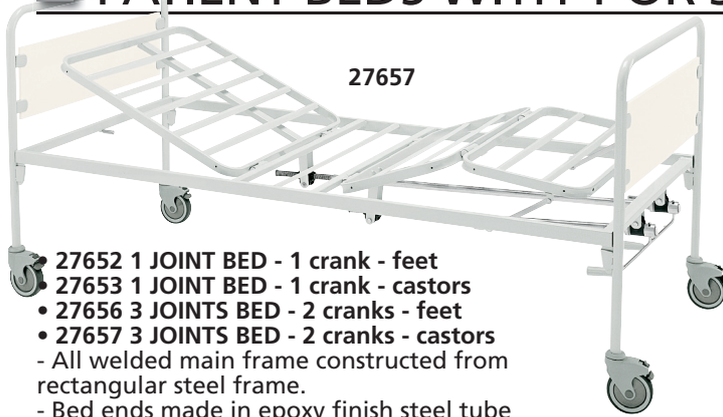
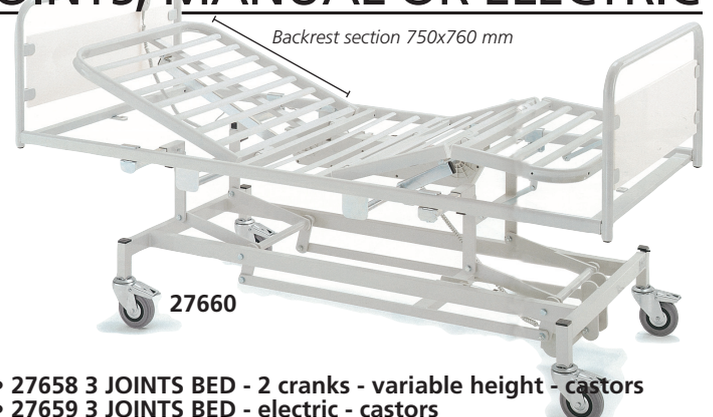


PATIENT BEDS WITH 1 OR 3 JOINTS, MANUAL OR ELECTRIC



27657

- 27652 1 JOINT BED - 1 crank - feet
- 27653 1 JOINT BED - 1 crank - castors
- 27656 3 JOINTS BED - 2 cranks - feet
- 27657 3 JOINTS BED - 2 cranks - castors
- All welded main frame constructed from rectangular steel frame.
- Bed ends made in epoxy finish steel tube
- 1 joint/2 sections or 3 joints/4 sections
- manual movement by 1 or 2 cranks with retractable handles
- legs fitted with 4 revolving directional rubber/steel castors with independent brake or plastic feet.



27660

- 27658 3 JOINTS BED - 2 cranks - variable height - castors
- 27659 3 JOINTS BED - electric - castors
- 27660 3 JOINTS BED - electric - variable height - castors
- 3 joints/4 sections beds adjustable by means of 2 independent cranks (27658) or electric motor 24 V DC and push button
- height adjustable by hydraulic foot pump (27658) or electric motor (27659/60)
- Legs and other features as 27652

TECHNICAL SPECIFICATIONS

	27652/3	27656/7	27658	27659	27660
Size of platform:	900x2,000 mm				
Platform height mm:	475	475	400/800	475	400/800
Height of bed ends mm:	950				
External measurement:	910x2,060 mm				
Packing size mm:	960x145x2,070		960x220x2,070		
Movement:	1 crank	2 cranks	2 cranks	electric	electric
Max patient load kg:	135				

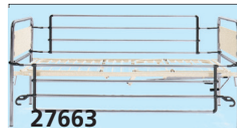
ACCESSORIES FOR PATIENTS BEDS

GIMA code	ACCESSORIES FOR PATIENTS BEDS
27663	Collapsible support - couple
27667	Infusion pole with universal clamp
27668	Lifting pole with slot in system
27661	Kit for castors spare for 27658/59/60



27652

27659



27663
Collapsible support



27667 27668
Infusion pole and lifting pole

SPECIALISTIC BED 3-JOINTS/4 SECTIONS, ELECTRICAL, ADJUST. HEIGHT



Height adjustment of platform from ground from 40 to 80 cm (27673) or 23 to 63 cm (27672)

Possibility of Trendelenburg (12°) and reverse-Trendelenburg (12°) movements

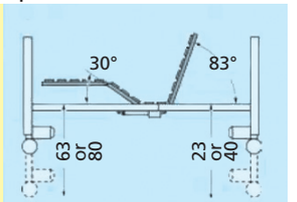


27673

- 27673 SPECIALISTIC BED with Trendelenburg - 40-80 cm
- 27672 SPECIALISTIC LOW BED with Trendelenburg - 23-63 cm
- Three-joints, four sections bed with adjustable height from 40 to 80 cm or 23-63 cm with full electrical movements.
- All welded mainframe made of rectangular steel tube 50x25x2 mm.
- Mattress platform with flexible wooden staves, complete with mattress-hold guides. Backrest-section and leg-section adjustable by means of two independent electric motors 24V D.C. and push-button.
- Foot-section adjustable by means of a rack device. Fixed pelvis-section.
- Removable head and foot-end frames made of natural beech finish wood with solid corners and edges.
- Comes complete with 2 vertical sliding bars with upper/lower lock/unlock keys and lifting pole.
- Legs fitted with 4 castors Ø 100 mm with independent brake.

TECHNICAL SPECIFICATIONS

Size of platform:	900x2,000 mm
Platform height:	400-800 mm (27673) 230-630 mm (27672)
External measurement:	1,030x2,140 mm
Height of bed end from mattress platform:	50 mm
Max load:	135 kg
Weight:	102 kg
Operating power:	230 V - 50 Hz



QUALITY
EN 1970:2000
DIN EN 1970:2000-12
EN 60601-2-38:2001
DIN EN 60601-2-52:2009



27672



27676

27677

- 27676 WOODEN BEDSIDE TABLE - height adjustable, tiltable tray
Manufactured by quality laminated wooden panel. Particularly functional: with drawer, 2 doors (can be used from both sides) and lateral height adjustable (73-100 cm) tiltable tray at 90° (27676) or swing type tray (27677).
Size: 50x33xh 85 cm. Lateral tray: 58x33 cm (27676), 72x36 cm (27677).
4 revolving castors (2 lockable). ABS border.
- 27677 WOODEN BEDSIDE TABLE - extractable tray