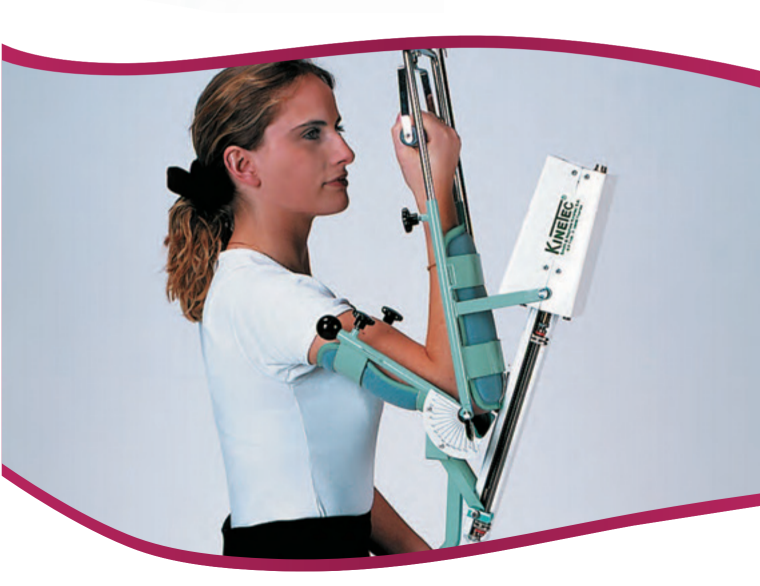
CPM Machines & Traction



570 - 571 Knee CPM Machines
572 CPM Machine Accessories
573 Hip / Ankle / Foot CPM Machines
574 - 575 Shoulder CPM Machines
574&576 Elbow CPM Machines
577 Hand / Wrist CPM Machines
578 Trade-in & Rental
579 - 581 Active / Passive Equipment
582 - 584 Back Life / Traction



Continuous Passive Motion Therapy

Kinetec™, worldwide leader for CPM machines, are known for quality, reliability and innovation. With 30 years experience, Kinetec truly offer the complete CPM solution.

Experimental investigations in the 1970's formed the scientific basis for CPM treatment using motor-driven exercise equipment. CPM devices were pioneered by Robert Salter in the early 1980's and have now been designed for most joints in the body. Experimental evidence has demonstrated positive results for articular cartilage, muscle, ligaments and nerves when moved sooner rather than later following injury and/or surgery. More recent evidence is growing to support the use of CPM following surgery including joint replacement, capsular release and cartilage implants.



Effects of CPM

- Allows early mobilisation of a joint and surrounding structures, often sooner than the joint would be moved actively.
- Allows continuous movement of a joint and surrounding structures
- · Allows movement within a controlled range
- Gentle joint movement enhances cartilage nutrition and metabolic activity
- · Prevention of adhesion formation
- Assists increasing passive ROM

Benefits of CPM

- Improvements in objective range of motion and functional outcomes on hospital discharge
- · Can assist in reducing length of hospital stay
- Faster restoration of joint range of motion and function

	Contract of the second	-100		1
	Prima 4621008007	Prima XL 09 116 6891	Spectra 4621006007	Performa 4621001807
Range Of Movement				
Knee Flexion	115°	115°	120°	130°
Knee Extension	-5°	-5°	-10°	-3°
Additional joints				
Hip Flexion	75°	75°	75°	80°
Hip Extension	10°	10°	10°	10°
Ankle PF	40°	40°	40°	40°
Ankle DF	30°	30°	30°	30°
Ankle Inversion	30°	30°	30°	30°
Ankle Eversion	30°	30°	30°	30°
CPM Features				
Anatomically Correct	Partially	Partially	Partially	•
Clear Perineal Area	,	•	,	•
Programming			•	
Remote Control Keypad			•	•
Manual ROM Adjustment	•	•		
Digital ROM Adjustment			•	•
Timer			•	•
Warm Up Mode			•	
Active Mode				•
Speed	40°-145°/min	40°-145°/min	30°-160°/min	50°-220°/min
Full Leg Length Adjustment	71cm-99cm	71cm-99cm	71cm-99cm	71cm-99cm
Tibia Adjustment	38cm-53cm	38cm-53cm	38cm-53cm	38cm-53cm
Femur adjustment	33cm-46cm	33cm-46cm	33cm-46cm	33cm-46cm
CPM Weight	11kg		11kg	15kg
Patient Load	150kg	225kg	150kg	150kg
Machine Size	95L x 33W	95L x 33W	95L x 33W	109L x 33W
Carriage Width	25cm	32cm	25cm	25cm
Safety Features				
Patient Controlled Stop and Reverse	•	•	•	•
Reverse Load			•	•
Patient Lockout			•	•

1 Kinetec™ Prima Advance Knee CPM Machine

The Kinetec™ Prima Advance provides efficient and cost effective continuous passive motion therapy. Quick set-up, easy to use, lightweight and compact.

