sterilization cycles at 134°C. · Power supply: 220 - 240V/110 V. · Allows for cut, · Hemostasis, · Fulguration · With adjustable output control · Complete with accessories · Minimum set of 15 electrodes. · Flexible, mono-surface type plate · Supplied with 10 handles, 2 sets of 15 electrodes short cutters, 3 plates and fuses · Automatic limitation of output voltage · Visual security for the plate conductor and contact plate · Reduced emission of interferences and limitation of HF leakage current · Alarm in case of HF overpower · Protected against defibrillation shocks · Full product technical manual in English · Product datasheet · ISO certificate · CE certificate 	Each	1	2320	ELECTROSURGICAL3
Light, examination, mobile	<ul style="list-style-type: none"> · Lamp to illuminate body surfaces and cavities during a medical examination. · Arm: 105cm articulated, spring loaded arm. · With on/off switch. · Mobile stand with swivel castors. · Lamp emits natural white light: colour temperature 4000 K. · Halogen bulb 12V/30W · Light intensity: approx 30.000 Lux at 40 cm. · Reflector adjustable for positioning. · Free cord: length 3,5 mtr. · Power supply: 110/220 V. · Incorporated electronic transformer. · Supplied with: 1 spare bulb and 1 spare fuse. · Product technical manual (including instructions for use, cleaning, preventive maintenance, diagrams for assembly/disassembly (if applicable), etc.) · Product data sheet. · CE marked, ISO13485 	Each	1	392.49	EXAMINATIONLIGHT

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Light, examination, mobile	<ul style="list-style-type: none"> · 02.738.00 examination lamp is suitable for medical examination and operating room assistance illumination. · Arm 91,5 cm, malleable · Unit has on/off switch · Unit comes with mobile stand on fordable base with five swivel castors · Halogen lamps emit natural white light, colour temperature: up to 3000K. The requirement for a color temperature of 4000K is conflicting the request for halogen lamps, as 4000K refers to neon tubes emitting cold white light. · Unit operates with-12V/50W halogen bulb · Luminous intensity: 52.422 LUX (at 50 cm distance?) · Lamp head back and forward adjustment: 270°Lamp left and right adjustment: 180° · Length of cord is approx. 310 cm · Power supply:110/220 V · Unit has-electronic transformer. · Unit is supplied with-1 spare bulb (spare fuse is not applicable). · Product technical manual (including structure function, technical parameters, installation guide, maintenance and packing details, Sketch map, installation map and Electrical diagram etc.) · Brochure provided · See relevant CE certification · 93/42/EEC CE standard, ISO9001, ISO13485 	Each	1	136.96	EXAMINATIONLIGHT2
Light, examination, mobile	<ul style="list-style-type: none"> · Lamp to illuminate body surfaces and cavities during a medical examination. · Arm: 105 +/- cm articulated, spring loaded arm. · With on/off switch. · Mobile stand with swivel castors. · Lamp emits natural white light: colour temperature approx. 4000 K. · Halogen bulb approx. 12V/20W · Light intensity: approx 20.000 Lux at 40 cm. · Reflector adjustable for positioning. · Free cord: length approx 3 m. · Power supply: 110/220 V. · Incorporated electronic transformer. · Supplied with: 1 spare bulb and 1 spare fuse. · Product technical manual · Product data sheet. · CE mark, ISO 9001 and 13485 	Each	1	101.85	EXAMINATIONLIGHT3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Light, examination, mobile	<ul style="list-style-type: none"> · Lamp to illuminate body surfaces and cavities during a medical examination. · Arm: 105 +/- cm articulated, spring loaded arm. · With on/off switch. · Mobile stand with swivel castors. · Lamp emits natural white light: colour temperature approx. 4000 K. · Halogen bulb approx. 12V/20W · Light intensity: approx. 20.000 Lux at 40 cm. · Reflector adjustable for positioning. · Free cord: length approx. 3 m. · Power supply: 110/220 V. · Incorporated electronic transformer. · To be supplied with: 1 spare bulb and 1 spare fuse. · Full technical manual in English · Product data sheet · FDA certificate · ISO 9001 and CE marked 	Each	1	144	EXAMINATIONLIGHT4
Light, operating, mobile	<ul style="list-style-type: none"> · Device used for providing visible illumination of the surgical field or the patient. · Movable. · 5 halogen bulbs 24V · Bulbs in a reflector · Heat absorbing light · Colour correcting light · Adjustable light intensity · Adjustable Operating field diameter · Illumination: at least 60000 lux · Colour temperature: 3789 K +/- 200K · Power supply: 110-130/220-240 V, 50/60 Hz · Backup battery supply · Backup battery lasting at least 3 hours · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices · CE mark, ISO 9001 and 13485 	Each	1	518.52	LIGHTOPERATING

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Light, operating, mobile	<ul style="list-style-type: none"> · Device used for providing visible illumination of the surgical field or the patient. · Movable. · 4 halogen bulbs 22V · Bulbs in a reflector · Heat absorbing light · Colour correcting light · Adjustable light intensity · Adjustable Operating field diameter · Illumination: 60000 lux · Colour temperature: 3800 K · Power supply: 110-130/220-240 V, 50/60 Hz · Backup battery supply · Backup battery lasting 3 hours · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices · CE mark, ISO13485 	Each	1	627.98	LIGHTOPERATING2
Light, operating, mobile	<ul style="list-style-type: none"> · This shadowless operation lamp adopts light sources from different positions for focus to eliminate shadows of different parts of medical workers by adjusting knob. · The Ac & Dc operational lamp is intended for lighting for surgical operations in medical organizations when there is power failure, under which circumstance, the standby power supply to the operational lamp will be put into use automatically for surgical operations or some other purposes. · The unit is:movable with four castors?with brake · Y-shaped tube moves up & down: ?38° · Y-shaped tube moves left & right: ?150° · Lamp head rotates around the Y-shaped tube: ?110° · Unit is operated with-4 halogen bulbs, AC24V, 25W · one bulb in one reflector · 4000±500K · With colour correction:-white with yellow light · Light intensity is adjustable:60000-100000Lux · Operating field diameter is adjustable??8mm · Illumination: ?60,000LX (at 1m distance) · Colour temperature range:3500-4500K · Power requirement110-130/220-240 V, 50/60 Hz · Unit is provided with lithium battery for backup. The unit is an AC/DC type with a lithium battery on the machine which when you use the AC as power, the machine will make an automatic recharge. After about 2 hours, the battery will be fully charged. Then when the power is cut down suddenly, the lithium battery can support the light working for about 3-4 hours. · The battery can last up to 4 hours · See relevant CE certification · Certified: CE 93/42/EEC · 93/42/EEC CE standard, ISO9001, ISO13485 	Each	1	469.57	LIGHTOPERATING3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Light, operating, mobile	<ul style="list-style-type: none"> · Device used for providing visible illumination of the surgical field or the patient. · Movable. · 4-5 halogen bulbs 12V · Bulbs in a reflector · Heat absorbing light · Colour correcting light · Adjustable light intensity · Adjustable operating field diameter · Illumination: at least 60000 lux · Colour temperature: 3789 K +/- 200K · Power supply: 220V, 50 Hz · Backup battery supply · Backup battery lasting at least 3 hours · FDA certificate · CE Mark · ISO 9001 and CE Mark 	Each	1	1121.28	LIGHTOPERATING4
Monitor, bed side.	<ul style="list-style-type: none"> · Patient monitor for bedside, used monitor for monitoring of vital signs · Unit measures, monitors and stores the following parameters: · Heart rate · Respiration rate · Invasive blood pressure · Non-invasive blood pressure · Arrhythmia temperature · Cardiac output · Arterial oxygen saturation · Pulse rate · (Central) Apnea · ST Segment Analysis · SpO2 · Unit has a colour display monitor · 6 channels and maximum 9 waveforms display · Viewing monitor is 10.1 inch color TFT display · Memory storage is up to 96 hours · Unit has an event management save feature · Power requirement: 220 V/110 V. · See relevant CE certification · All components CE mark conforming to Council Directive 93/42/EEC on Medical Devices" (Directive 92/42/EEC is for water boiler) · 93/42/EEC Class 2b - CE certificate 	Each	1	1,789.47	MONITORBEDSIDE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Monitor, bed side	<ul style="list-style-type: none"> · Bedside patient monitor for monitoring of vital signs. · Measures and stores patient status for the following: · Heart rate · Respiration rate · Invasive blood pressure · Non-invasive blood pressure · Arrhythmia temperature · Cardiac output · Arterial oxygen saturation · Pulse rate · (Central) apnea · ST Segment Analysis · SpO2 · With color display monitor · At least 2 channels · Viewing monitor: 10.1 inch with non-reflexion filter. · Memory : 96 hours memory of graphic and tabular trends of all parameters and 500 NIBP measurements · Event management save feature (10 alarm events) · Power supply: 220 V/110 V. · CE marked · All components CE mark conforming to Council Directive 93/42/EEC on Medical Devices 93/42/EEC Class 2a – CE certificate 	Each	1	1,439.11	MONITORBEDSIDE2
Monitor, bed side	<ul style="list-style-type: none"> · Bedside patient monitor for monitoring of vital signs. · Measures and stores patient status for the following: · Heart rate · Respiration rate · Invasive blood pressure · Non-invasive blood pressure · Arrhythmia temperature · Cardiac output · Arterial oxygen saturation · Pulse rate · (Central) apnea · ST Segment Analysis · SpO2 · With color display monitor · At least 2 channels · Viewing monitor: minimum 10-inch with non-reflexion filter. · Memory storage: minimum 72 hours · Event management save feature · Power supply: 220 V/110 V. · FDA approved compliance with 21CFR870.2300, 870.1025, 68.2375, 879.2900, 870.1110 and 870.1130 · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices 93/42/EEC Class 2a – CE certificate 	Each	1	2,247.50	MONITORBEDSIDE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Refrigerator, absorption, large	<ul style="list-style-type: none"> · Refrigerator/freezer for vaccine storage and laboratory use · Absorption type · 230V, 50/60 Hz · Kerosene/electric · 12l Kerosene tank · Blue flame burner and indicator · 185 litre gross capacity (or similar size) · Net vaccine storage capacity 55 litres · 100% galvanized steel · CFC free, in compliance with Montreal Protocol · Energy saving consumption – 0.9 litre of kerosene or 6.3kWh per 24 hours · Electric Thermostat · Door lock with key(s) · Temp range 2°C to + 8°C · Semi-automatic defrosting · Shelves of galvanized steel and lacquered wire · Level indicator · Unit on wheels · External analogue temperature display placed on door front · Suitable for tropical use · Double door construction · Electrical safety rating 4 and 5 only (see WHO equipment performance specifications E3) · Corrosion standard DIN 8985 · Meets WHO/UNICEF standard: E3/RF.2 · ISO 9001 	Each	1	3,062.00	REFRIGERATOR

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Refrigerator, absorption, large	<ul style="list-style-type: none"> · Refrigerator/freezer for vaccine storage · Absorption type · 230V, 50/60 Hz · Kerosene/electric · 12 litre kerosene tank · Flame indicator · 185 litre gross capacity · Galvanized steel, doors inner liner of plastic · CFC free in compliance with Montreal protocol · Energy saving, 0.9 litres of kerosene or 6.3kWh per 24 hours · Electric thermostat · No fan · Door lock with key · No over/under temperature alarm · Alarm as thermometer on door front · Semi-automatic defrost · Galvanized steel shelves · Level indicator · On wheels · Thermometer on door front · Suitable for tropical use · Two doors · Tested and approved according to EPI performance specifications to meet the standards of WHO · Corrosion standard DIN 8985 for internal & external cabinet, lid and frame · EPI Specification E3/RF.2 · ISO 9001 and 14001 	Each	1	4,653.08	REFRIGERATOR2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Refrigerator, absorption, large	<ul style="list-style-type: none"> · Double door tropic refrigerator / freezer combination unit for vaccine storage · Sibir type V170KE · Absorption type unit · 230V (220V) · Operation on kerosene or electric · 12l Kerosene tank · With flame indicator (blue flame burner) · Gross capacity: 185 litres 170 litres incl. 47 litres freezer · The units are made of galvanized steel, which is rustproof and tolerates high levels of humidity. Inner liner of doors is plastic material · Yes in compliance with Montreal protocol the cooling unit and insulation do not contain environmentally harmful cfc- or hcfc-substances. · Energy consumption: approx.. 0,9l kerosene or 6,3kWh per 24 hours · With electric thermostat · Thermostatregulated. unique, manually operated day/night regulating device, which drastically reduces the potential for interior temperature deviations. This feature is useful in areas with large temperature fluctuations · To guarantee security, every Sibir vaccine storage refrigerator is equipped with a safety lock on the front door. · With temperature stabilizer · Temperature of refrigerator compartment: 5°C, freezer compartment -22°C (at up to 43°C ambient) · With safety lock · Semi-automatic defrosting · Supplied with 4 shelves of galvanized steel · With level indicator · On wheels · Thermometer on front of unit · yes · Double door unit · Yes, tested by WHO E3/RF2 · Corrosion standard DIN 8884 · Complies to WHO/UNICEF standard: E3/RF.2 · ISO 9001 and ISO 14001 	Each	1	3,387.91	REFRIGERATOR3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Refrigerator, absorption, large	<ul style="list-style-type: none"> · Refrigerator/freezer for vaccine storage and laboratory use. · Absorption (for unreliable/poor electricity areas) · 230 V/56-60 Hz · Kerosene/electric · 12L Kerosene tank · Blue flame burner and indicator · 185 litre gross capacity · Storage capacity 55 litres · 100% galvanized steel, except inner doors (see picture) · CFC free, in compliance with Montreal Protocol · 0,9 litres kerosene or 6,3 kWh per 24 hours. · Thermostat · Door lock with key(s) · The interior temperature depends on the ambient temperature: stable running at 32 ambient (Celsius) min. 1,9 max 4,6, at 43 ambient (Celsius) min 2,2 max 6,1. · a thermometer on the door front · Semi-automatic defrosting · Shelves of galvanized steel · Level indicator · on wheels · thermometer on the door front · Suitable for tropical use · Double door construction · Electrical safety rating 4 and 5 only (see WHO equipment performance specifications E3) · Corrosion standard DIN 8884, equivalent or better (internal and external cabinet, lid and frame) · Meets WHO/UNICEF standard: E3/RF.2 · CE mark, ISO 9001 and ISO 14001 	Each	1	4,187.37	REFRIGERATOR4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Refrigerator, compression	<ul style="list-style-type: none"> · Refrigerator/freezer combination unit, suitable for vaccine storage and laboratory use. · With 2 compressors · 220 – 240V, 50Hz (10A) · Gross volume: 239L (fridge) ; 118L (freezer) · Net volume: 218L (fridge) ; 106L (freezer) · 100% galvanized steel outer casing and door · CFC, HCFC and ammonia free. Refrigerant R134a & R404a · Energy saving, typical consumption at +25°C without load: 1.10kWh/24hr fridge ; 2.60kWh/24hr freezer · Safety thermostat to avoid temperature dropping below +2°C · Controlled fan cooling system for constant and even temperature across the entire refrigerating chamber. Automatic fan switch off when door open. · Safety door lock with two keys. · Acoustic and visual alarm in case of temperature alarm and power failure, Battery operated alarm system takes over the alarm function in case of power failure (at least 48h) · Cold alarm preset +2°C, Warm alarm preset +8°C · Temperature range -40°C to -30°C for freezer · Open door alarm · Lacquered wire shelves · With adjustable levelling feet · Digital external temperature display · Safety class EMC directive 2004 / 108 / EEC + LVD 206 / 95 / EEC · Without WHO approval · EC-directive 2006/95/EC, ISO 9001 	Each	1	8,846.03	REFRIGERATORC

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Warmer, baby, electric.	<ul style="list-style-type: none"> · Device used to help premature babies to maintain the appropriate body temperature. · Set components: · Baby warmer is supplied as a complete set comprising: <ul style="list-style-type: none"> o BW3 control unit o Heating pad o Water mattress o 2 baby nests o Anti algae for water mattress o Power cord o User manual in various language o Service manual in English · Temperature range: from 35 to 38°C, accuracy +/- 0.5°C. Lower temperatures can be set by passing a key lock function. · Energy requirements 110 and 230 V +/- 15 % - 50 / 60 Hz. · Output voltage: 24 VDC. · Safety alarms for high and low temperature. · In addition, there are alarms with clear error codes for technical failure, attempt to use without water mattress, etc. · Low voltage: (24 V). · Power consumption: 50 W. After warming up, about 20W. · Flexible, water tight and cleaning solvent resistant (Heating pad). · No magnetic and electrical fields. · Connection cable, length approx. 1.3 m. · Strong and soft plastic (Water mattress). · Inflated frame around water mattress to keep baby in place (Baby nests). · Can run on 12 - 24 volt battery or 110 - 240 volt AC. · No magnetic and electrical fields. · Supplied with: <ul style="list-style-type: none"> · 1 power cord main supply. · 1 hanger for control unit. · 1 heating pad. · 1 control unit. · The water mattress has a large filling hole, making filling tube unnecessary. · 1 water mattress, capacity approx. 4.5 L. · Bag, anti-algae (pack of 10). Each 118ml-bottle of anti algae will keep the water free from bacteria when changes or topped up every 6-12 months. · The battery for power failure alarm back-up is replaced by built in SuperCap. · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices 93/42/EEC Class 2a – CE certificate 	Each	1	2,319.00	WARMERBABY

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Warmer, baby, electric	<ul style="list-style-type: none"> · Device used to help premature babies to maintain the appropriate body temperature. · Set components: · Baby warmer is supplied as a complete set comprising: BW3 unit control, heating pad, water mattress, 2 baby nests, anti-algae for water mattress, power cord and user manual in various languages. Service manual in English. · Temperature range: from 35 to 38°C, accuracy +/- 0.5°C. Possibility to set lower temperatures by passing a key lock function. · Energy requirements 110 and 230 V +/- 15 % - 50 / 60 Hz. Automatic electric power supply. · Output voltage: 24 v DC. · Safety alarms for high and low temperature, plus alarms with clear error codes for technical failures, power failure, attempt to use without water mattress, etc. · Low voltage: (24 V). · Power consumption: 50 W. After warming up, about 20 W. · Flexible, water tight and cleaning solvent resistant. Heating pad. · No magnetic and electrical fields. · Connection cable, length 1.3 m. · Strong and soft plastic water mattress. · Inflated frame around water mattress to keep · keep baby in place ("nesting"). · Can run on 12 - 24 volt battery or 110 - 240 volt AC. · No magnetic and electrical fields. · Supplied with: · 1 power cord main supply. · 1 hanger for control unit. · 1 heating pad. · 1 control unit. · Without filling tube. New water mattress has a large filling howl, making filling tube unnecessary. · 1 water mattress, capacity approx. 4.5 L. New improved water mattress (no longer PVC). · 10 x pieces 118 ml bottles of anti algae will keep the water free from bacteria when changes or topped up every 6-12 months. · Without batteries. Built in SuperCap replaces the battery for power failure alarm back up. · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices 93/42/EEC Class 2a – CE certificate 	Each	1	2,424.47	WARMERBABY2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Warmer, baby, electric	<ul style="list-style-type: none"> · Kanmed babywarmer has several published studies confirming its efficiency and suitability for the warming of new born and premature babies · Set contains: · Unit is supplied with: · BW3 control unit, · Heating Pad, · Water mattress, · 2 baby nests, · anti-algae for water mattress, · power cord · user manuals in various languages. Service manual in English · Temperature setting 35°C-38°C, possibility to set lower temperature by passing a key lock function · Power connection 100 -240VAC 50/60Hz or 12-24V DC · Output voltage: 24 v DC. · Alarms with clear error codes for: technical failures of control unit and Heating Pad, for too high, too low or deviating temperatures, for no or too little water in water mattress · 24V · After warming up power consumption is approx. 20W · Heating pad: Flexible, water tight and cleaning solvent resistant. · Comply, no harmful magnetic and electrical field · Supplied with Connection cable, length approx. 130 cm. · Material of water mattress: Strong and soft plastic. containing 4,5 litre of water and with a pocket for the Heating Pad. · Frame of water mattress inflates · Baby kept in place by inflated frame of water mattress · Power connection 100 -240VAC 50/60Hz or 12-24V DC · Comply, no harmful magnetic and electrical field · Supplied with (also see above) · 1x power cord main supply. · 1x hanger for control unit. · 1x heating pad. · 1x control unit. · New model water mattress has a large filling hole, therefore filling tube is no longer needed · Yes, new improved water mattress (no longer PVC) · 10 pcs 118ml bottles of anti-algae will keep the water free from bacteria when changed or topped up every 6-12 months (supply for approx.. 5 years) · With power failure alarm backup by Super Cap (replaces battery of former model) · The applicable EC directive for this product is 93/42/EEC medical devices. A copy of relevant declaration of conformity is attached. · Directive 93/42/EEC Class IIb CE 0413 	Each	1	2,172.48	WARMERBABY3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Warmer, baby, electric	<ul style="list-style-type: none"> · Device used to help premature and new born babies maintain the appropriate body temperature · Set components: · Complete set comprising: control unit, heating pad, water mattress, 2 baby nests, anti-algae for water mattress, power cord and user manuals in various languages. Service manual in English · Temperature range from 35 to 38°C, accuracy +/- 0.5°C · Energy requirements: 110 and 230V +/- 15%, -50/60Hz · Output voltage: 24V DC · Safety alarms for high and low temperature, technical failure, power failure, attempt to use without water mattress, etc. · Low voltage: 24V · Power consumption: 50W (approx. 20W after warming up) · Flexible, water tight, cleaning solvent resistant heating pad. · No magnetic and electrical fields · Connection cable, length 1.3 meters · Strong, soft, plastic water mattress · Inflated frame around water mattress keeps baby in place · Can run on 12 – 24V battery or 110 – 240V AC · No magnetic and electrical fields · Supplied with: · 1 power cord main supply · 1 hanger for control unit · 1 heating pad · 1 control unit · Water mattress with large filling hole, making filling tube unnecessary · 1 water mattress · 1 Bottle anti-algae solution, suitable for approx. one years use · Built in "SuperCap" replacement for batteries for power failure alarm backup · All components CE mark conforming to Council Directive 92/42/EEC on Medical Devices · 93/42/EEC Class 2a – CE certificate 	Each	1	3,094.54	WARMERBABY4

