

Features

The Egeo bed, with four articulated planes, is specially designed for use in hospitals, clinics and other related uses.

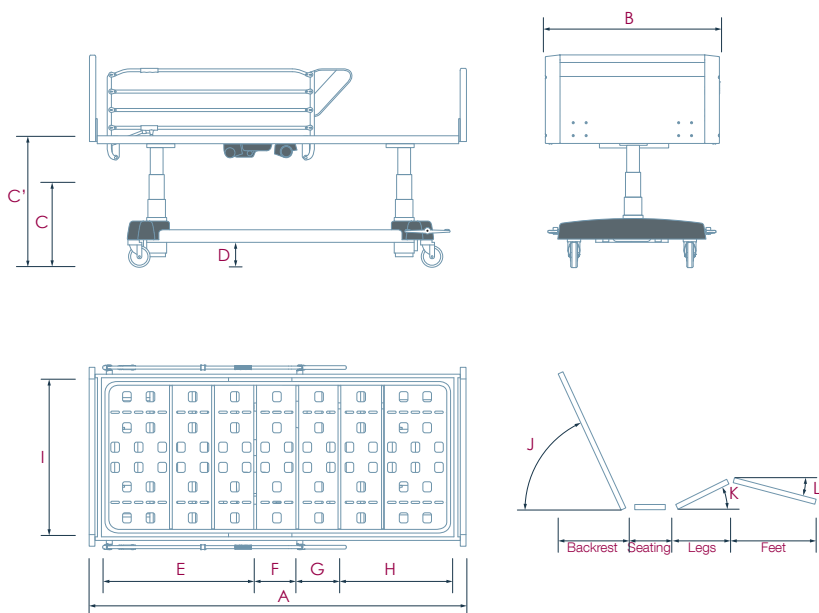
The Egeo bed is based on a column elevation system. This gives greater stability and more durability, as well as making cleaning easier.

- Articulated mattress platform made in detachable pieces of ABS
- Dual regression of the thorax and legs section. The planes are electronically operated using an IP-66 motorised system.
- Movement of the mattress platform using linear motors.
- Column elevation system.
- Therapeutic position of the leg section using a ratchet hinge.
- Extendable table under foot board.
- Holders for bed restraints.
- Patient control with cable with access to pre-programmed functions.
- Brake pedals on both sides of the bed to help the care staff in their work.
- Bows to hold the mattress in place.
- Ø125 mm wheels with centralised brake.
- Retractable folding 4 tube rails in painted or stainless steel.
- Holders for support handles and drip support located on either side of the head board.
- Maximum patient weight (MPW): 200 kg/ Safe working load (SWL): 250 kg.
- All moving parts meet anti-trapping standards.
- UNE-EN-ISO 60601-2-52



Technical information

Total length with headboard and footboard (A)	2030 ± 5 mm.
Total width with rails (B)	1015 ± 5 mm.
Minimum rest surface height (without mattress) (C)	410 ± 5 mm.
Maximum rest surface height (without mattress) (C')	810 ± 5 mm.
Under bed clearance (D)	160 ± 5 mm.
Bed base section length (E / F / G / H)	750 / 190 / 310 / 540 mm.
Bed base width (I)	900 mm.
Backrest tilting angle (J)	70° ± 3°
Legrest tilting angle (K)	43° ± 3°
Footrest tilting angle (L)	17° ± 3°
Trendelenburg / Antitrendelenburg	16° / 14° ± 2°
Bed weight without mattress and accessories	140 kg.
Maximum patient weight (MPW)	200 kg.
Safety weight load (SWL)	250 kg.
Recomended mattress dimensions	1900 x 900 mm



Electrical information

Lifting system	By columns
Backrest and extremities lifting system	By compact motor
Voltage and frequency	230 V / 50 - 60 Hz
Electric shock protection / liquid penetration	Class II / Type B/ IPX4
Motor intermittent operation	10% 2 min. - 18 min.

Standard

Controls



Patient control



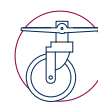
Nurse blocking control

Protection



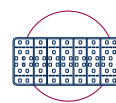
Tubing rails

Transport



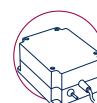
Ø125 mm with centralized system

Wellness



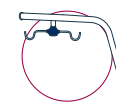
ABS base bed sections

Others



Battery

Accessories



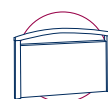
IV Pole



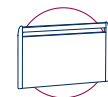
Trapeze bar

Optional

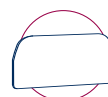
Controls



C2 wooden footboard and headboard



C5 wooden footboard and headboard



Footboard and headboard in melamin