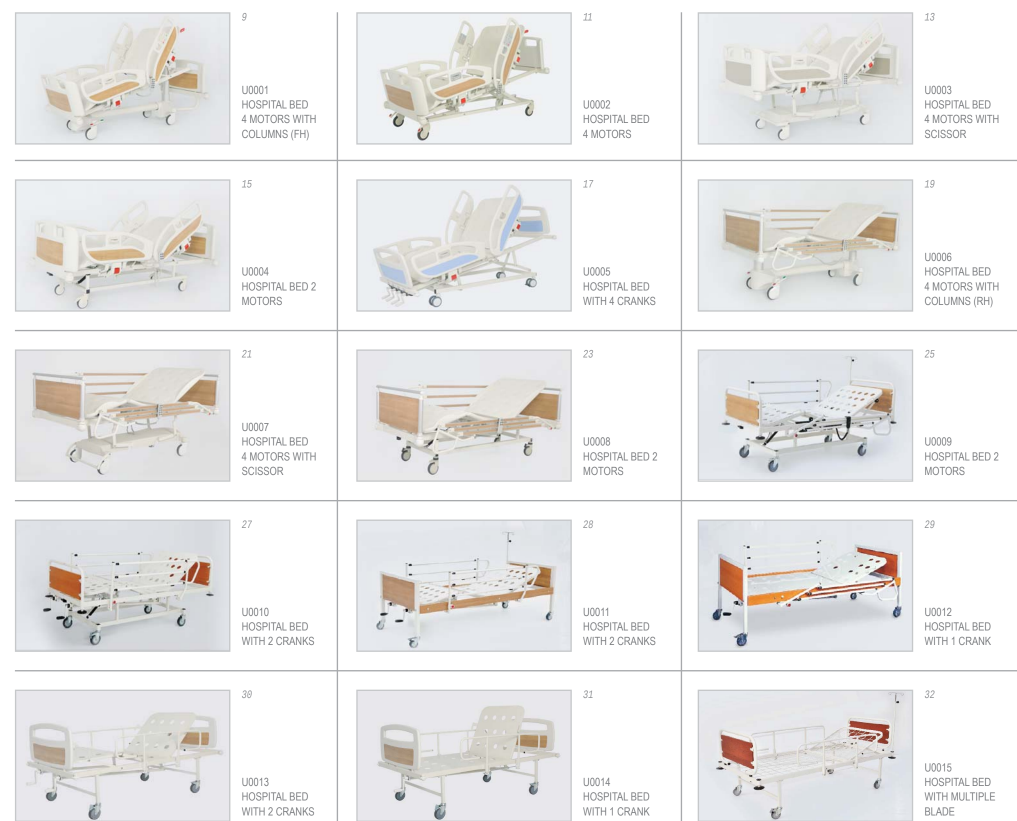
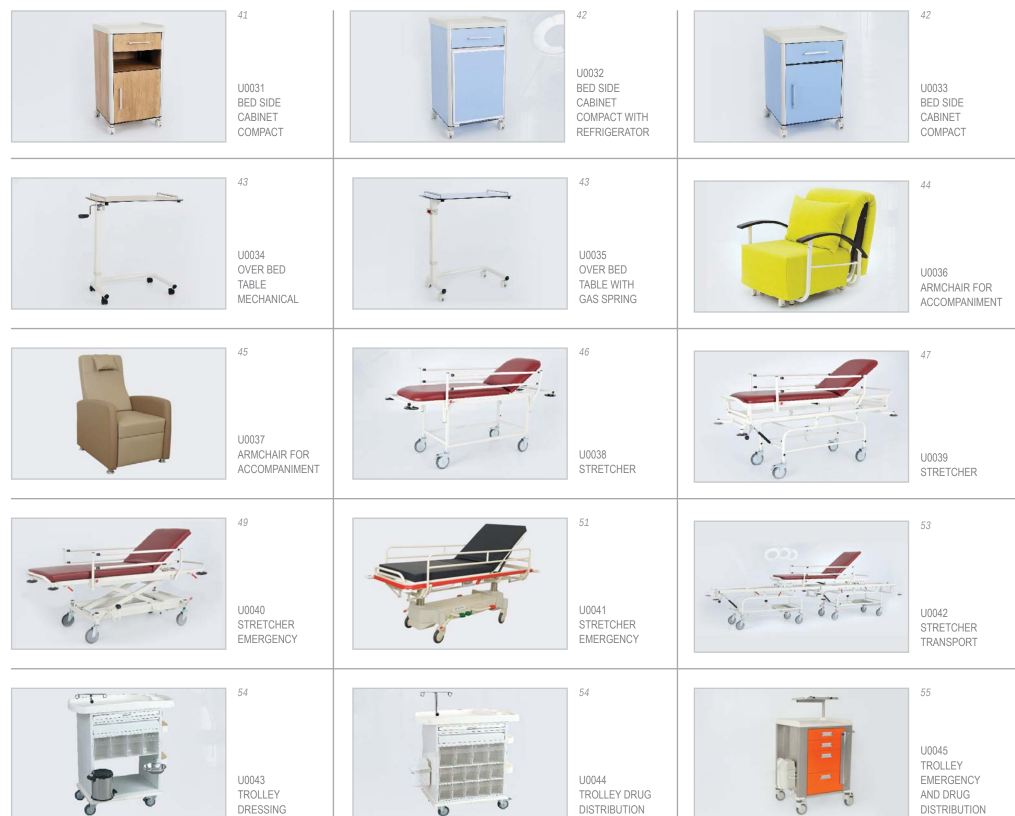
INDEX