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical Sterilization Equipment					
Indicator, TST control, spot, adhesive	<ul style="list-style-type: none"> · TST stands for temperature, steam and time. TST control spot is an indicator to monitor steam sterilization process, giving the person in charge an immediate indication on whether the sterilization cycle has been successful or not. · For use in portable steam sterilizers working at 121°C for 15 minutes or 134°C for 3.5 mins · Heat sensitive coloured dot that changes from yellow to purple when exposed to steam for 3.5 minutes at 134°C or 15 minutes at 121°C · Grading of colour change indicates sterilisation status · Self-adhesive which can be attached to sterilizing drum or other steam sterilizing containers. · Diameter: approx. 10mm. · ISO certificate · CE marked 	Each	1	13.04	INDICATORTST
Indicator, TST control, spot, adhesive	<ul style="list-style-type: none"> · Indicator card for batch control with reactive spots · For application in steam sterilization to check temperature, steam and time of operated cycle · for use in steam sterilizers · Method: · Steam (blue control spot) · 134°C for 3,5 minutes (pink control spot)or · 121°C for 15 minutes (green control spot) · Color of pink spot changes to black when exposed to 121°C for 15 minutes (OK for class 5 indicator) · Card with yellow reactive spot available only for class 6 sterilization 134°Cfor 3,5 minutes · Color of blue spot changes to black when indicator card comes in contact with steam · Color of reactive spots on indicator card changes when exposed to appropriate time and heat in steam sterilization as described · Color of green spot changes to dark brown/ black when exposed to 134°C for 3,5 minutes or 121°C for more than 15 minutes (optimum) · Card with 3 coloured control spots and evaluation scale · Size: 11 x 6 cm · ISO 9001, ISO 13485 · CE for medical equipment not applicable 	Each	1	30.95	INDICATORTST2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Paper, sterilization, crepe, sheet, non-sterile, single use	<ul style="list-style-type: none"> · Professional sterilization crepe. Non-sterile and single use paper of which porosity allows penetration by steam, but not by micro-organisms, used for wrapping medical devices to be sterilized by saturated steam autoclave and then maintained sterile · Made of virgin, long fibre, bleached cellulose · Porosity of material allows penetration by steam and air · Good microbiological barrier. · Grammage approx. 60g/m2 · Porosity: up to max. 50 ?m · Good water repellence: minimum 20 seconds required to absorb a drop of water · Material is drapable, has good bursting and tensile strength, puncture and tea resistance · Dimensions: approx. 120 x 120 cm. · Designed and manufactured to maintain sterility for 1 month (if in ideal storage conditions) or for 15 days (for storage conditions in the field) if double layers of paper are used. · Standard up to ISO 9001 	Each	1	44.47	PAPERSTERILIZE
Paper, sterilization, crepe, sheet, non-sterile, single use	<ul style="list-style-type: none"> · Non-sterile and single use paper of which porosity allows penetration by steam, but not by micro-organisms, used for wrapping medical devices to be sterilized by saturated steam autoclave and then maintained sterile. · Material: Made of virgin, long fibre, bleached cellulose. · Permeable to air and steam. · Good microbiological barrier. · Grammage: 58g/m2. · Porosity: maximum 50 ?m. · Water repellence: minimum 20 seconds (time required for the adsorption of a drop of water). · Bursting and tensile strength, puncture and tea resistance, drapeability. · Dimensions: 120 x 120 cm (+/- 12 cm). · Design to maintain sterility for 1 month (if in ideal storage conditions) or for 15 days (for storage conditions in the field), if 2 layers of paper are used. · CE marked 	PK of 150	1	68.27	PAPERSTERILIZE2
Paper, sterilization, crepe, sheet, non-sterile, single use	<ul style="list-style-type: none"> · Self-sealing sterilisation pouches feature a double adhesive seal for added safety of the contents. · Surgical grade laminated paper, film fronted (clear view) · Suitable for use with Ethylene Oxide gas or steam sterilisers · The paper meets the Specifications of BS6256: 1989; and DIN 58.953 Part 2: 1989 · Sterilization Indicator in accordance with ISO/DIS 11140-1 - Sterilisation of Health Care Products · Dimensions: 133 x 254mm · Sterilised items will remain sterile for one year inside the pouch · CE certificate 	Each	1	180.15	PAPERSTERILIZE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Basket, sterilizing, 12 x 25 x 6cm	<ul style="list-style-type: none"> · Wired basket made from stainless steel · Suitable as sterilization container for surgical instruments. · Shape of basket: rectangular basket · Corners are rounded and not soldered. · Specification of close mesh netting in mm: 4.5 x 4.5 · Specification of material of basket: Stainless steel 18/10 · Material is stainless steel and therefore it is non-corrosive. · The basket has tilting handles. · Outside dimensions of basket in cm: 25 x 12 x 6 · 93/42/EEC Class 1 certificate enclosed 	Each	1	27.27	STERILIZEBASKET
Basket, sterilizing, 12 x 25 x 6cm	<ul style="list-style-type: none"> · Stainless steel metal wired basket used as support for sterilizing surgical instruments. · Rectangular basket, rounded not soldered corners. · Close mesh netting (4.5 x 4.5mm). · Material: Stainless steel 18/10. · Non-corrosive. · Tilting handles. · Dimensions: 12,5 x 26,7 x 5cm. 	Each	1	85.69	STERILIZEBASKET2
Basket, sterilizing, 12 x 25 x 6cm	<ul style="list-style-type: none"> · Stainless steel metal wired basket used as support for sterilizing surgical instruments. · Rectangular basket, rounded not soldered corners. · Close mesh netting (4.5 x 4.5mm). · Material: Stainless steel 18/10. · Non-corrosive. · Tilting handles. · Dimensions: approx. 12 x 25 x 6cm. · CE certificate 	Each	1	45.11	STERILIZEBASKET3
Basket, sterilizing, wired, 40 x 20 x 9cm	<ul style="list-style-type: none"> · Wired basket made from stainless steel · Suitable as sterilization container for surgical instruments. · Shape of basket: rectangular · Corners are rounded and not soldered. · Specification of close mesh netting in mm: 4.5x4.5 · Specification of material of basket: Stainless steel 18/10. · Material is stainless steel and therefore it is non-corrosive. · The basket has tilting handles. · Outside dimensions of basket in cm: 40 x 20 x 9 · 93/42/EEC Class I / CE certificate enclosed 	Each	1	46.36	STERILIZEBASKETL
Basket, sterilizing, wired, 40 x 20 x 9cm	<ul style="list-style-type: none"> · Stainless steel wired basket used as support for sterilizing surgical instruments. · Rectangular basket, rounded not soldered corners. · Close mesh netting (4.5x4.5mm). · Material: Stainless steel 18/10. · Non-corrosive. · Tilting handles. · Dimensions: 40,5 x 25 x 10cm. 	Each	1	54.75	STERILIZEBASKETL2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Basket, sterilizing, wired, 40 x 20 x 9cm	<ul style="list-style-type: none"> · Stainless steel wired basket used as support for sterilizing surgical instruments. · Rectangular basket, rounded not soldered corners. · Close mesh netting (4.5x4.5mm). · Material: Stainless steel 18/10. · Non-corrosive. · Tilting handles. · Dimensions: approx. 40 x 20 x 9cm. · CE certificate 	Each	1	56.39	STERILIZEBASKETL3
Drum, sterilizing, diameter 165mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilize dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave) and to keep them as "sterile" dressing materials for medical activities (i.e.: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) · Material: Austenitic steel composition: 18% chromium and 8% nickel. · Unit has an effective closing lid with a clip lock that closes tightly. · With Carrying handle. · Lateral air vents system side air vents · Vents to be manually closed after sterilisation. · With efficient and easy to operate Air vent system (opening and closure mechanism) to allow steam to circulate freely during the sterilization cycle. · diameter: 150 mm · Height: 100 mm · Thickness: 0.6 mm · CE mark conforming to Medical Device Directive 93/42/EEC · FDA registered manufacturer · CE Certificate 93/42/EEC 	Each	1	12.52	STERILIZEDRUM165
Drum, sterilizing, diameter 165mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) Stainless Steel 304 Grade · Austenitic steel composition: 18% chromium and 8% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system, air vents from top to bottom · Vents can be manually closed after sterilisation. · Air vent system (opening and closure mechanism) is efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: 160mm (+/- 5%) · Height: 120mm (+/- 5%) · Thickness: 0.6mm top and bottom · 0.44 mm belt (+/- 5%). · CE marked · FDA approved 	Each	1	12.89	STERILIZEDRUM165B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drum, sterilizing, diameter 165mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) · Austenitic steel composition: 18 to 20% chromium and 8 to 10% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system is preferable to top and bottom air vents. · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) must be efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: approx. 150 to 165mm. · Height: approx. 100 to 120mm. · Thickness: approx. 0.6 to 0.7mm. · CE certificate · FDA certificate 	Each	1	22.56	STERILIZEDRUM165C
Drum, sterilizing, diameter 260mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilize dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave) and to keep them as "sterile" dressing materials for medical activities (i.e.: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) · Austenitic steel composition: 18% chromium and 8% nickel. · Effective closing lid with tight-closing clip lock · With carrying handle. · With Lateral air vents system with side air vents · Vents to be manually closed after sterilisation. · Efficient and easy to operate Air vent system (opening and closure mechanism) to allow steam to circulate freely during the sterilization cycle. · Diameter: 240 mm. · Height: 160 mm. · Thickness: 0.6 mm. · CE mark conforming to Medical Device Directive 93/42/EEC · FDA registered manufacturer · CE Certificate 93/42/EEC 	Each	1	25.2	STERILIZEDRUM260

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drum, sterilizing, diameter 260mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) Stainless Steel 304 Grade · Austenitic steel composition: 18% chromium and 8% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system, air vents from top to bottom · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) is efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: 240mm (+/- 5%) · Height: 160 mm (+/- 5%) · Thickness: 0.6mm top and bottom · 0.44 mm belt (+/- 5%) · CE marked · FDA approved . 	Each	1	22.66	STERILIZEDRUM260B
Drum, sterilizing, diameter 260mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) · Austenitic steel composition: 18 to 20% chromium and 8 to 10% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system is preferable to top and bottom air vents. · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) must be efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: approx. 240 to 260mm. · Height: approx. 160 to 170 mm. · Thickness: approx. 0.6 to 0.7mm. · CE certificate · FDA certificate 	Each	1	27.07	STERILIZEDRUM260C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drum, sterilizing, diameter 290mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilize dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave) and to keep them as "sterile" dressing materials for medical activities (i.e.: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) · Austenitic steel composition: 18% chromium and 8% nickel. · Effective closing lid with a tight-closing clip lock · With carrying handle. · Lateral air vents system is side air vents · Vents to be manually closed after sterilisation. · With efficient and easy air vent system (opening and closure mechanism) to allow steam to circulate freely during the sterilization cycle. · Diameter: 280 mm · Height: 160 mm · Thickness: 0.6 mm · CE mark conforming to Medical Device Directive 93/42/EEC · FDA registered manufacturer · CE Certificate 93/42/EEC 	Each	1	33.28	STERILIZEDRUM290
Drum, sterilizing, diameter 290mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) Stainless Steel 304 Grade · Austenitic steel composition: 18% chromium and 8% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system, air vents from top to bottom · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) is efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: 280mm (+/- 5%) · Height: 175mm (+/- 5%) · Thickness: . 0.6mm top and bottom · 0.44 mm belt (+/- 5%) · CE marked · FDA approved 	Each	1	29.74	STERILIZEDRUM290B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drum, sterilizing, diameter 290mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) · Austenitic steel composition: 18 to 20% chromium and 8 to 10% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system is preferable to top and bottom air vents. · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) must be efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: approx. 280 to 290mm. · Height: approx. 160 to 180mm. · Thickness: approx. 0.6 to 0.7mm. · CE certificate · FDA certificate 	Each	1	33.84	STERILIZEDRUM290C
Drum, sterilizing, diameter 340mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilize dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave) and to keep them as "sterile" dressing materials for medical activities (i.e.: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) composition: 18% chromium and 8% nickel. · Effective closing lid with a tight-closing clip lock · With carrying handle. · Lateral air vents system is side air vents. · Vents to be manually closed after sterilisation. · Unit has efficient and easy to operate air vent system (opening and closure mechanism) to allow steam to circulate freely during the sterilization cycle. · Diameter: 340mm · Height: 180 mm · Thickness: 0.6mm · CE mark conforming to Medical Device Directive 93/42/EEC · FDA registered manufacturer · CE Certificate 93/42/EEC 	Each	1	44.37	STERILIZEDRUM340

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Drum, sterilizing, diameter 340mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Austenitic steel composition: 18% chromium and 8% nickel Stainless Steel 304 Grade · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system, air vents from top to bottom · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) must be efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: 350 mm (+/- 5%) · Height: 182mm (+/- 5%) · Thickness: 0.6mm top and bottom · 0.44 mm belt (+/- 5%) · CE marked · FDA approved 	Each	1	43.9	STERILIZEDRUM340B
Drum, sterilizing, diameter 340mm	<ul style="list-style-type: none"> · Cylindrical container used to sterilise dressing materials (gauze compress or cotton etc.) in a steam sterilizer (autoclave), and to keep them as "sterile" dressing materials for medical activities (i.e: dressing, injection etc.). · Material: Austenitic stainless steel (smooth surface) composition: 18 to 20% chromium and 10% nickel. · Effective closing lid with a clip lock that closes tightly. · Carrying handle. · Lateral air vents system is preferable to top and bottom air vents. · Vents to be manually closed after sterilisation. · Air vent system (opening and closure mechanism) must be efficient and easy to operate to allow steam to circulate freely during the sterilization cycle. · External diameter: approx. 340 to 350 mm. · Height: approx. 178 to 200 mm. · Thickness: approx. 0.6 to 0.7 mm. · CE certificate · FDA certificate 	Each	1	40.6	STERILIZEDRUM340C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sterilizer, steam, pressure-type, electric, 14 litres	<ul style="list-style-type: none"> · Steam sterilizer/autoclave for sterilizing medical materials such as dressings and surgical instruments under superheated steam. · External dimensions: diameter 380mm x height 440mm · Maximum pressure: 21 PSI/1.5 bar. · Maximum temperature: 259°F/126°C. · Made of heavy cast aluminium. · Cover and bottom made of heavy cast aluminium. · Rubber gasket seal · Safety clamping locks: retaining bayonet clamp and 6 bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure. · Without burner. · Chamber equipped with: <ul style="list-style-type: none"> · Aluminium container: plain basket with handles. · Aluminium inner container rack. · Scored water level mark inside chamber. · Bakelite side handles. · Inner Chamber dimensions: <ul style="list-style-type: none"> · Chamber: approx. diameter 300 mm x height 300 mm. · Aluminium container: diameter 250 mm x height 216 mm. · Sterilization capacity: 14 Litres. · Removable cover equipped with: <ul style="list-style-type: none"> · Bakelite handle. · Dial type geared steam/pressure gauge graduated in kg / cm², bar, PSI and T degrees Fahrenheit. · With colour-coding showing sterilizing zone (green) and caution zone (red). · Control valve and flexible metal exhaust tube. · Excess pressure relief valve and over-pressure rubber plug. · Power supply, electric: <ul style="list-style-type: none"> · 240 V/4.5 A,50 Hzs. · Heating element, 1050 Watt · Thermo control: Thermostatic heat control knob ranging 0 to 8, with red indicator light. · Power supply cord (with earth wire) and plug (type B). · Steam sterilizer supplied with: <ul style="list-style-type: none"> · 1 x spare over pressure rubber plug · 1 x spare heating element (240 V/1050 Watt) · CE self-declaration, ISO 9001 · CE self-declaration on 93/42/EEC 	Each	1	88.75	STERILIZER14L

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Steam sterilizer, pressure type, 24 L, without burner.	<ul style="list-style-type: none"> · Steam sterilizer/autoclave for sterilizing medical materials such as dressings and surgical instruments under superheated steam. · External dimensions: diameter 300 mm x height 380 mm · Maximum pressure: 21 PSI/1.5 bar. · Maximum temperature: 259°F/126°C. · Made of heavy cast aluminium. · Cover and bottom made of heavy cast aluminium. · Aluminium alloy seamless inset container. · Rubber gasket seal · Safety clamping locks: retaining bayonet clamp and 6 bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure. · Without burner. · Chamber equipped with: <ul style="list-style-type: none"> · Aluminium container: plain basket with handles. · Aluminium inner container rack. · Scored water level mark inside chamber. · Bakelite side handles. · Inner Chamber dimensions: <ul style="list-style-type: none"> · Chamber: approx diameter 300 mm x height 375 mm. · Aluminium container: diameter 250 mm x height 255 mm. · Sterilization capacity: 24 Litres. · Removable cover equipped with: <ul style="list-style-type: none"> · Bakelite handle. · Dial type geared steam/pressure gauge graduated in kg / cm², bar, PSI and T degrees Fahrenheit. · With colour-coding showing sterilizing zone (green) and caution zone (red). · Control valve and flexible metal exhaust tube. · Excess pressure relief valve and over-pressure rubber plug. · Supplied with: 1 x spare over pressure rubber plug. · CE self-declaration, ISO 9001 	Each	1	83.99	STERILIZER24L

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sterilizer, steam, pressure-type, 24 litres	<ul style="list-style-type: none"> · Steam sterilizer/autoclave for sterilizing medical materials such as dressings and surgical instruments under superheated steam. · External dimensions: diameter 321 mm x height 425 mm · Maximum pressure: 26 PSI/1.5 bar. · Maximum temperature: 259°F/126°C. · Made of heavy cast aluminium. · Cover and bottom made of heavy cast aluminium. · Aluminium alloy seamless inset container. · No lid seal: metal-to-metal joint · Safety clamping locks: retaining bayonet clamp and 6 bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure. · Without burner. · Chamber equipped with: <ul style="list-style-type: none"> · Aluminium container: plain basket with handles. · Aluminium inner container rack. · Scored water level mark inside chamber. · Bakelite side handles. · Inner Chamber dimensions: <ul style="list-style-type: none"> · Chamber: diameter 283 mm x height 216 mm. · Aluminium container: diameter 321 mm x height 312 mm. · Sterilization capacity: 24 Litres. · Removable cover equipped with: <ul style="list-style-type: none"> · Bakelite handle. · Dial type geared steam/pressure gauge graduated in kg / cm², bar, PSI and T degrees Fahrenheit. · With colour-coding showing sterilizing zone (green) and caution zone (red). · Control valve and flexible metal exhaust tube. · Excess pressure relief valve and over-pressure rubber plug. · Supplied with: 1 x spare over pressure rubber plug. FDA approved 	Each	1	319.85	STERILIZER24L2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sterilizer, steam, pressure-type, 39 litres	<ul style="list-style-type: none"> · Steam sterilizer/autoclave for sterilizing medical materials such as dressings and surgical instruments under superheated steam. · Metal vessel with high-pressure seal suitable for sterilization under superheated steam. · External dimensions: diameter 380mm x height 440mm · Maximum pressure: 21 PSI/1.5 bar. · Maximum temperature: 259°F/126°C. · Made of heavy cast aluminium with stainless steel finish · Cover and bottom made of heavy cast aluminium. · Aluminium alloy seamless inset container. · Rubber gaskets seal. · Safety clamping locks: retaining bayonet clamp and 6 bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure. · Chamber equipped with: <ul style="list-style-type: none"> · Aluminium container: plain basket with handles. · Aluminium inner container rack. · Scored water level mark inside chamber. · Bakelite side handles. · Inner Chamber dimensions: <ul style="list-style-type: none"> · Chamber: diameter 375mm x height 350mm. · Aluminium container: 300mm x height 280mm. · Sterilization capacity: 39 litres. · Removable cover equipped with: <ul style="list-style-type: none"> · Bakelite handle. · Dial type geared steam/pressure gauge graduated in kg/cm², bar, PSI and T degrees Fahrenheit. · With colour-coding showing sterilizing zone (green) and caution zone (red). · Control valve and flexible metal exhaust tube. · Excess pressure relief valve and over-pressure rubber plug. · Supplied with: 1 x spare over pressure rubber plug. · CE self-declaration. ISO 9001 Standard. CE self-declaration on 93/42/EEC 	Each	1	107.76	STERILIZER39L

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Sterilizer, steam, pressure-type, 39 litres	<ul style="list-style-type: none"> · Steam sterilizer/autoclave for sterilizing medical materials such as dressings and surgical instruments under superheated steam. · Metal vessel with high-pressure seal suitable for sterilization under superheated steam. · External dimensions: diameter 387 mm x height 483mm · Maximum pressure: 26 PSI/1.5 bar. · Maximum temperature: 259°F/126°C. · Made of heavy cast aluminium. · Cover and bottom made of heavy cast aluminium. · Aluminium alloy seamless inset container. · No lid seal: metal-to-metal joint · Safety clamping locks: retaining bayonet clamp and 6 bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure. · Chamber equipped with: <ul style="list-style-type: none"> · Aluminium container: plain basket with handles. · Aluminium inner container rack. · Scored water level mark inside chamber. · Bakelite side handles. · Inner Chamber dimensions: <ul style="list-style-type: none"> · Chamber: diameter 356 mm x height 26 mm. · Aluminium container: diameter 387mm x height 362mm. · Sterilization capacity: 39 litres. · Removable cover equipped with: <ul style="list-style-type: none"> · Bakelite handle. · Dial type geared steam/pressure gauge graduated in kg/cm², bar, PSI and T degrees Fahrenheit. · With colour-coding showing sterilizing zone (green) and caution zone (red). · Control valve and flexible metal exhaust tube. · Excess pressure relief valve and over-pressure rubber plug. · Supplied with: 1 x spare over pressure rubber plug. · FDA approved. ISO certified. 	Each	1	545.5	STERILIZER39L2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stove, kerosene, single-burner, pressure-type	<ul style="list-style-type: none"> · Portable kerosene operating stove/burner used for heating steam sterilizers and for cooking purposes in emergency settings. · Use only kerosene. · Copper tank with piston. · Burner. · Circular post stand with + 3 pods. · With pressure reservoir and permanent pressure control. · Tank easy to fill · Silent. · Collapsible. · Tank capacity: 1.5 litres (+/- 5%) · Total height: 23cm (+/- 5%) · Consumption: 0.6 litre/hour · Autonomy: 4 hours. · Supplied with: · 9 cleaning needles. · 2 nipples, spare. · 1 nipple, key. · 2 spare packing for burners. · 1 spanner for burner. · 2 spare leather cup for pump. · 1 plastic funnel with filter. · Supplied with clear instructions for use/diagrams for assembly in 3 languages (English, French and Spanish) and list of accessories/parts. · CE marked · ISO 9001 	Each	1	21.06	STOVEKEROSENE1.5L

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stove, kerosene, single-burner, pressure-type	<ul style="list-style-type: none"> · Portable kerosene operating stove/burner used for heating steam sterilizers and for cooking purposes in emergency settings. · Use Kerosene only · Copper tank with piston. · Burner. · Circular post stand with + 3 pods. · With pressure reservoir and permanent pressure control. · Tank easy to fill (large plug). · Silent. · Collapsible. · Tank capacity: 1.5 litres · Total height: 20m. · Consumption: 0.6 litre/hour · Autonomy: 4hours · Supplied with: <ul style="list-style-type: none"> · 9 cleaning needles. · 2 nipples, spare. · 1 nipple, key. · 1 spanner for burner. · 2 spare leather cup for pump. · 1 plastic funnel with filter. · Supplied with user instructions in English. · CE self-declaration on 93/42/EEC · ISO 9001:2008 	Each	1	25.36	STOVEKEROSENE1.5L2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Stove, kerosene, single-burner, pressure-type	<ul style="list-style-type: none"> · Portable kerosene operating stove/burner used for heating steam sterilizers and for cooking purposes in emergency settings. · Use only kerosene. · Copper tank with piston. · Burner. · Circular post stand with + 3 pods. · With pressure reservoir and permanent pressure control. · Tank easy to fill (large plug). · Silent. · Collapsible. · Tank capacity: approx. 1.2 to 1.5 litres · Total height: approx. 15 to 25cm. · Consumption: 0.6 litre/hour · Autonomy: approx. 4 hours. · Supplied with: <ul style="list-style-type: none"> · 9 cleaning needles. · 2 nipples, spare. · 1 nipple, key. · 2 spare packing for burners. · 1 spanner for burner. · 2 spare leather cup for pump. · 1 plastic funnel with filter. · Supplied with suitable instructions with full technical details · CE certificate · ISO certificate 	Each	1	22.4	STOVEKEROSENE1.5L3
Timer, 60 min, mechanical	<ul style="list-style-type: none"> · Mechanical timer with auditive alarm allowing to count minutes down for use to set time for steam sterilization cycle. · Round design. · Ring and easy to read. · Clear and sustained ring at the end of set time. · Graduated 60 - 0 minutes in 5 and 1 minute intervals. · Robust construction, housing, spring and gears: shock resistant. · Stable setup on workbench or table. · Smooth surface easy to clean. · Easy to transport (can fit into nurse's pocket). 	Each	1	1.8	TIMEMECHO-60MIN

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Timer, 60 min, mechanical	<ul style="list-style-type: none"> · Timer, mechanical function, to count minutes down, with auditive alarm for use to set time, e.g. for steam sterilization cycle. · Square design · Easy to read dial · Clear audible alarm at end of set time · Graduation: 1 minute interval, every 5 minute interval indication with number: 5,10,15 etc. · Construction is robust, sturdy housing, spring and gears are shock resistant. · Unit can be placed stable and non-tilting on workbench, table or similar even surface · Easy to clean plastic housing with smooth surface · Pocket-size item, light-weight, easy to transport · CE self-declaration enclosed · ISO 9001 	Each	1	6.1	TIMEMECHO-60MIN2
Timer, 60 min, mechanical	<ul style="list-style-type: none"> · Mechanical timer with auditive alarm allowing to count minutes down for use to set time for steam sterilization cycle. · Round, conical or square design. · Ring or dial, easy to read. · Clear and sustained ring at the end of set time. · Graduated 60 - 0 minutes in 5 and 1 minute intervals. · Robust construction · Stable · Easy to clean · Easy to transport · CE & ISO certificate 	Each	1	17.89	TIMEMECHO-60MIN3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical Supplies					
Airway, Guedel, neonate, size 00	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 00, neonates, 40 mm · Semi-rigid, clear and transparent. · Distal/pharyngeal end is curved and flattened, with oval aperture · Proximal/buccal end is straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: Pink · Non-sterile. · ISO 13485 · CE certified ac. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZOOC
Airway, Guedel, paediatric, size 0	<ul style="list-style-type: none"> · Oropharyngeal airway/cannula, Guedel type, for maintaining a clear airway through the buccal cavity and the pharynx (paediatric). · Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC), radio-opaque. · Size: 0 (75-80mm) · Semi-rigid, clear and transparent. · Curved and flattened distal (or pharyngeal) end, with oval aperture. · Proximal (or buccal) end straight and reinforced. · Atraumatic tip. · Smoothly rounded edges. · Colour coded and/or marked with corresponding size number. · Non-sterile. · Certificate of conformity with ISO 5364:2008, EN ISO 10993-10:2009, EN 12181:1998 and ISO 6153. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.3	AIRWAYGUEDELSIZEO
Airway, Guedel, paediatric, size 0	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 0, paediatric, 50 mm · Semi-rigid, clear and transparent. · Distal/pharyngeal end is curved and flattened, with oval aperture · Proximal/buccal end is straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: Blue · Non-sterile. · ISO 13485 · CE certified ac. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZEOC

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Airway, Guedel, paediatric, size 1	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 1, paediatric, 60 mm · Semi-rigid, clear and transparent. · Distal/pharyngeal end is curved and flattened, with oval aperture · Proximal/ buccal end is straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: Black · Non-sterile. · ISO 13485 · CE certified acc. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZE1
Airway, Guedel, paediatric, size 1	<ul style="list-style-type: none"> · Oropharyngeal airway/cannula, Guedel type, for maintaining a clear airway through the buccal cavity and the pharynx (paediatric). · Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC), radio-opaque. · Size: 1 (75 - 80mm) · Semi-rigid, clear and transparent. · Curved and flattened distal (or pharyngeal) end, with oval aperture. · Proximal (or buccal) end straight and reinforced. · Atraumatic tip. · Smoothly rounded edges. · Colour coded and/or marked with corresponding size number. · Non-sterile. · Certificate of conformity with ISO 5364:2008, EN ISO 10993-10:2009, EN 12181:1998 and ISO 6153. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.3	AIRWAYGUEDELSIZE1B
Airway, Guedel, child, size 2	<ul style="list-style-type: none"> · Oropharyngeal airway/cannula, Guedel type, for maintaining a clear airway through the buccal cavity and the pharynx (child). · Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC), radio-opaque. · Size: 2 (100 – 105mm) · Semi-rigid, clear and transparent. · Curved and flattened distal (or pharyngeal) end, with oval aperture. · Proximal (or buccal) end straight and reinforced. · Atraumatic tip. · Smoothly rounded edges. · Colour coded and/or marked with corresponding size number. · Non-sterile. · Certificate of conformity with ISO 5364:2008, EN ISO 10993-10:2009, EN 12181:1998 and ISO 6153. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.3	AIRWAYGUEDELSIZE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Airway, Guedel, child, size 2	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 2, child, 70 mm · Semi-rigid, clear and transparent. · Distal/pharyngeal end is curved and flattened with oval aperture · Proximal/buccal is end straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: White · Non-sterile. · ISO 13485 · CE certified acc. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZE2C
Airway, Guedel, adolescent, size 3	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 3, adolescent, 80 mm · Semi-rigid, clear and transparent. · Distal (or pharyngeal) end is curved and flattened with oval aperture. · Proximal/buccal end is straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: Green · Non-sterile. · ISO 13485 · CE certified acc. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZE3B
Airway, Guedel, adult, size 4	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 4, adult, 90 mm · Semi-rigid, clear and transparent. · Distal/ pharyngeal end is curved and flattened with oval aperture · Proximal/buccal end is straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: Yellow · Non-sterile. · ISO 13485 · CE certified acc. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZE4C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Airway, Guedel, adult, size 5	<ul style="list-style-type: none"> · Oropharyngeal airway, Guedel type · Made of Polyethylene · Size 6, adult, 100 mm · Semi-rigid, clear and transparent. · Distal/ pharyngeal end is Curved and flattened with oval aperture. · Proximal/buccal end is straight · Atraumatic tip. · Smoothly rounded edges. · Colour coded: Red · Non-sterile. · ISO 13485 · CE certified acc. to Directive 93/42/EEC on Medical Devices (MDD) Annex V (Devices in class IIa, IIb, or III) 	Each	1	0.18	AIRWAYGUEDELSIZE5B
Airway, Guedel, adult, size 5	<ul style="list-style-type: none"> · Oropharyngeal airway/cannula, Guedel type, for maintaining a clear airway through the buccal cavity and the pharynx (adult, large). · Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC), radio-opaque. · Size: 5 (130 – 135mm) · Semi-rigid, clear and transparent. · Curved and flattened distal (or pharyngeal) end, with oval aperture. · Proximal (or buccal) end straight and reinforced. · Atraumatic tip · Smoothly rounded edges. · Colour coded and/or marked with corresponding size number. · Non-sterile · Conformity with EN 12181. · Conformity with ISO 5364 and ISO 6153 · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.3	AIRWAYGUEDELSIZE5C
Amniohook, plastic, sterile, single use	<ul style="list-style-type: none"> · Used for rupturing the amniotic sac to induce labour. · Device provides a safe, comfortable method to rupture the amniotic membrane the first time, virtually every time. It safely “snags” the membrane, eliminating the need to poke or puncture. · Device with traditional, straight amniotomes made of non-glare plastic, with flat handle for maneuverability and molded sides to ensure a nonslip grip and precise control. · Material: plastic · Length: 20 cm · Rounded tip and protected point. · Latex-free. · Sterile, individual packages. · Certificate of conformity with ISO standards. · CE mark conforming to Council Directive 92/42/EEC on Medical Devices · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.07	AMNIOHOOK

