90101137 VIGOROUS 11

FUNCTIONS



Backrest adjustment : 0 - 70°

Thigh rest adjustment : 0 - 40°

OPTIONS

GROUP 1 / CASTOR OPTIONS



Foot rest mechanical adjustment : 0 - 25°



Vascular position

Cardiac position

Fowler position



Trendelenburg position : 0 - 16°



Mattress platform minimum height : 48 cm (125 mm with castor)

Mattress platform maximum height 78 cm (125 mm with castor)

Anti - trendelenburg position : 0 - 16°

120 kg 114 117 1 120 kg 130 kg 150 kg 150 kg	
GROUP 3 / ELECTRICAL ACCESSORY OPTIONS	GROUP 4 / BACKREST MOTOR OPTIONS
	GROUP 5 / LEGREST MOTOR OPTIONS
	M3 M4
GROUP 6 / CONTROL PANEL OPTIONS	GROUP 7 / MATTRESS PLATFORM OPTIONS
C1 C2 C3	Y1 Y3
GROUP 8 / OTHER ACCESSORY OPTIONS	
	W3
DESCRIPTION OF OPTION CODES	
TWIN CASTOR TWO WITH BRAKE (120 MM) CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM)	C1 HAND REMOTE CONTROL. PROTECTION CATEGORY : IP 66 C2 SIDE RAIL CONTROL PANEL RIGHT
T17 CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM)	C3 SIDE RAIL CONTROL PANEL LEFT
K0 WITHOUT SIDE RAIL	Y1 REMOVABLE 4 PARTED MESH PLATFORM.
K5 WITH PE SIDE RAIL	Y3 REMOVABLE DOUBLE WALLED PE BED PLATFORM
E0 WITHOUT ELECTRICAL ACCESSORIES	WITHOUT OTHER ACCESSORIES
E1 BATTERY RECHARGEABLE LEAD GEL TYPE. OUTPUT VOLTAGE: 24 V DC. CAPACITY: 1,2 Ah.	W1 IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
FROTECTION CATEGORT . IF 60. 13 FUNCTION RET.	W2 LIFTING POLE : BEARING CAPACITY 75 Kg
	W3 X-RAY AVAILABLE FOR BACK SIDE
BACKDEST MOTOR (4000 NI)	TELEVISION STAND FOR 17" LCD TV
BACKREST CPR MANUAL CONTROL MOTOR	W5 TRACTION APPARATUS BED EXTENSION : 20 cm.
(2000 N)	
M3 LEGREST CPR MANUAL CONTROL MOTOR (2000 N)	W11 RESTRAINTSTRAP
Must select only one of them.	Do not select the others if you select without accessory. If you select the others you can select all or 1-2-3 of them

lust select minumum one. Can select 1-2-3 ... both.

HOSPITAL BED 4 MOTORS WITH SCISSOR

GROUP 2 / SIDE RAIL OPTIONS

Do not select the others if you select without accessory. If you select the others you can select all or 1-2-3 ... of them.

GENERAL SPECIFICATIONS

- Easy to clean four-piece bed platform.
- Height, trendelenburg, reverse trendelenburg, head and foot movements with the help of an electrical motor.
- Head and foot platforms with automatic sliding system.
- Back angle indication assembled on head rail.
- Angle indication assembled on foot rail showing trendelenburg and reverse trendelenburg.
- Easily removable and installable head board system designed of hygienic PE plastic.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Profile frame with easy removable PE plastic covers.
- Optional laminate color choice.^(RLX)

TECHNICAL SPECIFICATIONS

External dimension	: 102 x 217,5 cm
Width outside side rails	: 99 cm
 Mattres platform 	: 89 x 195 cm
Bed extension	: +20 cm
Recommended mattress dimension	: 86 x 193 x 12 cm
Autoregression (Backrest and Legrest)	: 12 cm
Safe Operating Load	
(Inc. Mattress and Accessories)	: 230 kg
∎ Weight	: ~ 114 kg
Volume	: 1,15 m ³

ELECTRICAL SPECIFICATIONS

 Power Input 	: 230 V AC 50 Hz Max 1 A
 Power Output 	: 24 V DC
 Electrical Current Protection 	: Class 1, Type B
 Liquid and Dust Protection 	: IP54 – IP66

SIDE RAIL SYSTEM



Full side guardrail system with two pieces that is designed in compliance with the EN 60601-2-52 standard, which was started to be applied in Europe and will be applicable in Turkey in following years; provides maximum safety for the in-patient and completely extinguishes the falling risk for the patient. The empty spaces on the guardrail do not prevent monitoring the patient in any of the positions. It is designed conveniently to support the patient while getting off the bed. By the courtesy of the aluminum coupling pieces as used on the guardrail, the guardrail is saved from

deformation when the patient gives load on the guardrail. When the guardrail system is brought to the lowest level it is hidden under the platform of the bed and it does not establish an obstacle while transferring the patient. In standard guardrail systems bacteria grow on the region of the guardrail mounting coupling screws making the hygiene more difficult In Vigorous seat system, the coupling screws are hidden with laminate in order to minimize the surfaces where bacteria may grow and thus smooth surfaces are achieved. Guardrails are in concert with the bed head system by the courtesy of the laminate colors on the guardrails.



DOLSΛΝ



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