



DIMENSIONS (±5%)

Mattress	1960 x 1060 mm
Overall dimensions	2120 x 1200 mm
Minimum/Maximum Height	420 / 720 mm

ARTICULATIONS (±5%)

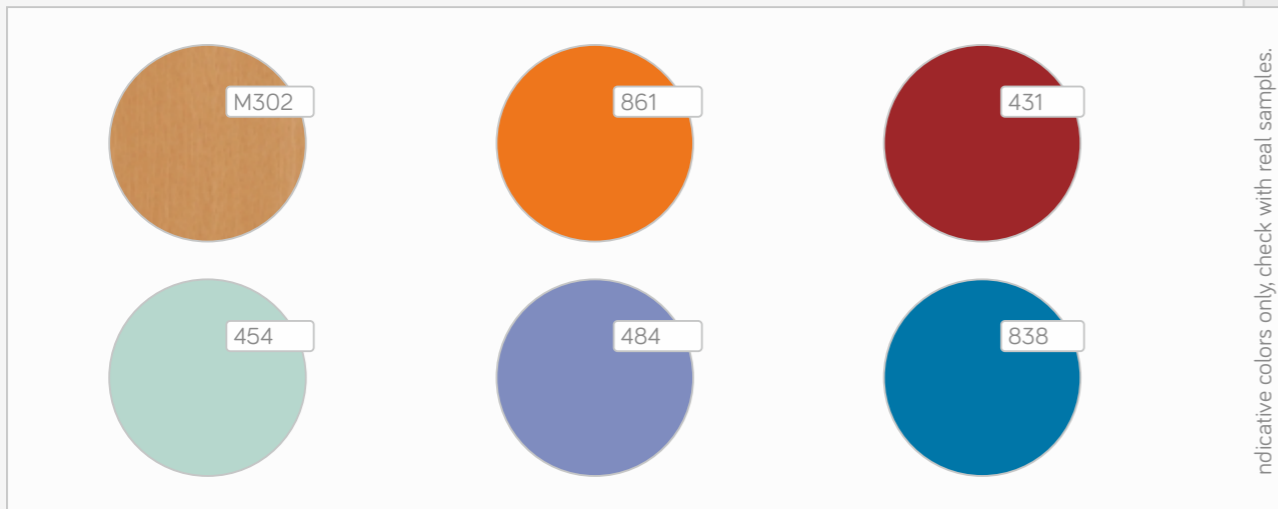
Back-rest maximum angle	70°
Cardiac Chair	88°
Leg-rest maximum angle	35°
Foot-rest maximum angle	30°
Maximum tilt	
Trendelenburg	15°
Anti-Trendelenburg	15°

CAPACITIES (±5%)

Patient maximum load	400 Kg
Overall bed weight	144 Kg
Electric tension	100-240VAC-50/60Hz
Maximum power	200 W
Batteries maximum power	18 W

REGISTRY AND CONFORMITY

Officially registered as Medical Devices Class I producer over the No. 125/DM/2017/01/217.
 CE Mark.
 Product follows UE directive 2007/47/EE, annex IX.
 Quality Management certification EN ISO 9001:2008
 Medical Devices certification EN ISO 13485:2016



indicative colors only, check with real samples.