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Amniohook, plastic, sterile, single use	<ul style="list-style-type: none"> · Used for rupturing the amniotic sac to induce labour. · Device provides a safe, comfortable method to rupture the amniotic membrane the first time, virtually every time. It safely “snags” the membrane, eliminating the need to poke or puncture. · Device with traditional, straight amniotomes made of non-glare plastic, with flat handle for maneuverability and molded sides to ensure a nonslip grip and precise control. · Material: plastic · Length: 24,8cm · Rounded tip and protected point. · Latex-free. · Sterile, individually packed. · Certificate of conformity with ISO standards. · CE mark conforming to Council Directive 92/42/EEC on Medical Devices · 93/42/EEC Class 1 – Self declaration / CE cert. 	PK of 100	1	16.98	AMNIOHOOK2
Blood collection, capillary tube	<ul style="list-style-type: none"> · Capillary tube used for collecting and storing blood specimen for biochemistry, immunology, serology test and drug monitoring in medical inspection. · Interior of the tube coated with EDTA K2 to block coagulation cascade. · Applicable for all current mainstream biochemical analyzers. · Material: PET · Blood collection volume: 7ml · Dimensions: 13 x 100mm. · Sterile and single use. · CE Mark 	Each	1	0.13	BLOODCOLLTUBE
Blood collection, capillary tube	<ul style="list-style-type: none"> · Capillary tube used for collecting and storing blood specimen for biochemistry, immunology, serology test and drug monitoring in medical inspection. · Interior of the tube coated with EDTA K3 to block coagulation cascade. · Applicable for all current mainstream biochemical analyzers. · Borosilicate glass. · Blood collection volume: 7ml · Dimensions: 13 x 100mm. · Non-sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC · IVD selfdeclaration 	Each	1	0.06	BLOODCOLLTUBE2
Blood collection, capillary tube	<ul style="list-style-type: none"> · Capillary tube used for collecting and storing blood specimen for biochemistry, immunology, serology test and drug monitoring in medical inspection. · Interior of the tube coated with EDTA K3 to block coagulation cascade. · Applicable for all current mainstream biochemical analyzers. · Borosilicate glass. · Blood collection volume: 7ml · Dimensions: 13 x 100mm. · Sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC 	Each	1	0.06	BLOODCOLLTUBE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood collection, holder	<ul style="list-style-type: none"> · Blood collection holder. · Clarification: blood collection needles and tube holders are separate devices used in combination to withdraw blood from a patient's vein. A blood collection needle screws into a blood tube holder, prior to use, then a blood tube is inserted into the holder to collect the blood being drawn from the patient. · Elastic groove in holder can lock tube, to insure safe blood collection. · Multi-sample needle short end is locked with latex directly into holder; insertion is finished with a snap. · After blood collection, button is pressed on holder to discharge needle automatically. · Ease of collection of blood without touching the needle. · Standard for use with tubes with diameter 13 and 16mm. Dimensions of holder are Length 53mm, inner diameter 18mm · Non- Sterile and one use. <p>The offered holder is part of the BD blood collection set. Sterile are those parts that get in contact with the patient's blood, the needle and the inner side of the vacutainer tube. The holder serves to guide and hold the vacutainer and needle in place and has no direct contact with the patients blood, therefore it need not to be sterile.</p> <p>For functioning of the set, a needle is required as described in the TSF of item 239 but, after checking all items in this tender, a demand for such a blood collection needle was not found. According to the manufacturer we strongly recommend to add the matching needle to complete the blood collection set. Please find according TSF 239a for this needle and a product brochure enclosed.</p> <ul style="list-style-type: none"> · CE Mark acc. to Annex V of Council Directive 93/42 EEC for medical devices 	Each	1	0.04	BLOODCOLLHOLDER
Blood collection, holder	<ul style="list-style-type: none"> · Blood collection holder. · Clarification: blood collection needles and tube holders are separate devices used in combination to withdraw blood from a patient's vein. A blood collection needle screws into a blood tube holder, prior to use, then a blood tube is inserted into the holder to collect the blood being drawn from the patient. · Elastic groove in holder can lock tube, to insure safe blood collection. · Multi-sample needle short end is locked with latex directly into holder; insertion is finished with a snap. · Ease of collection of blood without touching the needle. · Dimensions: 20 x 55mm. · Non-sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC · 93/42/EEC Class 1 CE cert. 	Each	1	0.06	BLOODCOLLHOLDER2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood collection, holder	<ul style="list-style-type: none"> · Blood collection holder. · Elastic groove in holder can lock tube, to insure safe blood collection. · Multi-sample needle short end is locked with latex directly into holder; insertion is finished with a snap. · After blood collection, button is pressed on holder to discharge needle automatically. · Ease of collection of blood without touching the needle. · ID19/OD27.8, length 59.6±0.1 · Sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC · CE certificate 	Each	1	0.07	BLOODCOLLHOLDER3
Blood collection, set, sterile, single use	<ul style="list-style-type: none"> · Blood collection set consists of winged blood collection needle, tube and female Luer adapter. · Needle is bonded to a flexible tubing. · Interior of the tube coated with EDTA K2 to block coagulation cascade. · Tubing is attached to a luer adapter. · Needle size: 21G x ¾ (0,75 inch) · Blood collection volume: 6ml · Tube dimensions: 13 x 100mm · Sterile and single use · Conforming to CE Medical Device Directive 92/42/EEC and ISO 13485 · CE certificate acc. to 93/42/EEC Annex V 	Set	1	2.16	BLOODCOLLSET
Blood collection, set, sterile, single use	<ul style="list-style-type: none"> · Blood collection set consists of winged blood collection needle, tube and female luer adapter. · Needle is bonded to a flexible tubing. · Interior of the tube coated with EDTA K3 to block coagulation cascade. · Tubing is attached to a female luer adapter. · Needle size: 21G x 1.5". · Blood collection volume: 7ml. · Tube dimensions: 13 x 100mm. · Sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC · 93/42/EEC Class 2a – CE certificate 	Set	1	0.22	BLOODCOLLSET2
Blood collection, set, sterile, single use	<ul style="list-style-type: none"> · Blood collection set consists of winged blood collection needle, tube and female luer adapter. · Needle is bonded to a flexible tubing. · Interior of the tube coated with EDTA K3 to block coagulation cascade. · Tubing is attached to a female luer adapter. · Needle size: 21G x 1.5". · Blood collection volume: 7ml. · Tube dimensions: 13 x 100mm. · Sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC · CE certificate 	Set	1	0.14	BLOODCOLLSET3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood collection, tube, 7ml	<ul style="list-style-type: none"> · Vacuum blood collection tube used for collecting and storing blood specimen for biochemistry, immunology, serology and haematology tests, blood transfusions and drug monitoring in medical inspection. · Vacutainer system. · Interior of the tube coated with EDTA K2 to block coagulation cascade. · Applicable for all current mainstream biochemical analyzers. · Material: PET · Perforable cap material: Hemogard · Blood collection volume: 6ml · Dimensions: 13 x 100mm. · Sterile and single use. · Shelf life: 24 months. · CE Mark 	Each	1	0.13	BLOODCOLLTUBE
Blood collection, tube, 7ml	<ul style="list-style-type: none"> · Vacuum blood collection tube used for collecting and storing blood specimen for biochemistry, immunology, serology and haematology tests, blood transfusions and drug monitoring in medical inspection. · Vacutainer type system. · Interior of the tube coated with EDTA K3 to block coagulation cascade. · Applicable for all current mainstream biochemical analyzers. · Material: polypropylene terephthalate · Cap material: butyl · Blood collection volume: 7ml · Dimensions: 13 x 100mm. · Sterile and single use. · Shelf life: 24 months. · CE mark conforming to Medical Device Directive 92/42/EEC · 93/42/EEC Class 1 CE cert. 	Each	1	0.09	BLOODCOLLTUBE2
Blood collection, tube, 7ml	<ul style="list-style-type: none"> · Vacuum blood collection tube used for collecting and storing blood specimen for biochemistry, immunology, serology and haematology tests, blood transfusions and drug monitoring in medical inspection. · Vacutainer type system. · Interior of the tube coated with EDTA K3 to block coagulation cascade. · Applicable for all current mainstream biochemical analyzers. · Material: PET · Perforable cap material: polystyrene · Blood collection volume: 7ml · Dimensions: 13 x 100mm. · Sterile and single use. · Shelf life: 18 months. · CE mark conforming to Medical Device Directive 92/42/EEC · CE certificate 	Each	1	0.07	BLOODCOLLTUBE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood collection, tube, 7ml, with anticoagulant	<ul style="list-style-type: none"> · Tube designed to contain blood for haematology tests and blood transfusion. · Vacutainer system. · 102 IU Lithium-Heparin · Safe closed system · Material: PET · Perforable cap material: Hemogard · Blood collection volume: 6ml · Non-sterile. · Shelf life: 24 months. · CE Mark 	Each	1	0.15	BLOODCOLLTUBEAC
Blood collection, tube, 7ml, with anticoagulant	<ul style="list-style-type: none"> · Tube designed to contain blood for haematology tests and blood transfusion. · Vacutainer type system · Sodium Heparin · Safe closed system · Polyethylene terephthalate · Perforable cap material: butyl · Blood collection volume: 7ml · Non-sterile · Shelf life: 24 months. · CE mark conforming to Medical Device Directive 92/42/EEC · 93/42/EEC Class 1 –CE cert. 	Each	1	0.09	BLOODCOLLTUBEAC1
Blood collection, tube, 7ml, with anticoagulant	<ul style="list-style-type: none"> · Tube designed to contain blood for haematology tests and blood transfusion. · Vacutainer type system · Contains anticoagulant (heparin). · Safe closed system · Material: PET · Perforable cap material: polystyrene · Blood collection volume: 7ml · Non-sterile. · Shelf life: 18 months. · CE mark conforming to Medical Device Directive 92/42/EEC · CE certificate 	Each	1	0.08	BLOODCOLLTUBEAC2
Blood-giving set	<ul style="list-style-type: none"> · Vented plastic spike, small-size Inject-molded Chamber, solution filter (inside chamber) · PVC tubing, length 1.5m · ABS regulator · Emulsion tube (thick-bulb) · Connector · ABS luer slip connector of Butterfly type · hypodermic needle 21G 11/2 · Sterile and single use. · Sterilisation method: Ethylene oxide gas · CE certified 	Set	1	0.2	BLOODGIVINGSET

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood-giving set	<ul style="list-style-type: none"> · Vented plastic spike, small-size Inject-molded Chamber, solution filter (inside chamber) · PVC tubing of 1.5m · PP regulator · Emulsion tube (thick-bulb) · Connector · PP luer slip connector (butterfly type) · 21G x 1,5" needle. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas · 93/42/EEC Class 2a – CE certificate 	Set	1	0.17	BLOODGIVINGSET2
Safety box, disposal of used syringes & needles, 5L	<ul style="list-style-type: none"> · Safety Box for safe handling and disposing of syringes. · Material: Yellow Duplex Kraft Board · Thickness: 1.7 mm. · Capacity: 5 litres · 0.5 / 2 ml – 100 pcs without agitation · 5 ml – 65 pcs without agitation · 0.5 / 2 ml – 150 with agitation · 5 ml – 120 pcs with agitation · Dimensions: approx. 285 x 160 x 125 mm ± 5 mm when set up. · Handle embodied to the packaging on the upper side, ready for use. · Disposal opening for waste of 38mm with a temporary sealing strip (sealing disposal embodied to the packaging) · Labelling Pictorial instructions printed on the box to describe the use and the disposal of the box once filled. · Foldable and light, easy storage. · Good combustion quality. · Designed to avoid accidental pricking. · Compliance with WHO Performance Specification E10/IC.1. · Class 1 – Self declaration / CE cert. Or ISO 9001 / 13485 	PK of 25	1	22.75	BOXSAFETY1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Safety box, disposal of used syringes & needles, 5L	<ul style="list-style-type: none"> · Safety Box for safe handling and disposing of syringes. · Material: Recycled cardboard · Thickness: 2mm · Capacity: 5 litres · For handling and disposing of approx. 100 auto-disable syringes. · Dimensions: 280 x 160 x 130mm when set up. · Notching system for hermetic sealing (inferior and superior parts) · Handle embodied to the packaging on the upper side, ready for use. · Disposal opening for waste of 35mm with a temporary sealing strip (sealing disposal embodied to the packaging) · Labelling Pictorial instructions printed on the box to describe the use and the disposal of the box once filled. · Foldable and light, easy storage. · Sturdy cardboard resists rare spills from used needles and for good combustion quality. · Airtight. · Good combustion quality · Designed to avoid accidental pricking. · According to WHO E10/IC1 without plastic material to avoid hazardous fumes and residue after combustion. · ISO 13485 	PK of 25	1	22.36	BOXSAFETY2
Cannula, IV short, 16G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: PTFE (Poly Tetra Fluoro Ethylene), / FEP (Fluorinated Ethylene Propylene) · Size: 16G (1.7 x 45mm) grey. · Colour code/external diameter: Visible at the base of cannula. · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · Proximal end base fitted with luer lock connector, 2 grasping wings (butterfly), standardized colour code depending on the diameter. · Fitted with a lateral injection port. · Injection port fitted with silicone anti-reflux valve, cap with colour code and chimney of luer type. · Protecting cap. · Stopper fitted with a hydrophobic membrane with micro-perforations to let the air flow while stopping blood, male luer connection. · Triple-bevelled trocar. · Transparent female luer base. · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN ISO 10555-5:1997, ISO 10555-5:1996 and ISO 20593-1. · 93/42/EEC Class 2a – CE certificate 	PK of 50	1	7.46	CANNULAIV16G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 16G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: FEP (Fluorinated Ethylene Propylene), · Size: 16G · Colour coded wings and hub · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · -Luer lock cone for immediate sealing of the catheter . 2 movable wings for safe fixation to the skin. Colour coded wings and hub · With injection port · Luer connector · Protecting cap. · Hydrophobic filter · Needle (hollow mandrin) · Yes, luer-lock female · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile, pyrogen-free and atoxic. For single use · STERILISATION: EO (Ethylene oxide) · ISO 20594-1 Luer, 10555-1 · CE Mark 	Each	1	0.19	CANNULAIV16G3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 18G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: PTFE (Poly Tetra Fluoro Ethylene), / FEP (Fluorinated Ethylene Propylene) · Size: 18G (1.3 x 45mm) green. · Colour code/external diameter: Visible at the base of cannula. · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · Proximal end base fitted with luer lock connector, 2 grasping wings (butterfly), standardized colour code depending on the diameter. · Fitted with a lateral injection port. · Injection port fitted with silicone anti-reflux valve, cap with colour code and chimney of luer type. · Protecting cap. · Stopper fitted with a hydrophobic membrane with micro-perforations to let the air flow while stopping blood, male luer connection. · Triple-bevelled trocar. · Transparent female luer base. · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN ISO 10555-5:1997, ISO 10555-5:1996 and ISO 20593-1 · 93/42/EEC Class 2a – CE certificate 	PK of 50	1	7.46	CANNULAIV18G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 18G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: FEP (Fluorinated Ethylene Propylene), · Size: 18G · colour coded wings and hub · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · -Luer lock cone for immediate sealing of the catheter . 2 movable wings for safe fixation to the skin. Colour coded wings and hub · With injection port · Luer connector · Protecting cap. · Hydrophobic filter · Needle (hollow mandrin) · Yes, luer-lock female · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile, pyrogen-free and atoxic. For single use · STERILISATION: EO (Ethylene oxide) · ISO 20594-1 luer, 10555-1 · CE Mark 	Each	1	0.19	CANNULAIV18G3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 20G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: PTFE (Poly Tetra Fluoro Ethylene), / FEP (Fluorinated Ethylene Propylene) · Size: 20G (1 x 32mm) pink. · Colour code/external diameter: Visible at the base of cannula. · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · Proximal end base fitted with luer lock connector, 2 grasping wings (butterfly), standardized colour code depending on the diameter. · Fitted with a lateral injection port. · Injection port fitted with silicone anti-reflux valve, cap with colour code and chimney of luer type. · Protecting cap. · Stopper fitted with a hydrophobic membrane with micro-perforations to let the air flow while stopping blood, male luer connection. · Triple-bevelled trocar. · Transparent female luer base. · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN ISO 10555-5:1997, ISO 10555-5:1996 and ISO 20593-1 · Class 2a – CE certificate93/42/EEC Class 2a – CE certificate 	PK of 50	1	7.46	CANNULAIV20G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 20G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: FEP (Fluorinated Ethylene Propylene), · Size: 20G · colour coded wings and hub · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · -Luer lock cone for immediate sealing of the catheter . 2 movable wings for safe fixation to the skin. Colour coded wings and hub · With injection port · Luer connector · Protecting cap. · Hydrophobic filter · Needle (hollow mandrin) · Yes, luer-lock female · Components: Protecting cap, trocar, cannula, stopper , injection port, Luer lock (all parts fit together to form a unit). · Sterile, pyrogen-free and atoxic. For single use · STERILISATION: EO (Ethylene oxide) · ISO 20594-1 luer, 10555-1 · CE Mark 	Each	1	0.19	CANNULAIV20G3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 22G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: PTFE (Poly Tetra Fluoro Ethylene), / FEP (Fluorinated Ethylene Propylene) · Size: 22G (0.90 x 25mm) blue. · Colour code/external diameter: Visible at the base of cannula. · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · Proximal end base fitted with luer lock connector, 2 grasping wings (butterfly), standardized colour code depending on the diameter. · Fitted with a lateral injection port. · Injection port fitted with silicone anti-reflux valve, cap with colour code and chimney of luer type. · Protecting cap. · Stopper fitted with a hydrophobic membrane with micro-perforations to let the air flow while stopping blood, male luer connection. · Triple-bevelled trocar. · Transparent female luer base. · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN ISO 10555-5:1997, ISO 10555-5:1996 and ISO 20593-1. · 93/42/EEC Class 2a – CE certificate 	PK of 50	1	7.46	CANNULAIV22G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 22G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: FEP (Fluorinated Ethylene Propylene), · Size: 22G · colour coded wings and hub · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · -Luer lock cone for immediate sealing of the catheter . 2 movable wings for safe fixation to the skin. Colour coded wings and hub · With injection port · Luer connector · Protecting cap. · Hydrophobic filter · Needle (hollow mandrin) · Yes, luer-lock female · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile, pyrogen-free and atoxic. For single use · STERILISATION: EO (Ethylene oxide) · ISO 20594-1 luer, 10555-1 · CE Mark 	Each	1	0.19	CANNULAIV22G3
Cannula, IV short, 24G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: FEP (Fluorinated Ethylene Propylene), · Size: 24G · Colour coded wings and hub · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · -Luer lock cone for immediate sealing of the catheter . 2 movable wings for safe fixation to the skin. Colour coded wings and hub · With injection port · Luer connector · Protecting cap. · Hydrophobic filter · Needle (hollow mandrin) · luer-lock female · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile, pyrogen-free and atoxic. For single use · STERILISATION: EO (Ethylene oxide) · ISO 20594-1 luer, 10555-1 · CE Mark 	Each	1	0.2	CANNULAIV24G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cannula, IV short, 24G, sterile, single use	<ul style="list-style-type: none"> · Intravenous cannula to be introduced into a peripheral vein for infusing fluids, administering IV drugs, transfusing blood and blood products (for neonatal use). · Material for trocar: Stainless steel · Material for cannula: PTFE (Poly Tetra Fluoro Ethylene), FEP (Fluorinated Ethylene Propylene), PUR (Polyurethane). · Size: 24G (0.70 x 19mm) yellow. · Colour code/external diameter: Visible at the base of cannula. · Cannula with fine and tapered walls, perfectly adjusted to the needle. · Distal end: straight and tapering. · Proximal end base fitted with luer lock connector, 2 grasping wings (butterfly), standardized colour code depending on the diameter. · Fitted with a lateral injection port. · Injection port fitted with silicone anti-reflux valve, cap with colour code and chimney of luer type. · Protecting cap. · Stopper fitted with a hydrophobic membrane with micro-perforations to let the air flow while stopping blood, male luer connection. · Triple-bevelled trocar. · Transparent female luer base. · Components: Protecting cap, trocar, cannula, stopper, injection port, Luer lock (all parts fit together to form a unit). · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN ISO 10555-5:1997, ISO 10555-5:1996 and ISO 20593-1. · 93/42/EEC Class 2a – CE certificate 	PK of 50	1	7.92	CANNULAIV24G2
Catheter, female, metal, 16cm	<ul style="list-style-type: none"> · Female metal catheter to be inserted through the urethra. · Material: stainless steel, can be sterilized. · Instrument for use in fistula repair surgery. · Silver plated finish. (Bright finish) · Total length: 16cm · 93/42/EEC Class 1 – Self declaration/ CE cert 	Each	1	3.06	CATHETERFEMALE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, urethral, Foley, child, CH10, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the child's bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Latex · Size: CH10 · Length: 26cm · Capacity: 3 to 5ml · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · CE Mark 	Each	1	0.35	CATHETERFOLEYCH10D
Catheter, urethral, Foley, CH12, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Natural latex, silicone coated. · Size: Diameter expressed in Charriere, French gauge CH12. · Length: 38 cm (+/- 2cm). · Balloon capacity: 5 to 15ml. · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN 1616 standard. · 93/42/EEC Class 2a – CE certificate 	Each	1	0.45	CATHETERFOLEYCH12

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, urethral, Foley, CH12, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Latex · Size: CH12 · Length: 40cm. · Balloon capacity: 5 - 15ml. · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · CE Mark 	Each	1	0.32	CATHETERFOLEYCH12B
Catheter, urethral, Foley, CH14, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Natural latex, silicone coated. · Size: Diameter expressed in Charriere, French gauge CH14. · Length: 38 (+/- 2cm). · Balloon capacity: 5 to 15ml. · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN 1616 standard. · Class 2a – CE certificate93/42/EEC Class 2a – CE certificate 	Each	1	0.45	CATHETERFOLEYCH14C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, urethral, Foley, CH14, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Latex · CH14 · Length: 40cm. · Balloon capacity: 5 - 15ml. · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · CE Mark 	Each	1	0.32	CATHETERFOLEYCH14D
Catheter, urethral, Foley, adult, CH18, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Natural latex, silicone coated. · Size: Diameter expressed in Charriere, French gauge CH 18 · Length: 38cm (+/- 1cm). · Balloon capacity: 5 to 15ml. · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN 1616 standard. · 93/42/EEC Class 2a – CE certificate 	Each	1	0.45	CATHETERFOLEYCH18

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, urethral, Foley, adult, CH18, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine, instil a liquid or irrigate the bladder. · Material: Latex · Size: CH14 · Length: 40cm. · Balloon capacity: 5 - 15ml. · Straight pointed catheter of Foley type = with balloon which can be blown up. · Central channel for urinary drainage, ending by a cup connector allowing catheter to be connected to urine bag. · Side channel for inflating the balloon, ending in a non-return valve with Luer tip connection. · Colour code/external diameter: visible on cup connector. · Rounded distal end with 2 facing side windows. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · CE Mark 	Each	1	0.32	CATHETERFOLEYCH18D
Catheter, ureteral, Nelaton, CH12, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Made from non-toxic PVC, medical grade. · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · 2 side windows, rounded distal end. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: CH12 · Length: 40cm ± 2cm · Supplied sterile in individual peel polybag or blister pack. · sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.07	CATHETERURETERA12
Catheter, ureteral, Nelaton, CH12, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Material: Polyvinyl chloride (PVC) · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · Rounded distal end with 2 side windows. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: Diameter expressed in Charriere, French gauge CH12. · Length: 40cm (+/- 5%), length without adaptor. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Certificate of Conformity with EN 1616:1997 · 93/42/EEC Class 2a S CE cert 	Each	1	0.08	CATHETERURETERA12B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, ureteral, Nelaton, CH05, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Made from non-toxic PVC, medical grade. · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · 2 side windows, rounded distal end. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: CH05 · Length: 40cm ± 2cm · Supplied sterile in individual peel polybag or blister pack, single use material. · Yes, sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.07	CATHETERURETERAL5B
Catheter, ureteral, Nelaton, CH05, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Material: Polyvinyl chloride (PVC) · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · Rounded distal end with 2 side windows. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: Diameter expressed in Charriere, French gauge CH05. · Length: 40cm (+/- 5%), length without adaptor. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Certificate of Conformity with EN 1616:1997. · 93/42/EEC Class 2a S CE cert 	Each	1	0.07	CATHETERURETERAL5C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, ureteral, Nelaton, CH06, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Made from non-toxic PVC, medical grade. · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · 2 side windows, rounded distal end. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: CH06 · Length: 40cm ± 2cm · Supplied sterile in individual peel polybag or blister pack. · Yes, sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.07	CATHETERURETERAL6B
Catheter, ureteral, Nelaton, CH06, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Material: Polyvinyl chloride (PVC) · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · Rounded distal end with 2 side windows. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: Diameter expressed in Charriere, French gauge CH06. · Length: 40cm (+/- 5%), length without adaptor. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Certificate of Conformity with EN 1616:1997. · 93/42/EEC Class 2a S CE cert 	Each	1	0.07	CATHETERURETERAL6C
Catheter, ureteral, Nelaton, CH07, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Made from non-toxic PVC, medical grade. · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · 2 side windows, rounded distal end. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: CH07 · Length: 40cm ± 2cm · Supplied sterile in individual peel polybag or blister pack. · Yes, sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.07	CATHETERURETERAL7B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, ureteral, Nelaton, CH07, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Material: Polyvinyl chloride (PVC) · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · Rounded distal end with 2 side windows. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: Diameter expressed in Charriere, French gauge CH07. · Length: 40cm (+/- 5%), length without adaptor. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Conformity with EN 1616 standard. · 93/42/EEC Class 1 S CE cert 	Each	1	0.07	CATHETERURETERAL7C
Catheter, urethral, Nelaton, CH10, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Material: Polyvinyl chloride (PVC) · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · Rounded distal end with 2 side windows. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: Diameter expressed in Charriere, French gauge CH10. · Length: 40cm (+/- 5%), length without adaptor. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Certificate of Conformity with EN 1616:1997. · 93/42/EEC Class 1 S CE cert 	Each	1	0.07	CATHETERURETHRA10
Catheter, urethral, Nelaton, CH10, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Made from non-toxic PVC · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · 2 side windows, rounded distal end · Proximal end with cup connector allowing catheter to be connected with urine bag. · We assume here has some typing/copying mistake, offered size: CH10 · Length: 40cm ± 2cm · Supplied sterile in individual peel polybag or blister pack for single use. · Yes, sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.07	CATHETERURETHRA10C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Catheter, urethral, Nelaton, CH14, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Material: Polyvinyl chloride (PVC) · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · Rounded distal end with 2 side windows. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: Diameter expressed in Charriere, French gauge CH14. · Length: 40cm (+/- 5%), length without adaptor. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Certificate of Conformity with EN 1616:1997. · 93/42/EEC Class 1 S CE cert 	Each	1	0.08	CATHETERURETHRA14
Catheter, urethral, Nelaton, CH14, sterile, single use	<ul style="list-style-type: none"> · Sterile urethral catheter device designed to be introduced into the bladder cavity, to drain off urine before delivery. · Made from non-toxic PVC, medical grade. · Flexible catheter of Nelaton type = without balloon. · Transparent. · Central channel for urinary drainage. · 2 side windows, rounded distal end. · Proximal end with cup connector allowing catheter to be connected with urine bag. · Size: CH14 · Length: 40cm ± 2cm · Sterile and single use material. · sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.07	CATHETERURETHRA14D
Gauze, compress, 10 x 10cm, non-sterile, single use	<ul style="list-style-type: none"> · Gauze compress, surgical folding, i.e. no free threads apparent after folding or when the first outside fold is opened. · Material: Absorbent gauze, 100% cotton. · Components: Bleached, purified textile, plain weave. · Compress gauze folded. · Non-detectable by X-ray. · Thread count warp: 95 to 105 threads/dm, weft 66 to 74 threads/dm. · Weight: 22g/m2 +/- 0.5g/m2. · Type of gauze: 17 threads/cm2 (grammage 23g/m2). · Number of folds (thickness): 12. · Width: 10cm. · Length: 10cm. · Non-sterile and single use. · CE mark conforming to Medical Device Directive 92/42/EEC. · Certification of conformity with BS EN 14079:2003. · 93/42/EEC Class 1 – Self declaration / CE cert. 	PK of 100	1	6.59	COMPRESSGAUZENS