- · Manual ROM adjustment
- 25cm carriage width
- 150kg patient load
- · See chart opposite for full specification

4621008007

Prima Advance complete with apparatus and pads

Maximum user weight



2 Kinetec[™] Prima XL Knee CPM Machine

The Kinetec™ Prima XL provides all the features of the Prima advance but with an extra wide 32cm carriage to accommodate larger limbs.

- · Also allows increased 220kg patient load
- · See chart opposite for full specification

09 116 6891 Prima XL complete with apparatus and pads

Maximum user weight





③ Kinetec[™] Spectra Knee CPM Machine

The Kinetec™ Spectra is an unbeatable combination of good looks and mechanical innovation, a machine designed by customer recommendations. Lightweight and compact, with anatomical alignment of the limb.

- · Programmable with digital ROM adjustments
- · See chart opposite for full specification

4621006007 Spectra complete with apparatus and pads

Maximum user weight



4 Kinetec™ Performa Knee CPM Machine

The Kinetec™ Performa CPM machine is the ideal choice of CPM for knee rehabilitation. Anatomical design perfectly matches natural knee movement.

- Offers 130° range of motion into flexion
- · Allows digital ROM adjustments
- 150kg patient load
- · See chart opposite for full specification

4621001807 Performa complete with apparatus and pads

Maximum user weight



Technical Specification for all Models

Warranty: 2 Years

Voltage: 100-240V 50/60Hz

European Medical Devices Directive:

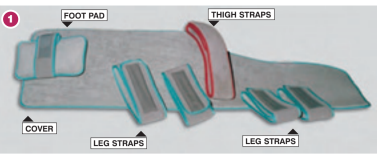
Type B Class 1 Device 93/42/EEC, all models CE marked



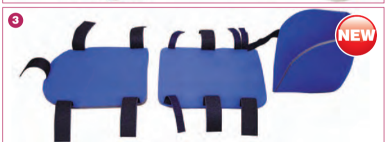


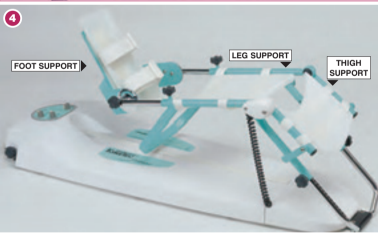
















Kinetec™ Knee CPM Machine Accessories

1 Hygienic Soft Pads

These hygienic soft pads are suitable for use on all Kinetec Knee CPM Machines. These extremely comfortable soft pads are designed for single patient use, to comply with infection control. The pads are easily attached to the Knee CPM machines with hook and loop fasteners. The covers can be autoclaved at 134°C for 18 minutes and the straps and pads can be laundered at 30°C.

09 118 3912 Complex Patient Pack

(1 cover, 4 leg straps, 1 foot pad)

4650001058 Complete Set

(3 covers, 4 leg straps, 1 foot pad)

4650001149 Strap Set

(4 leg straps, 1 foot pad, 1 thigh strap)

4650001165 Covers (pack of 20) **4650001157** Covers (pack of 5)

 4650001090
 1 Cover

 4650001107
 4 Leg Straps

 4650001131
 1 Foot Pad

 4650001123
 1 Thigh Strap

(2) Comfort Plastic Supports

These new comfort plastic supports are suitable for use on all Kinetec Knee CPM Machines. Designed with patient comfort and infection control in mind. The supports attach to the Knee CPM machines with the straps, which can be easily adjusted to suit a range of leg sizes. They can be disinfected after each patient use, with an isopropanol or aldehyde-based solution.

09 118 4225 Set of Comfort Plastic Support

09 118 4258 Leg Support09 118 4233 Foot Support09 118 4241 Thigh Support

3 Economy Soft Goods

These economy soft goods are designed to fit most CPM Machines on the market. This three piece set is for single patient use.

220943

4 Plastic Covers

 Prima Advance
 Performa

 4670015758
 4670011706
 Thigh Support

 N/A
 4670016657
 Thigh Bar for

 Plastic Support

4670015667 4670011714 Leg Support **4670015675 4670015675** Foot Support

(5) Cart

Easy to use carts designed to transport and store Kinetec CPM knee units and accessories. Streamlined, durable and resistant to commonly used disinfectants.