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MATRIX B12



bariatric medical beds



IMO

medical beds worldwide

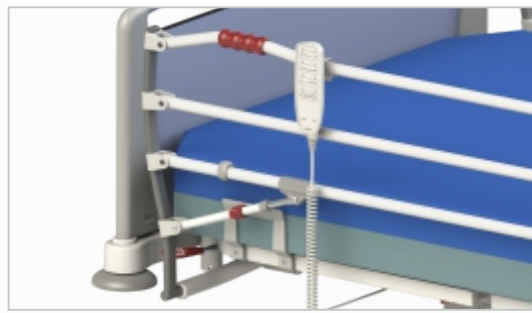
MATRIX O12
highlights



Trendelenburg / Anti-Trendelenburg positions



Cardiac Chair position



8 functions portable control

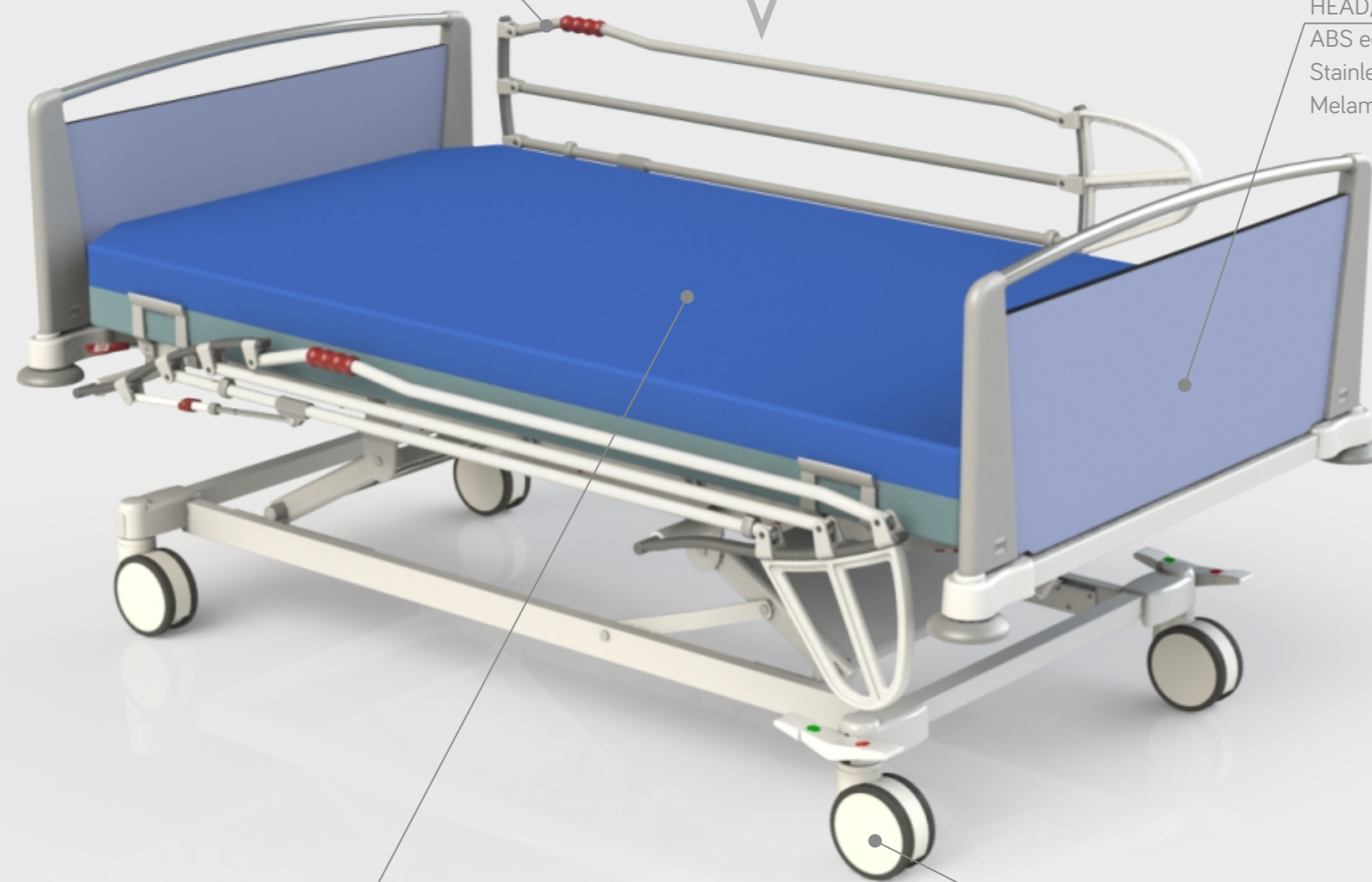


Caregiver supervisor control

400 Kg
maximum
capacity

SAFETY SIDE-RAILS
metallic, collapsible
(standard EN 60601-2-52)

HEAD/FOOT BOARDS
ABS edges
Stainless steel bow
Melamine board



MATTRESS PLATFORM
4 sections made in HPL Compact

Ø150MM TWIN CASTERS
Steering central locking system