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gauze, compress, 10 x 10cm, non-sterile, single use	<ul style="list-style-type: none"> · Gauze compress, surgical folding, i.e. no free threads apparent after folding or when the first outside fold is opened. · Material: Absorbent gauze, 100% cotton. · Components: Bleached, purified textile, plain weave. · Compress gauze folded. · Non-detectable by X-ray. · Warp nr. threads: 100+-5 · Weft nr. threads: 70+-4 · Weight: 23g/m2. · Type of gauze: 13 threads · Number of folds (thickness): 8. · Width: approx. 10cm. · Length: approx. 10cm. · Non-sterile and single use. · CE Mark 	Each	1	0.03	COMPRESSGAUZENS3
Gauze, compress, 10 x 10cm, sterile, single use	<ul style="list-style-type: none"> · Gauze compress, surgical folding, i.e. no free threads apparent after folding or when the first outside fold is opened. · Material: Absorbent gauze, 100% cotton. · Components: Bleached, purified textile, plain weave. · Compress gauze folded. · Non-detectable by X-ray. · Thread count warp: 95 to 105 threads/dm, weft 66 to 74 threads/dm. · Weight: 22g/m2. +/- 0.5g/m2 · Type of gauze: 17 threads/cm2 (grammage 23g/m2). · Number of folds (thickness): 12. · Width: 10cm. · Length: 10cm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas · CE mark conforming to Medical Device Directive 92/42/EEC. · Certification of conformity with BS EN 14079:2003. · 93/42/EEC Class 1 – Self declaration / CE cert. 	PK of 100	1	10.59	COMPRESSGAUZES
Gauze, compress, 10 x 10cm, sterile, single use	<ul style="list-style-type: none"> · Gauze compress, surgical folding, i.e. no free threads apparent after folding or when the first outside fold is opened. · Material: Absorbent gauze, 100% cotton. · Components: Bleached, purified textile, plain weave. · Compress gauze folded. · Non-detectable by X-ray. · Weft nr. threads: 70+-4 · Warp nr. threads: 100+-5 · Weight: 23g/m2. · Type of gauze: 17 threads/cm2 (grammage 23g/m2). · Number of folds (thickness): 16. · Width: approx. 10cm. · Length: approx. 10cm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas · CE Mark. 	Each	1	0.14	COMPRESSGAUZES3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cotton wool, 500g, roll, non-sterile	<ul style="list-style-type: none"> · Absorbent Cotton Wool BP · Surgical quality 100% cotton. · Material: 100 % surgical hydrophilic cotton, which has been carefully purified, bleached, and carded. · Roll of 500 gram with interleaved paper. · Not pre-cut. · Non-sterile. · Single use. · CE marked · Self declaration 	Each	1	3.58	COTTONWOOL
Cotton wool, 500g, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material with high absorption used for cleaning wounds. · Surgical quality 100% cotton. · Material: Surgical hydrophilic cotton, which has been carefully purified, bleached, and carded. · Net weight: approx. 500g. · Not pre-cut. · Non-sterile. · Single use. · CE certificate 	Each	1	2.77	COTTONWOOL2
Cotton wool, 500g, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material used for cleaning wounds with high absorption. · Yes, 100% surgical cotton · Material: 100 % surgical hydrophilic cotton, purified, bleached, and carded. · Net weight: 500g / roll · Not pre-cut. · Non-sterile. · Material for single use · CE marked according to Medical Directive 93/42/EEC · 93/42/EEC Class 1 	Each	1	2.18	COTTONWOOL3
Blood-bag + CPD (citrate-phosphate-extrose), 250ml, sterile	<ul style="list-style-type: none"> · Consists respectively of the closed system of collection bag, containing an anticoagulant solution, and the integrated 16 G needle, connected by the flexible donor tubing. · The offered modern blood bags have no plugs but outlets closures are screwed and sealed. There is a universal connector for tubes for further use of the blood. The inlet tube with attached needle is after blood taking pinched-off and sealed by heat so the bag is securely closed on this side and the needle will not be re-used (single use needle). · With anticoagulant – Citrate Phosphate Dextrose (CPD) · Material : Polyvinylchloride (PVC) · Volume of CPD per bag: 35ml/250ml. · Individually sterile sealed in a transparent foil. · With blank label to note details for respective probe · CE mark · ISO 13485 + ISO 9001 + ISO 3826-1 · CE 93/42/EEC class IIa according to 93/42/EEC medical devices Annex IX classification of non-invasive items 	Each	1	1.15	CPDBLOODBAG

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood-bag + CPD (citrate-phosphate-extrose), 250ml, sterile	<ul style="list-style-type: none"> · For collecting blood from the donor, storage and transfusion (using a blood giving set). · With blood sample plug. · With anticoagulant – Citrate Phosphate Dextrose. · Material: Di-ethylhexyl phthalate (DEHP) plasticized PVC. · Volume of CPD per bag: 35ml/250ml. · Sterile. · Blank label for essential data. · CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. · Certificate of conformity with EN ISO 13485:2003, 9001:2008 · 93/42/EEC Class 1 S CE cert 	Each	1	1.26	CPDBLOODBAG2
Brush, Cyto, cervical, 20cm, sterile, single use	<ul style="list-style-type: none"> · Cyto brush used for vaginal examination and treatment. · Material: Plastic · Length 20 cm · Sterile, single packed, intended for single use · Packed individually in sealed plastic bag. · Pack of 50 	PK of 100	1	10.39	CYTOBRUSH
Brush, Cyto, cervical, 20cm, sterile, single use	<ul style="list-style-type: none"> · Cyto brush used for vaginal examination. · Material: plastic, nylon and stainless steel. · Length: 19cm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Individually packed in a sealed pack. · Pack of 100. · CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. 	PK of 100	1	7.09	CYTOBRUSH2
Brush, Cyto, cervical, 20cm, sterile, single use	<ul style="list-style-type: none"> · Cyto brush used for vaginal examination and treatment. · Material: pp or ABS · Length: 195±5 mm · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · Individually packed in a sealed pack. · Pack of 100. · CE certificate 	PK of 100	1	5.27	CYTOBRUSH3
Depressor, tongue, wooden, non-sterile, single use	<ul style="list-style-type: none"> · Wooden paddle-shaped instrument for depressing the tongue during examination of mouth and throat of a child. · Material: Finely polished beech wood. · Rounded extremities. · Length: 140 mm. · Width: 16 mm. · Thickness: 1.6 mm. · Non sterile · Single use 	PK of 100	1	1.08	DEPRESSORTONGUE3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Depressor, tongue, wooden, non-sterile, single use	<ul style="list-style-type: none"> · Wooden paddle-shaped instrument for depressing the tongue during examination of mouth and throat of a child. · Made from finest beech wood, polished for finish · Rounded edges · 150mm length · 18mm width · Thickness: 1,6mm · non-sterile · disposable · CE Mark 	PK of 100	1	0.67	DEPRESSORTONGUE4
Bag (envelope), plastic, for drugs, 10 x 15cm	<ul style="list-style-type: none"> · Plastic tablet envelope presented with stripes of approx. 100 x 15mm on one side for writing: · With labeling area, writeable, line labelled „name of drug“ · With labeling area, writeable, line labelled „quantity“ · With labeling area, writeable, line labelled „dosage instructions“ · With labeling area, writeable, line labelled „date“ · With labeling area, writeable, line labelled „patient’s name“ · Material: PE · With zip lock · Moisture resistant closure. · Active length: approx. 150mm · Width: 100mm. · Thickness: 0.05mm · Pack of 100 · ISO 9001 	PK of 100	1	1.41	DRUGSBAG
Bag (envelope), plastic, for drugs, 10 x 15cm	<ul style="list-style-type: none"> · Plastic tablet envelope presented with 5 stripes of 100 x 15mm each on one side for writing: · Name of drug · Quantity · Dosage instructions · Date · Patient’s Name · Material: Virgin polyethylene. · Self-sealing with minigrip type zip lock (also known as ziplock, gripseal or re-closable bags). · Moisture resistant closure. · Active length: 150mm (i.e. the length of the bag below the seal) · Width: 100mm. · Thickness: 0.05mm · Pack of 100 · ISO 9001 	PK of 1000	1	11.27	DRUGSBAG2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bag (envelope), plastic, for drugs, 10 x 15cm	<ul style="list-style-type: none"> · Plastic tablet envelope presented with stripes of approx. 100 x 15mm on one side for writing: · Name of drug · Quantity · Dosage instructions · Date · Patient's Name · Material: Virgin polyethylene. · Self-sealing with minigrip type zip lock (also known as ziplock, gripzeal or re-closable bags). · Moisture resistant closure. · Active length: approx. 150mm (i.e. the length of the bag below the seal) · Width: approx. 100mm. · Thickness: 0.05mm · Pack of 100 	PK of 100	1	0.92	DRUGSBAG3
Extractor, mucus, 20ml, sterile, single use	<ul style="list-style-type: none"> · Mucus Extractor · Clear transparent chamber for easy observation and measurement of the aspirat · Size of catheter: 12Fr · Single transparent container made of plastic · Capacity: 25ml · Comes with filter · Sterile and single use · Sterilisation method: ethylene oxide gas · ISO 13485 + ISO 9001 · 93/42/EEC 	PK of 50	1	14.2	EXTRACTORMUCUS
Extractor, mucus, 20ml, sterile, single use	<ul style="list-style-type: none"> · Mucus extractor designed for aspiration of secretion from oro-pharynx in newborn babies to ensure free respiration. · Transparent container to permit immediate visual examination of the mucus. · Catheter, size selected: CH12, with open end smooth round tip for trauma free insertion, distal end with conical tip. · Single chamber container, plastic · Capacity: 25ml · With filter to prevent entry of mucus to users mouth during suction. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas · Certificate of conformity with EN-ISO 7886-1, EN-ISO 20594 and EN 550-ISO 11135. · 93/42/EEC Class 2a M CE cert 	Each	1	0.15	EXTRACTORMUCUS2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Extractor, mucus, 20ml, sterile, single use	<ul style="list-style-type: none"> · Mucus extractor designed for aspiration of secretion from oro-pharynx in newborn babies to ensure free respiration. · Transparent container to permit immediate visual examination of the mucus. · Catheter, size selected: CH12, with open end smooth round tip for trauma free insertion, distal end with conical tip. · Single chamber container, plastic. · Capacity: 25ml. · With filter to prevent entry of mucus to users mouth during suction. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · In conformity with ISO 13485. · CE certificate 	PK of 50	1	15.4	EXTRACTORMUCUS3
Torch/flashlight, pre-focused, angled, medical	<ul style="list-style-type: none"> · Flashlight for using in medical areas · Made of heavy robust plastic · Pre-focused · Right-angled head type · Supplied with one spare light bulb · battery type: Dry Cell AAA · 2 batteries are included · ISO 13485 Certificate 	Each	1	1.24	FLASHLIGHT2
Gauze, bandage, roll, 89 cm x 100 m, non-sterile	<ul style="list-style-type: none"> · Material for making up compresses and dressings. · Material: Absorbent gauze, 100 % cotton. · Gauze absorbent with selvages. · Non-detectable by X-ray. · Gauze roll folded in zigzag. · Thread count: Warp 94 to 105 threads / dm., weft 66 to 74 threads / dm. · Weight: 22g/m2 +/- 0.5g/m2 · Type of gauze: 17 threads / cm2 (grammage 23 g / m2). · Components: Bleached, purified textile, plain weave. · Width: 89 cm. · Length: 100 m. · Non-sterile. · Single use. · CE marked · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	40.59	GAUZEABSORBENT

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gauze, bandage, roll, 89 cm x 100 m, non-sterile	<ul style="list-style-type: none"> · Material for making up compresses and dressings. · Material: Absorbent gauze, 100 % cotton. · Gauze absorbent with selvages. · Non-detectable by X-ray. · Gauze roll folded in zigzag. · Thread count: Warp 94 to 105 threads / dm., weft 66 to 74 threads / dm. · Weight: Approx. 23 g / m2. · Type of gauze: 17 threads / cm2 (grammage 23 g / m2). · Components: Bleached, purified textile, plain weave. · Material: Absorbent gauze, 100 % cotton. · Width: approx. 65 to 89 cm. · Length: approx. 100 m. · Non-sterile. · Single use. · CE certificate 	Each	1	25.4	GAUZEABSORBENT2
Gauze, bandage, roll, 89 cm x 100 m, non-sterile	<ul style="list-style-type: none"> · Material for making up compresses and dressings. · Material: 100 % cotton. · Gauze absorbent with selvages. · Non-detectable by X-ray. · Gauze roll folded in zigzag. · Weft nr. threads: 60+-4 · Warp nr. threads: 70+-4 · Weight: > 17,0 g / m2. · Type of gauze: 13 threads / cm2 · Components: Bleached, purified textile, plain weave. · Width: 90 cm. · Length: 100 m. · Non-sterile. · Single use. · CE Mark 	Each	1	23.22	GAUZEABSORBENT3
Gloves, exam, latex, large, non-sterile, single use	<ul style="list-style-type: none"> · A powdered glove made up of 5 fingers, a palm and a sleeve. · Fits either hand. Ambidextrous. · Material: Natural latex. · Waterproof. · Resistant to contamination (medical class 1). · Internally powdered glove for easy fitting. · Powder used: USP cornstarch. · Size: medium. · Total length: minimum 238- 243 mm. · Width: 104- 106 mm · Thickness: fingers: 0.12mm; palm: 0.08 mm minimum. · Self declaration. 	PK of 100	1	4.29	GLOVEEXAMINATIONL

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, exam, latex, large, non-sterile, single use	<ul style="list-style-type: none"> · A powdered glove made up of 5 fingers, a palm and a sleeve. · Fits either hand. · Material: Natural latex. · Waterproof. · Resistant. · Internally powdered glove for easy fitting. · Powder used: maize starch. · Size: Medium. · Total length: minimum 230mm. · Width: 110 mm, +/- 10mm. · Thickness: fingers: 0.12mm; palm: 0.8mm. · In conformity with ISO 11193 – 1: 2008, ISO 11193 – 2: 2006, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	PK of 100	1	7.7	GLOVEEXAMINATIONL2
Gloves, exam, latex, large, non-sterile, single use	<ul style="list-style-type: none"> · Powdered glove with 5-fingers fits for each hand, made with elastic latex · Material: natural latex · waterproof · resistant against standard liquids · Interior is pre-powdered · Micro sand blasted surface · Size: large · Length: 230mm · Width: 84mm · Thickness about 0,10mm · CE conformity 1935/2004/EEC, 90/128/EWG, 2002/72/EG, ISO 9001 	PK of 100	1	2.51	GLOVEEXAMINATIONL3
Gloves, exam, latex, medium, non-sterile, single use	<ul style="list-style-type: none"> · A powdered glove made up of 5 fingers, a palm and a sleeve. · Fits either hand. Ambidextrous. · Material: Natural latex. · Waterproof. · Resistant to contamination (medical class 1). · Internally powdered glove for easy fitting. · Powder used: USP cornstarch · Size: medium. · Total length: minimum 238- 243 mm. · Width: 94-96 mm · Thickness: fingers: 0.12mm; palm: 0.09 mm minimum. · Self declaration. 	PK of 100	1	4.29	GLOVEEXAMINATIONM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, exam, latex, medium, non-sterile, single use	<ul style="list-style-type: none"> · A powdered glove made up of 5 fingers, a palm and a sleeve. · Fits either hand. · Material: Natural latex. · Waterproof. · Resistant. · Internally powdered glove for easy fitting. · Powder used: maize starch. · Size: Medium. · Total length: minimum 230mm. · Width: 95 mm, +/- 10mm. · Thickness: fingers: 0.12mm; palm: 0.8mm. · In conformity with ISO 11193 – 1: 2008, ISO 11193 – 2: 2006, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	PK of 100	1	7.7	GLOVEEXAMINATIONM2
Gloves, exam, latex, medium, non-sterile, single use	<ul style="list-style-type: none"> · Powdered glove with 5-fingers fits for each hand, made with elastic latex · Material: natural latex · waterproof · resistant against standard liquids · Interior is pre-powdered · Micro sand blasted surface · Size: medium · Length: 230mm · Width: 84mm · Thickness about 0,10mm · CE conformity 1935/2004/EEC, 90/128/EWG, 2002/72/EG, ISO 9001 	PK of 100	1	2.51	GLOVEEXAMINATIONM3
Gloves, exam, latex, small, non-sterile, single use	<ul style="list-style-type: none"> · A powdered glove made up of 5 fingers, a palm and a sleeve. · Fits either hand. Ambidextrous. · Material: Natural latex. · Waterproof. · Resistant to contamination (medical class 1) · Internally powdered glove for easy fitting. · Powder used: USP cornstarch · Size: medium. · Total length: 238-243mm · Width: 85 mm · Thickness: fingers: 0.08mm; palm: 0.09 mm minimum · Self declaration 	PK of 100	1	4.29	GLOVEEXAMINATIONS

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, exam, latex, small, non-sterile, single use	<ul style="list-style-type: none"> · A powdered glove made up of 5 fingers, a palm and a sleeve. · Fits either hand. · Material: Natural latex. · Waterproof. · Resistant. · Internally powdered glove for easy fitting. · Powder used: maize starch. · Size: Small. · Total length: minimum 230mm. · Width: 80 mm, +/- 10mm. · Thickness: fingers: 0.12mm; palm: 0.8mm. · In conformity with ISO 11193 – 1: 2008, ISO 11193 – 2: 2006, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	PK of 100	1	7.7	GLOVEEXAMINATIONS2
Gloves, exam, latex, small, non-sterile, single use	<ul style="list-style-type: none"> · Powdered glove with 5-fingers fits for each hand, made with elastic latex · Material: natural latex · waterproof · resistant against standard liquids · Interior is pre-powdered · Micro sand blasted surface · Size: Small · Length: 230mm · Width: 84mm · Thickness about 0,10mm · CE conformity 1935/2004/EEC, 90/128/EWG, 2002/72/EG, ISO 9001 	PK of 100	1	2.51	GLOVEEXAMINATIONS3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, small, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use gynaecological examination. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · These gloves is having curved / straight fingers with position towards the palm surface of the index finger which reduces the fatigue on the hands intended to be worn on the hands in surgical settings for gynaecological use, provide a barrier against potentially infectious material and other contaminants. · Strength: force at break before accelerated ageing: 14 - 15 N. · Strength: force at break after accelerated ageing: 12 - 13 N. · Lengthening at break: 860 - 880%. · Low residual protein level at 250 microgram/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: corn starch (US FDA approved). · Size: small (6.5). · Total length: minimum 400mm. · Width: 85 – 86mm. · Thickness: 0.15 – 0.16mm · Sterile and single use. · Initial sterilisation method: Ethylene oxide · CE marked, ISO9001, ISO13485, ISO14001 · CE certificate 	Each	1	0.92	GLOVESGYNAECOL6.5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, small, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use gynaecological examination. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: small (6.5 - 7). · Total length: minimum 400mm. · Width: 83mm, +/- 5mm. · Thickness: 0.17mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · In conformity with EN455-1, EN455-2 and EN455-3 standards. · CE certificate 	Each	1	1.54	GLOVESGYNAECOL6.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, small, sterile, single use, pair	<ul style="list-style-type: none"> · One pair of Latex powdered elbow length gloves (1 right & 1 left handed), sterile, single use for gynaecological use · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Latex Rubber · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Interior surface is powder coated for easy wearing · Powder: maize starch · Small (6.5 – 7) · 400mm Length · Width: 83mm, +/- 5mm. · Thickness: 0.17mm. · Sterile and single use. · Sterilization by Ethylene oxide gas · ISO compliant · CE Certified. 	Each	1	0.95	GLOVESGYNAECOL6.5C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, medium, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use gynaecological examination. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · These gloves is having curved / straight fingers with position towards the palm surface of the index finger which reduces the fatigue on the hands intended to be worn on the hands in surgical settings for gynaecological use, provide a barrier against potentially infectious material and other contaminants. · Strength: force at break before accelerated ageing: 14 - 15 N. · Strength: force at break after accelerated ageing: 12 – 13 N. · Lengthening at break: 860 - 880%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: corn starch (US FDA approved). · Size: medium (7.5). · Total length: minimum 400mm · Width: 96 – 97mm. · Thickness: 0.15 – 0.16mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas · CE marked, ISO9001, ISO13485, ISO14001 · CE certificate 	Each	1	0.92	GLOVESGYNAECOL7.5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, medium, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use gynaecological examination. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: medium (7.5 - 8). · Total length: minimum 400mm. · Width: 95mm, +/- 5mm. · Thickness: 0.17mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · In conformity with ISO 10282:2002, ISO 11193-1:2008, ISO 16604:2004, EN455-1, EN455-2 and EN455-3:2006. · CE certificate 	Each	1	1.54	GLOVESGYNAECOL7.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, large, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use gynaecological examination. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · These gloves is having curved / straight fingers with position towards the palm surface of the index finger which reduces the fatigue on the hands intended to be worn on the hands in surgical settings for gynaecological use, provide a barrier against potentially infectious material and other contaminants. · Strength: force at break before accelerated ageing: 14 - 15 N. · Strength: force at break after accelerated ageing: 12 – 13 N. · Lengthening at break: 860 - 880%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: corn starch (US FDA approved). · Size: medium (8.5). · Total length: minimum 400mm · Width: 105 - 106mm. · Thickness: 0.15 – 0.16mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas · CE marked, ISO9001, ISO13485, ISO14001 · CE certificate 	Each	1	0.92	GLOVESGYNAECOL8.5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, large, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use gynaecological examination. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: large (8.5 - 9). · Total length: minimum 400mm. · Width: 108 mm, +/- 5mm. · Thickness: 0.17 mm. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · In conformity with ISO 10282:2002, ISO 11193-1:2008, ISO 16604:2004, EN455-1, EN455-2 and EN455-3:2006. · CE certificate 	Each	1	1.54	GLOVESGYNAECOL8.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, gynaecological, large, sterile, single use, pair	<ul style="list-style-type: none"> · One pair of Latex powdered elbow length gloves (1 right & 1 left handed), sterile, single use for gynaecological use · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Latex Rubber · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Interior surface is powder coated for easy wearing · Powder is maize starch · Large (8.5 – 9) · 400mm Length · Width: 108mm, +/- 5mm. · Thickness: 0.17mm. · Sterile and single use. · Sterilization by Ethylene oxide gas · ISO compliant · CE Certified. 	Each	1	0.95	GLOVESGYNAECOL8.5C
Gloves, surgical, size 6.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 7. · Total length: 270mm. · Width: 82mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · ISO13485 EN455-1-2-3 · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	10.4	GLOVESSURGICAL6.5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 6.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 12.5 N. · Strength: force at break after accelerated ageing: 9.5 N. · Lengthening at break: minimum 700%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 6.5. · Total length: minimum 270mm. · Width: 83mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · In conformity with ISO 10282:2002, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	Each	1	0.3	GLOVESSURGICAL6.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 6.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof · Stretchable material · Appropriate extension to rupture. · Moulded · Made from latex · reinforced for easy edging · Fits exelent because of very cuddly material and form. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 ?g/g. · The gloves are light powdered. · Micro sand blasted surface · Size: 6,5 · length: 270mm · 82mm · Appr. 0,10mm · Each pair is sterile sealed 	Each	1	0.38	GLOVESSURGICAL6.5D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 7, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 7. · Total length: 275mm. · Width: 89mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · ISO13485 EN455-1-2-3 · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	10.4	GLOVESSURGICAL7

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 7.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 7.5. · Total length: 280mm. · Width: 94mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · ISO13485 EN455-1-2-3 · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	10.4	GLOVESSURGICAL7.5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 7.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 12.5 N. · Strength: force at break after accelerated ageing: 9.5 N. · Lengthening at break: minimum 700%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 7.5 · Total length: minimum 270mm. · Width: 94mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · In conformity with ISO 10282:2002, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	Each	1	0.3	GLOVESSURGICAL7.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 7.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof · Stretchable material · Appropriate extension to rupture. · Moulded · Made from latex · reinforced for easy edging · Fits excellent because of very cuddly material and form. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 ?g/g. · The gloves are light lypowdered. · Micro sand blasted surface · Size: 7,5 · Length: 270mm · 82mm · Approx. 0,10mm · Each pair is sterile sealed · Initial sterilisation method: Ethylene oxide gas · Conformity acc. to CE 43/42/EWG 	Each	1	0.38	GLOVESSURGICAL7.5D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 7, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 12.5 N. · Strength: force at break after accelerated ageing: 9.5 N. · Lengthening at break: minimum 700%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 7. · Total length: minimum 270mm. · Width: 89mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · In conformity with ISO 10282:2002, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	Each	1	0.3	GLOVESSURGICAL7B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 7, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof · Stretchable material · Appropriate extension to rupture. · Moulded · Made from latex · reinforced for easy edging · Fits excellent because of very cuddly material and form. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 ?g/g. · The gloves are light powdered. · Micro sand blasted surface · Size: 7,0 · Length: 270mm · 82mm · Appr. 0,10mm · Each pair is sterile sealed · Initial sterilisation method: Ethylene oxide gas · Conformity acc. to CE 43/42/EWG 	Each	1	0.38	GLOVESSURGICAL7D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 8, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 8. · Total length: 280mm. · Width: 102mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · ISO13485 EN455-1-2-3 · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	10.4	GLOVESSURGICAL8

