

EUCLIDE 4S EL

3-joint, 4-section electric bed

The bed is prepared for a patient lifting pole and IV pole. Head, leg and foot section adjustable by electric system with remote control. Varnished steel tube bed (polar white) $\varnothing 40 \times 20 \times 1.5$ mm rectangular cross-section reinforced with cross bar. Electrowelded mesh structure. Painted load-bearing backrests and polypropylene panel. The medical device consists of a bed frame, supporting footboard and headboard and a motorised system for moving the movable sections

EUCLID 4S EL 01

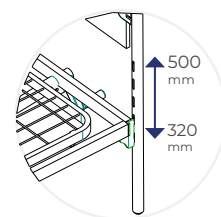
Version with wheels



Weight	without wheels 45.2 kg / with wheels 47.6 kg
Capacity (patient weight)	135 kg
Maximum working load (safe working load) patient + mattress + accessories	170 kg
Dimensions (including folded crank handle) L x W x H (mm)	without wheels 900 x 2040 x 955 mm / with wheels 930 x 2120 x 940 mm
Frame height from the ground H (min/max)	without wheels 320 - 500 mm / with wheels 305 - 485 mm
Frame height adjustment	4
Increment for each position	60 mm
Frame dimensions L x D	895 x 1990 millimeters
Individual frame section depths	735-283-385-385 mm
Tilting movable head section	0° - 60°
Tilting movable leg section	0° - 34°
Leg/foot section height (max)	220 mm
Supply voltage	100 - 240 Vac
Frequency	50 - 60 Hz
Max. absorption	3.15 A
Motor unit voltage	24 Vdc
Motor unit output voltage (Vdc)	24 - 29
Buffer battery for emergency lowering	9 Vdc
Packaging dimensions	2105 x 950 x 210 mm
Total weight with packaging	without wheels 50.2 kg / with wheels 52.6 kg
Mattress weight (max)	20 kg
Weight of accessories (max)	15 kg



■ BRAKING AND DIRECTIONAL WHEEL



■ BED FRAME HEIGHT ADJUSTMENT