

Certificata - Certification:

Cod. Art. : JA1M1111



2 rototranslating sections - 4 sector side rails with integrated controls

The innovative range of THEOS beds presents a product that responds to four basics features: Safety, Functionality, Ergonomics, Total Protection

The head/foot panels have been designed with the intention of respect safety, efficiency and ergonomics. The study and search, through the consideration of the laws, lead to the development of a product that for the first time is completely dedicated to the patient with an efficient help for the health workers.

Adjustable height realised through rectangular telescopic columns. Backrest and femoral sections are electrically operated through controls, while the footrest is operated through a gas-pump. During the lifting motion the femoral section lifts automatically in order to prevent the negative rotation of the knee. Backrest and femoral sections of the bed base move back automatically (110 + 40 mm) during rotation to reduce the compression of the thorax/pelvis.

The backrest during the rototranslating lifts up of 70 mm. Fixed pelvis section. The side rails corresponding to the backrest section follow the motions of the bed base while the ones of the femoral section are fixed. Made of POLYETHYLENE, medium density – one piece.





RA0023-I.V STAND WITH 2 HOOKS AND ADJUSTABLE HEIGHT



RA0043- I.V. STAND WITH 4 HOOKS AND HEIGHT ADJUSTMENT



RA0050-LIFTING POLE



RA0053-LIFTING POLE, ADJUSTABLE THROUGH BUTTON



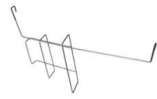
RA0070-STAINLESS STEEL SUPPORT FOR URINE AND DRAINAGE BAGS



RA0076-COUPLE OF SUPPORT FOR BAGS FOR THEOS BEDS



RA0080-URINAL SUPPORT



RA0090-BEDPAN SUPPORT



GIVAS srl - Arredi per Ospedali e Comunità - Hospital and Community Equipments I - 35020 SAONARA Z.A.I. (PD) - Viale Veneto, 2 - Tel.: +39 049 8790199 - Fax.: +39 049 8790711 E-mail:info@givas.it - Web:www.givas.it - Cap. Soc. €500.000,00 i.v. - CCIAA n.164285 - C.F. e P.IVA: IT01498810280



RA9595-SHAPED SUPPORT FOR MONITOR



RA0146-STEEL BOTTLE HOLDER FOR HT0018