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 8.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled or ending in a reinforced band). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: 600%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves are finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 7.5. · Total length: 280mm. · Width: 108mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · ISO13485 EN455-1-2-3 · 93/42/EEC Class 1 – Self declaration / CE cert. · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. 	Each	1	10.4	GLOVESSURGICAL8.5

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 8.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 12.5 N. · Strength: force at break after accelerated ageing: 9.5 N. · Lengthening at break: minimum 700%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 8.5 · Total length: minimum 280mm. · Width: 108mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · In conformity with ISO 10282:2002, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	Each	1	0.3	GLOVESSURGICAL8.5B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 8.5, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof · Stretchable material · Appropriate extension to rupture. · Moulded · Made from latex · Reinforced for easy edging · Fits excellent because of very cuddly material and form. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 ?g/g. · The gloves are light powdered. · Micro sand blasted surface · Size: 8.5 · Length: 270mm · 82mm · Appr. 0,10mm · Each pair is sterile sealed · Initial sterilisation method: Ethylene oxide gas · Conformity acc. to CE 43/42/EWG, ISO 9001, ISO 13485 	Each	1	0.38	GLOVESSURGICAL8.5D

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 8, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeves powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof. · Stretch proof. · Appropriate extension to rupture. · Moulded fabrication. · Material: latex. · Straight sleeved with reinforced hem (rolled). · Suppleness: Closely fits the morphology of the hand to ensure the wearer's an excellent sense of touch. · The shape of the glove faithfully accommodates the anatomy of the hand, the thumb offset from the palm and set forward of the index finger. · Strength: force at break before accelerated ageing: 12.5 N. · Strength: force at break after accelerated ageing: 9.5 N. · Lengthening at break: minimum 700%. · Low residual protein level at 250 micro g/g. · The interior surfaces of the gloves must be finely coated with powder for easy wearing. · Powder used: maize starch. · Size: 8 · Total length: minimum 270mm. · Width: 102mm, +/- 5mm. · Thickness: 0.12mm. · Sterile and single use. · Initial sterilisation method: Gamma radiation. · In conformity with ISO 10282:2002, EN455-1, EN455-2 and EN455-3:2006. · CE certificate. 	Each	1	0.3	GLOVESSURGICAL8B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gloves, surgical, size 8, sterile, single use, pair	<ul style="list-style-type: none"> · Pair of long-sleeved powdered gloves (1 right-handed, 1 left-handed), sterile, single use, intended for use in surgery or any sterile medical procedure. · Waterproof · Stretchable material · Appropriate extension to rupture. · Moulded · Made from latex · Reinforced for easy edging · Fits excellent because of very cuddly material and form. · Strength: force at break before accelerated ageing: 10.5 N. · Strength: force at break after accelerated ageing: 7.5 N. · Lengthening at break: minimum 600%. · Low residual protein level at 250 ?g/g. · The gloves are light powdered. · Micro sand blasted surface · Size: 8,0 · Length: 270mm · 82mm · Appr. 0,10mm · Each pair is sterile sealed · Initial sterilisation method: Ethylene oxide gas · Conformity acc. to CE 43/42/EWG 	Each	1	0.38	GLOVESSURGICAL8D
Brush, hand, scrubbing, plastic	<ul style="list-style-type: none"> · Brush to be used for scrubbing hand prior to surgical intervention. · Soft bristles 7 x16 rows. · Material: Polypropylene, white · Length: 8cm. · Width: 3 cm. · Height: 1cm. · Non-sterile and reusable · ISO 9001 	Each	1	2.59	HANDBRUSH
Brush, hand, scrubbing, plastic	<ul style="list-style-type: none"> · Brush to be used for scrubbing hand prior to surgical intervention. · Soft bristles minimum 5 rows. · Material for head: Polypropylene · Length: 8cm. · Width: 2,5cm. · Height: 1cm. · Non-sterile and reusable · ISO 9001 and 13485 	Each	1	0.55	HANDBRUSH2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Infusion set, sterile, single use	<ul style="list-style-type: none"> · Infusion giving set · integrated bacteria-proof air vent with snap-cap · precision flow regulator · With 18 G stainless steel needle (sterile, single use) · PACKING: Individually sterile packed in a polybag. · SHELF LIFE: 5 years · PP + PVC · PVC with PHT (phthalates) · Material for bulb: latex. · Stainless Steel according to ISO 9626 - 2001 · Sterile and single use. · STERILIZATION: EO (Ethylene Oxide) · CE Mark attached · Sample can be provided after preselection as per bid documents · CE Mark · ISO 8536-4 · this norm does not correspond to infusion sets · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	15	INFUSIONSET
Infusion set, sterile, single use	<ul style="list-style-type: none"> · Infusion giving set · With air inlet/release · With clamp to control administration speed/volume · With 18 G x 1.5" hypodermic needle. · Each infusion set is individually packed and sterile · Includes expiration date · Material for air inlet and clamp: PVC. · Material for drip tube and chamber: transparent PVC. · Material for bulb: latex. · Material for needle: stainless steel composition: iron 73%, chromium 12%, nickel 10%, molybdenum 3%, titanium 2%, heat treated. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS · Compliance with ISO 8436-4-2004: Infusion equipment for medical use - Part 4: Infusion sets for single use, gravity feed. · Compliance with EN 13794-1 standard. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	12.17	INFUSIONSET2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Lancet, auto-disable, blood, sterile, single use	<ul style="list-style-type: none"> · Lancet for drawing small blood samples. · Material for needle: Stainless steel composition: iron 73%, chromium 12%, nickel 10%, molybdenum 3%, titanium 2%. · Length: 33 mm · Width: 12 mm · Make 2.2 mm incision. · Makes a sufficiently deep puncture (2.2 mm) with 21G needle to ensure an adequate flow of blood · Punctures the skin and retracts automatically within 1 or 2 milliseconds. · The needle is completely concealed inside the plastic casing before and after use and the lancet cannot be reused. · Ready for use by twisting off the protective tab and pressing the plunger. · Incorporates a particularly sharp needle and split-second incision to reduce the incidence of pain. · Sterile and single use. · Initial sterilization method: Gamma radiation. · CE marked · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	11.38	LANCET
Lancet, auto-disable, blood, sterile, single use	<ul style="list-style-type: none"> · Lancet for drawing small blood samples. · Material for needle: Stainless steel · Length: approx. 40 mm. · Width: approx 10 mm · Make approx. 2.25 mm incision. · Makes a sufficiently deep incision (2.25 mm) to ensure an adequate flow of blood. · Punctures the skin and retracts automatically within 1 or 2 milliseconds. · The needle is completely concealed inside the plastic casing before and after use and the lancet cannot be reused. · Ready for use by twisting off the protective tab and pressing the plunger. · Incorporates a particularly sharp needle and split-second incision to reduce the incidence of pain. · Sterile and single use. · Initial sterilization method: Gamma radiation. · CE certificate 	PK of 200	1	14.23	LANCET2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Lancet, auto-disable, blood, sterile, single use	<ul style="list-style-type: none"> · Lancet for drawing small blood samples. · Material for needle: Stainless steel · Length: 31mm · The manufacturer confirms that functionality of this item is determined only by depth of incision which corresponds to the requirements, and not by total length of the item. · Width: 6mm · Make 2.25 mm incision. · Makes a sufficiently deep incision (2.25 mm) to ensure an adequate flow of blood. · Punctures the skin and retracts automatically within 1 or 2 milliseconds. · The needle is completely concealed inside the plastic casing before and after use and the lancet cannot be reused. · Ready for use by twisting off the protective tab and pressing the plunger. · Incorporates a particularly sharp needle and split-second incision to reduce the incidence of pain. · Sterile and single use. · Gamma radiation · CE Mark acc. to 93/42/EEC Annex V Article 3 · CE certificate acc. to 93/42/EEC Annex V Article 3 as per attachment 	PK of 200	1	1.41	LANCET3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 19G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed preferably in millimetres. · Size: 19G (1.0 x 38-40mm). <p>Cannula and tube: Made of stainless steel.</p> <ul style="list-style-type: none"> · Thin walled · Needle point has main cutting surface angled at 11% ±2% and two side cutting edges with 17% ±2% · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · The needle can be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · The needle won't roll off a flat surface thanks to its design · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Compliance with EC Medical Device Directive 93/42/EEC <p>Standards: CE, ISO 9001, ISO 13485.</p> <p>The manufacturer confirms the product follows national standard GB 15811 for sterile hypodermic needles for single use which is equivalent to EN ISO 7864 guidelines. Additionally, the manufacturer confirms the product follows EN ISO 20594 guidelines. The conical fitting of the needle comes with 6% taper for the connection to syringes.</p> <ul style="list-style-type: none"> · One needle, single-use, sterile, individually peel-packed one side paper and one side plastic. 	PK of 100	1	0.88	NEEDLE19G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 19G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length in millimetres. · Size: 19G (1.1 x 40mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · thin-walled · Long bevelled 11±2° · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · Allows the needle to be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · Designed in such a way that it prevents the needle from rolling on a flat surface. · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Made of polypropylene (PP). · Complies with Medical Device Directive 93/42/EEC <p>Meets following standards:</p> <ul style="list-style-type: none"> · EN ISO 9001:2008: Sterile hypodermic needles for single use · EN ISO 13485:2003 + AC:2007 Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements · One needle, single-use, sterile, individually peel-packed in soft blister package 	PK of 100	1	1.35	NEEDLE19G2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 21G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed preferably in millimetres. · Size: 21G (0.80 x 38-40mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · Thin-walled · Needle point has main cutting surface angled at 11% ±2% and two side cutting edges with 17% ±2% · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · The needle can be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · The needle won't roll off a flat surface thanks to its design · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Compliance with EC Medical Device Directive 93/42/EEC <p>Standards: CE, ISO 9001, ISO 13485.</p> <p>The manufacturer confirms the product follows national standard GB 15811 for sterile hypodermic needles for single use which is equivalent to EN ISO 7864 guidelines. Additionally, the manufacturer confirms the product follows EN ISO 20594 guidelines. The conical fitting of the needle comes with 6% taper for the connection to syringes.</p> <ul style="list-style-type: none"> · One needle, single-use, sterile, individually peel-packed one side paper and one side plastic. 	PK of 100	1	0.88	NEEDLE21G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 21G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed in millimetres. · Size: 21G (0.80 x 40mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · thin-walled. · Long bevelled 11±2° · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · Allows the needle to be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · Designed in such a way that it prevents the needle from rolling on a flat surface. · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Made of polypropylene (PP). · Complies with Medical Device Directive 93/42/EEC <p>Meets following standards:</p> <ul style="list-style-type: none"> · EN ISO 9001:2008: Sterile hypodermic needles for single use · EN ISO 13485:2003 + AC:2007 Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements · One needle, single-use, sterile, individually peel-packed in soft blister package 	PK of 100	1	1.31	NEEDLE21G2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 22G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed preferably in millimetres. · Size: 22G (0.70 x 32-34mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · Thin walled · Needle point has main cutting surface angled at 11% ±2% and two side cutting edges with 17% ±2% <p>Silicone-coated to facilitate insertion.</p> <p>Base:</p> <ul style="list-style-type: none"> · The needle can be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · The needle won't roll off a flat surface thanks to its design. · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Compliance with EC Medical Device Directive 93/42/EEC <p>Standards: CE, ISO 9001, ISO 13485.</p> <p>The manufacturer confirms the product follows national standard GB 15811 for sterile hypodermic needles for single use which is equivalent to EN ISO 7864 guidelines. Additionally, the manufacturer confirms the product follows EN ISO 20594 guidelines. The conical fitting of the needle comes with 6% taper for the connection to syringes.</p> <ul style="list-style-type: none"> · One needle, single-use, sterile, individually peel-packed one side paper and one side plastic. 	PK of 100	1	0.88	NEEDLE22G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 22G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed in millimetres. · Size: 22G (0.70 x 30mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · thin-walled. · Long bevelled 11±2° · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · Allows the needle to be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · Designed in such a way that it prevents the needle from rolling on a flat surface. · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Made of polypropylene (PP). · Complies with Medical Device Directive 93/42/EEC <p>Meets following standards:</p> <ul style="list-style-type: none"> · EN ISO 9001:2008: Sterile hypodermic needles for single use · EN ISO 13485:2003 + AC:2007 Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements <ul style="list-style-type: none"> · One needle, single-use, sterile, individually peel-packed in soft blister package 	PK of 100	1	1.31	NEEDLE22G2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 23G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed preferably in millimetres. · Size: 23G (0.60 x 25-27mm). <p>Cannula and tube: Made of stainless steel.</p> <ul style="list-style-type: none"> · Thin walled · Needle point has main cutting surface angled at 11% ±2% and two side cutting edges with 17% ±2% · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · The needle can be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · The needle won't roll off a flat surface thanks to its design · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Compliance with EC Medical Device Directive 93/42/EEC <p>Standards: CE, ISO 9001, ISO 13485.</p> <p>The manufacturer confirms the product follows national standard GB 15811 for sterile hypodermic needles for single use which is equivalent to EN ISO 7864 guidelines.</p> <p>Additionally, the manufacturer confirms the product follows EN ISO 20594 guidelines. The conical fitting of the needle comes with 6% taper for the connection to syringes.</p> <ul style="list-style-type: none"> · One needle, single-use, sterile, individually peel-packed one side paper and one side plastic. 	PK of 100	1	0.88	NEEDLE23G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 23G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed in millimetres. · Size: 23G (0.60 x 25mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · thin-walled. · Long bevelled 11±2° · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · Allows the needle to be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · Designed in such a way that it prevents the needle from rolling on a flat surface. · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Made of polypropylene (PP). · Complies with Medical Device Directive 93/42/EEC <p>Meets following standards:</p> <ul style="list-style-type: none"> · EN ISO 9001:2008: Sterile hypodermic needles for single use · EN ISO 13485:2003 + AC:2007 Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements · One needle, single-use, sterile, individually peel-packed in soft blister package 	PK of 100	1	1.31	NEEDLE23G2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 25G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed preferably in millimetres. · Size: 25G (0.50 x 16mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · Thin walled · Needle point has main cutting surface angled at 11% ±2% and two side cutting edges with 17% ±2% · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · The needle can be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · The needle won't roll off a flat surface thanks to its design · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Compliance with EC Medical Device Directive 93/42/EEC <p>Standards: CE, ISO 9001, ISO 13485.</p> <p>The manufacturer confirms the product follows national standard GB 15811 for sterile hypodermic needles for single use which is equivalent to EN ISO 7864 guidelines. Additionally, the manufacturer confirms the product follows EN ISO 20594 guidelines. The conical fitting of the needle comes with 6% taper for the connection to syringes.</p> <ul style="list-style-type: none"> · One needle, single-use, sterile, individually peel-packed one side paper and one side plastic. 	PK of 100	1	0.88	NEEDLE25G

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, luer, 25G, sterile, single use	<ul style="list-style-type: none"> · Needle used for injections: intramuscular (IM), intravenous (IV), subcutaneous (SC) and intradermal (ID). Can also be used for mixing. · Needle with base (Luer type fitting) and protective cap. · Sterile, single use (ethylene oxide sterilisation). · External diameter expressed in Gauge and millimeters. · Length expressed in millimetres. · Size: 25G (0.50 x 16mm). <p>Cannula and tube:</p> <ul style="list-style-type: none"> · Made of stainless steel. · thin-walled. · Long bevelled 11±2° · Silicone-coated to facilitate insertion. <p>Base:</p> <ul style="list-style-type: none"> · Allows the needle to be connected to a syringe or other injection devices. · Formed by a conical female Luer connection. · Designed in such a way that it prevents the needle from rolling on a flat surface. · Made of polypropylene (PP). · Internationally recognized colour code system allows easy identification of the hypodermic needle's external diameter. <p>Cap:</p> <ul style="list-style-type: none"> · The cap protects the cannula and its bevel, and preserves the sterility of the needle. · Made of polypropylene (PP). · Complies with Medical Device Directive 93/42/EEC <p>Meets following standards:</p> <ul style="list-style-type: none"> · EN ISO 9001:2008: Sterile hypodermic needles for single use · EN ISO 13485:2003 + AC:2007 Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements · One needle, single-use, sterile, individually peel-packed in soft blister package 	PK of 100	1	1.31	NEEDLE25G2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, scalp vein, 21G, sterile, single use	<ul style="list-style-type: none"> · Sterile scalp vein needle to be introduced into a peripheral vein for · Used for infusing fluids and administering IV drugs to the patient · Needle with base and Luer type fitting · With protective cap · Item suitable for intramuscular (IM) injections in adults and for intra-arterial injections in adults and children. · Consists of: needle with protecting cap, wings, tube with Luer type fitting · Luer connector is with cap · Above listed parts fit together to form a unit called scalp vein needle (sterile) · Material: sharp needle is made of stainless steel, · siliconised for atraumatic insertion · Material for butterfly wings: PVC for better handling and fixation. · Soft flexible tubing is made of PUR (polyurethane) or PVC · Length of tubing: 300mm, including Luer connector with cap. · Size selected: 21G (0.8 x 20mm) green. · Colour code: wings are color-coded · Sterile and single use. · Initial sterilization method: Ethylene oxide gas. · CE Mark 	PK of 50	1	1.35	NEEDLESCLPVN21G
Needle, scalp vein, 21G, sterile, single use	<ul style="list-style-type: none"> · Sterile scalp vein needle to be introduced into a peripheral vein for infusing fluids and administering IV drugs. · Needle with base (Luer type fitting), and protective cap used for intramuscular (IM) injections in adults and for intra-arterial injections in adults and children. · Components: needle with protecting cap, wings, tube including luer connector with cap (all parts fit together to form a unit). · Material for needle: Sharp needle, stainless steel, siliconised, for atraumatic insertion. · Material for butterfly wings: PVC for better handling and fixation. · Material for soft flexible tubing: PVC · Length of tubing: 300mm, including luer connector with cap. · Size selected: 21G (0.8 x 20mm) green. · Colour code: visible on the wings. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas. · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	3.68	NEEDLESCLPVN21G2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Needle, spinal, 22G, sterile, single use	<ul style="list-style-type: none"> · Sterile spinal needle that can be introduced into the sub-arachnoid space to withdraw cerebrospinal fluid (CSF) for diagnosis purpose, or for injecting local anaesthetic into the CSF for spinal anaesthesia (surgical purpose). · Quincke bevel spinal needle. · Transparent hub, to allow easy visualization of cerebrospinal fluid (CSF) · Needle core hub with lock to keep the surface of needle bevel joint well. · Colour code/external diameter: Visible at the base of the spinal needle. · Set consists of: Needle, stylet and sheath · Material of set components: Needle and stylet made of stainless steel without silicone. Clear ridged polycarbonate hub. · Provided in protective plastic sheath. · Size: 22G (0.70 x 90mm) color code black · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · CE Mark 	PK of 50	1	13.88	NEEDLESPINAL22G
Needle, spinal, 22G, sterile, single use	<ul style="list-style-type: none"> · Sterile spinal needle that can be introduced into the sub-arachnoid space to withdraw cerebrospinal fluid (CSF) for diagnosis purpose, or for injecting local anaesthetic into the CSF for spinal anaesthesia (surgical purpose). · Quincke bevel spinal needle. · Transparent hub, to allow easy visualization of cerebrospinal fluid (CSF). · Needle core hub with lock to keep the surface of needle bevel joint well. · Colour code/external diameter: Visible at the base of the spinal needle. · Components: Needle, stylet and sheath. · Material: Stainless steel needle and stylet without silicone. Clear ridged polycarbonate hub. · Protective plastic sheath. · Size selected: 22G (0.70 x 90mm) black. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · 93/42/EEC Class III – CE certificate 	PK of 50	1	34.93	NEEDLESPINAL22G2
Bandage, plaster of Paris, 10 cm x 3 m	<ul style="list-style-type: none"> · Plaster of Paris is used for partial or complete immobilisation or to support a part of the body. · Material of textile base: made of gauze containing calcium sulphate. Plaster: made to stick on the base by viscosity-including agents such as carboxymethyl cellulose. · Material of plaster: made to stick on the base by viscosity-including agents such as carboxymethyl cellulose. · Components: Textile base impregnated with plaster. · To be soaked in water at 20 - 25°C. · Colour: White or flesh coloured. · Width: 10 cm. · Length: 3 m. · Non-sterile. · Single use. · CE mark conforming to Medical Device Directive 92/42/EEC · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.37	PLASTERPARIS10X3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bandage, plaster of Paris, 10 cm x 3 m	<ul style="list-style-type: none"> · The material Plaster of Paris used for partial or complete immobilisation or to support a part of the body. · Material: gauze containing calcium sulphate. Plaster: with viscosity-including agents such as carboxymethyl cellulose to stick on the base · Material of Plaster of Paris: contains viscosity-including agents such as carboxymethyl cellulose to stick on the base · Components: Textile base impregnated with plaster. · Application: to be soaked in water at 20 - 25°C. · Colour: white · Width: 10 cm · Length: 3 m · Non sterile material · Single use material · CE marked conforming to Medical Device Directive 93/42/EEC · 93/42/EEC Class 1 	Each	1	0.32	PLASTERPARIS10X3C
Bandage, plaster of Paris, 7.5 cm x 3 m	<ul style="list-style-type: none"> · Plaster of Paris is used for partial or complete immobilisation or to support a part of the body. · Material of textile base: made of gauze containing calcium sulphate. Plaster: made to stick on the base by viscosity-including agents such as carboxymethyl cellulose. · Material of plaster: made to stick on the base by viscosity-including agents such as carboxymethyl cellulose. · Components: Textile base impregnated with plaster. · To be soaked in water at 20 - 25°C. · Colour: White. · Width: 7.5 cm. · Length: 3 m. · Non-sterile. · Single use. · CE mark conforming to Medical Device Directive 92/42/EEC · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	0.28	PLASTERPARIS7.5X3
Bandage, plaster of Paris, 7.5 cm x 3 m	<ul style="list-style-type: none"> · The material Plaster of Paris is used for partial or complete immobilisation or to support a part of the body.. · Material: gauze containing calcium sulphate. Plaster: made to stick on the base by viscosity-including agents such as carboxymethyl cellulose. · Material: with viscosity-including agents such as carboxymethyl cellulose to stick on the base · Components: Textile base impregnated with plaster. · Application: to be soaked in water at 20 - 25°C. · Colour: white color · Width: 7.5 cm · Length: 3 m · Non sterile material · Single use material · CE marked conforming to Medical Device Directive 93/42/EEC · 93/42/EEC Class 	Each	1	0.23	PLASTERPARIS7.5X3C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cuff for pressure, for bag 500/1000ml	<ul style="list-style-type: none"> · Pressure cuff for up to 1.000ml · Pressure infusion cuff with aneroid precision manometer and bulb for manual pressure generation. · Loop: Rear suspension. · Front suspension. · Manometer included · Air release valve. · Washable cuff made of latex (Smoothable surface) · washable cotton · everything included as requested · chromed material · Membrane made of heavy material · Pressure up to 1.000 ml · Washable up to minimum 60°C · 2 connections on cuff · Tube: 8cm · Tube: 80cm · Transparent window: 25x15cm · Can easy be operated with IV Stand · According to manufacturer cuff size and suspension system may be slightly different. · Manometer: 5,2cm, scale 0-300mmHg · individually packed 	Each	1	6.35	PRESSURECUFF

