

ROA manual bed

Professionalism and design adapted to functionality



LERMA manual bed

A bed with two sections. The backrest is operated manually and the bed base is made of electro welded mesh (the rest of the technical characteristics are the same as those of the ROA model)

COMFORT

- Three separate modules with mesh. (As an option, the bed base can be made of compact MDF material).
- 100% useful surface area.
- Articulation of backrest through a crank.
- Articulation of knee plane through a crank (designed for handling with less effort).
- Separate foot plane with mechanical articulation, providing better ergonomics.
- Fixed height of 525 mm.

BED BASE

- Structure made of steel tube with epoxy coating.
- Head and foot board securing system that requires no tools.
- Inclusion of supports to allow accessories to be fitted (IV pole, lifting pole, etc.)
- Lateral arches to prevent the mattress from shifting and facilitate the positioning of the different planes of the base.

HANDLING

- Four rotating wheels with a diameter of 125 mm. (two with brakes and two without brakes), to enable the bed to be manoeuvred more easily.

SAFETY

- With the regulatory safety distances between the articulation of the sections, thereby preventing pinching.
- Four bumpers located at the corners of the bed base.
- Collapsible rails (optional)
- Adapted to the new EN 60601-2-52 standard.

ACCESSORIES

1. Urine bag support (REF. CHA20).
2. Lifting pole (REF. CHA17).
3. IV pole (REF. CHA15).



4. Foot board that can be converted into a table with a document holder.

TECHNICAL DATA

ARGUS manual bed

External dimensions	209 x 96 cm
Patient surface dimensions	195,5 x 87 cm
Height adjustment	42,5 up to 83 cm
Backrest angle	68°
Legrest angle	36°
Maximum safe working load	130 kg
Weight without accessories	67 kg

ARGUS TREND manual bed

External dimensions	216 x 96 cm
Patient surface dimensions	203 x 89 cm
Height adjustment	43 up to 76 cm
Backrest angle	70°
Legrest angle	36°
Maximum safe working load	215 kg
Weight without accessories	115 kg

ROA manual bed

External dimensions	219 x 96 cm
Patient surface dimensions	200 x 87 cm
Height	52,5 cm
Backrest angle	70°
Legrest angle	45°
Maximum safe working load	230 kg
Weight without accessories	120 kg

BÁSICA manual bed

External dimensions	209 x 96 cm
Patient surface dimensions	196 x 86 cm
Min. / Max. height over legs	54 – 82,5 cm
Min. / Max. height over wheels	55 – 82,5 cm
Backrest angle	70°
Legrest angle	45°



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NOTE: The measurements and characteristics of the products shown may be modified without notice.



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Clinical Furniture
Manual Beds

BÁSICA-G manual bed

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BÁSICA-M manual bed

Has the same technical characteristics as the BÁSICA-G but with manual adjustment of backrest and leg rest sections.

HANDLING

- Height adjustment by means of a crank (specially design for handling with less effort).

- Four rotating wheels with a diameter of 125 mm. (two with brakes and two without brakes) to make the bed easier to manoeuvre.

SAFETY

- Great safety and robustness, from the top to the compasses. When lowered, the legs are fixed to the floor.
- Collapsible rails (optional)
- Four bumpers located at the corners of the bed base.
- Adapted to the new EN 60601-2-52 standard.

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COMFORT

- Four separate ABS modules.
- 100% useful surfaces.
- Backrest articulation by means of a retractable handle.
- Knee plane articulation by means of a crank (specially design for handling with less effort).
- Separate foot plane with mechanical articulation, for better ergonomics.
- Height adjustment by means of a retractable handle of 425 mm. to 830 mm.

HANDLING

- Four rotating wheels with a diameter of 125 mm. (two with brakes and two without brakes), to make it easier to manoeuvre the bed.
- Steel tube structure with epoxy coating.
- Head and foot board fixation system, with no need for tools.
- Incorporation of supports that allow accessories to be fitted (IV pole, lifting pole)
- Lateral arches to prevent the mattress from shifting and facilitate the positioning of the different planes of the base.

BED BASE

- Steel tube structure with epoxy coating.
- Head and foot board fixation system, with no need for tools.
- Incorporation of supports that allow accessories to be fitted (IV pole, lifting pole)
- Lateral arches to prevent the mattress from shifting and facilitate the positioning of the different planes of the base.

SAFETY

- Four bumpers located at the corners of the bed base.
- Collapsible metal rails.
- Adapted to the new EN 60601-2-52 standard.

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MATTRESS

- Epoxy-coated steel tube frame.
- Complete with support for accessories (IV drop, lifting pole, etc.)
- Mattress retainers on both sides. They contribute to the correct positioning of the lying surface

COMFORT

- 4 independent and removable ABS sections, easy to clean.
- Useful surface 100 %
- Headboard and footboard easily detachable, with fixing system without using tools

HANDLING

- Specially designed screw height adjustment from 430 mm to 730 mm, assisted by a 1200NW gas spring, which allows the adjustment for high volume patients.

- Trendelemburg / reverse trendelemburg adjusted by a specially designed screw for effortless operation.
- Backrest and knee sections adjusted by gas spring.
- Mechanically operated independent footrest up to 5 positions
- Four swivel wheels of 125 mm (two with brake and two without brakes) that facilitate maneuverability

SECURITY

- One piece ABS headboard and footboard with different colors
- Epoxy coated steel side rails with security system according to EN 60601-2-52 standard, covering above 80% of the total length of the bed. Frontal crank made in non corrosive nylon/fibre with handle for easier adjustment.
- Four bumpers on each corner of the bed