4655001053 Cart for all Knee CPM **4665003297** Cart for Spectra

4665003560 Performa Plate for Spectra Cart

6 Optional Devices

Not Illustrated

Prima Advance/Performa

 4670015683
 Bed Frame Attachment

 4670015691
 Bed Straps Attachment

 4650000927
 Thigh Fastener (Leg Restraint)

 4670015790
 PT (Fixation) Table with Straps

Performa Only

4670015708 Sliding Stop & Castors (Transport Wheels)

4670015732 PT Table Clamp Attachment

4670015964 Handle

Hip / Ankle / Foot CPM Machines

Minetec™ 9081™ Hip CPM Machine

Provides optimum range of motion by allowing and controlling flexion, extension, abduction and external rotation. Convenient range of motion controls adjust from 0° to 120° of hip flexion. The shock absorbing feature transfers the weight of the leg off the injured hip joint, promoting patient compliance.

Clinical Benefits

- · Combined abduction of the hip with flexion/extension maintains the congruity of the femoral head
- Knee flexion may be blocked at 0°, 30°, 60°, 90° or 120°, decreasing pain by relaxing hamstring muscles during hip flexion
- Lockable ROM controls for patient safety

Range of Motion

Extension Flexion Abduction Hip: 120° 0° to 30° Knee: 0°, 30°, 60° 90° or 120°

Specifications

Patient height: 130-190cm

4621001907 9081 Hip CPM Machine

complete with pads

4650000919



(2) Kinetec™ Breva™ Ankle CPM Machine

The Kinetec Breva provides anatomically correct motion to the ankle and rear foot. It can be used in bed or while sitting in a chair. Two types of movement are possible: Plantar Flexion/Dorsiflexion and Eversion/Inversion.

Treatment Modes

- Warm Up
- Modulation
- ROM Bypass
- · Session Time
- 16 customised programmes

Range of Motion

- Plantar Flexion 40° to Dorsiflexion 30°
- Eversion 25° to Inversion 25°

4621006507 Breva Ankle CPM Machine

(3) Kinetec™ 5090™ Club Foot CPM Machine

The Kinetec 5090 is for pre-operative and post-operative treatment of the idiopathic club foot. Restores or maintains ankle and subtalar mobility in addition to preventing fibrosis and periarticular soft tissue changes.

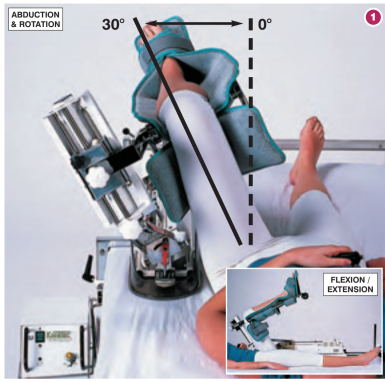
Passive mobilisation following fractures, surgery and ligament injury. For any joint stiffness of the foot, whether congenital or acquired, as long as the articular surfaces are normal or only slightly deformed.

Range of Motion

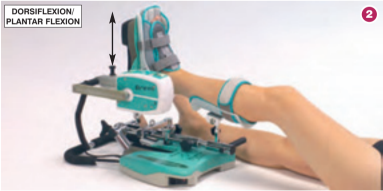
Ankle: Plantar flexion: 40° Dorsiflexion: 30° Varus: 20° Subtalar: Valgus: 20°

Abduction: 20° Adduction: 20°

4621004007 5090 Club Foot CPM Machine



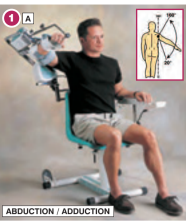






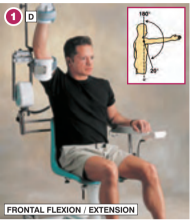


SPARES Spares are available for these products, making them suitable for refurbishment. For full spares listing, please see pages 1353 to 1360.

















Minetec™ Centura™ and Centura 5™ Shoulder CPM Machine

The Kinetec Centura provides post-operative ROM exercise that can help prevent joint stiffness, soft tissue contractures, and muscle atrophy.

It can provide the following functional movements

- A Abduction/adduction with fixed rotation: 20° 160°
- B Abduction/adduction with synchronised rotation.

