

MR5068 Free Plus Relax Armchair

MR5065 Free Relax Armchair

MR5066 Syncro Plus Relax Armchair

MR5062 Syncro Basic Relax Armchair

MR5063 Syncro Relax Armchair

MR5078 Vario Free Plus Relax Armchair

MR5076 Vario Syncro Plus Relax armchair





## Thanks for choosing "GIVAS SRL"

"GIVAS SRL" is committed to continuously improve its products and its service for a full customer satisfaction. Our service centres are at your disposal whatever installation, use or maintenance needs you may have.

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# Certification

# QUALITY CERTIFICATION BUREAU ITALIA

Certificato di conformità alla norma ISO 9001:2008 n. Q-0099-03

Rilasciato a

GIVAS S.r.I.

codice fiscale: 01498810280

per l'implementazione del Sistema di Gestione per la Qualità nel sito di: Viale Veneto, 2 - 35020 Villatora di Saonara (PD) Italia

Settore: EA 17

Progettazione, produzione, distribuzione ed assistenza di arredi tecnici Scopo:

ed attrezzature per strutture sanitarie di cura e assistenza.

I dettagli relativi ad eventuali esclusioni di requisiti della norma ISO 9001:2008 possono essere ottenuti consultando il Manuale Qualità dell'organizzazione certificata. La validità del presente certificato è subordinata a sorveglianza periodica (semestrale /annuale) e al riesame completo del sistema di gestione aziendale con periodicità triennale.

Per informazioni puntuali ed aggiornate circa eventuali variazioni intervenute nella validità del presente certificato, si prega di consultare il sito web di Q.C.B. Italia all'indirizzo www.qcb.it.

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Was Du ent Representative



SGQ N° 084 A SGA N° 031 D

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA , IAF e ILAC Mutual Recognition Agreements



Socio fondatore UNOA Founder member of UNOA

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# **ECC** declaration of conformity

**Supplier:** Givas s.r.l.

Adress: Viale Veneto, 2 Z.A.

35020 Villatora di Saonara (PD)

**Products:** MR5068 Free Plus Relax Armchair

MR5065 Free Relax Armchair

MR5066 Syncro Plus Relax Armchair MR5062 Syncro Basic Relax Armchair MR5063 Syncro Relax Armchair

MR5078 Vario Free Plus Relax Armchair MR5076 Vario Syncro Plus Relax Armchair

#### The products described above are in conformity with:

Document No	Title	Edition / Date of issue
93/42/CEE	Directive 93/42/CEE of Council, of 14 <sup>th</sup> june 1993 and subsequent changes additions, concerning the Medical Devices.	14 <sup>th</sup> june 1993

#### Additional information

The products are among the ones ruled by Community Directive n. 42/1993 class I according to rule 1 point III of annex IX and are subject to the procedure provided by art. 11 point 5 of 93/42/EEC and following modifications and integrations (Directive 2007/47/EC).

Saonara on 21st March 2010

Managing Director

Berto Silvio

Juliu

Juli



# **General rules**

### **Purpose of this manual**

This manual is an integral part of the article.

Read all warnings and instructions very carefully as they provide important safety precautions and information about the USE and MAINTENANCE OF THE PRODUCT.

Descriptions and illustrations contained in this manual are not binding; "GIVAS SRL" reserves the right to make any modification in order to improve this document without a commitment to updating it.

The illustrations and images used in this manual are example only and may differ in practical application.

In no event shall the manufacturer be liable for any consequential or incidental damages, including any loss of business profits or any other commercial damage that comes from improper use and non-compliance to the instructions described in this manual.

#### **Customer service**

The customer and product assistance services are important parts of "GIVAS SRL" company structure.

Customer service is readily available for further information on use, maintenance and service of this product.

#### **Definitions**

The following graphic and linguistic definitions have been used in this manual:



**ATTENTION!** This message may appear before some procedures. Noncompliance may cause damage to the article.



**WARNING!** This message may appear before some procedures. Noncompliance may cause injury to the operator and to the patient, and may cause damage to the article.

