# ROA manual bed

Professionalism and design adapted to functionality



#### 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
- · Separate foot plane with mechanical articulation, providing better ergonomics.
- Fixed height of 525 mm.

#### **BED BASE**

- · Head and foot board securing system that requires no tools.
- Inclusion of supports to allow accessories to be fitted (IV pole, lifting
- · Lateral arches to prevent the mattress from shifting and facilitate the positioning of the different planes of

• Structure made of steel tube with epoxy coating.

of the ROA model)

• Four rotating wheels with a diameter

of 125 mm. (two with brakes and two

without brakes), to enable the bed to

• With the regulatory safety distances

sections, thereby preventing pinching.

• Four bumpers located at the corners of

· Adapted to the new EN 60601-2-52

between the articulation of the

Collapsible rails (optional)

be manoeuvred more easily.

HANDLING

**SAFETY** 

the bed base.

standard.

- pole, etc.)

## **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 2	219 x 96 cm
Patient surface dimensions 2	200 x 87 cm
Height 5	52,5 cm
Backrest angle	70°
Legrest angle	15°
Maximum safe working load 2	230 kg
Weight without accessories 1	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°

Clinical Furniture Manual Beds









# **BÁSICA-G** manual bed

Professionalism and design adapted to functionality





### **COMFORT**

- · Four separate ABS modules.
- 100% useful surfaces.
- · Backrest adjustment by means of a gas
- · Knee plane articulation by means of a gas spring.
- · Separate foot plane with mechanical articulation, for better ergonomics.

#### **BED BASE**

- Steel tube structure with epoxy coating.
- With supports that 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

# ARGUS manual bed

Professionalism and design adapted to functionality



#### 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
- 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 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.

#### 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

### 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.

#### **BED BASE**

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

### **SAFETY**

· Four bumpers located at the corners of the bed base.

· Adapted to the new EN 60601-2-52

- Collapsible metal rails.

# ARGUS TREND manual bed

Professionalism and design adapted to functionality



#### **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 60-601-2-52 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