 Combined range 20° 160° of abduction with 30° of internal rotation to 90° of external rotation
- © Rotation with fixed abduction/adduction: 60° Internal 90° External
- D Flexion/extension: 20° 180°
- E Horizontal ABD/ADD: -30° 0° 110°

It provides increased ROM and greater patient comfort, along with improved control features such as the ability to make quick adjustments, pause features, a visual biofeedback mechanism, and progressive protocols for consistency. The machine can be used for isolated or synchronised movement training.

Reasons for using a shoulder CPM

- Using CPM post-op breaks the cycle of trauma/inflammation/loss of ROM
- Prevents joint stiffness in the shoulder
- Speeds the recovery of post-op ROM
- · Maintains quality of articular surface
- · Reduces pain and oedema
- Provides immediate post-op continuous passive motion

Indications for using a shoulder CPM

- · Rotator cuff repair
- Total shoulder replacement
- Frozen shoulder
- Fractures and dislocations requiring reconstructive surgery of the clavicle, scapula, AC joint or glenohumeral joint
- Capsulotomy
- Acromioplasty
- Burns

Choose either Centura which has movements A, B, C and D as listed above, or choose Centura 5 which has all 5 functional movements as listed above, A, B, C, D and E.

4621003007 Centura Shoulder CPM Machine **4621003507** Centura 5 Shoulder CPM Machine



(Centura™ Elbow Module)

The C.E.M. (Centura Elbow Module) provides an additional movement to compliment the Centura Shoulder CPM machine. The C.E.M. enables extension/flexion from -10° to 135° with fixed pronation/supination, all in abducted plane.

4621007002 C.E.M. (Centura Elbow Module)



1 Kinetec™ Centura™ Bed and Wheelchair

The Shoulder Centura Bed and Wheelchair can be used in a lying (bed) and a sitting position (wheelchair). The patient can perform movements (0° to 110° from any starting position) with the elbow in flexion or extension.

4621003607

Accessories for Kinetec™ Centura™ Shoulder CPM

(2) Horizontal Abduction Module

The horizontal abduction module provides an additional movement to compliment the four existing movements currently achieved on the Centura Shoulder CPM on the previous page. This module would not be required for the Centura 5 Shoulder CPM.

4670020020

3 Seat Height Adjuster

Provides seat height adjustment to fit the patient.

4670019742

4 Hand Control Programming **Not Illustrated Power System**

Allows pre-programmed parameters in the hand control to be set and adjusted by the clinician without connection to the CPM machine.

4670019867

5 Shoulder Stabilisation Device

Maintains the correct position of the shoulder in the scapulohumeral joint axis and prevents the shoulder from rising when the arm is elevated above 90° in abduction.

4670019677

(6) Head Rest

Allows patient to relax neck muscles, increasing comfort during long rehabilitation sessions.

4670018596

7 Transport Bag

Not Illustrated

Provides secure storage and transportation of the Centura components.

4640001464

8 Scales Kit

Allows customised adjustments to be recorded, reducing set up time for each patient.

4670019726

Not Illustrated 9 Seat Cover

Soft, padded cover for the Centura Shoulder CPM machine seat ensures client comfort and aids compliance.

4650001454





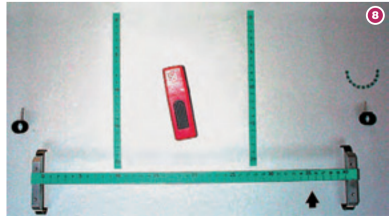
















1 Kinetec[™] 6080[™] Elbow CPM Machine

Anatomically correct passive motion of the elbow joint with or without synchronised pronation/ supination of the forearm. It is convenient and easy to use in a bed or chair. Post-operative treatment using this device provides an effective deterrent to stiffness and loss of range of motion.

Indications

For the treatment of injuries and diseases of the elbow that limit movement of the joint. Indications include the following:

- Open reduction and internal fixation of intra-articular fractures
- · Prosthetic elbow joint replacement
- Arthroplasty
- · Metaphyseal fractures in the elbow area with ORIF
- Arthrolysis for post-traumatic stiffness with limitation of elbow joint motion

Range of Motion

Flexion: 135°
Extension: 0°
Pronation/Supination: 90°

• Speed (cycle of 0°-135°): 3 min 50 sec to 1 min

Specification

• Patient height: 140 to 190cm

• Weight: 21kg

Dimensions: 72 x 65 x 130cm
 Voltage: 110/240 volts 50/60Hz

4621000807 6080 Elbow CPM Machine

with base complete with pads

4650000646 Pads **4650000654** Gloves



Hand and Wrist CPM's

- Surgical techniques, users' information and protocols available on CD ROM
- · Home or hospital use
- Two adapted solutions

