











2 rototranslating sections - 4-sector side rails

The beds of VIRGO set represent a significant innovation in security, comfort and functionality, essential characteristics for the management of the area of hospitalization and treatment. Sanitation operations are made more efficient and practical by simple removable and modular elements of the product. The procedures for disinfection of the bed derive significant benefits from the special composition of modular beds VIRGO. The elements provide a modular assembly without difficulty and make the bed easily configurable for each needs of hospital ward. The devices are designed to facilitate the operators in assistance and emergency situations, such as the positions of Trendelenburg and CPR (Cardio Pulmonary Resuscitation). With VIRGO you can configure the bed with the chair position for counteracting the complications and inconveniences caused by the long and prolonged immobility of the patient. The pelvis section is fixed in order to avoid crushing of the diaphragm during the maximum inclination of sectors.

On the four corners there are the holes for the I.V stand and lifting pole. All the structure coverings, the side rails and head/foot panels allow quick cleaning operation. All coating materials are treated with antimicrobial Interpon 700 AB.

The structure is composed by four planes, 2 rototranslating sections, four sectors side rails made of polyethylene equipped with tilting indicator. The set of four motors (class IP66) ensures maximum safety together with a wide variety of movements: two motors on the basement covered by a carter made of ABS, contribute in a synchronous way to height adjustment, and in an asynchronous way to the movements of Trendelenburg and reverse-Trendelenburg.

The motors put under the lying surfaces activate the backrest and pelvis sections (through a

rototranslating movement which allows the bed to reach the chair position for a better comfort of the patient); the pelvis section is fixed, while the legsection can be adjusted through a lever connected to a gas spring. The backrest section is equipped with backrest release for emergency situations.

The bed is completed by a free hand control, a battery and a central link ACO to lock and unlock all the movements. Every single section of the side rails can be put down separately, and as all the other plastic parts, can be easily washed and sanitized.





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



RA0063-COLOURED INSERT FOR HEAD/FOOT PANELSHT0180 - HT0080



RA0068-COLOURED INSERT FOR SIDE RAILS



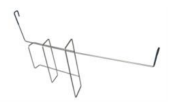
RA0070-STAINLESS STEEL SUPPORT FOR URINE AND DRAINAGE BAGS



RA0076-COUPLE OF SUPPORT FOR BAGS FOR THEOS BEDS



RA0080-URINAL SUPPORT



RA0090-BEDPAN SUPPORT



RA0148-STEEL BOTTLE HOLDER FOR HT0180 - HT0380 - HT0330 HEAD/FOOT PANELS



RA9500-LOCKING SYSTEM FOR HEAD/FOOT PANELS



RA9585-FLEXIBLE PANEL FOR PATIENT



RA9590-MODULAR JUNCTION BOX



RA9595-SHAPED SUPPORT FOR MONITOR