# Safety

#### **General rules**

Operators must read and follow this manual carefully, and familiarise themselves with the correct operating and maintenance procedures of the armchair.

Always use and carry out the maintenance procedures of the article as prescribed in this manual, and use only "GIVAS SRL" spare sparts and "GIVAS SRL" customer service centre.

Keep this manual for future reference and to support personnel training. Keep this manual together with the product in the event that you sell or give the product to a new user.



**WARNING!** IN CASE OF BLOODTRANSMITTED DISEASES: to reduce the risk of exposure while using the armchair, carefully follow the maintenance instructions written in this manual, and the personnel safety regulations as established by the person in charge of the Medical Emergency Service.

# Introduction

### **Technical presentation**



#### MR5068 FREE PLUS

Relax armchair with fixed height and reclining foot rest; equipped also with separate movement of the backrest and the legrest. The separate inclination is made through two gas spring moved by laterals levers.

The seat, the legrest and the backrest are padded following different thickness and they are upholstered with simil leather which is fireproof class 1 IM, washable and disinfectable. The backrest is equipped with push handle and inner lumbar support. The armrests are covered with soft integral polyurethane; they are adjustable reaching the seat level. The footrest is reclining and make easy the patient transport.

Structure made of tubular varnished steel.

At the base there are 4 swivelling wheels, 2 of them are directional and frontal, and 2 with brake on the back side.



#### MR5065 FREE

Relax armchair with fixed height; equipped also with separate movement of the backrest and the legrest.

The separate inclination is made through two gas spring moved by laterals levers.

The seat, the legrest and the backrest are padded following different thickness and they are upholstered with simil leather which is fireproof class 1 IM, washable and disinfectable. The backrest is equipped with push handle and inner lumbar support. The armrests are covered with soft integral polyurethane; they are adjustable reaching the seat level. Structure made of tubular varnished steel. At the base there are 4 swivelling wheels, 2 of them are directional and frontal, and 2 with brake on the back side.



#### MR5066 SYNCRO PLUS

Blood donor armchair with compacts dimensions. It is equipped with four wheels; two of them are in the front side and are fixed, two are on the back side and they are swivelling and with brake. The frame is made of tubular steel varnished with epoxy powders; the seat is padded with different thickness and upholstered with soft fireproof leatherette; the back part of the backrest is made of thermoformed ABS.

The backrest is also equipped with lumbar support and it can be reclined by a lever which move a gas spring; this movement is synchronized with the legrest.

The armrest are padded and upholstered, shaped for a better position of the arms and adjustable in all the positions.

This is possible thanks to a special clamp with different sectors; to allow an easy movement for the patient to seat, it is possible to completely recline the armrest to the back side.

#### **MR5062 SYNCRO BASIC**

Blood donor armchair with compacts dimensions. It is equipped with four wheels; two of them are in the front side and are fixed, two are on the back side and they are swivelling and with brake.

The frame is made of tubular steel varnished with epoxy powders; the seat is padded with different thickness and upholstered with soft fireproof leatherette; the back part of the backrest is made of thermoformed ABS.

The backrest is also equipped with lumbar support and it can be reclined by a lever which move a gas spring; this movement is synchronized with the legrest



#### MR5063 SYNCRO

This armchair is made of tubular varnished steel and it is equipped with synchronized movement of the backrest and the legrest. Instead of wheels it has four feet. The inclination is made through a gas spring moved by a lateral lever.

The seat, the legrest and the backrest are padded following different thickness and they are upholstered with simil leather which is fireproof class 1 IM, washable and disinfectable.

The backrest is equipped with push handle and inner lumbar support. The armrests are covered with soft integral polyurethane; they are adjustable.