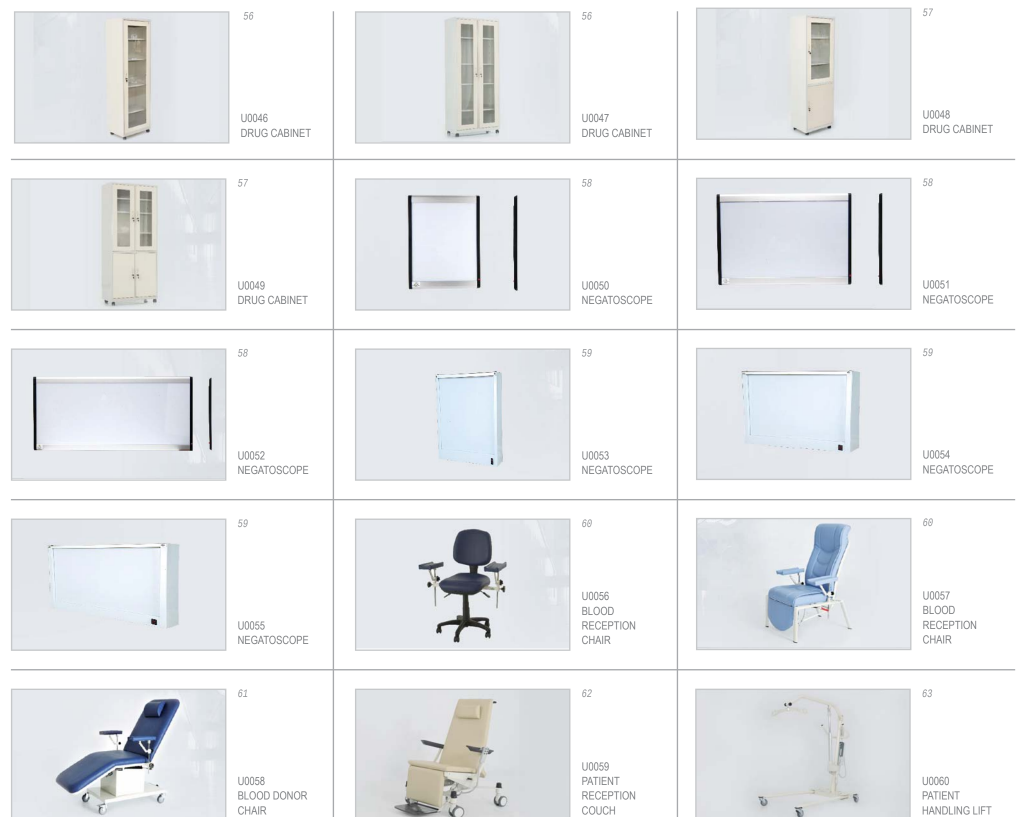
INDEX

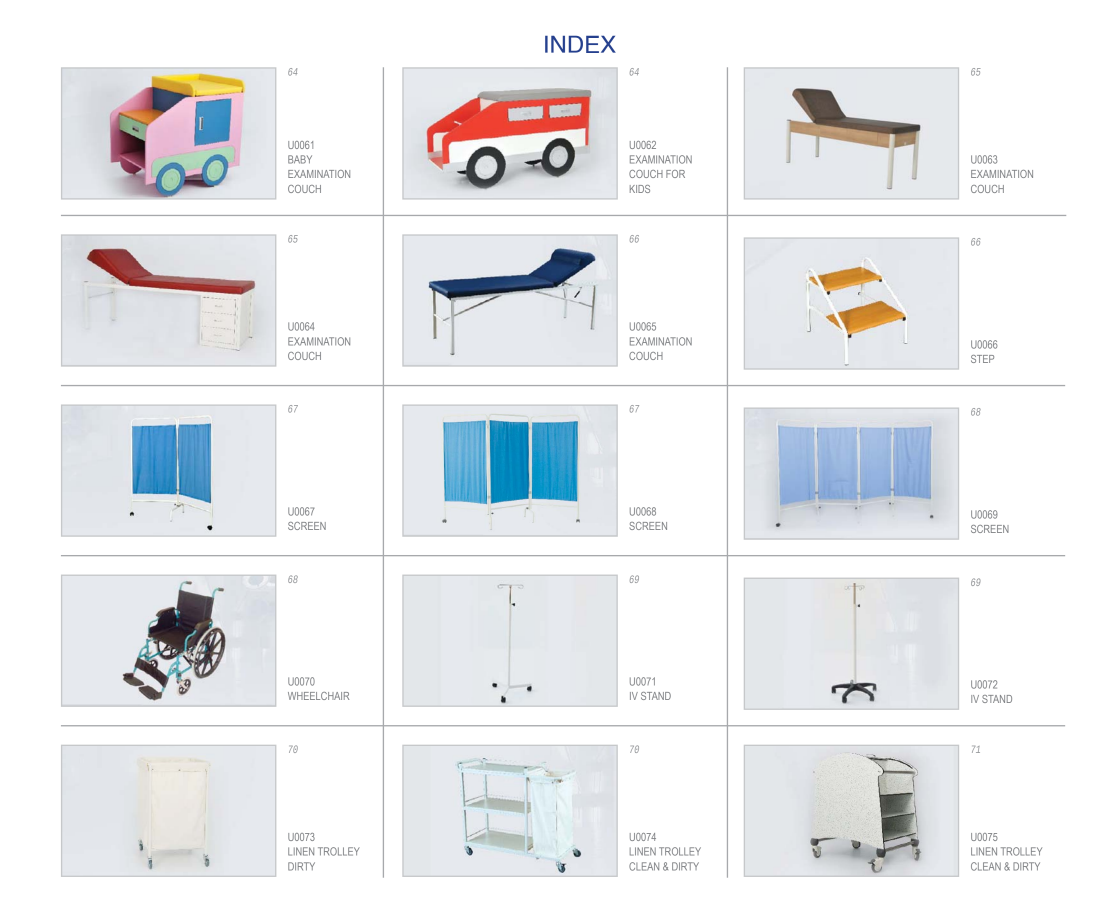














INDEX

FUNCTIONS



Backrest adjustment : 0 - 68°





Vascular position

Thigh rest adjustment : 0 - 27°

Foot rest mechanical adjustment : 0 - 22°





Trendelenburg position : 0 - 14°



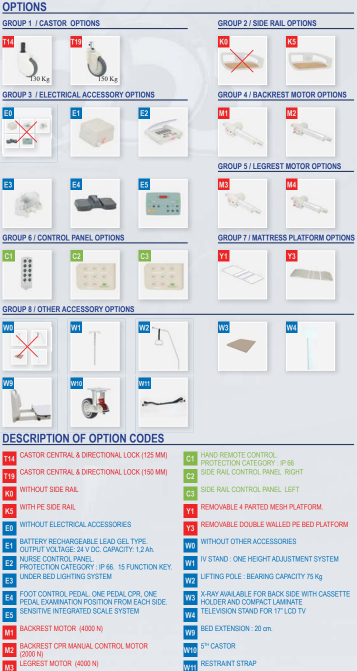
Mattress platform minimum height : 46 cm (150 mm with castor)



Anti - trendelenburg position : 0 - 14°

Mattress platform maximum height : 83 cm (150 mm with castor)





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

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

Just select only one of them.

EGREST CPR MANUAL CONTROL MOTOR (2000 N)

M4

GENERAL SPECIFICATIONS

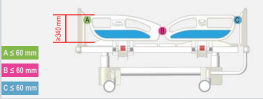
- Easy to clean four-piece bed platform.
- Height, trendelenburg, reverse trendelenburg, head and foot movements with the help of an electrical motor.
- Head and foot platforms with automatic sliding system.
- Back angle indication assembled on head rail
- Angle indication assembled on foot rail showing trendelenburg and reverse trendelenburg.
