

furniture solutions to support people's health

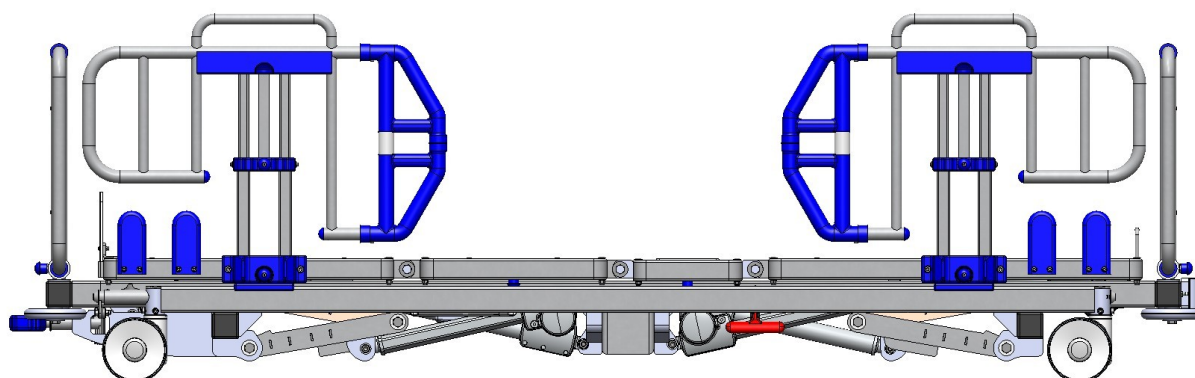
HBB600 Bariatric Low Bed

(PATENT PENDING N.102024000020569)

adjustable width mattress platform sections

backrest, legrest, height, Trendelenburg and reverse Trendelenburg electric adjustments

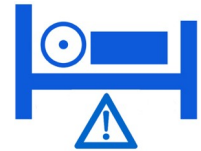
heavy-duty frame for years of service





600 kg safe working load

550 kg max patient weight



highest position 70 cm
lowest position 23 cm

one push button electric CPR
+ mechanical quick release of
the backrest CPR



back section 0° - 50°

kneebreak 0° - 34°



back section 50°
kneebreak 34°

one push button cardiac chair



Trendelenburg 12°

reverse Trendelenburg 12°



patient handset

back section
legrest (knee-break)
fowler
height
light under bed

back section
legrest (knee-break)
height
fowler
TR-RTR
one button CPR
one button TR
function lockout for all controls
light under bed
one button cardiac chair



attendant
control panel



emergency battery back-up

white RAL 9016
epoxy powder coated

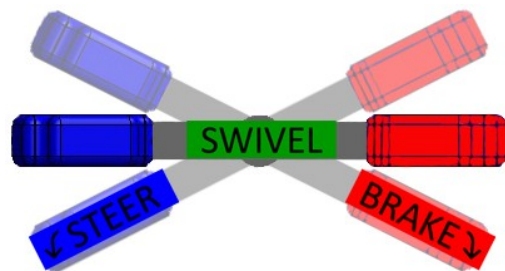


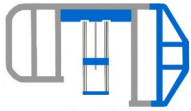
x3 swivelling twin castors
Ø125 mm

central braking system pedal:
steer - swivel - brake



x1 conductive and steering
twin castor Ø125 mm





x4 solid and removable side rails, height adjustable, with ergonomic handles

x2 removable and expandable head/foot boards



x4 corner bumpers

x1 equipotential terminal



20mm



x2 sockets for I.V. pole

accessories



I.V. pole fixed height



dimensions

| | |
|---|---------------------------------------|
| minimum size (sections not expanded) | 230 cm x 106 cm (side rails included) |
| maximum size (sections expanded + foot extension) | 246 cm x 136 cm (side rails included) |
| floor clearance | 13,5 cm |

mattress platform adjustments

| | |
|----------------|-----------------------|
| basic position | 200 cm x 90 cm |
| mid position | 200 cm x 105 cm |
| max position | 200 cm x 120 cm |
| foot extension | from 200 cm to 222 cm |

technical data

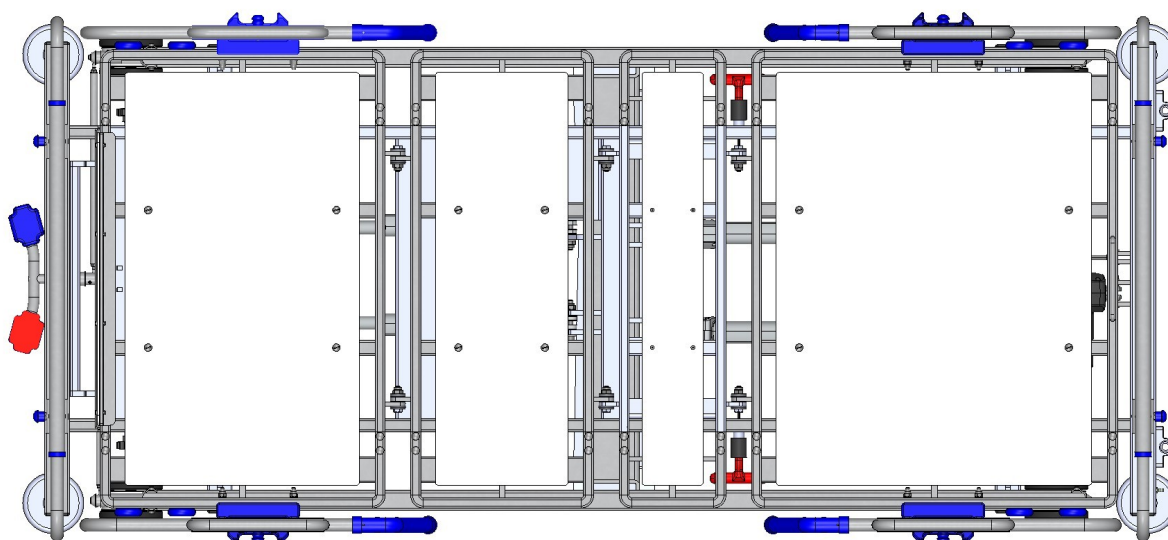
| | |
|---------------------------------------|----------------------------|
| bed weight | 234 kg |
| input voltage | 100V-240V~, 50/60Hz, 180VA |
| output voltage | 31.5V, 5A |
| electric shock protection | Class I |
| bed ingress protection (electric set) | IPx4 (IP66) |