#### **MR5078 VARIO FREE PLUS**

The Vario Free Plus is a specific armchair for hospitals and resting homes. It is realized wit a strong structure made of varnished steel, the backrest and the seat have a support of multilayer beech, the padding is fireproof viscoelastic and thermoformed in order to give more comfort to the patient and preventing decubitus problems. The armrest are made of soft polyurethane and tilting to make easier patient's movement. The covering part of basement is made of thermoformed ABS to facilitate cleaning procedures. Bilateral commands, independent or synchronized for the backrest and the legrest, moved by a gas spring; the height is adjusted through a bilateral pedal moved by an hydraulic pump. The armchair is equipped with a couple of rotating footrest, equipped with spring system avoiding tipping of the armchair on patient descent. At the base 4 swivelling wheels, two of them put on the back side with simultaneus and directional brake.



#### **MR5076 VARIO SYNCRO PLUS**

The Vario Syncro Plus is a specific armchair for hospitals and resting homes. It is realized wit a strong structure made of varnished steel, the backrest and the seat have a support of multilayer beech, the padding is fireproof viscoelastic and thermoformed in order to give more comfort to the patient and preventing decubitus problems. The armrest are made of soft polyurethane and tilting to make easier patient's movement. The covering part of basement is made of thermoformed ABS to facilitate cleaning procedures. Bilateral commands, independent or synchronized for the backrest and the legrest, moved by a gas spring; the height is adjusted through a bilateral pedal moved by an hydraulic pump. The armchair is equipped with a couple of rotating footrest, equipped with spring system avoiding tipping of the armchair on patient descent. At the base 4 swivelling wheels, two of them put on the back side with simultaneus and directional brake.

#### **Reference regulations**

The article has been designed and manufactured by "GIVAS SRL" according to the safety rules established by the EEC/93/42 directive dated 14.06.93 (class I) concerning medical equipment.

#### **Prescribed use**

Relax armchairs MR5068, MR5065, MR5066, MR5063, MR5062, MR5078, MR5076 must be used only like armchair in accordance with the procedures and within the limits described in the section of this manual called "Operating and Use".

### **Using environmental limits**

The environmental conditions for the armachair's use must meet the following requirements: temperature: (0.50) °C

humidity: 10%-90% (not condensed).

Le poltrone relax non sono adatte ad essere impiegate in atmosfera potenzialmente esplosiva.

#### Manufacturer

The article described herein is manufactured by:

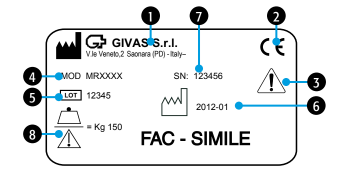


V.le veneto, 2 - 35020 SAONARA Z.A.I. - PADOVA ITALIA Tel. +39 049 8790199 Tel. +39 049 8790710 Fax. +39 049 08790711 e-mail: info@givas.it **www.qivas.it** 

#### **Markings**

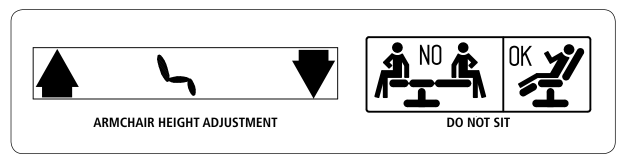
The item is identifiable by the tag, placed on the item, where you can find the following data:

- 1. Name and address of the manufacturer;
- **2.** EEC Marks;
- **3.** Attention: Read the instructions for installation and use;
- **4.** Model type;
- 5. Lot number;
- **6.** Date of manufacturing;
- **7.** Serial number:
- **8.** Safe operating load.



# **Identification of graphic symbols**

The device represented the following graphics:



# **General description**

# Name of the components (MR5068-MR5065)

- 1. Backrest;
- 2. Pushing knob;
- 3. Armrest;
- 4. Button for the adjustment of the armrest height;
- Backrest adjustment lever; 5.
- **6.** Drip feed stand support;
- 7. Swivel wheels with brake;
- 8. Directional wheels;
- Footrest (only model MR5068);
- 10. Legrest;
- 11. Leg rest adjustment lever;
- **12.** Seat.