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cuff for pressure, for bag 500/1000ml	<ul style="list-style-type: none"> · Pneumatic cuff designed for 500/1000ml infusion pouch/blood bags, to carry out pressurized infusion /transfusion in emergency. · Components Cuff sleeve- with net window and pneumatic bag. · Loop: Rear suspension. · Front suspension. · Pressure gauge/manometer. · Air release valve. · Material: Bulb: PVC · Material: polyamid: cuff · Latex: pneumatic bag, bulb, connecting tubes · Pressure gauge and air release valve: stain less steel or chrome plated · Copper beryllium: pressure gauge membrane · The pressure cuff can be for 500ml/1000ml · Cuff: washable up to 60°C: size approx.:35.5x17cm (inflated size 26x13cm). · Pneumatic bag with 2 side connections. · Tube to pressure gauge = +/-7cm. · Tube to bulb = +/-80cm. · Transparent net window: 25x15cm. · Suspension system: either 2 loops allowing to maintain the container and to suspend the device to an infusion stand. · According to manufacturer cuff size and suspension system may be slightly different. · Manometer: diameter 50mm, aluminium scale form 0 up to 300mmHg. · Individually wrapped in a plastic bag with user and maintenance manual, warranty, multilingual · CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. · Certificate of conformity with BS standards. · 93/42/EEC Class 1 M CE cert 	Each	1	52.14	PRESSURECUFF2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Cuff for pressure, for bag 500/1000ml	<ul style="list-style-type: none"> · Special for Pressure Infusion set(500ml/1000ml) · Cotton cuff with net window and pneumatic bag · Loop: Rear suspension · Front suspension · Pressure gauge/manometer. · Air release valve. · Material: bulb: latex · Material: cotton: cuff · Latex: pneumatic bag, bulb, connecting tube · Pressure gauge and air release valve: Copper · Copper Sn P: pressure gauge membrane · The pressure cuff can be for 500ml/1000ml · Cuff: washable up to 60°C: size approx.:33x17.5cm (500ml) / 38.5x17.5cm (1000ml) · Pneumatic bag with 2 side connections. · Tube to pressure gauge = 50cm. · Tube to bulb = 50cm. · Transparent net window: 25x15cm. · Suspension system: either 2 loops allowing to maintain the container and to suspend the device to an infusion stand. · Manometer: diameter 50mm, aluminium scale form 0 up to 300mmHg. · Individually wrapped in a plastic bag with user and maintenance manual · CE certificate 	Each	1	6.48	PRESSURECUFF3
Gauze, 5cm x 5m, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material used for holding a compress in place or to cover or isolate a wound. · Material: Absorbent gauze, 100 % cotton. · Bleached, purified textile, plain weave. · Gauze bandage with selvage. · Non-elastic, non-adhesive, non-detectable by X-ray. · Thread count: Warp 17 threads · Weight:> 23,00g/m2 · Width: approx. 5 cm. · Length: approx. 500 cm. · Non-sterile. · Single use. · CE Mark 	PK of 10	1	1.05	ROLLGAUZE5CMX5M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gauze, 5cm x 5m, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material used for holding a compress in place or to cover or isolate a wound. · Material: Absorbent gauze, 100 % cotton. · Bleached, purified textile, plain weave. · Gauze bandage with selvage. · Non-elastic, non-adhesive, non-detectable by X-ray. · Thread count: Warp 12 threads / cm, weft 8 threads / cm. · Weight: 27g / m2 +/- 5g/m2 · Width: 5 cm. · Length: 500 cm. · Non-sterile. · Single use. · CE mark conforming to Medical Device Directive 92/42/EEC 93/42/EEC Class 1 – Self declaration / CE cert. 	PK of 10	1	2.26	ROLLGAUZE5CMX5M2
Gauze, 5cm x 5m, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material used for holding a compress in place or to cover or isolate a wound. · Material: Absorbent gauze, 100 % cotton. · Bleached, purified textile, plain weave. · Gauze bandage with selvage. · Non-elastic, non-adhesive, non-detectable by X-ray. · Thread count: Warp 12 threads / cm, weft 8 threads / cm. · Weight: Approx. 27.5g / m2. · Width: approx. 5 cm. · Length: approx. 500 cm. · Non-sterile. · Single use. · CE certificate 	PK of 12	1	1.2	ROLLGAUZE5CMX5M3
Gauze, 8cm x 4m, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material for holding a compress in place or to cover or isolate a wound. · Material: 100% Cotton, absorbant · Bleached, purified textile, plain weave. · Gauze bandage with selvage. · Offered gauze is non-elastic, non-adhesive, non-detectable by X-ray. · Thread count: Warp 17 threads · Weight :> 23,00g/m2 · Width: 7 cm. · Length: 500 cm. · Non-Sterile · Singel-Use · CE Mark 	PK of 10	1	1.38	ROLLGAUZE8CMX4M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Gauze, 8cm x 4m, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material used for holding a compress in place or to cover or isolate a wound. · Material: Absorbent gauze, 100 % cotton. · Bleached, purified textile, plain weave. · Gauze bandage with selvage. · Non-elastic, non-adhesive, non-detectable by X-ray. · Thread count: Warp 12 threads / cm, weft 8 threads / cm. · Weight: 27g / m2. · Width: 8 cm. · Length: 400 cm. · Non-sterile. · Single use. · CE mark conforming to Medical Device Directive 92/42/EEC 93/42/EEC Class 1 – Self declaration / CE cert. 	PK of 10	1	2.66	ROLLGAUZE8CMX4M2
Gauze, 8cm x 4m, roll, non-sterile	<ul style="list-style-type: none"> · Dressing material used for holding a compress in place or to cover or isolate a wound. · Material: Absorbent gauze, 100 % cotton. · Bleached, purified textile, plain weave. · Gauze bandage with selvage. · Non-elastic, non-adhesive, non-detectable by X-ray. · Thread count: Warp 12 threads / cm, weft 8 threads / cm. · Weight: Approx. 27.5g / m2. · Width: approx. 8 cm. · Length: approx. 400 cm. · Non-sterile. · Single use. · CE certificate 	PK of 12	1	1.52	ROLLGAUZE8CMX4M3
Tube, suction, Yankauer, 28cm	<ul style="list-style-type: none"> · Suction tube with removable tip and tubing connector used for aspirating fluids/secretions from the operative area. · Material: Austenitic steel (non-quenched, non-magnetic steel). · Austenitic stell composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · Curved. · Length: 270mm +/-20mm · Diameter: approx. 7mm. · CE certificate 	Each	1	8.08	SUCTIONTUBEYANKAU2
Tube, suction, Yankauer, 28cm	<ul style="list-style-type: none"> · Suction tube with removable tip and tubing connector used for aspirating fluids/secretions from the operative area. · Material: Austenitic steel (non-quenched, non-magnetic steel). · Austenitic stell composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · Curved. · Length: 280mm · Diameter: 6mm · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	5.29	SUCTIONTUBEYANKAU3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, suction, Yankauer, 28cm	<ul style="list-style-type: none"> · Suction tube with removable tip and tubing connector used for aspirating fluids/secretions from the operative area. · Material: Austenitic steel (non-quenched, non-magnetic steel). · Austenitic steel composition: 16 to 18% chromium; 10 to 14% nickel; 2 to 3% molybdenum. · Curved. · Length: 280mm. · Diameter: 6mm. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	6.03	SUCTIONTUBEYANKAUE
Suture, absorbable, DEC 2 (3/0), 3/8 circle, 26mm, triangular, sterile, single use	<ul style="list-style-type: none"> · Type of thread: PGA · Gauge of thread: USP (3/0). · Length of thread: approx. 75cm. · Type of needle: 3/8 circle. · Point: triangular. · Length of needle: 26mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single use. · Gamma radiation · ISO 13485, ISO 9001 · CE Mark · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	7.06	SUTUREA2.3/8.26
Suture, absorbable, DEC 2 (3/0), 3/8 circle, 26mm, triangular, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Absorbable, synthetic braided thread PGA · Gauge of thread: DEC 2 (3/0). · Length of thread: 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular. · Length of needle: 26mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · ISO certified · Certificate of conformity with USP and EP for quality control in manufacturing. · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	8.33	SUTUREA2.3/8.26B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, DEC 3 (2/0), 1/2 circle, 30mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: PGA USP(2/0). · Length of thread: 75cm. · Type of needle: 1/2 circle. · Point: round · Length of needle: 30mm. · Round · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single use. · Gamma radiation. · Packaging: one (1) absorbable suture in an individual sterilized peel pack · CE certificate acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	7.48	SUTUREA3.1/2
Suture, absorbable, DEC 3 (2/0), 1/2 circle, 30mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Absorbable, synthetic braided thread PGA, · Gauge of thread: expressed in decimal gauge DEC number and in the old system of thread numbering DEC 3 (2/0). · Length of thread: 75cm. · Type of needle: atraumatic curved needle, 1/2 circle. · Point: round. · Length of needle: 30mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Packaging: one (1) absorbable suture in an individual sterilized peel pack · Certification from USA Pharmacopeia for quality control in manufacturing · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	9.7	SUTUREA3.1/2B
Suture, absorbable, DEC 3 (2/0), 3/8 circle, 30mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: PGA · Length of thread: approx. 75cm. · Type of needle: USP 2/0 · Point: 3/8 circle · Point: round · Length: 30mm · Round · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single-use · Gamma radiation · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	7.48	SUTUREA3.3/8.30

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, DEC 3 (2/0), 3/8 circle, 30mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Absorbable, synthetic braided thread PGA · Gauge of thread: DEC 3 (2/0). · Length of thread: 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular · Length of needle: 30mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas. · Certification from USA Pharmacopeia for quality control in manufacturing · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	9.7	SUTUREA3.3/8.30B
Suture, absorbable, DEC 3 (2/0), 3/8 circle, 50mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: PGA · USP 2/0 · Length of thread: approx. 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: round · Length of needle: 50mm. · Round · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single-use · Gamma Radiation · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	7.48	SUTUREA3.3/8.50
Suture, absorbable, DEC 3 (2/0), 3/8 circle, 50mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Absorbable, synthetic braided thread PGA. · Gauge of thread: DEC 3 (2/0). · Length of thread: 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular · Length of needle: 50mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification from USA Pharmacopeia for quality control in manufacturing · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	9.7	SUTUREA3.3/8.50B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, DEC 4 (1), 3/8 circle, 36mm, triangular, sterile, single use	<ul style="list-style-type: none"> · Type of thread: PGA · Gauge of thread: USP (1). · Length of thread: approx. 75cm. · Type of needle: 3/8 circle. · Point: triangular. · Length of needle: 36mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single use · Gamma Radiation · CE Mark · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	8.89	SUTUREA4.3/8.36
Suture, absorbable, DEC 4 (1), 3/8 circle, 36mm, triangular, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Absorbable, synthetic braided thread PGA. · Gauge of thread: DEC 4 (1). · Length of thread: 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular. · Length of needle: 36mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · ISO certified · Certificate of conformity with USP and EP for quality control in manufacturing. · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	10.59	SUTUREA4.3/8.36B
Suture, absorbable, DEC 4 (1), 3/8 circle, 50mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: PGA · Gauge of thread: USP (1). · Length of thread: approx. 75cm. · Type of needle: 3/8 circle. · Point: round. · Length of needle: 50mm. · Round · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single use · Gamma Radiation · CE Mark, ISO 13485, ISO 9001 · CE Mark · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	8.89	SUTUREA4.3/8.50

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, DEC 4 (1), 3/8 circle, 50mm, round, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Absorbable, synthetic braided thread PGA · Gauge of thread: DEC 4 (1). · Length of thread: approx. 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular · Length of needle: 50mm. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification from USA Pharmacopela for quality control in manufacturing · CE marked and ISO certified · ISO certified · Certificate of conformity with USP and EP for quality control in manufacturing. · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	10.59	SUTUREA4.3/8.50B
Suture, absorbable, monofilament DEC 2 (3/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Absorbable, monofilament suture with swaged needle. · Type of thread: absorbable copolymer of glycolide and epsilon-caprolactone, monofilament. · USP (3/0). · Length of thread: 750 mm. · Type of needle: 1/2 circle. · Point: round-bodied · Flattened and longitudinally ribbed in the grasping area · Material: Stainless steel · Length of needle: 18 mm · Hydrolyzed. · 5 years shelf life from date of manufacturing · Sterile and single use. · Gamma radiation · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	8.47	SUTUREAMF2.1/2M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, monofilament DEC 2 (3/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Absorbable, monofilament suture with swaged needle. · Type of thread: absorbable copolymer of glycolide and epsilon-caprolactone, monofilament. · PDO · Gauge of thread: Expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC 2 (3/0). · Length of thread: 750 mm. · Type of needle: atraumatic Mayo needle, 1/2 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%, P:<= 0.035%, S:<=0.030%,Cr:12.00—14.00% and Ni: <=0.60% · Length of needle: 18 mm · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · FDA approved dye. · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	10.41	SUTUREAMF2.1/2M2
Suture, absorbable, monofilament DEC 2 (3/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 1/2 circle, triangular point · monofilament suture · Type of thread: absorbable, synthetic braided thread · DEC 2 (3/0). · Length of thread: 750 mm. · Type of needle: 1/2 circle. · Triangular · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area · Material: treated stainless steel. · Stainless steel · Length of needle: 18 mm · Hydrolyzed. · 5 years shelf- life upon manufacturing · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · Sterile and Single use · Gamma Radiation · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	8.47	SUTUREAMF2.1/2T

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, monofilament DEC 2 (3/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 1/2 circle, triangular point · Absorbable, monofilament suture with swaged needle. · Type of thread: synthetic absorbable monofilament is Polydioxanone (PDO). · Gauge of thread: expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC 2 (3/0). · Length of thread: 750 mm. · Type of needle: atraumatic curved needle, 1/2 circle. · Triangular-bodied. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Material: treated stainless steel. · Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%,P:<= 0.035%, S:<=0.030%, Cr:12.00—14.00% and Ni: <=0.60% · Length of needle: 18 mm · Hydrolyzed. · Minimum 3-year shelf life. · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification from USA Pharmacopeia for quality control in manufacturing · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	10.41	SUTUREAMF2.1/2T2
Suture, absorbable, monofilament DEC 3 (2/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Absorbable, monofilament suture with swaged needle. · Type of thread: copolymer of glycolide and epsilon-caprolactone. · Gauge of thread: USP (2/0). · Length of thread: 750 mm. · Type of needle: atraumatic Mayo needle, 1/2 circle. · Round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel · Length of needle: 26 mm · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single use · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	8.75	SUTUREAMF3.1/2M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, monofilament DEC 3 (2/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Absorbable, monofilament suture with swaged needle. · Type of thread: copolymer of glycolide and epsilon-caprolactone. PDO FDA approved dye. · Gauge of thread: DEC 3 (2/0). · Length of thread: 750 mm. · Type of needle: atraumatic Mayo needle, 1/2 circle. · Round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%, Si:<=1.00%, Mn:<=1.00%,P:<= 0.035%, S:<=0.030%, Cr:12.00—14.00% and Ni: <=0.60% · Length of needle: 26 mm · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	12.67	SUTUREAMF3.1/2M2
Suture, absorbable, monofilament DEC 3 (2/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, PDS USP2/0, 1/2CIRCLE 30MM TRIANGULAR monofilament suture · Type of thread: PDS USP (2/0). · Length of thread: 750 mm. · Type of needle: 1/2 circle. · Point: triangular. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel. · Length of needle: 26 mm · Hydrolyzed. · 5 years shelf- life upon manufacturing · Sterile and single use. · Gamma radiation · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	8.75	SUTUREAMF3.1/2T

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, absorbable, monofilament DEC 3 (2/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, absorbable, synthetic, braided DEC3 (2/0), curved needle, ½ circle, 30 mm, triangular point, box of 36 · Absorbable, monofilament suture with swaged needle. · Type of thread:synthetic absorbable monofilament is Polydioxanone (PDO). · Gauge of thread: expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC 3 (2/0). · Length of thread: 750 mm. · Type of needle: atraumatic curved needle, 1/2 circle. · Point: triangular. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%, Si:<=1.00%, Mn:<=1.00%, P:<= 0.035%, S:<=0.030%, Cr:12.00—14.00% and Ni: <=0.60% · Length of needle: 30 mm · Hydrolyzed. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · FDA approved dye. · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · 93/42/EEC Class 3 – CE certificate 	PK of 12	1	12.67	SUTUREAMF3.1/2T2
Suture, non-absorbable, monofilament DEC 2 (3/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Suture, non-absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 1/2 circle, round point. · Non-absorbable, monofilament suture with swaged needle. · Type of thread: Nylon · USP(3/0). · Length of thread: 750 mm. · Type of needle: a1/2 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area · Material: Stainless steel · Length of needle: 26 mm · 5 years shelf- life upon manufacturing · Sterile and single use. · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · Gamma radiation · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	1.24	SUTURENA2.1/2M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, non-absorbable, monofilament DEC 2 (3/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Suture, non-absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 1/2 circle, round point. · Non-absorbable, monofilament suture with swaged needle. · Type of thread: non-absorbable, synthetic monofilament nylon. · Gauge of thread: expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC 2 (3/0). · Length of thread: 750 mm. · Type of needle: atraumatic curved Mayo needle, 1/2 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%,P:<=0.035%,S:<=0.030%,Cr:12.00—14.00% and Ni:<=0.60% · Length of needle: 26 mm · 5-year shelf life. · Sterile and single use. · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · Initial sterilization method: Gamma irradiation · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · FDA approved dye. · 93/42/EEC Class 2a – CE certificate 	PK of 12	1	1.87	SUTURENA2.1/2M2
Suture, non-absorbable, monofilament DEC 2 (3/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, non-absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 1/2 circle, triangular point. · Non-absorbable, monofilament suture with swaged needle. · Type of thread: Nylon · Gauge of thread: USP (3/0). · Length of thread: 750 mm. · Type of needle: 1/2 circle. · Point: triangular. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area · Material: stainless steel · Length of needle: 18 mm · 5 years shelf- life upon manufacturing · Sterile and single use. · Gamma radiation. · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	1.24	SUTURENA2.1/2T

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, non-absorbable, monofilament DEC 2 (3/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, non-absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 1/2 circle, triangular point. · Non-absorbable, monofilament suture with swaged needle. · Type of thread: non-absorbable, synthetic monofilament nylon. · Gauge of thread: expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC 2 (3/0). · Length of thread: 750 mm. · Type of needle: atraumatic curved needle, 1/2 circle. · Point: triangular. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%,P:<=0.035%,S:<=0.030%,Cr:12.00—14.00% and Ni:<=0.60% · Length of needle: 18 mm · 5-year shelf life. · Sterile and single use. · Initial sterilization method: Gamma irradiation. · Certification from USA Pharmacopeia for quality control in manufacturing · Packaging: one (1) absorbable suture in an individual sterilized peel pack. · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 2a – CE certificate 	PK of 12	1	1.87	SUTURENA2.1/2T2
Suture, non-absorbable, monofilament DEC 2 (3/0), 3/8 circle, Mayo	<ul style="list-style-type: none"> · Suture, non absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 3/8 circle, 18 mm, round point, box of 12 · Non-absorbable, monofilament suture with swaged needle. · Type of thread: Nylon USP (3/0). · Length of thread: 750 mm. · Type of needle: 3/8 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area · Material: Stainless steel · Length of needle: 18 mm · 5 years shelf- life upon manufacturing · Sterile and single use. · Gamma radiation · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	1.24	SUTURENA2.3/8M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, non-absorbable, monofilament DEC 2 (3/0), 3/8 circle, Mayo	<ul style="list-style-type: none"> · Suture, non absorbable, synthetic, monofilament DEC2 (3/0), curved needle, 3/8 circle, 18 mm, round point, box of 36 · Non-absorbable, monofilament suture with swaged needle. · Type of thread: non-absorbable, synthetic monofilament nylon. · Gauge of thread: Expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC 2 (3/0). · Length of thread: 750 mm. · Type of needle: atraumatic curved Mayo needle, 3/8 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%,P:<=0.035%,S:<=0.030%,Cr:12.00—14.00% and Ni:<=0.60% · Length of needle: 18 mm · 5-year shelf life. · Sterile and single use. · Initial sterilization method: Gamma irradiation · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · Certification from USA Pharmacopeia for quality control in manufacturing · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 2a – CE certificate 	PK of 12	1	1.87	SUTURENA2.3/8M2
Suture, non-absorbable, monofilament DEC 3 (2/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Suture, non-absorbable, synthetic, monofilament DEC3 (2/0), curved needle, 1/2 circle, 30 mm, round point, box of 12 · Non-absorbable, monofilament suture with swaged needle. · NYLON · USP 2/0 · Length of thread: approx. 750 mm. · Type of needle: 1/2 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition · Length of needle: 26 mm. · Minimum 3-year shelf life. · Sterile and single use. · Initial sterilization method: Gamma radiation · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · CE Mark 	PK of 12	1	4.43	SUTURENA3.1/2M

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, non-absorbable, monofilament DEC 3 (2/0), 1/2 circle, Mayo	<ul style="list-style-type: none"> · Suture, non-absorbable, synthetic, monofilament DEC3 (2/0), curved needle, 1/2 circle, 30 mm, round point, box of 36 · Non-absorbable, monofilament suture with swaged needle. · Type of thread: non-absorbable, synthetic monofilament nylon · Gauge of thread: expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC3 (2/0). · Length of thread: 750 mm. · Type of needle: atraumatic curved Mayo needle, 1/2 circle. · Point: round-bodied trocar point. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%,P:<=0.035%,S:<=0.030%,Cr:12.00—14.00% and Ni:<=0.60% · Length of needle: 26 mm. · 5-year shelf life. · Sterile and single use. · Initial sterilization method: Gamma irradiation. · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · Certification from USA Pharmacopeia for quality control in manufacturing · FDA approved dye. · CE marked and ISO certified · 93/42/EEC Class 2a – CE certificate 	PK of 12	1	1.87	SUTURENA3.1/2M2
Suture, non-absorbable, monofilament DEC 3 (2/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, non absorbable, synthetic, monofilament DEC3 (2/0), curved needle, 1/2 circle, 30 mm, triangular point, box of 12 · Non-absorbable, monofilament suture with swaged needle. · Type of thread: Nylon · USP (2/0). · Length of thread: 750 mm. · Shape of needle: 1/2 circle. · Point: triangular. · Reversed cutting needle. · n.a . · Material: Stainless steel · Length of needle: 26 mm · 5 years shelf- life upon manufacturing · Sterile and single use. · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · Gamma radiation · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	1.24	SUTURENA3.1/2T

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, non-absorbable, monofilament DEC 3 (2/0), 1/2 circle, triangular	<ul style="list-style-type: none"> · Suture, non absorbable, synthetic, monofilament DEC3 (2/0), curved needle, 1/2 circle, 30 mm, triangular point, box of 36 · Non-absorbable, monofilament suture with swaged needle. · Type of thread: non-absorbable, synthetic monofilament nylon · Gauge of thread: expressed in Decimal gauge DEC number and in the old system of thread numbering: DEC3 (2/0). · Length of thread: 750 mm. · Shape of needle: atraumatic curved needle, 1/2 circle. · Point: triangular. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Material: Stainless steel composition: C:0.26—0.35%,Si:<=1.00%,Mn:<=1.00%,P:<=0.035%,S:<=0.030%,Cr:12.00—14.00% and Ni:<=0.60% · Length of needle: 26 mm · 5-year shelf life. · Sterile and single use. · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · Initial sterilization method: Gamma radiation · Certification from USA Pharmacopeia for quality control in manufacturing · CE marked and ISO certified · FDA approved dye. · 93/42/EEC Class 2a – CE certificate 	PK of 12	1	1.87	SUTURENA3.1/2T2
Suture, non-absorbable, monofilament DEC 3 (2/0), 3/8 circle, triangular, 30mm, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Nylon · Gauge of thread: USP (2/0). · Length of thread: . 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular. · Reversed cutting needle. · n. a. · Length of needle: 30mm. · 5 years shelf- life upon manufacturing · Sterile and single use. · Gamma Radiation · please refer to equivalent certificate CE. · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · ISO 9001; ISO 13485 · CE Mark · CE Mark acc. to 93/42/EEC Annex V Article 3 	PK of 12	1	1.24	SUTURENA3.3/8T

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Suture, non-absorbable, monofilament DEC 3 (2/0), 3/8 circle, triangular, 30mm, sterile, single use	<ul style="list-style-type: none"> · Type of thread: Non-absorbable, synthetic monofilament Nylon · Gauge of thread: DEC 3 (2/0). · Length of thread: 75cm. · Type of needle: atraumatic curved needle, 3/8 circle. · Point: triangular. · Reversed cutting needle. · Flattened and longitudinally ribbed in the grasping area. · Length of needle: 30mm · 5 year shelf life. · Sterile and single use. · Initial sterilization method: Gamma irradiation · Certification from USA Pharmacopeia for quality control in manufacturing · Packaging: one (1) non-absorbable suture in an individual sterilized peel pack. · FDA approved dye. · CE marked and ISO certified · ISO certified · Certificate of conformity with USP and EP for quality control in manufacturing. · 93/42/EEC Class 2a – CE certificate 	PK of 12	1	1.87	SUTURENA3.3/8T2
Swab, alcohol, sterile, single use	<ul style="list-style-type: none"> · Alcohol swab. · Sterile and single use. · Initial sterilization method: Gamma irradiation · 93/42/EEC Class 1 S CE cert 	PK of 100	1	0.73	SWABALCOHOL
Swab, alcohol, sterile, single use	<ul style="list-style-type: none"> · Alcohol swab. · Sterile and single use. · FDA approved and ISO certified. 	PK of 100	1	1.12	SWABALCOHOL2
Swab, alcohol, sterile, single use	<ul style="list-style-type: none"> · Alcohol swab. · Sterile and single use. · Initial sterilization method: Gamma radiation · ISO 13485 	PK of 100	1	0.61	SWABALCOHOL3
Swab, calcium alginate, sterile, single use	<ul style="list-style-type: none"> · Calcium alginate swab. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Exhibit no detectable bacteriostatic activity. Do not react with or inhibit the activity of antibodies or antimicrobial agents. Non-irritating and non-sensitizing . Once a sample is obtained, the swab fibers can be dissolved in 1% sodium citrate solution or 1% sodium hexametaphosphate in 0.25-strength Ringer solution, releasing bacteria for greater recover. · Product's conformity with international standard ISO 9001:2008, FDA approved, CE marked · FDA approved. · CE according directive 93/42/EEC. 	PK of 100	1	37.78	SWABCALCIUM

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Swab, calcium alginate, sterile, single use	<ul style="list-style-type: none"> · Calcium alginate swab. · Sterile and single use. · Initial sterilization method: Gamma radiation · ISO 9001 	PK of 100	1	25.52	SWABCALCIUM2
Syringe, 100 ml, bladder flushing, sterile, single use	<ul style="list-style-type: none"> · For bladder irrigation · Made of Polypropylene (PP) · BD Plastipak™ 3-piece syringe · Scale graduation 2 ml · PERMANENT TYPE BLACK INK *Resistant to detergent, water, 70% isopropyl & 70% ethyl alcohols · Easy readability, accuracy and safety of use: transparent body · Leak-tight (locking facility on BD Luer-Lok™ Syringes) Gradual and controlled movement of plunger · The rubber stopper has two sealing rings · Centric catheter tip with Luer adapter · The removable Luer adapter is on the plunger · Comply with ISO 9001-2008_ ISO 13485-2003 · 93/42/EEC Class IIa · BD Plastipak™ REF 300605 comply with the ISO 10993-1:2003: Biological evaluation of medical devices -- Part 1: Evaluation and testing · BD Plastipak™ REF 300607 comply EN-ISO 20594-1: Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General · Individually sterile packed · 93/42/EEC 	Each	1	1.29	SYRINGE100ML

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, 100 ml, bladder flushing, sterile, single use	<ul style="list-style-type: none"> · For bladder irrigation · Material: Made of polypropylene (PP). · BD Plastipak™ 3-piece syringe · Scale graduation 1 ml · PERMANENT TYPE BLACK INK *Resistant to detergent, water, 70% isopropyl & 70% ethyl alcohols · Easy readability, accuracy and safety of use: transparent body · Leak-tight (locking facility on BD Luer-Lok™ Syringes) Gradual and controlled movement of plunger · The rubber stopper has two sealing rings · Scale graduation 1 ml · Catheter tip with luer adapter · The removable luer adapter ion the plunger · Quality comply with: ISO 9001-2008_ ISO 13485-2003 · 93/42/EEC Class IIa · BD Plastipak™ REF 300605 comply with the ISO 10993-1:2003: Biological evaluation of medical devices - Part 1: Evaluation and testing · BD Plastipak™ REF 300607 comply EN-ISO 20594-1: Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General · Individually packed · 93/42/EEC Class 2a – CE certificate 	PK of 50	1	69.26	SYRINGE100ML2
Syringe, luer, 10 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · Syringe, 10ml, sterile, with bi-packed needle, 21G (0.80 x 38-40mm), disposable, sterile, box of 100 · Syringe, two pieces: barrel with Luer nozzle and piston. · Capacity: 10ml · Graduated scale on the barrel, easy to read, with graduations intervals 0.5 ml. Barrel sufficiently transparent to allow easy measurement of the volume contained in the syringe and detection of air bubbles. · The Luer nozzle shall be situated centrally. · Material: polypropylene (PP). · Size selected: 21G (0.80 x 40 mm). · Needle with base (conical Luer type fitting) and protecting cap · Material: Needle: stainless steel; base and protecting cap: plastic. · Sterile and disposable. · Sterilization method: ethylene oxide. · Primary packaging: each syringe and needle bi-packed in an individual sterilized paper peel-off soft blister package Quality requirements: <ul style="list-style-type: none"> · Syringe with bi-packed needle conforms to EN ISO 13485:2003 + AC:2007, ISO 9001:2008 	PK of 100	1	3.76	SYRINGE10ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, luer, 10 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · BD Discardit™ 2piece 10ml syringe with BD Microlance™ 21G1½ packed aside needle, sterile, box of 100 · Consists of 2 pieces: Luer slip syringe barrel and plunger · 10ml · Scale 0.5ml, clear barrel visualisation of syringe contents · The luer nozzle is situated eccentric · Barrel: Polypropylene · Plunger : Polyethylene · 21G 1½ (0.8x40mm) · Needle with base (conical Luer type fitting) and protecting cap · Hub and needle shield: polypropylene · Pointed cannula : stainless steel · Sterile · Ethylene oxide · Individually blister packed: paper (medical grade), plastic film · Comply with ISO 9001-2008_ ISO 13485-2003 · See declaration of conformity 	PK of 100	1	6.02	SYRINGE10ML3
Syringe, auto-disable, 1ml, sterile, single use	<ul style="list-style-type: none"> · BD SoloShot™ auto-disable syringe, sterile, single use · Polypropylene · With integrated needle · Item has a protective cap to ensure safety of user and to shelter the needle. · Stainless Steel AISI-304 · 1ml · Integrated needle · 22G 1" – 0.7x25mm · After injection of the vaccine into the patient the syringe is blocked and cannot be reused any longer · Pre-set volume · Pre-set volume limit (1.0ml) and bold single scale · Bold single scale markings · Ethylene oxide · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	7.33	SYRINGE1ML