- The easily mountable and demountable cap system designed of hygienic PE plastic is fixed to the lower case from the head side; thus possible damage to the frame is avoided when the bed is converted to trendelenburg position.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Upper and lower points of lower case regions of the column motor connection regions are covered with PE plastic material in terms of hygiene and ease of cleaning.
- Optional laminate color choice.^(RLX)

TECHNICAL SPECIFICATIONS

 External dimension 	:	102 x 219 cm
 Width outside side rails 	:	99 cm
 Mattres platform 	:	89 x 195 cm
Bed extension	:	+27 cm
Recommended mattress dimension	:	85 x 194 x 12 cm
 Autoregression (Backrest / Legrest) 	:	8 cm / 4 cm
Safe Operating Load		
(Inc. Mattress and Accessories)	:	230 kg
∎ Weight	:	~ 124 kg
Volume	:	1,05 m ³
ELECTRICAL SPECIFICATIONS		
Power Input	:	230 V AC 50 Hz Max 1 A
Power Output	:	24 V DC

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.



8



HOSPITAL BED 4 MOTORS

FUNCTIONS



Backrest movement by motor 0 to 68°





E0

E1

E2

E3

E4

M1

M2

M3

M4

URSE CONTROL PANEL

EGREST MOTOR (4000 N)

Just select only one of them.

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

Kneerest movement by motor 0 to 27



Foot rest mechanical adjustment : 0 - 22°





Cardiac position

0 Trendelenburg position : 0 - 12° Anti - trendelenburg position : 0 - 12°



Mattress platform minimum height : 42,5 cm



Mattress platform maximum height 77 cm

OPTIONS		1.1		
GROUP 1 / CASTO	R OPTIONS		GROUP 2 / SIDE R	AIL OPTIONS
T16	T14	T19	KO	K5
GROUP 3 / ELECTR	RICAL ACCESSORY OF	PTIONS	GROUP 4 / BACKR	EST MOTOR OPTIONS
	El	E2	M	M2
			GROUP 5 / LEGRE	ST MOTOR OPTIONS
E3			M3	M4
GROUP 6 / CONTRO	OL PANEL OPTIONS		GROUP 7 / MATTRE	ESS PLATFORM OPTIONS
C1			Y1	Y3
GROUP 8 / OTHER	ACCESSORY OPTIONS	6		
	T	W2 I	W3	W4
W5	W9	W11		
DESCRIPTIO	N OF OPTION O	CODES		
T16 CASTOR TWO	WITH BRAKE (125 MM)	C1	HAND REMOTE CONTROL PROTECTION CATEGORY	: IP 66
T14 CASTOR CENT	RAL & DIRECTIONAL LO	CK (125 MM) C2	SIDE RAIL CONTROL PANE	
T19 CASTOR CENT	RAL & DIRECTIONAL LO	CK (150 MM) C3	SIDE RAIL CONTROL PANE	EL LEFT
K0 WITHOUT SIDE	RAIL	Y1	REMOVABLE 4 PARTED M	ESH PLATFORM.
K5 WITH PE SIDE	RAIL	Y3	REMOVABLE DOUBLE WA	LLED PE BED PLATFORM