# Name of the components (MR5062)

- 1. Backrest;
- 2. Armrest;
- Button for the adjustment of the armrest height; Backrest adjustment lever; 3.
- 5. Legs;
- Legrest; 6.
- 7. Seat.



# Name of the components (MR5066-MR5063)

- Backrest; 1.
- Pushing knob; 2.
- 3. Armrest;
- Button for the adjustment of the armrest height;
- Lever for the simultaneous adjustment of backrest and leg rest; 5.
- Drip feed stand support; 6.
- Swivel wheels with brake; 7.
- 8. Directional wheels;
- 9. Footrest (only model MR5066);
- 10. Legrest;
- **12.** Seat.





# Name of the components (MR5078-MR5076)

- 1. Backrest;
- 2. Pushing knob;
- 3. Armrest;
- 4. Button for the adjustment of the armrest height;
- 5. Backrest adjustment lever (Adjustment of backrest and leg rest on model MR5076);
- **6.** Drip feed stand support;
- **7**. Wheels;
- 8. Brake;
- 9. Footrest;
- 10. Legrest;
- 11. Legrest adjustment lever (only model MR5078);
- **12**. Seat;
- **13.** Pedal for height adjustment.



# **Technical features**

Relax Armchair		MR5068	MR5065	MR5066	MR5063	MR5062	MR5078	MR5076
Height	mm			1270			1280 ÷	1550
Width	mm			740			750	0
Length	mm		9	900 ÷ 1700	)		950 ÷	1770
Seat width	mm			510			540	0
Open chair dimensions	mm		740	x 1700 x 7	30 h		750 x <sup>2</sup>	1770
Closed chair dimensions	mm		740	x 900 x 12	70 h		750 x 950	x 1280 h
Backrest adjustment	deg				100 ÷ 162			
Seat height from the floor	mm			520			550 ÷	820
Safe work load	Kg				150			
Weight	Kg	32	36		32		57	•
Wheels diameter	mm		1!	50		1	150	0

#### **Material used**

All the models are made with a strong steel frame, seat and backrest in multi layer beech wood, fire-proof stuffing at differentiated density. The chair is anatomically designed to allow the maximum comfort; it is possible to lower or adjust the armrests, which can be of soft polyurethane or stuffed, in order to enable to move the patient.

# **Installation**

# **Transport and handling**



**WARNING!** Lifting and handling manoeuvres must be carried out by personnel skilled and trained for this purpose.

Delivery of this product includes an option of: road, railway, sea and air.

The weight of the product is provided through the technical features and from the packaging. The handling of the single article must be carried out by the suitable equipment: Selfpropelling lift truck, hand lift truck.

Always respect the industrial safety standards.

#### Preparing the area of installation

The area of installation must meet the following features:

- rigid, horizontal and level floor;
- lighting 400 LUX.

### **Packing list verification**

Remove the packaging components and check it against the packing list.

If all the components are present and undamaged, the cardboard box and the rest of packaging can be disposed of or recycled in proper collection areas inaccessible to children and animals. If the article has been damaged during shipment, keep the cardboard box and the rest of packaging, and call the forwarding agent within 48 hours of delivery.

## **Checking the equipment**

The packaging includes:

- One of the following items: relax armchair MR5068, MR5065, MR5066, MR5062, MR5063, MR5078, MR5076.
- User manual.

### **Testing**



ATTENTION! The following check must be repeated regularly in order to verify the perfect working condition of the item, as described in the "Maintenance" section.

Before using the article:

- check if the article works correctly, with reference to the section in this manual called "Operation and Use".
- If the check is positive, the article is ready for use, otherwise call the "GIVAS SRL" customer service centre immediately.

# **Operation and use**



#### **WARNING BEFORE USE**

Let the patient know whenever you adjust the chair.

Do not use the chair for purposes different from those for which it was designed.

Before using the chair, always disinfect it following the instructions in chapter DISIN-FECTION.

#### Locking wheels (MR5068 - MR5065 MR5066 - MR5063)

For the models provided with wheels, block the wheels pushing on the wheel brake with your foot. To unblock the wheels, push on the top part of the brake pedal.





