

OPTIONAL EQUIPMENT

1. IV Pole
ref. MB-DIAMED-01
2. Table ref. MB-DIAMED-02
3. Adjustable headrest
ref. MB-DIAMED-03
4. Push bar
ref. MB-DIAMED-04



ELECTRICAL SPECIFICATIONS

Power supply	230/110V 50/60Hz
Maximum current intake	1.6A, 370 Volt
Protection indicator	IP 66
Protection class	Class I
Electric shock protection	Type B

TECNICAL DATA - MEDBLOOD MODEL

External dimensions	180 x 83 cm
Backrest dimensions	57 x 82 cm
Pelvic area dimensions	57 x 52 cm
Legrest dimensions	57 x 47,5 cm
Height adjustment	50,0 - 73,0 cm
Backrest tilting	70°
Trendelenburg tilting	13°
Maximum working load	180 kg
Weight without accessories	98 kg

TECNICAL DATA - GLORIS MODEL

Chair width	72 cm
Chair Depth	82 cm
Chair height	110 cm
Seat height from floor	49 cm
Armrest height from floor	66 cm
Internal seat width	56 cm
Height in trendelenburg position	190 cm



BUREAU VERITAS



ECO-LABEL
ISO 14001



IBV



CE

NOTE: The dimensions and characteristics of the products displayed may be subject to change without notice



 **medisa**
cares for you

Clinical Furniture BLOOD EXTRACTION chair

www.medical-iberica.com

BLOOD EXTRACTION CHAIR

A multi-purpose chair that has been developed to meet the highest demands of a standard hospital environment.

The attractive design of the chair helps create a feeling of well-being in the patient, establishing the highest standards and enhancing the prestige of any clinical centre.

IN SUMMARY

Designed for easy cleaning and disinfection.

A pleasant and compact design.

A comfortable place to relax, making a patient's visit more pleasant.

It reduces the physical effort to move the patient.

Blood extraction chair GLORIS Model

UPHOLSTERY AND PADDING

- High-density polyurethane foam backrest and seat for utmost comfort and ergonomics.
- Upholstered with M-2 standard-compliant self-extinguishing antimicrobial vinyl. Resistant to abrasion, scratches and stains
- Easy to clean and maintain.

ARM REST FOR BLOOD EXTRACTION (optional)

- Ergonomic arm rests on both sides of the chair, easily folded

BASE

- Epoxy-coated steel tube structure.
- Reclining head and footboard synchronised and activated manually by a bilateral lever and controlled by a gas piston.
- Drip bar and Holder for a urine bag.



Electric blood extraction chair MEDBLOOD model

ARM RESTS

Ergonomic arm rests that folds down for easy access. The system developed in the **MEDBLOOD** permits its extension and its positioning at any angle.

UPHOLSTERY AND PADDING

Ergonomic high-density polyurethane foam backrest and seat for optimal comfort. Upholstered with M-1 standard-compliant self-extinguishing vinyl, easy to clean and maintain.

MOBILITY

To facilitate handling, the chair has four double wheels with 75 mm diameter brake system.

COMFORT

The **MEDBLOOD** has undergone extensive testing in laboratories to ensure that it combines ergonomics with high levels of comfort in order to improve the patients' quality of care.

Useful surface: 100%.

Articulated bed base platform profiling by means of low-tension electric motors compliant with standard EN 60601

BED BASE

Epoxy-coated steel tube frame

Stable elevation system that works with a maximum load of 180 kg.

Incorporated supports for additional accessories.



EASE OF MOBILITY

Four double wheels with brake 75 mm diameter for easy travel and reducing the effort required to make it possible to transfer and manage the chair through narrow doors and hallways.



The chair's control panel has easy images to help the patient. In addition to adjusting the chair's height, and the tilting of the backrest and legrest sections, it also includes two pre-programmed functions that allow the chair to be automatically positioned in the chair or Trendelenburg positions.