Kinetec™ Maestra Hand and Wrist CPM Machine

The redesigned Kinetec Hand and Wrist CPM Machine provides improved features and benefits, including the following:

- A new CPM motion, opposition of the thumb, increases the versatility of the unit
- Hand control, which operates similarly to the hand controls for the Kinetec Knee CPM machines, allowing each motion to be pre-programmed, increasing safety and patient compliance with protocols
- Two axis concept simplifies right-left change
- CD ROM which includes: user instructions, surgical techniques, functional anatomy of the hand and much more

Clinical Benefits

- Allows simultaneous motion of the three phalanges, matching the physiological spiral of flexion and allowing the formation of a true composite fist
- Versatile and cost effective: accommodates the fingers, thumbs and wrist (either right or left hand; from the smallest to the largest adult)
- Easily portable for use in the hospital room, therapy department or at home

Indications

- · Flexor and extensor tenolysis
- · Aponeurectomies for Dupuytren's disease
- · Metacarpophalangeal arthrolysis
- Open reduction-internal fixation of intra-articular, diaphyseal, metaphyseal and epiphyseal fractures of the phalanges
- Prosthetic replacement of the MCP, PIP and DIP joints
- · Rheumatoidal, neurological or post-burn stiffness

4621005007 Maestra

Hand and Wrist CPM Machine

2 Kinetec™ Maestra Portable Hand CPM Machine

Quick and easy comprehensive motion therapy for a wide variety of indications from this portable hand CPM machine. Offers all the features, benefits and clinical indications of the Kinetec Maestra Hand and Wrist CPM machine, but with the added convenience of portability.

 CD ROM which includes: user instructions, surgical techniques, functional anatomy of the hand and much more

Range of Motion

- 15° hyperextension to 270° flexion (composite fist) Speed (5 gradations)
- 27 to 135 seconds (cycle of 0°-270°-0°)

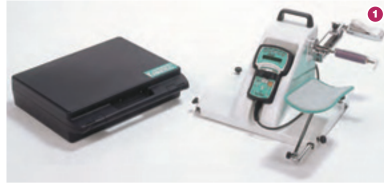
4621005507 Complete Maestra Portable

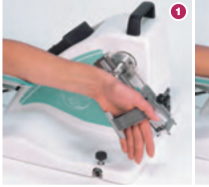
Hand CPM Machine

53220049 Additional Finger Attachment Kit

Set of 4

53220050 Finger Slides

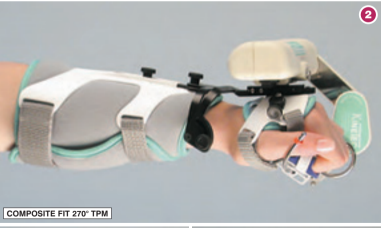
















One-Stop Rehab

CPM Servicing

Routine servicing of technical electrical equipment is extremely important. Many equipment manufactures specify that each instrument should be serviced at least once a year; and more frequently for mechanical equipment that is used extensively.

Here are just 3 reasons why you should keep your equipment regularly maintained:

- 1) Safety
 Is the equipment safe to use? Are you putting the safety of your patients at risk?
- 2) Efficiency Is the equipment working correctly? Are you sure that you are administering the required treatment for your patient?
- 3) Liability
 Is your insurance valid? You may risk potential
 liability if you are using equipment which has not
 been serviced

Our range of services include:

Service Maintenance Contracts

These include periodic maintenance visits to your site for preventative, safety & performance testing and any necessary repairs. Choose from annual, half-yearly or quarterly visits.

Workshop Service & Repair

Your equipment may be returned to either of our purpose built workshops in Sussex and Lancashire for routine service or repair breakdown. Full quotations are provided before any work is carried out.

Field Service Repair

We have a dedicated team of experienced field engineers who undertake both planned routine visits and unscheduled (breakdown) maintenance/repair. Our vehicles are fully equipped with all the necessary tools, test equipment, spares and consumables to get your equipment turned around in just one visit!

CPM Rental

CPM Devices, available for home rental or hospital purchase.

Due to popular demand, we continue to offer our reasonable and reliable Kinetec CPM machine rental service, ideal for home or clinic use.

With our proven reliability and excellent customer service record, we are proud to offer you flexible and competitive rental rates; giving you the benefit of a Kinetec CPM machine without the long-term financial investment.

Whether you require a CPM for a short period of time, or for patients own use, then we have the solution.