**UNLOCK** 

LOCK

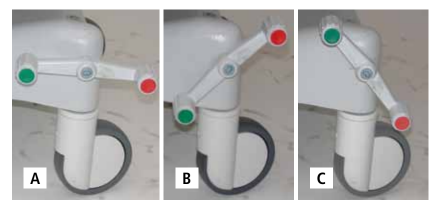
### Locking wheels (MR5078 - MR5076)

The locking system of the wheels allows the following operations:

- in the (A) position the wheels can rotate freely;
- in the (C) position the wheels are locked;
- in the (B) position, allows for operating the directional block of one wheel, while keeping the other one free at the same time.



**WARNING!** The MR5076 and MR5078 relax armchairs are not suitable to stand on an inclined floor.



#### How to sit down on the armchair



**WARNING!** Bifore sitting down block the wheels as described in the "Block the wheels" paragraph.



WARNING! Sitting down and getting out of the armchair must be performed in presence of authorized personnel.



WARNING! Do not sit on the legrest when lifted.

In order to sit on the chair, proceed in the following way:

- block the wheels:
- lower the armrest: hold the armrest with one hand and keep the button (4) pushed with the other hand. Push down the armrest until the position is blocked;
- sit down on the chair from the side:
- take the armrest back to initial position: keep the button (4) pushed and, with the other hand, hold and lift the armrest completely. Once the position is reached, let go of the button.







How to get out of the armchair (MR5068 MR5065 MR5066 MR5063 MR5078 MR5076)



WARNING! Before getting out, lock wheels with the brake.



**WARNING!** Sitting down and getting out of the armchair must be performed in presence of authorized personnel.

In order to get out of the armchair proceed as follows:

- lock the wheels;
- lift the backrest and low the legrest;
- lowering the armrest: hold the armrest with one hand and keep the button (4) pushed with the other hand;
- stand up from the chair using the special anti tip over footrest (9);
- bring the armrest back to position keeping the button pushed (4) and carefully lifting the armrest.



#### **How to get out of the armchair (MR5062)**



**WARNING!** Sitting down and getting out of the armchair must be performed in presence of authorized personnel.

In order to get out of the armchair proceed as follows:

- lift the backrest and low the legrest;
- lowering the armrest: hold the armrest with one hand and keep the button (4) pushed with the other hand;
- stand up from the chair;
- bring the armrest back to position keeping the button pushed (4) and carefully lifting the armrest.

#### Backrest and legrest adjustment (Mod. MR5068 - MR5065 - MR 5078)

The relax armchairs MR5068, MR5065 and MR5078 allow the adjustment of the backrest and leg rest position independently.



**WARNING!** The adjustment of the backrest and of the leg rest must be performed with the help of skilled personnel.

#### **Backrest adjustment**

In order to adjust the inclination of the backrest, proceed in the following way:

- push the backrest adjustment lever (5) and lower or lift the backrest to the desired position;
- let go of the adjustment lever (5) to block the position.





#### Leg rest adjustment



#### **WARNING!** Do not sit on the leg rest when lifted.

In order to adjust the tilting of the leg rest, proceed in the following way:

- push the leg rest adjustment lever (11) and lower or lift the leg rest to the desired position;
- let go of the leg rest adjustment lever (11) to block the position.



#### Backrest and legrest adjustment (mod. MR5066, MR5062, MR5063, MR5076)

The MR5066, MR5062, MR5063 and MR5076 relax armchairs allow to adjust simultaneously the position of the backrest and of the leg rest using a single lever (11).





### WARNING! Do not sit on the legrest when lifted.

In order to simultaneously adjust backrest and leg rest, perform the following operations:

- push the lever (11) and lower or lift the backrest to the desired position;
- let go of the backrest adjustment lever (11) to block the position.

#### Height adjustment (mod. MR5078 - MR5076)

In order to ad just the seat height, proceed in the following way:

- repeatedly push down on the pedal (13) to lift the seat;
- lift the pedal (13) and keep it lifted to lower the seat.