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, auto-disable, 1ml, sterile, single use	<ul style="list-style-type: none"> · Auto-disabled syringe, sterile, single use. · Material for syringe: polypropylene (PP). · With fixed needle. · With protective cap. · Material for needle: Stainless steel composition: iron 73%, chromium 12%, nickel 10%, molybdenum 3%, titanium 2%, heat treated. · Syringe capacity: 1 ml. · Fixed needle with protective cap. · Needle size: 25Gx5/8 inches. · The syringe shall be automatically rendered unusable when it has delivered a full dose vaccine or distilled water. · Pre-set volume limit. · Graduated scale on the barrel, easy to read. · Single scale markings. · Fixed needle with protective cap. · Sterilization method: Gamma irradiation Conforms to EN ISO 13485:2003 + AC:2007, ISO 9001:2008 · 93/42/EEC Class 2a – CE certificate 	PK of 100	1	5.22	SYRINGE1ML2
Syringe, luer, 20 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · BD Discardit™ 2piece 20ml syringe with BD Microlance™ 21G1½ packed aside needle, sterile, box of 100 · Consists of 2 pieces: Luer slip syringe barrel and plunger · 20ml · Scale 1ml, clear barrel visualisation of syringe contents · The Luer nozzle is situated eccentric · Barrel: Polypropylene – Plunger : Polyethylene · 21G 1½ (0.8x40mm) · Needle with base (conical Luer type fitting) and protecting cap · Hub and needle shield: polypropylene · Pointed cannula : stainless steel · Sterile · Ethylene oxide · Individually blister packed: paper (medical grade), plastic film · Comply with ISO 9001-2008_ ISO 13485-2003 · See declaration of conformity 	PK of 100	1	8.31	SYRINGE20ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, luer, 2 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · Syringe, 2ml, sterile, with bi-packed needle, 21G (0.80 x 38-40mm), disposable, sterile, box of 100 · Syringe, two pieces: barrel with Luer nozzle and piston. · Capacity: 2ml · Graduated scale on the barrel, easy to read, with graduations intervals 0.1 ml. Barrel sufficiently transparent to allow easy measurement of the volume contained in the syringe and detection of air bubbles. · The Luer nozzle shall be situated centrally. · Material: polypropylene (PP). · Size selected: 21G (0.80 x 38-40 mm). · Needle with base (conical Luer type fitting) and protecting cap · Material: Needle: stainless steel; base and protecting cap: plastic. · Sterile and disposable. · Sterilization method: ethylene oxide. · Primary packaging: each syringe and needle bi-packed in an individual sterilized paper peel-off soft blister package <p>Quality requirements:</p> <ul style="list-style-type: none"> · Syringe with bi-packed needle conforms to EN ISO 13485:2003 + AC:2007, ISO 9001:2008 	PK of 100	1	3.6	SYRINGE2ML2
Syringe, luer, 2 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · BD Discardit™ 2piece 2ml syringe with BD Microlance™ 21G1½ packed aside needle, sterile, box of 100 · 2 piece Luer slip syringe barrel and plunger · 2ml · Scale 0.1ml, clear barrel visualisation of syringe contents · Centrally located Luer nozzle · Barrel: Polypropylene – Plunger : Polyethylene · 21G 1½ - (0.8x40mm) · Needle with base (conical Luer type fitting) and protecting cap · Hub and needle shield: polypropylene <p>Pointed canula : stainless steel</p> <ul style="list-style-type: none"> · Sterile · Ethylene oxide · Individually blister packed: paper (medical grade), plastic film · Comply with ISO 9001-2008_ ISO 13485-2003 · See declaration of conformity 	PK of 100	1	3.92	SYRINGE2ML3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, luer, 50 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · Syringe, 50ml, sterile, with bi-packed needle, 21G (0.80 x 38-40mm), disposable, sterile, box of 20. · Syringe, three pieces: barrel with Luer nozzle and plunger, gasket. · Capacity: 50ml · Graduated scale on the barrel, easy to read, with graduations intervals 1 ml. Barrel sufficiently transparent to allow easy measurement of the volume contained in the syringe and detection of air bubbles. · Luer slip, eccentric. · Material: polypropylene (PP). · Size selected: 21G (0.80 x 40 mm). · Needle with base (conical Luer type fitting) and protecting cap · Material: Needle: stainless steel; base and protecting cap: plastic. · Sterile and disposable. · Sterilization method: ethylene oxide. · Primary packaging: each syringe and needle bi-packed in an individual sterilized paper peel-off soft blister package Quality requirements: <ul style="list-style-type: none"> · Syringe with bi-packed needle conforms to EN ISO 13485:2003 + AC:2007, ISO 9001:2008 	PK of 20	1	4.04	SYRINGE50ML2
Syringe, luer, 50 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · 3 piece 50ml syringe · Needle 21G (0.8 x 40mm) · Syringe consists of 3 pieces: plunger, barrel and rubber gasket · 50ml · Scale 1ml, clear barrel visualisation of syringe contents · The Luer nozzle is situated eccentric · Barrel: Polypropylene – Plunger : Polyethylene · 21G 1½ (0.8x40mm) · Needle with base (conical Luer type fitting) and protecting cap · Hub and needle shield: polypropylene Pointed cannula : stainless steel <ul style="list-style-type: none"> · Sterile · Ethylene oxide · Individually blister packed: paper (medical grade), plastic film · Comply with ISO 9001-2008_ ISO 13485-2003 · See declaration of conformity 	PK of 100	1	48.76	SYRINGE50ML3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, feeding, catheter tip, 50 ml, sterile, single use	<ul style="list-style-type: none"> · Sterile syringe can be used for gastroenteral feeding, manual aspiration of liquids or gas from stomach, manual pharyngeal or tracheal aspiration/suction. · 3 piece syringe barrel, plunger and plunger stopper · Barrel and plunger: Polypropylene · Plunger stopper : synthetic rubber (latex free) · Clear transparent barrel · Scale graduation 1ml · PERMANENT TYPE BLACK INK *Resistant to detergent, water, 70% isopropyl & 70% ethyl alcohols · Easy readability, accuracy and safety of use: transparent body · Catheter tip · Leak-tight (locking facility on BD Luer-Lok™ Syringes) Gradual and controlled movement of plunger · Cylindrical · Plunger slides inside the barrel. · With rubber seal gasket · 50ml · Sterile single use syringe · Sterilized by Ethylene oxide. Individually packed · Sterile single packing · Comply with · ISO 9001-2008 · ISO 13485-2003 · 93/42/EEC Class IIa · BD Plastipak™ REF 300867 comply EN-ISO 20594-1: Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements (ISO 594-1:1986) 	PK of 100	1	43.8	SYRINGE50MLCATH

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, luer, 5 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · Syringe, 5ml, sterile, with bi-packed needle, 21G (0.80 x 38-40mm), disposable, sterile, box of 100 · Syringe, two pieces: barrel with Luer nozzle and piston. · Capacity: 5ml · Graduated scale on the barrel, easy to read, with graduations intervals 0.2 ml. Barrel sufficiently transparent to allow easy measurement of the volume contained in the syringe and detection of air bubbles. · The Luer nozzle shall be situated centrally. · Material: polypropylene (PP). · Size selected: 21G (0.80 x 38-40 mm). · Needle with base (conical Luer type fitting) and protecting cap · Material: Needle: stainless steel; base and protecting cap: plastic. · Sterile and disposable. · Sterilization method: ethylene oxide. · Primary packaging: each syringe and needle bi-packed in an individual sterilized paper peel-off soft blister package Quality requirements: · Syringe with bi-packed needle conforms to EN ISO 13485:2003 + AC:2007, ISO 9001:2008 	PK of 100	1	3.6	SYRINGE5ML2
Syringe, luer, 5 ml, with needle, sterile, single use	<ul style="list-style-type: none"> · BD Discardit™ 2piece 5ml syringe with BD Microlance™ 21G1½ packed aside needle, sterile, box of 100 · Set consisting of Luer slip syringe barrel and plunger · 5ml · Scale 0.2ml, clear barrel visualisation of syringe contents · The Luer nozzle is situated eccentric · Barrel: Polypropylene · Plunger : Polyethylene · 21G 1½ (0.8x40mm) · Needle with base (conical Luer type fitting) and protecting cap · Hub and needle shield: polypropylene Pointed canula : stainless steel · Sterile · Ethylene oxide · Individually blister packed: paper (medical grade), plastic film · Comply with ISO 9001-2008_ ISO 13485-2003 · See declaration of conformity 	PK of 100	1	4.48	SYRINGE5ML3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Syringe, feeding, conical, 60 ml, sterile, single use	<ul style="list-style-type: none"> · Syringe for tube feeding and aspiration of gastric fluids or bronchial secretions (conical tip). · Capacity: up to 60ml · Clear, transparent syringe barrel · Precise graduation in ml for the volume dosage, permanent marking, easy readability · Eccentric Luer tip. · With safe plunger backstop · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Single sterile packing · Quality requirements: · Medical Device Directive 93/42/EEC standard. · ISO 9001; ISO 13485, FDA, CE mark, Sterility certificate 	PK of 100	1	78	SYRINGE60MLCON
Syringe, feeding, luer, 60 ml, sterile, single use	<ul style="list-style-type: none"> · Syringe can be used for tube feeding and aspiration of gastric fluids or bronchial secretions. · 60ml · Syringe, 3-pieces: barrel, plunger and stopper · Polypropylene (PP) · Latex free elastomer · Clear, transparent syringe barrel · · Scale graduation 1 ml · PERMANENT TYPE BLACK INK *Resistant to detergent, water, 70% isopropyl & 70% ethyl alcohols · Easy readability, accuracy and safety of use: transparent body · eccentric · Leak-tight (locking facility on BD Luer-Lok™ Syringes) Gradual and controlled movement of plunger · Sterile and single use. · Ethylene Oxide · Individually packed · Comply with ISO 9001-2008_ ISO 13485-2003 · 93/42/EEC Class IIa · BD Plastipak™ REF 300866 comply with the ISO 10993-1:2003: Biological evaluation of medical devices -- Part 1: Evaluation and testing · BD Plastipak™ REF 300866 comply EN-ISO 20594-1: Conical fittings with a 6% (Luer) taper for syringes, needles and certain other medical equipment - Part 1: General requirements (ISO 594-1:1986) 	PK of 100	1	34.2	SYRINGE60MLLUER
Tape, umbilical, 3mm x 50m, non-sterile, single use	<ul style="list-style-type: none"> · Roll of thread is used as a ligature thread to tie the umbilical cord. · Non-absorbable. · Braided and flat. · Material: 100% cotton. · Width: 3mm. · Length: 50m. · Non-sterile and single use. · 93/42/EEC Class 1 – Self declaration / CE cert 	Each	1	2.21	TAPEUMBILICAL

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tape, umbilical, 3mm x 50m, non-sterile, single use	<ul style="list-style-type: none"> · Roll of thread is used as a ligature thread to tie the umbilical cord. · Non-absorbable. · Braided and flat. · Made of: 100% cotton. · Width: 3mm. · Length: 50m. · Non-sterile and single use. · ISO approved. CE registration ongoing · CE self-declaration 	Each	1	1.51	TAPEUMBILICAL2
Tape, umbilical, 3mm x 50m, non-sterile, single use	<ul style="list-style-type: none"> · Roll of thread is used as a ligature thread to tie the umbilical cord. · Non-absorbable. · Braided and flat. · Material: 100% cotton. · Width: 3mm. · Length: 50m. · Non-sterile and single use. 	Each	1	1.63	TAPEUMBILICAL3
Tape, adhesive, zinc oxide, 2.5cm x 5m	<ul style="list-style-type: none"> · Components: Aerated and perforated textile strip impregnated with adhesive · High cutaneous tolerance. · Non-stretch. · Can be torn by hand. · Impermeable to water · Adhere strongly when applied to the skin, but can be removed without causing significant lesions. · Material: Textile strip: woven acetate taffeta. · Adhesive: mixture of rubber, resins and lanolin. · Traditionally incorporates zinc oxide · Colour: White · Length: 5m. · Width: 2.5cm. · Non-sterile and single use. · CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. · 93/42/EEC Class 1 – Self declaration / CE cert 	PK of 10	1	5.55	TAPEZNADHESIVE

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tape, adhesive, zinc oxide, perforated, 10cm x 5m	<ul style="list-style-type: none"> · Components: Aerated and perforated textile strip impregnated with adhesive · High cutaneous tolerance. · Non-stretch. · Can be torn by hand. · Impermeable to water · Adheres strongly when applied to the skin, but can be removed without causing significant lesions. · Material: Textile strip: woven acetate taffeta. · Adhesive: mixture of rubber, resins and lanolin. · Traditionally incorporates zinc oxide · Colour: White · Length: 5m. · Width: 10cm. · Non-sterile and single use. · CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. · 93/42/EEC Class 1 – Self declaration / CE cer 	PK of 10	1	22.08	TAPEZNADHESIVE.L
Tape, adhesive, zinc oxide, 2.5cm x 5m	<ul style="list-style-type: none"> · Components: Aerated and perforated textile strip impregnated with adhesive · High cutaneous tolerance. · Non- Stretch · Can be torn by hand. · Impermeable to water. · Must adhere strongly when applied to the skin, but can be removed without causing significant lesions. · Material: Textile · Coated with zinc oxide glue. · Colour: White · Length: 5m · Width: 2.5 cm · Non-Sterile and single use · CE Mark / FDA · 93/42/EEC Class 1 – Self declaration / CE cert 	PK of 10	1	2.76	TAPEZNADHESIVE2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tape, adhesive, zinc oxide, perforated, 10cm x 5m	<ul style="list-style-type: none"> · Components: Aerated and perforated textile strip impregnated with adhesive · High cutaneous tolerance. · Non- Stretch · Can be torn by hand. · Impermeable to water. · Must adhere strongly when applied to the skin, but can be removed without causing significant lesions. · Material: Textile · Coated with zinc oxide glue. · Colour: White · Length: 5m · Width: 10 cm · Non-Sterile and single use · CE Mark / FDA · 93/42/EEC Class 1 – Self declaration / CE cert 	PK of 10	1	10.8	TAPEZNADHESIVE2.L
Tourniquet, latex rubber, 75cm	<ul style="list-style-type: none"> · Elastic strip used to compress a limb to stop blood flow. · Solid · Material: strong elastic strap · Autoclavable at 121°C · Length: 90cm. · Elastic strip solid, width: 20mm. · solid elastic strap · solid elastic strap · Suitable for multiple use · Non-sterile. · CE Mark · CE self-declaration for council directive 93/42/EEC 	Each	1	0.44	TOURNIQUET
Tourniquet, latex rubber, 75cm	<ul style="list-style-type: none"> · Elastic strip used to compress a limb to stop blood flow. · Tubular. · Material: Latex rubber, resists to 0.1% chlorine · Autoclavable at 121°C · Length: 75 cm (+/- 5cm) · Tubular elastic strip · Elastic strip tubular, inner diameter: 7,5mm (+/- 0,5mm). · Elastic strip tubular, outer diameter: 10mm (+/- 0,5mm). · Reusable. · Non-sterile. 	Each	1	0.53	TOURNIQUET1

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Blood, transfusion IV set	<ul style="list-style-type: none"> · Vented plastic spike. · Small-size Inject-molded Chamber. · Roller clamp for flow control. · Solution filter (inside chamber). · Blood filter as per ISO standards. · PVC tubing of 1.5m. · ABS regulator. · Emulsion tube (thick-bulb). · Connector. · ABS luer slip connector (butterfly type). · 21G 11/2 hypodermic needle. · Sterile and single use. · Sterilisation method: Ethylene oxide gas. · CE Certified. · Conform to ISO standard · CE marked · CE Certificate attached. 	Set	1	0.21	TRANSFUSIONSET
Blood, transfusion IV set	<ul style="list-style-type: none"> · Vented plastic spike. · Small-size Inject-molded Chamber. · Roller clamp for flow control. · Solution filter (inside chamber). · Blood filter as per ISO standards. · PVC tubing of 1.5m. · ABS regulator. · Emulsion tube (thick-bulb). · Connector. · PP luer slip connector (butterfly type). · 21G x 1,5" hypodermic needle. · Sterile and single use. · Initial sterilisation method: Ethylene oxide gas. · CE mark in conformity with Council Directive 92/42/EEC on Medical Devices. · Certificate of conformity with EN ISO 3826-3:2007, ISO 3826-3:2006, ISO 1135-3: 1986 and ISO 1135-4: 2010. · 93/42/EEC Class 2a – CE certificate 	Set	1	0.25	TRANSFUSIONSET2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Tube, endotracheal, Ø 3 mm, without cuff, sterile, single use</p>	<ul style="list-style-type: none"> • Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). • Material: Polyvinyl chloride (PVC), transparent. • Graduated • Radio opaque mark. • Inner Diameter: 3mm • Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, the cuff and the marking. • Endotracheal tube with open distal end and Magill type point with oral angle of 37.5°. • Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. • Sterile and disposable • Initial sterilization method: Ethylene oxide gas • Product data sheet attached • PDF Brochure attached • Free sales certificate attached • Sample can be provided after preselection as per bid document • Sample can be provided after preselection as per bid document • CE Mark • 93/42/EEC 	Each	1	0.26	TUBEENDOTRAC3MM2
<p>Tube, endotracheal, Ø 3 mm, without cuff, sterile, single use</p>	<ul style="list-style-type: none"> • Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). • Material: Polyvinyl chloride (PVC), transparent. • Graduated. • Radio opaque mark. • Inner diameter: 3 mm. • Endotracheal tube meets the standards concerning the dimension, the tube, the point, the cuff and the marking. • Endotracheal tube with open distal end and Magill-type point with oral angle of 37.5°. • Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. • Sterile and single use. • Initial sterilization method: Ethylene oxide gas • MANUFACTURER CONFORMITY WITH PRODUCT STANDARDS • Compliance with EN 1771 standard. • 93/42/EEC Class 2a S CE cert 	Each	1	0.69	TUBEENDOTRAC3MM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, endotracheal, Ø 4.5 mm, without cuff, sterile, single use	<ul style="list-style-type: none"> • Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: Polyvinyl chloride (PVC), transparent. · Graduated · Radio opaque mark. · Inner Diameter: 4.5 mm · Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magill type point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · Sterile and disposable · Initial sterilization method: Ethylene oxide gas · CE Mark 	Each	1	0.26	TUBEENDOTRAC4.5MM2
Tube, endotracheal, Ø 4.5 mm, without cuff, sterile, single use	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: Polyvinyl chloride (PVC), transparent. · Graduated. · Radio opaque mark. · Inner diameter: 4.5 mm. · Endotracheal tube meets the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magill-type point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 1771 standard. · 93/42/EEC Class 2a S CE cert 	Each	1	0.69	TUBEENDOTRAC4.5MM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, endotracheal, Ø 6.5 mm, with cuff, sterile, single use	<ul style="list-style-type: none"> • Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). • Material: Polyvinyl chloride (PVC), transparent. • Graduated • Radio opaque mark. • Inner Diameter: 6.5 mm • Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, the cuff and the marking. • Endotracheal tube with open distal end and Magill type point with oral angle of 37.5°. • Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. • With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. • Sterile and disposable • Initial sterilization method: Ethylene oxide gas • CE Mark 	Each	1	0.42	TUBEENDOTRAC6.5MM2
Tube, endotracheal, Ø 6.5 mm, with cuff, sterile, single use	<ul style="list-style-type: none"> • Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). • Material: Polyvinyl chloride (PVC), transparent. • Graduated. • Radio opaque mark. • Inner diameter: 6.5 mm. • Endotracheal tube meets the standards concerning the dimension, the tube, the point, the cuff and the marking. • Endotracheal tube with open distal end and Magill-type point with oral angle of 37.5°. • Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. • With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. • Sterile and single use. • Initial sterilization method: Ethylene oxide gas • Compliance with EN 1771 standard. • 93/42/EEC Class 2a S CE cert 	Each	1	0.83	TUBEENDOTRAC6.5MM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, endotracheal, Ø 7.5 mm, with cuff, sterile, single use	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: PVC transparent · Graduated · Radio opaque mark. · Inner Diameter: 7.5mm · Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magilltype point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. · Sterile and disposable · Initial sterilization method: Ethylene oxide gas · CE Mark · 93/42/EEC 	Each	1	0.42	TUBEENDOTRAC7.5MM2
Tube, endotracheal, Ø 7.5 mm, with cuff, sterile, single use	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: Polyvinyl chloride (PVC), transparent. · Graduated. · Radio opaque mark. · Inner diameter: 7.5 mm. · Endotracheal tube meets the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magill-type point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 1771 standard. · 93/42/EEC Class 2a S CE cert 	Each	1	0.83	TUBEENDOTRAC7.5MM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Tube, endotracheal, Ø 7 mm, with cuff, sterile, single use</p>	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: PVC transparent · Graduated · Radio opaque mark. · Inner Diameter: 7mm · Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magilltype point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. · Sterile and disposable · Initial sterilization method: Ethylene oxide gas · CE Mark · 93/42/EEC 	Each	1	0.42	TUBEENDOTRAC7MM2
<p>Tube, endotracheal, Ø 7 mm, with cuff, sterile, single use</p>	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: Polyvinyl chloride (PVC), transparent. · Graduated. · Radio opaque mark. · Inner diameter: 7 mm. · Endotracheal tube meets the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magill-type point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 1771 standard. · 93/42/EEC Class 2a S CE cert 	Each	1	0.83	TUBEENDOTRAC7MM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Tube, endotracheal, Ø 8 mm, with cuff, sterile, single use</p>	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: PVC transparent · Graduated · Radio opaque mark. · Inner Diameter: 8mm · Endotracheal tube shall meet the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magilltype point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. · Sterile and disposable · Initial sterilization method: Ethylene oxide gas · CE Mark · 93/42/EEC 	Each	1	0.42	TUBEENDOTRAC8MM2
<p>Tube, endotracheal, Ø 8 mm, with cuff, sterile, single use</p>	<ul style="list-style-type: none"> · Endotracheal tube used to correct a deficiency in respiratory function during general anaesthesia or resuscitation. The tube is introduced into the trachea via the mouth or nose in order to link the mucous membranes of the upper respiratory tract to the outside air, giving the possibility to provide ventilation assistance to patient (manual or mechanical). · Material: Polyvinyl chloride (PVC), transparent. · Graduated. · Radio opaque mark. · Inner diameter: 7.5 mm. · Endotracheal tube meets the standards concerning the dimension, the tube, the point, the cuff and the marking. · Endotracheal tube with open distal end and Magill-type point with oral angle of 37.5°. · Standard connector (ext. Ø 15 mm) at the proximal end enabling the tube to be connected to the ventilation system. · With balloon ensuring a good seal and maximum airflow, low pressure to limit the pressure on the mucous membrane of the trachea. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 1771 standard. · 93/42/EEC Class 2a S CE cert 	Each	1	0.83	TUBEENDOTRAC8MM3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, feeding, luer, CH06, 40 cm, sterile, single use	<ul style="list-style-type: none"> · Feeding tube, CH06, length 40cm, sterile and disposable · Sterile and single use material used for gastroenteral feeding to pass nutrients from mouth or nose into stomach. · Made from non-toxic PVC, medical grade. · Size: CH06 · Length: 40 cm · Tube with two oval side windows with smooth edges at the distal end. · Rounded and smooth distal end. · Graduation, radio-opaque, appear at 20 cm from the distal end. · Single channel. · With side windows, rounded end. · Proximal end with Luer tip + stopper. · Cup connector: Luer tip. · Colour code/external diameter: Visible on cup connector. · Supplied sterile in individual peel polybag or blister pack, single use material. · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 2a 	Each	1	0.06	TUBEFEEDINGCH06B
Tube, feeding, luer, CH06, 40 cm, sterile, single use	<ul style="list-style-type: none"> · Tube, feeding, CH06, length 40 cm, sterile, disposable. · Sterile and single use gastric tube device used for gastroenteral feeding to pass nutrients from mouth or nose into stomach. · Material: Polyvinyl chloride (PVC). · Size: CH06. · Length: 40 cm (+/- 5%). · Tube with two oval side windows with smooth edges at the distal end. · Rounded and smooth distal end. · Graduation, radio-opaque, appear at 20 cm from the distal end. · Single channel. · With rounded end with side windows. · Proximal end with Luer tip + stopper. · Cup connector: Luer tip. · Colour code/external diameter: Visible on cup connector. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 1615 standard. · 93/42/EEC Class 2a – CE certificate 	Each	1	0.05	TUBEFEEDINGCH06C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, gastric, Salem, luer, CH08, 125 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile and single use single channel feeding tube used for enteral feeding or gastro intestinal drainage · Made from non-toxic PVC, medical grade. · Length: 125 cm · No, single channel only · Open distal end with 4 side windows · No stopper, proximal end is provided with universal funnel connector for easy extension · Radio-opaque. · Markings at 40, 50, 60 and 70 cm from the distal end, corresponding to the following areas: cardiac, stomach, duodenum, jejunum. · Yes, Size: CH08 · Supplied sterile in individual peel polybag or blister pack, single use material. · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 2a 	Each	1	0.08	TUBEGASTRICCH08B
Tube, gastric, Salem, conical, CH10, 125 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile and single use single channel feeding tube used for enteral feeding or gastro intestinal drainage · Made from non-toxic PVC, medical grade. · Size: CH10 · Length: 125 cm · single channel only · Open distal end with 4 side windows · No stopper, proximal end is provided with universal funnel connector for easy extension · Radio-opaque. · Markings at 40, 50, 60 and 70 cm from the distal end, corresponding to the following areas: cardiac, stomach, duodenum, jejunum. · Supplied sterile in individual peel polybag or blister pack, single use material. · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 2a 	Each	1	0.08	TUBEGASTRICCH10B
Tube, gastric, Salem, conical, CH10, 125 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile and single use double channel tube, Salem type, used for aspiration of digestive liquids and/or gases. · Material: Polyvinyl chloride (PVC) – DEHP-free · Outer diameter: Charriere, French gauge CH 12 · Length: 120 cm. · Double lumen · Closed rounded tip with 12 drainage eyes · Radio-opaque. · Markings at 45, 55, 65 and 75cm from distal tip. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Compliance with EN 556-1, EN 980:2003 and EN 1041:1998 standards. · 93/42/EEC Medical Devices – CE certificate 	PK of 25	1	92.84	TUBEGASTRICCH10C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, rectal, plastic, CH20, sterile, single use	<ul style="list-style-type: none"> · Sterile and single use rectal tube device designed to be introduced into the anus, to infuse liquid or to drain faeces (child). · Material: Polyvinyl. · Size : Charriere French gauge CH20. · Length: 35 cm (+/- 5%). · Hollow, cylindrical tube, catheter type. · Funnel, central opening, with 1 eye side windows at the distal end. · With central channel for rectal infusion or drainage. · Open distal end with side window. · Proximal end with cup connector (conical tip). · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · 93/42/EEC Class 2a – CE certificate 	Each	1	0.08	TUBERECTALCH20
Tube, rectal, plastic, CH20, sterile, single use	<ul style="list-style-type: none"> · Sterile and disposable · Made of PVC 100% latex free · Size: 20 Fr · Length: 30 cm · Hollow, cylindrical tube, catheter type · Two lateral eyes with smooth edges · With central channel · Open distal end with side window. · With conical tip · Sterile and disposable · Sterilization method: Ethylene oxide gas · 93/43/EEC 	Each	1	0.13	TUBERECTALCH20C
Tube, rectal, plastic, CH24, sterile, single use	<ul style="list-style-type: none"> · Sterile and single use rectal tube device designed to be introduced into the anus, to infuse liquid or to drain faeces (child). · Material: Polyvinyl. · Size : Charriere French gauge CH24. · Length: 35 cm (+/- 5%). · Hollow, cylindrical tube, catheter type. · Funnel, central opening, with 1 eye side windows at the distal end. · With central channel for rectal infusion or drainage. · Open distal end with side window. · Proximal end with cup connector (conical tip). · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · 93/42/EEC Class 2a – CE certificate 	Each	1	0.09	TUBERECTALCH24