- Prices include delivery and collection
- · Minimum 2 week hire period

Trade-in Deal

CPM Devices, available for trade-in deals.

Trade in your old CPM Machine and receive money off the list price, contact your local Area Sales Manager for details and save £££'s on your next CPM Machine.

These old units will then be sent back to the Kinetec facility for professional and ecological disposal of the main parts.



Minetec™ Pedala The Active Motion Trainer

The Kinetec Pedala is the ideal complement to CPM therapy. It enables full recovery after knee, hip and ankle traumatic and orthopaedic pathologies. Its main advantages are:

Muscular Reinforcement

Used for soft tissue repair and scar healing, the Kinetec Pedala allows the patient to experience a progressive resistance in the area requiring physical rehabilitation.

Isometric, Isotonic and Physiological Work

The synchronised movement of the lower limbs enables the training of both agonistic and antagonistic muscles.

Exceptional Patient Compliance

The patient controls the movement, the speed and the range of motion themselves, actively participating in the rehabilitation.

Proprioception

The active movement repetition promotes the proprioceptive input to the joint.

Specifications

Patient sizing: from 1.5m to 1.95m Range of motion: from 0 to 100°

Dimensions: Length 89cm. Width 36cm. Height 38cm Weight 12.3kg

46210075

2 Physio-Med Deluxe III Active Passive Exerciser

The Deluxe Pedal Exerciser III is a great tool for personalised, low-stress workouts that can be used anywhere. The adjustable speed and resistance makes it a great product to progressively strengthen your arms and legs. Recommended for active or passive training.

This pedal exerciser provides low impact exercise to increase strength and flexibility and is versatile for both upper and lower body. It promotes the blood circulation and can be used for rehab as well as for fitness.

The Deluxe Pedal Exerciser III has a lightweight compact design, adjustable speed, a 15-minute timer switch and a multi-function LCD display readout scan, time, count, total count and calories burned. There is a Non-skid mat included.

EX226

3 OxyCycle Powered Pedal Exerciser

This excellent value for money pedal exerciser is self powered for passive training but can also be used actively. The speed control drives the pedals at a speed suitable for the individual. This gentle exercise can benefit people during any rehabilitation programme and it can be used sitting or lying for lower extremity exercise, as well as on a tabletop to exercise upper extremity. Length 33cm. Width 40.5cm. Height 36cm. Weight 6kg.

09 115 6322















1 KPT Cycla

KPT Cycla, the most advanced active passive trainer, increases muscle tone, strength and flexibility while effectively monitoring exercise duration, workout power and heart rate.

Features

- Active and passive training for upper and lower limbs
- 10 levels of resistance
- 10 speed levels: 20 to 60 rpm for passive exercise
- Exercising positions: 15°, 30°, 45° and 60°
- Timer online display of exercise duration
- Revolution counter
- · Adjustable height and length for increased exercise options
- Optional accessories
- Heart rate monitor (optional). Heart rate monitor and receiver measures heart rate during exercise

KPT Cycla is an electrically powered exercise trainer designed to improve physical abilities. Providing the user with a broad range of exercise options and modes, it solves a broad range of physical needs. KPT Cycla serves individuals with limited or no muscle power i.e. spinal cord injuries, MS, Polio, CVA, ALS, Dialysis etc. The KPT Cycla can be operated in either active mode in varying degrees or in passive mode at adjustable speed and torque levels. While the machine is in passive mode, it is possible to combine both passive and active training by using physical effort in conjunction with the electrical operation of the motor. The KPT Cycla has an easy to use and read display, making the unit very user friendly.

Suitable for all ages, for use in the home or in healthcare institutions. Includes finger protection discs

Folded dimensions: 46 x 72 x 15cm. Weight: 10kg.

4665005007 KPT Cycla 220V - complete

(includes: unit, tie down (x2), finger protection discs (x2), footrests (x2), straight handgrips (x2).)



2 KPT Cycla Hi-Lo

The KPT Cycla Hi-lo model is a multi-purpose exercising machine for a wide range of applications including active and passive training of the upper and lower limbs and ideal for professional establishments. Consisting of all the features of the stand alone KPT Cycla unit, the KPT Cycla Hi-lo is an ideal solution when used frequently for both upper and lower limbs. The exercising height of the KPT Cycla can be individually set to meet specific user's needs. Fully accessible for wheelchair users and is equally comfortable from a standard chair.