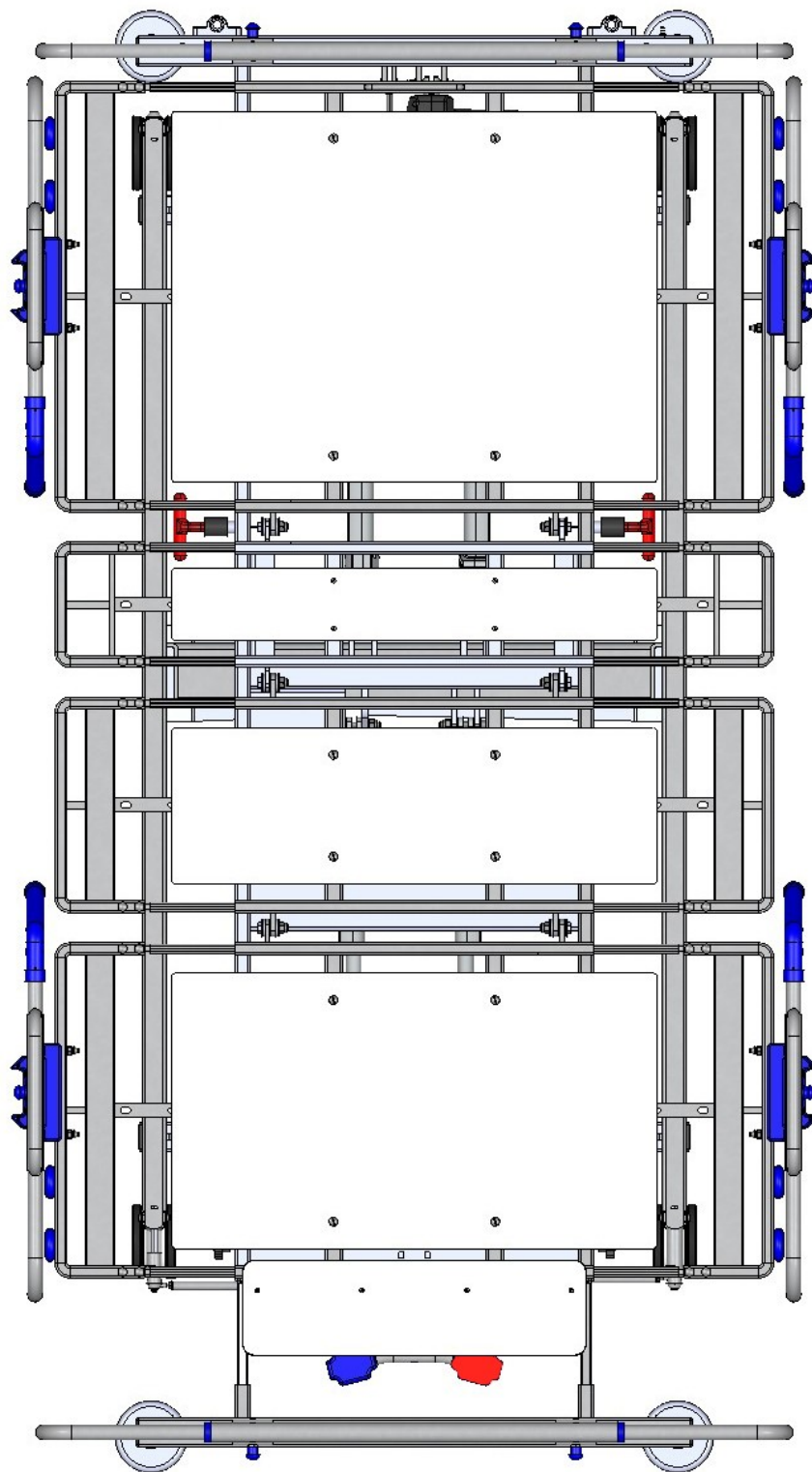
safety standards

Regulation (EU) 2017/745 MDR of the European Parliament and of the Council of April, 5th 2017
IEC 60601-2-52:2016 medical electrical equipment – part 2-52: particular requirements for the basic safety and essential performance of medical beds.

IEC 60601-1:2005 medical electrical equipment – part 1: general requirements for basic safety and essential performance.

IEC 60601-1-2 electromagnetic compatibility standard (2014/30/EU).





BASIC UDI-DI NUMBER: # 805387974HBB600C6

ITALIAN MINISTRY OF HEALTH MEDICAL DEVICES DATABASE NUMBER RDM: 2775698/R

CND: V08060106

GMDN: 35563