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, rectal, plastic, CH24, sterile, single use	<ul style="list-style-type: none"> · Sterile and disposable · Made of PVC 100% latex free · Size: 24 Fr · Length: 30 cm · Hollow, cylindrical tube, catheter type · Two lateral eyes with smooth edges · With central channel · Open distal end with side window. · With conical tip · Sterile and disposable · Sterilization method: Ethylene oxide gas · 93/43/EEC 	Each	1	0.13	TUBERECTALCH24C
Tube, suction, CH10, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · Material: Polyvinyl chloride (PVC). · Size: diameter expressed in Charriere, French gauge CH10. · Length: 50 cm (+/- 5%). · Tube: Straight distal end with 2 side windows. · Cup connector: Conical tip. · Colour code/external diameter visible on cup connector. · The suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with cup connector (conical tip) allowing the tube to be connected to devices such as suction pump system. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certificate of conformity with ISO 10079-3:2009 standard. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.07	TUBESUCTIONCH10
Tube, suction, CH10, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · Yes, PVC medical grade material · Size CH10 · Length: 45cm ± 2cm · Straight distal end with 2 side windows · Conical tip connector · Yes, colour code/external diameter visible on cup connector. · Yes, the suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with conical tip cup connector allowing the tube to be connected to suction pump or similar devices. · Sterile and single use material · Sterilized by ethylene oxide · Conform with ISO 9001:2008 standard · Conform with EC-Directive 93/42/EEC Class 1, please refer to attached CE certificate 	Each	1	0.06	TUBESUCTIONCH10C

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, suction, CH12, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · Material: Polyvinyl chloride (PVC). · Size: diameter expressed in Charriere, French gauge CH12. · Length: 50 cm (+/- 5%). · Tube: Straight distal end with 2 side windows. · Cup connector: Conical tip. · Colour code/external diameter visible on cup connector. · The suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with cup connector (conical tip) allowing the tube to be connected to devices such as suction pump system. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certificate of conformity with ISO 10079-3:2009 standard. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.07	TUBESUCTIONCH12B
Tube, suction, CH12, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · material from PVC medical grade · Size CH12 · Length: 45cm ± 2cm · Straight distal end with 2 side windows · Conical tip connector · colour code/external diameter visible on cup connector. · the suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with conical tip cup connector allowing the tube to be connected to suction pump or similar devices. · Sterile and single use material · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.06	TUBESUCTIONCH12C
Tube, suction, CH14, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · Material: Polyvinyl chloride (PVC). · Size: diameter expressed in Charriere, French gauge CH14. · Length: 50 cm (+/- 5%). · Tube: Straight distal end with 2 side windows. · Cup connector: Conical tip. · Colour code/external diameter visible on cup connector. · The suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with cup connector (conical tip) allowing the tube to be connected to devices such as suction pump system. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certificate of conformity with ISO 10079-3:2009 standard. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.08	TUBESUCTIONCH14

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
<p>Tube, suction, CH14, length 50 cm, sterile, single use</p>	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · material from PVC medical grade · Size CH14 · Length: 45cm ± 2cm · Straight distal end with 2 side windows · Conical tip connector · colour code/external diameter visible on cup connector. · the suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with conical tip cup connector allowing the tube to be connected to suction pump or similar devices. · Sterile and single use material · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.06	TUBESUCTIONCH14C
<p>Tube, suction, CH16, length 50 cm, sterile, single use</p>	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · Material: Polyvinyl chloride (PVC). · Size: diameter expressed in Charriere, French gauge CH16. · Length: 50 cm (+/- 5%). · Tube: Straight distal end with 2 side windows. · Cup connector: Conical tip. · Colour code/external diameter visible on cup connector. · The suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with cup connector (conical tip) allowing the tube to be connected to devices such as suction pump system. · Sterile and single use. · Initial sterilization method: Ethylene oxide gas · Certificate of conformity with ISO 10079-3:2009 standard. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	0.08	TUBESUCTIONCH16

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tube, suction, CH16, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · material from PVC medical grade · we assume here is a typing mistake in requested specifications. Offered size is CH16 · Length: 45cm ± 2cm · Straight distal end with 2 side windows · Conical tip connector · colour code/external diameter visible on cup connector. · the suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with conical tip cup connector allowing the tube to be connected to suction pump or similar devices. · Sterile and single use material · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.06	TUBESUCTIONCH16C
Tube, suction, CH8, length 50 cm, sterile, single use	<ul style="list-style-type: none"> · Sterile suction tube for aspirating pus, blood, secretions, food or other liquids obstructing the pharynx or airways. · Yes, PVC material · Size CH8 · Length: 45cm ± 2cm · Straight distal end with 2 side windows · Conical tip connector · Colour code/external diameter visible on cup connector. · The suction tube consists of a single channel tube with open distal end with side windows. · Proximal end with conical tip cup connector allowing the tube to be connected to suction pump or similar devices. · Sterile and single use material · Sterilized by ethylene oxide · ISO 9001:2008 standard · 93/42/EEC Class 1 	Each	1	0.06	TUBESUCTIONCH8

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bag, urine, collecting, 2 litres	<ul style="list-style-type: none"> · The 2-litre non sterile, single use, urine collecting bag is used for collecting urine from a patient via a urinary (e.g. Foley) catheter, which makes the bag part of a closed system. · Material for bag: polyvinyl chloride (PVC), flexible. · Material for tube and drain: polyvinyl chloride (PVC). · Material for connector: Polypropylene (PP). · Hanging eyelets. · Non-return valve inside the reservoir. · Sterile inner side of bag. · Tube with universal connector and protective cap to connect to a catheter. · Tube length: 90cm. · Draining valve with seal cap allowing maintaining sterility. · With hanging eyelets. · Capacity: 2000ml. · Graduation: 100ml. · Non-sterile · Single use. · Conformity with ISO 8669-2:1996EN 12181, ISO 5364 and ISO 6153 standards. · 93/42/EEC Class 1 M CE cert 	Each	1	0.25	URINEBAG2L
Bag, urine, collecting, 2 litres	<ul style="list-style-type: none"> · The 2-litre non sterile, single use, urine collecting bag is used for collecting urine from a patient via a urinary (e.g. Foley) catheter, which makes the bag part of a closed system. · Material for bag is PVC · Material for tube and drain: polyvinyl chloride (PVC). · Connector is made of Polypropylene (PP). · Hanging eyelets. · Non-return valve inside the reservoir. · Inner side of bag produced in sterile environment (clean room) · Tube with universal connector and protective cap to connect to a catheter. · Tube length: 90cm. · Draining valve with seal cap allowing to maintain sterility. · With hanging eyelets. · Capacity 2.000ml · Graduation 100ml · Non-sterile · Suited for single use · Conform with ISO 9001:2008 standard · Conform with EC-Directive 93/42/EEC Class 1, please refer to attached CE certificate 	Each	1	0.14	URINEBAG2L3

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Medical Utensils					
Basin, kidney, stainless steel, 475ml	<ul style="list-style-type: none"> · Kidney shaped container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Thickness: 0.8mm. · Capacity: 475ml. · FDA approved · CE mark conforming to Medical Device Directive 92/42/EEC. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.53	BASINKIDNEY475ML2
Basin, kidney, stainless steel, 475ml	<ul style="list-style-type: none"> · Kidney shaped container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Thickness: min. 0.8mm. · Capacity: min 475ml. · Compliance with relevant CE Certification · CE mark conforming to Medical Device Directive 92/42/EEC not applicable for this item · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.41	BASINKIDNEY475ML3
Basin, kidney, stainless steel, 825ml	<ul style="list-style-type: none"> · Kidney shaped container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Thickness: 0.8mm. · Capacity: 825ml. · Length: 250mm. · Width: 100mm. · Height: 50mm. · FDA approved · CE mark conforming to Medical Device Directive 92/42/EEC. · CE marked 	Each	1	4.1	BASINKIDNEY825ML
Basin, kidney, stainless steel, 825ml	<ul style="list-style-type: none"> · Kidney shaped container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Thickness: min. 0.8mm. · Capacity: . 825ml. · Length: . 250mm. · Width: . 140mm. · Height: approx. 40mm. · Compliance with relevant CE Certification · CE mark conforming to Medical Device Directive 92/42/EEC not applicable for this item · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.75	BASINKIDNEY825ML3
Bedpan, plastic, adult	<ul style="list-style-type: none"> · Bedpan for adult. · Material: Polypropylene. · Colour: white · Autoclavable at 121°C. · FDA approved 	Each	1	1.17	BEDPANADULT

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bedpan, plastic, adult	<ul style="list-style-type: none"> · Bedpan for adult patients · Made of polypropylene · Colour of bedpan is white · Bedpan is autoclavable at 121°C · ISO approved. CE registration ongoing · CE self-declaration · ISO 9001 and CE self-declaration Certificate attached. 	Each	1	1.88	BEDPANADULT3
Bedpan, plastic, child	<ul style="list-style-type: none"> · Bedpan for child. · Material: Polypropylene. · Colour: white (picture not representative for colour) · Autoclavable at 121°C. 	Each	1	1.17	BEDPANCHILD
Bedpan, plastic, child	<ul style="list-style-type: none"> · Bedpan for child. · Made of polypropylene · Colour of bedpan is white · Autoclavable at 121°C · ISO approved. CE registration ongoing · CE self-declaration · ISO Certificate and CE self-declaration attached. 	Each	1	1.88	BEDPANCHILD3
Bedpan, plastic, adult, with lid	<ul style="list-style-type: none"> · Bedpan for adult patients · Made of polypropylene · Supplied with lid · Colour of bedpan and lid is white · Autoclavable at 121°C. · ISO approved. CE registration ongoing · CE self-declaration 	Each	1	1.99	BEDPANLIDADULT
Bedpan, plastic, adult, with lid	<ul style="list-style-type: none"> · Bedpan for adult. · Material: Polypropylene. · With lid. · Colour: white (picture not representative for colour) · Autoclavable at 121°C. · FDA approved 	Each	1	1.66	BEDPANLIDADULT2
Receptacle, waste, pedal action, 20 L	<ul style="list-style-type: none"> · Cylindrical, smooth surface, non-glare surface. · Material: SS202 grade stainless steel · With removable inner heavy gauge plastic bin with handle. · With lid. · With handle. · With foot pedal. · Height: 40 cm. · Thickness: 0.8 mm. · Capacity: 20 litres. 	Each	1	63.72	BINWASTE20L

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Receptacle, waste, pedal action, 20 L	<ul style="list-style-type: none"> · Waste bin cylindrical with smooth and non-glare surface · Material is from 430 stainless steel · With removable inner plastic bin, heavy gauge, with handle. · With lid. · With handle. · With foot pedal. · Height: 44 cm. · Thickness: 0.8 mm. · Capacity: 20 litres. · This is not a specific medical item and FDA regulation not applicable. · Manufacturer declaration enclosed. · ISO 9001 certified 	Each	1	14.77	BINWASTE20L2
Bowl, stainless steel, 180ml	<ul style="list-style-type: none"> · Container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Thickness: min. 0.8mm. · Capacity: appr 150 ml. · Inner diameter: 80mm. · Height: 40mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.36	BOWL180ML
Bowl, stainless steel, 180ml	<ul style="list-style-type: none"> · Container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Thickness: 0.8mm. · Capacity: 180ml. · Inner diameter: 80mm. · Height: 40mm. · CE Marked 	Each	1	1.35	BOWL180ML2
Bowl, stainless steel, 4L	<ul style="list-style-type: none"> · Round bowl, stainless stain with smooth and non-glare surface. · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Capacity: 4000ml. · Thickness: min. 0.8mm. · Inner diameter: 300mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	8.86	BOWL4L
Bowl, stainless steel, 4L	<ul style="list-style-type: none"> · Round bowl, stainless stain with smooth and non-glare surface. · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Capacity: 4000ml. · Thickness: 0.8mm. · Inner diameter: 300mm. · CE marked 	Each	1	3.88	BOWL4L2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bowl, stainless steel, 500 ml	<ul style="list-style-type: none"> · Container made of stainless steel, smooth, non-glare surface used for antiseptics and other material during an operation. · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Smooth walls without serrations. · Thickness: min. 0.8mm. · Capacity: 500ml. · Inner diameter: 120mm. · Height: 60mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.73	BOWL500ML
Bowl, stainless steel, 500 ml	<ul style="list-style-type: none"> · Container made of stainless steel, smooth, non-glare surface used for antiseptics and other material during an operation. · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Smooth walls without serrations. · Thickness: 0.8mm. · Capacity: 510ml. · Inner diameter: 139mm (+/- 3mm) · Height: 65mm (+/- 3mm). · CE Marked 	Each	1	1.54	BOWL500ML2
Bowl, stainless steel, 600 ml	<ul style="list-style-type: none"> · Container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Thickness: min. 0.8mm. · Capacity: 600ml. · Inner diameter: 120mm. · Height: 60mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.93	BOWL600ML
Bowl, stainless steel, 600 ml	<ul style="list-style-type: none"> · Container made of stainless steel, smooth, non-glare surface. · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304 · Thickness: 0.8mm. · Capacity: 600ml. · Inner diameter: 150mm. · Height: 60mm. · CE Marked 	Each	1	2.02	BOWL600ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bowl, polypropylene, 6L	<ul style="list-style-type: none"> · Round bowl · Made of Polypropylene. · Autoclavable at 121°C. · Inner diameter: 340 mm. · Height: 120 mm. · Capacity up to 6000 ml · No Code of Federal Regulations Title 21 with this number was found in the FDA database. · This is not a specific medical item and FDA regulation not applicable. · CE registration ongoing · CE self-declaration 	Each	1	1.53	BOWL6L
Bowl, polypropylene, 6L	<ul style="list-style-type: none"> · Round bowl · Material: Polypropylene. · Autoclavable at 121°C. · Inner diameter: 300mm. · Height: 140mm · Capacity: 6000ml. 	Each	1	3.79	BOWL6L2
Bowl, polypropylene, 8L	<ul style="list-style-type: none"> · Round bowl · Made of: Polypropylene. · The bowls is autoclavable at 121°C. · The inner diameter of the bowl is 350 mm · Height is 120 mm. · Capacity is up to 8000ml · No Code of Federal Regulations Title 21 with this number was found in the FDA database. · This is not a specific medical item and FDA regulation not applicable. · CE registration ongoing · CE self-declaration 	Each	1	1.65	BOWL8L
Bowl, polypropylene, 8L	<ul style="list-style-type: none"> · Round bowl. · Material: Polypropylene. · Autoclavable at 121°C. · Inner diameter: 350mm. · Height: 120 mm. · Capacity:10.000ml 	Each	1	4.4	BOWL8L2
Bucket, kick, stainless steel, on castors, 15L	<ul style="list-style-type: none"> · Kick bucket with lever, on mobile holder frame. · Basket fits/removes effortlessly from holder frame. · Pivotal lever is integrated with pail through sturdy hinges. · Holder frame is finished with continuous encircling rubber bumper. · Wide base with antistatic ball bearing swivel castors provides tip-resistance to assembly. · Material: It is resistant to corrosion (i.e. tropical environment) and decontamination (i.e. chlorine solution). Steel grade: 202 · Dimensions: 400 x 400mm (Diameter x H). · Swivel castors: diameter 50mm. · Bucket capacity: 15 litres. · CE marked 	Each	1	30.81	BUCKETKICK

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Bucket, kick, stainless steel, on castors, 15L	<ul style="list-style-type: none"> · Kick bucket with lever on mobile holder frame for hospital use. · The bucket can be fit to or removed easily from holder frame. · Pivotal lever is integrated with pail through sturdy hinges. · For hygienic reason and better disinfection, holder frame is from continuous encircling of the same stainless steel material as the whole frame. · The unit has a wide base with antistatic ball bearing swivel castors with brakes. · Material: <ul style="list-style-type: none"> - frame: stainless steel 201, - bucket: 430 stainless steel, · both are resistant to corrosion (i.e. tropical environment) and decontamination (i.e. chlorine solution). · Dimensions: bucket: 30 x 40 cm; · holder frame: 30 x 30 cm (Diameter x H). · Swivel castors: diameter 38mm. · Bucket capacity: approx. 15 litres. · Manufacturer declaration · ISO Certified. 	Each	1	17.05	BUCKETKICK4
Gallipot, stainless steel, 180 ml	<ul style="list-style-type: none"> · Smooth surface, non-glare surface. · Material: J-4 Stainless Steel. Comparable to chromium-nickel grades 301 and 304. · Thickness: 0.8 mm. · Capacity: 180 ml. · CE certificate 	Each	1	3.33	GALLIPOT180ML
Gallipot, stainless steel, 180 ml	<ul style="list-style-type: none"> · Smooth surface, non-glare surface. · Material: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. · Thickness: min. 0.8 mm. · Capacity: 180 ml. · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	1.7	GALLIPOT180ML2
Gallipot, stainless steel, 500 ml	<ul style="list-style-type: none"> · Smooth surface, non-glare surface. · Material: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. · Thickness: min. 0.8 mm. · Capacity: 500 ml. · CE mark conforming to Medical Device Directive 92/42/EEC not applicable for this item · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	2.39	GALLIPOT500ML
Gallipot, stainless steel, 500 ml	<ul style="list-style-type: none"> · Smooth surface, non-glare surface. · Material: J-4 Stainless Steel. Comparable to chromium-nickel grades 301 and 304. · Thickness: 0.8 mm. · Capacity: 500 ml. · Conformity with Council Directive 92/42/EEC on Medical Devices and have CE marking. · CE certificate 	Each	1	4.51	GALLIPOT500ML2

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Jar, dressing, stainless steel, 1 L, with lid	<ul style="list-style-type: none"> · Jar for dressing, smooth, non-glare surface. · Material: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. · With lid. · Capacity: 1000 ml. · Compliance with relevant CE Certification 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	9.55	JARDRESSING
Jar, dressing, stainless steel, 1 L, with lid	<ul style="list-style-type: none"> · Jar for dressing, smooth, non-glare surface. · Material:J-4. Comparable to chromium-nickel grades 301 and 304. · With lid. · Capacity: 1000 ml. · CE marked 	Each	1	6.32	JARDRESSING2
Jar, forceps, plastic, 180mm, w/o cover	<ul style="list-style-type: none"> · Jar for containing forceps, smooth surface without cover. · Material: Polypropylene. · Autoclavable at 121°C. · Without cover. · Inner diameter: 54mm. · Depth: 180mm. · Overall height: 200mm · FDA registration according to 21CFR878.4789 is not applicable for this item - ISO approved · CE self-declaration 	Each	1	1.03	JARFORCEPS18CMP
Jar, forceps, plastic, 180mm, w/o cover	<ul style="list-style-type: none"> · Jar for containing forceps, smooth surface without cover. · Material: Polypropylene. · Autoclavable at 121°C. · Without cover. · Inner diameter: 50mm. · Depth: 180mm. · Overall height: 200mm. · CE marked 	Each	1	2.46	JARFORCEPS18CMP2
Jar, forceps, stainless steel, 18cm	<ul style="list-style-type: none"> · Jar for forceps, smooth, non-glare surface. · Material: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. · Without lid. · Inner diameter: 50 mm. · Depth: 178 mm. · Overall height: 200 mm. · Thickness: 0.8 mm. · Compliance with relevant CE Certification 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	7.23	JARFORCEPS18CMS

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Jar, forceps, stainless steel, 18cm	<ul style="list-style-type: none"> · Jar for forceps, smooth, non-glare surface. · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Without lid. · Inner diameter: 50,8 mm. · Depth: 178 mm. · Overall height: 200 mm. · Thickness: 0.8 mm. · CE marked 	Each	1	11.16	JARFORCEPS18CMS2
Jar, thermometer, plastic, 11cm, w/o cover	<ul style="list-style-type: none"> · Jar for containing thermometer, smooth surface without cover. · Material: Polypropylene. · Autoclavable at 121°C. · Round container with base. · Inner diameter: 30mm. · Depth: 110mm. · Overall height: 120mm. · FDA registration according to 21CFR878.4789 is not applicable to this item - ISO approved. · CE registration ongoing. · CE self-declaration 	Each	1	0.67	JARTHERMOMETER
Jar, thermometer, plastic, 11cm, w/o cover	<ul style="list-style-type: none"> · Jar for containing thermometer, smooth surface without cover. · Material: Polypropylene. · Autoclavable at 121°C. · Round container with base. · Inner diameter: 30mm. · Depth: 110mm. · Overall height: 120mm. 	Each	1	0.65	JARTHERMOMETER2
Bowl, sponge, stainless steel, 1.2 L	<ul style="list-style-type: none"> · Bowl, sponge, smooth, non-glare surface. · Material: J-4. Comparable to chromium-nickel grades 301 and 304 · Inner diameter: 190 mm · Height: 85 mm · Thickness: 0.8 mm. · Capacity: 1200 ml. · CE Marked 	Each	1	2.62	SPONGEBOWL1
Bowl, sponge, stainless steel, 1.2 L	<ul style="list-style-type: none"> · Bowl, sponge, smooth, non-glare surface. · Material: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. · Inner diameter: 160 mm · Height: 75 mm · Thickness: min. 0.8 mm. · Capacity: 1200 ml. · N/A for this item · One sample can be provided after preselection as per bid document · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	3.07	SPONGEBOWL1B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tray, dressing, stainless steel, 30 x 20 x 3cm	<ul style="list-style-type: none"> · Seamless tray, rectangular with rounded corners, stainless steel, non-glare surface · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Length: 300mm. · Width: 200mm. · Height: 30mm. · Thickness: 0.8mm. · FDA approved · CE marked 	Each	1	11.73	TRAYDRESSING300
Tray, dressing, stainless steel, 30 x 20 x 3cm	<ul style="list-style-type: none"> · Seamless tray, rectangular with rounded corners, stainless steel, non-glare surface · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · Length: 300mm. · Width: 200mm. · Height: 30mm. · Thickness: min. 0.8mm. · Compliance with relevant CE Certification 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	10.23	TRAYDRESSING300B
Tray, instruments, stainless steel, 22.5 x 12.5 x 5cm, with cover	<ul style="list-style-type: none"> · Seamless tray with cover, rectangular with rounded corners, stainless steel, non-glare surface · Material: Austenitic stainless steel · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · With cover · Length: 225mm. · Width: 125mm. · Height: 50mm. · Thickness: 0.8mm. · FDA approved · CE marked 	Each	1	7.07	TRAYINSTRUMENT225
Tray, instruments, stainless steel, 22.5 x 12.5 x 5cm, with cover	<ul style="list-style-type: none"> · Seamless tray with cover, rectangular with rounded corners, stainless steel, non-glare surface · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. · With cover · Length: 225mm. · Width: 125mm. · Height: 50mm. · Thickness: min. 0.8mm. · Compliance with relevant CE Certification 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	7.5	TRAYINSTRUMENT225B

Product	Description	Sales Unit of Measure	Multiple Order Quantity	Estimated Price (USD per Unit of Measure)	UNFPA Item Identification Code
Tray, instruments, stainless steel, 32 x 20 x 8cm, with cover	<ul style="list-style-type: none"> · Seamless tray with cover, rectangular with rounded corners, stainless steel, non-glare surface · Material: Austenitic stainless steel · Austenitic stainless steel composition: 18 to 20% chromium and 8 to 10% nickel. As per standard ISO 7153-1:1991 · With cover · Length: 320mm. · Width: 200mm. · Height: 80mm. · Thickness: min. 0.8mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	11.93	TRAYINSTRUMENT320
Tray, instruments, stainless steel, 32 x 20 x 8cm, with cover	<ul style="list-style-type: none"> · Seamless tray with cover, rectangular with rounded corners, stainless steel, non-glare surface · Material: Austenitic stainless steel · Material:J-4. Comparable to chromium-nickel grades 301 and 304. · With cover · Length: 320mm. · Width: 200mm. · Height: 80mm. · Thickness: 0.8mm. · FDA approved · CE marked 	Each	1	13.01	TRAYINSTRUMENT320B
Tray, mayo table, stainless steel, 48 x 33 x 1.9 cm	<ul style="list-style-type: none"> · Tray for mayo table, to carry medical instruments, shallow, smooth, non-glare surface. · Material: J-4. Comparable to chromium-nickel grades 301 and 304. · Length: 479 mm. · Width: 330 mm. · Height: 19 mm. · Thickness: 0.8 mm. · FDA approved · CE marked 	Each	1	18.85	TRAYMAYO480
Tray, mayo table, stainless steel, 48 x 33 x 1.9 cm	<ul style="list-style-type: none"> · Tray for mayo table, to carry medical instruments, shallow, smooth, non-glare surface. · Material: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. · Length: 479 mm. · Width: 330 mm. · Height: 19 mm. · Thickness: min. 0.8 mm. · Compliance with relevant CE Certification · 93/42/EEC Class 1 – Self declaration / CE cert. 	Each	1	15	TRAYMAYO480A