## Footrest adjustment (mod. MR5068 - MR5066 - MR5078 - MR5076)

The special footrest (9) enables the patient to safely stand up from MR5068, MR5066, MR5078 and MR5076 chair, with no danger of the chair tipping over.







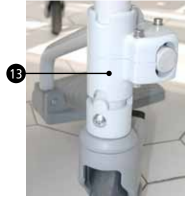
# WARNING! Block the wheels and warn the patient before adjusting the chair in any way.

It is possible to adjust the foot rest position in the following way:

- lift with a hand the anti tip-over footrest support (13) which is inserted in the frame of the chair;
- unblock the initial position by turning the footrest to the desired position until the support (13) blocks.







In order to take the footrest back to the original position, repeat the above described operations. The anti tip over footrest is also provided with platforms that can be lowered or lifted.





# **Moving the armchair**



ATTENTION! The use of the armchair foresees the employment of one operator of medium heigth, in good physical condition. In particular, the operator must possess force in the back, in the arms and legs, to push and pull.

In order to move the chair, proceed in the following way:

- unblock the wheels;
- lift the backrest;
- push the chair by using the pushing knob which is at the back of the chair (2);
- when the chair has been moved, block the wheels.



# Disinfection

### **Sanitization products**



#### **ATTENTION!** Sanitization agents are corrosive.

Carefully observe the instructions provided by the manufacturer of the sanitization agent during use.

Whenever possible, ask the manufacturer for guarantees in regards to the degree of corrosion of the cleaning agents.

It is extremely important to follow the specifications regarding the concentration, temperature and reaction times.

Any modification of these features may damage the item.

In order to sanitize the product use a solution of water and sodium hypochlorite at 1,5%.

# **Sanitization intervals**

The user defines the sanitization intervals to be adopted, based on their requirements, the information reported in this manual and the instructions listed on the selected sanitization products.

# **Maintenance**

#### **Ordinary maintenance**

The armchair has been designed and manufactured to not require special servicing during its lifetime. Thus there are no specific operations to be carried out at any time.

The technicians must inspect the article at least twice year; the inspection must include the search for anything that could compromise the integrity and correct operation of the article.



**ATTENTION!** If there is any sign of damage, disable the article, until the necessary repairs or replacements have been completed.



ATTENTION! It is recommended that any technical adjustments, as well as any repairs of the item not specifically listed in this section is carried out by qualified technicians.

#### Cleaning

For a better and long life of the article it is essential to carry out periodically a careful general cleaning. We recommend you to proceed as follows:



**ATTENTION!** DO NOT sprinkle directly detergents on to mechanical parts. UNDER NO CIRCUMSTANCES USE solvents, spirit or benzine, detergent or strong abrasive agents to eliminate "hard-to-clean" spots and stains.

If need be or every 15 days:

- clean the metal parts with water and soap, rinse with a damp cloth and dry completely;
- carefully clean the wheels with water and soap, rinse with a damp cloth and dry completely and check their efficiency.

#### Storage

Long term storage must be performed according to the following conditions:

- the article must be packed;
- the storage area must be dry and not exposed to direct sunlight;
- the article must not be stacked on top of each other.

## Setting the item aside

In case the article must be set aside for a long period it is necessary to protect the parts which could be damaged by the dust deposit.

Grease the parts that might oxidize or be damaged by excessive drying.

## Disposal

If you decide to no longer use the article, it is necessary to declare it inoperable. We also recommend that any dangerous part which could cause damage are made safe.

Evaluate the class of the object according to the degree of disposal.

Dispose together with iron material and send it to the appropriate waste disposal centres.

If you consider the article special waste, disassemble it and divide into similar size pieces, then dispose of it according to the legislation in force.

# **Certificate of warranty**

This certificate must be kept until its expiry date.

