IMPROVES THE PATIENT'S POSITION AND AIDS THEIR RECOVERY

The cardiac chair position is critical for patients with heart and breathing problems, helping to enhance their recovery. Medical staff may sit the patient on our bed by simply pressing a lever, activating the piston.

EASE OF CLEANING

Our high quality products reduce cleaning time by up to 30%. Smooth surfaces and removable panels allow easy and fast cleaning and disinfection.





o Trendelenburg Position - 16°

FEATURES - MAKING LABOUR **EASIER**

Designed for gynaecological and maternity patients at any stage of pregnancy or childbirth, as well as post-partum.

Using this bed it is no longer necessary to move the patient in labour to another bed at any time.



POSITIONING AND COMFORT



Nurses Control Panel

A panel that is for the sole use of medical personnel that allows the different functions of the bed to be activated or overridden. In addition, certain functions are pre-programmed (Trendelenburg, CPR, cardiac chair and Fowler positions) and can be activated by simply pressing a button.



The command includes two functions, one to adopt the cardiac chair position and another to reset the bed.

OPTIMA Delivery Bed

With multiple functions to maximize comfort and to personalize care

STANDARD EQUIPMENT

- Set of mattresses
- 2. Set of leg troughs
- 3. Set of grips
- 4. Rail
- Tray

ACCESSORIES

- 1. Holder for Urine bag (REF. CHA20).
- 2. Lifting Pole (REF. CHA17).
- 3. Drip post (REF CHA15).

EQUIPAMIENTO OPCIONAL

- 1. Accessories trolley (MB-AVANT-02)
- 2. Stirrups (MB-AVANT-03)
- 3. IV Drip pole (MB-AVANT-04)
- **4.** Satellite control panel (MB-AVANT-05)
- 5. Foot control (pedal) (MB-AVANT-06)

ELECTRIC SPECIFICATIONS

| Power supply | 230/110V 50/60Hz |
|---------------------------|------------------|
| Maximum current intake | 1.6A, 370 Volt. |
| Liquid ingress protection | IP 66 |
| Protection class | Class I |
| Electric Shock Protection | Туре В |

TECHNICAL DATA

| | Total length | 2120 mm |
|---|--------------------------------|-------------|
| | Length in Chair position | 1645 mm |
| | Width including side rails | 1030 mm |
| | Patient surface width | 890 mm |
| | Height from floor to frame | min 640 mm |
| | | max 1000 mm |
| | Backrest tilting | 70° |
| | Seat Section Angle | 17° |
| | Trendelenburg position | 16° |
| | Reverse Trendelenburg position | 5° |
| Ì | Safe working load | 230 kg |

| Power supply | 230/110V 50/60Hz |
|---------------------------|------------------|
| Maximum current intake | 1.6A, 370 Volt. |
| Liquid ingress protection | IP 66 |
| Protection class | Class I |
| Electric Shock Protection | Туре В |

| | Total length | 2120 mm |
|---|--------------------------------|-------------|
| | Length in Chair position | 1645 mm |
| | Width including side rails | 1030 mm |
| | Patient surface width | 890 mm |
| | Height from floor to frame | min 640 mm |
| | | max 1000 mm |
| | Backrest tilting | 70° |
| | Seat Section Angle | 17° |
| | Trendelenburg position | 16° |
| | Reverse Trendelenburg position | 5° |
| Ì | Safe working load | 230 kg |























Lanzahita, 6 - Pol. Ind. Albarreja - 28946 Fuenlabrada, Madrid (Spain) - T. 91 208 94 00 - F. 91 208 94 01

OPTIMA Delivery Bed

With multiple functions to maximize comfort and to personalize care

Designed for gynaecological and maternity patients at any stage of pregnancy and childbirth, as well as post-partum. Using this bed it is no longer necessary to move the patient in labour to another bed at any time.





 Accessories trolley (Optional) Ref. MB-OPTIMA-02

• Bed extension:

mechanical system

to extend the bed

integrated

up to 20 cm.

NEW SAFETY REQUIREMENTS

According to standard EN 60 601-2-52 for electric beds, handrails should minimize the risk of trapping the patient's head, neck or limbs in order to avoid possible fatal accidents.

STABILITY AND HIGH LOAD



optimum stability and withstands high loads, supporting weights of up to 200-230 kg depending on the model.



The MEDISA bed-base raising system provides

BED BASE

- Epoxy-coated steel tube frame.
- · Headboard and footboard easy to assemble
- Scissor-lift raising system for greater stability and loads of up to 230 kg.



Retroscopic examination position



Squatting position, with rail

- · Independent and removable ABS sections
- · Bed base raising and profiling by means of low-voltage electric motors compliant with EN
- Electrically-operated height adjustment from 640mm to 1000mm
- Trendelenburg to 16°
- Electrically-powered reverse Trendelenburg to 5°
- Electric operation of pelvis support to 30°



- 150mm diameter castors with central braking and power steering facility
- Thermoplastic main frame protects the bed mechanism and facilitates cleaning
- · Height adjustment system that prevents collapse in case of failure
- Anti-trapping system that automatically stops the motor on detection of an
- Emergency release of backrest for quick lowering of the section in the event of an emergency, battery or power failure