Specifications

· Weight: 39kg • Base: 100 x 76cm

· Height: 100cm

• Working height: from ground level up to 125cm

4665005107 KPT Cycla Hi-Lo 220V - complete (includes: unit, tie down (x2), finger protection discs (x2), footrests (x2), straight handgrips (x2).)





DELIVERY

Delivery is approximately 2 to 3 weeks. Please contact Customer Services for more information.

1 KPT Cycla Baby

Used for upper and lower extremity exercise for both active and passive motion. With an easy to use control panel, more suitable for home and elderly use.

The KPT Cycla Baby has the following features:

- Active and passive training for upper and lower limbs
- Workload dependent or isokinetec exercise
- 5 levels of resistance for active exercise
- 5 speeds 20-60RPM for passive exercise
- · Adjustable crank height and length for increased exercise options
- Auto reverse function
- Exercising positions: 15° / 30° / 40° / 60°
- · Emergency stop button
- · Finger protection discs as standard

Specifications

- · Weight: 10kg
- Folded dimensions: 45 x 50 x 15cm
- · Working height: from ground level up to 125cm

4665005207 KPT Cycla Baby 220V - complete

(includes: unit, tie down (x2), finger protection discs (x2), footrests (x2), straight handgrips (x2)



(2) KPT Cycla Baby Hi-Lo

Not Illustrated

Similar to the KPT Cycla Hi-Lo unit opposite but featuring the KPT Cycla Baby. It is the ideal solution where the KPT Cycla Baby is used for both upper and lower body training.

4665005407 KPT Cycla Baby Hi-Lo 220V - complete (includes: unit, tie down (x2), finger protection discs (x2), footrests (x2), straight handgrips (x2).



3 Accessories for KPT Cycle Units

4665003461 A Straight Handgrips (x2)

4665003247 **B** Angled Handgrips (x2)

4665003453 C Footrests (x2)

4665003255 **D** High Support for Footrests (x2)

4665003213 E Heart Rate Kit

(for KPT Cycla only)

F Remote Control 4665003221

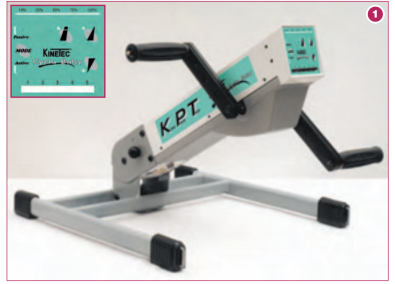
(for KPT Cycla only)

G Tie Down (x2) 4665003487

(not illustrated)

H Finger Protection Discs 4665003495

(not illustrated)















DELIVERY

Delivery is approximately 2 to 3 weeks. Please contact Customer Services for more information.

581









1 Comfortrac Lumbar

This durable yet lightweight lumbar traction device is a pneumatic device that provides home lumbar traction in an effective, comfortable and proper way. It is intended to replicate the traction treatment that may be given by a physiotherapist. The automatic carriage return increases ease of use and aids intermittent applications and the innovative, hinged design requires no assembly or set-up prior to use. The quick release mechanism on the pump allows the user to immediately release all pressure, increasing safety and convenience. The device is designed to relieve chronic or acute pain but not to cure the underlying cause of the pain. Includes carry case with castors, hand pump with gauge, instruction manual and Swedish pillow.

AA90022

2 Comfortrac Cervical

This cervical traction device has all the high quality features of the lumbar device above. It allows for three angles of traction at 10°, 15° and 20° with no additional parts required. The width of the neck wedges is independently adjustable to accommodate a variety of users. Comes complete with wheeled carry bag, quick release pump and instruction manual.

AA90021

Sauders Cervical Traction HomeTrac™

Offers patients an effective home traction device to be used in the supine position, that is comfortable to the TMJ. It is portable enough to allow neck pain sufferers the ability to treat their pain anytime and anywhere. Although home traction is not a new concept, many patients found the traditional head halter units to be uncomfortable or ineffective. The HomeTrac requires no assembly and virtually no set-up. Simply place it on a firm surface, such as a carpeted floor, and it is ready to use. Traction is provided in the supine position to help the patient relax and to reduce neck muscle activity. Adjustable neck wedges firmly grasp the occiput to avoid compression of the TMJ. Allows patients to treat themselves effectively at home. Increases the time you can spend with other patients. Includes instructional booklet written for patients.