It must be shown every time technical assistance is deemed necessary, along with the invoice, receipt, delivery note and document containing the name of the delear who sold the product. User unable to show the proper documentation will no longer have the rights to the warranty. The warranty commences from the date of purchase as shown on the certificate and the invoice, receipt or shipping documents, and is valid for 24 months, concerning the moving and electric

The warranty commences from the date of purchase as shown on the certificate and the invoice, receipt or shipping documents, and is valid for 24 months, concerning the moving and electric parts, for 36 months concerning the structure of the article.

The warranty covers free replacement or repair, within the established terms, of those components that, at the manufacturer's unquestionable judgement, are found to have been defective at origination due to faulty manufacturing.

This warranty does not cover:

- damage due to transportation (scratches, dents and similar);
- damages due to falls;
- damages due to carelessness, negligence, mishandling, incapability of using the equipment, or repairs made by unauthorised personnel;
- damages due to incorrect installation of the equipment, in the event that it is directly installed by the user or by unauthorised personnel;
- damages due to a poor or inadequate electrical system or to changes due to environmental or climactic conditions, as well as damages caused by circumstances of misuse of the equipment;
- technical assistance related to the installation of equipment and its connection to the power supply systems;
- assistance for routine service check-ups or to check for possible defects; ordinary maintenance;
- ordinary wear and tear;
- the replacement of the equipment is in any case excluded.

After-sales service in the warranty period can also be refused in the event that the equipment has been modified or transformed in any way.

The equipment is to be repaired by authorised technicians after the user has made a request to the retailer or directly to the manufacturer, and within time limits compatible with organisational requirements.

In the event of agreed upon assistance, the user will pay the fixed fee for transportation expenses. If the equipment is repaired at one of authorised Manufacturer's After-Sale Technical Assistance Centres, the user will pay charges and transportation risks.

Repairs made in the warranty period do not imply extensions or renewals of warranty coverage. The parts replaced during the warranty period remain the Manufacturer's property.

No one can modify warranty terms and conditions or issue other verbal or written warranties.

The Manufacturer declines all responsibility for any damages, whatever their nature, that may directly or indirectly occur to people, animals, or objects in case of improper use of the equipment or if the instructions contained in this manual - mainly those related to equipment installation, use and maintenance - have not been followed.

Moreover, the manufacturer cannot be held responsible for any damages caused to people or objects due to failure or forced halt to the euipment in operation.

Any possible controversy is to be subject to the territorial competence of the court of Padua.

# **Accessories**

#### **Accessories table**

CODE	DENOMINATION
MZ5049	IV Pole
MZ5051 - MZ5063 - MZ5064	Clamp for IV Pole
MZ5059	Anatomic head-rest
MZ5053	Serving Tray
MZ5062	Urine bag holder

## MZ5049 IV pole

The phlebo support pole is composed of a tube made of chromium plated steel, with two welded shaped chromed steel hooks on its end.

#### Installation



# **WARNING!** The installation of this article must be performed by qualified personnel.

The drip feed stand is installed on the GIVAS relax armchairs by a fixing hook (MZ5051 or MZ5063 or MZ5064) which must be mounted on the armchair.

In order to install the phlebo support pole proceed as follows:

 mount the stand hook on the chair frame and block with the fixing screw(s) (depending on the model of the chair);



• insert the IV pole on the support.





# MZ5059 anatomic head-rest for armchairs

The head-rest is padded with high density polyurethan foam and upholstered in soft plastic material (skay), fire-proof in 1M Class. Anatomic form with lateral supports.

#### Installation

In order to install the head-rest on the armchair, proceed as follows:

• fix the headrest to the backrest with the rubber band.



#### MZ5053 serving tray

The tray is made of ABS. The stands are made of chromium-plated steel.

#### Installation

In order to install the serving tray it is necessary to install the blocking hooks (depending on the model of the chair).

To install the tray on the chair:

- insert the tray stands on the hooks or supports of the chair;
- block the tray with the blocking knobs.







# MZ5062 Urine bag holder

Made of chromium-plated steel.

#### Installation

To install the bag holder, hook it to the armrest as shown in the photograph.