100500

Sauders Lumber HomeTrac™

- Actively moving treatment surface
- Patented pump/gauge
- Effectively applies up to 200 pounds of traction
- Friction-free surface ensures smooth motion
- Folds to only 23" x 24" x 3" for easy storage in its shipping/storage carton
- · Weighs only 7 kilos
- Comes with instructional video and user's guide, written with the patient in mind

101099

1 TracCollar

TracCollar's design was developed by orthopaedic-engineers as a traction device for professional and home use. Using the inflation bulbs the TracCollar has two inflation bulbs so that the left and right side can be inflated to different pressures. The inflation bladders inside the TracCollar contain natural rubber latex. Available in two sizes.

09 116 3955 Small/Medium 340-420mm (14-16") **09 116 8079** Medium/Large 370-460mm (15-18")

2 Over Door Traction Head Set

Ideal upright traction for use in the clinic or at home. The over door frame is made of steel. Kit includes: foam padded head halter, water weight bag, spreader bar, spreader rope (3m) and over door extension.

AA9546 Kit

AA954602 Replacement Halter

3 Over Door Traction Set

Fits over any door; requires no installation. Includes traction support bracket, two pulleys, spreader bar, nylon cord, weight carrier, medium canvas head sling and five slotted weights totalling 4.5kg (10lbs): two 0.57kg (1.25lb) weights and three 1.14kg (2.5lb) weights.

3880 Over Door Traction - Set with Weights

3851 Nylon Rope - 30m

4 Inflatable Neck Brace

This air inflated neck stretching device provides relief from tight muscles, joint and nerve pressure, or headaches. With the supplied inflation bulb, the Inflatable Neck Brace can be inflated until you feel a comfortable stretch. Portable and lightweight, the Inflatable Neck Brace requires no assembly or batteries.

ΔΔ9049

5 NeckPro[™] Overdoor Cervical Traction Device

By using a precision-made compression string and a unique ratcheting device, the NeckPro delivers a more precise amount of cervical traction tension. Each click of the ratchet signals a 1lb (.5kg) increase in the tension being applied, allowing the patient to monitor and track the settings. The head halter is easy to apply and comfortable even under high levels of cervical traction tension. Quick-release straps on the NeckPro give the patient a convenient way to relieve unwanted tension without having to worry about a new setup. Includes door bracket.

09 117 3970

6 BackLife

BackLife uses CPM (Continuous Passive Movement) to treat back pain by performing a gentle and repeated circular motion, which moves the vertebrae of the lower back and pelvic floor. CPM is one of the most effective physiotherapies for relieving pain in the lower back. By using BackLife for two 12 minute sessions each day back pain can be significantly reduced. Its effectiveness has been verified in clinical trials and it is endorsed by many leading back care medical experts and users have found it to be extremely effective.

CPM gently contracts and extends the spine which helps relieve pressure on the vertebrae and discs. Often back pain is made worse by the back muscles tensing up around a damaged area. CPM relaxes the muscles that attach to the spine.

CPM encourages bloodflow and lymph drainage to the lower back. Increased bloodflow means a faster repair and increased lymph drainage means toxins are drained faster. Therefore BackLife not only relaxes the back and relieves back pain but also promotes a faster repair of affected areas.

BackLife is very simple to use, it comes with a full user manual and instruction video.

09 116 5638







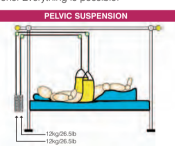


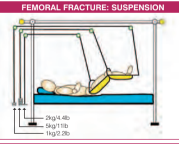


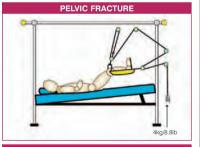


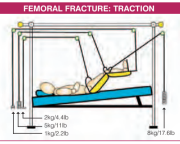
Kinetec Traction Frames. A few sample indications. Everything is possible!

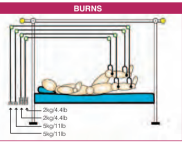
MULTIPLE INJURIES 2kg/4.4lib 1kg/2.2lib 5kg/11lib 2kg/4.4lib 8kg/17.6lib

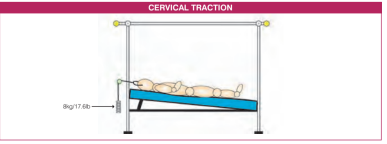












1 Kinetec™ Traction Frames

Use of the Kinetec system allows the construction of all traction frame systems needed for Traction, Suspension, Mobilisation and Positioning.

Widely used in Orthopaedics, Rehabilitation, Rheumatology and Neurology and as an aid to people with physical disabilities.

The Kinetec Traction Frames can be attached to hospital beds, including Hill-Rom, Matifas and Stiegelmeyer.