WITHOUT ELECTRICAL ACCESSORIES WITHOUT OTHER ACCESSORIES W0 BATTERY RECHARGEABLE LEAD GEL TYPE. DUTPUT VOLTAGE: 24 V DC. CAPACITY: 1,2 Ah. V STAND : ONE HEIGHT ADJUSTMENT SYSTEM W1 IFTING POLE : BEARING CAPACITY 75 Kg W2 ROTECTION CATEGORY : IP 66. 15 FUNCTION KEY. JNDER BED LIGHTING SYSTEM X-RAY AVAILABLE FOR BACK SIDE WITH CASSETTE W3 HOLDER AND COMPACT LAMINATE OOT CONTROL PEDAL. ONE PEDAL CPR, ONE PEDAL EXAMINATION POSITION FROM EACH SIDE. TELEVISION STAND FOR 17" LCD TV ACKREST MOTOR (4000 N) RACTION APPARATUS ACKREST CPR MANUAL CONTROL MOTOR BED EXTENSION : 20 cm. wa ESTRAINT STRAP EGREST CPR MANUAL CONTROL MOTOR (2000 N)

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.
- Optional laminate color choice.^(RLX)

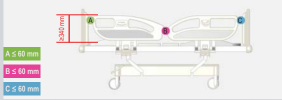
TECHNICAL SPECIFICATIONS

	External dimension	:	102 x 218 cm
-	Width outside side rails	:	100 cm
	Mattres platform	:	89 x 195 cm
	Bed extension	:	+27 cm
-	Recommended mattress dimension	:	85 x 194 x 12 cm
	Autoregression (Backrest / Legrest)	:	8 cm / 4 cm
	Safe Operating Load		
	(Inc. Mattress and Accessories)	:	230 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.





FUNCTIONS



Backrest adjustment : 0 - 68°





OPTIONS

T16

E4

M1

M2

M3

M4

OOT CONTROL PEDAL. ONE PEDAL CPR, ONE

ACKREST CPR MANUAL CONTROL MOTOR

CKREST MOTOR (4000 N)

EGREST MOTOR (4000 N)

Just select only one of them.

EDAL EXAMINATION POSITION FROM EACH SIDE.

EGREST CPR MANUAL CONTROL MOTOR (2000 N)

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

GROUP 1 / CASTOR OPTIONS

T14

T19



Foot rest mechanical adjustment : 0 - 22°



Cardiac position

Fowler position



Trendelenburg position : 0 - 16°



Mattress platform minimum height : 49 cm (150 mm with castor)



79 cm (150 mm with castor)

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
	YI Y3
GROUP 8 / OTHER ACCESSORY OPTIONS	
	W3
DESCRIPTION OF OPTION CODES	
T16 CASTOR TWO WITH BRAKE (125 MM) T14 CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM)	C1 HAND REMOTE CONTROL. PROTECTION CATEGORY : IP 66 C2 SIDE RAIL CONTROL PANEL RIGHT
T19 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
0011 01 VOLIAOL. 24 V DO. OAI AOITT. 1,2 AII.	W1 IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
TROTECTION OATEGORT. IF 00. 131 ONOTION RET.	W2 LIFTING POLE : BEARING CAPACITY 75 Kg
E3 UNDER BED LIGHTING SYSTEM	W3 X-RAY AVAILABLE FOR BACK SIDE WITH CASSETTE HOLDER AND COMPACT LAMINATE

HOSPITAL BED 4 MOTORS WITH SCISSOR

K0

GROUP 2 / SIDE RAIL OPTIONS

K5

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

TECHNICAL SPECIFICATIONS	
 External dimension 	: 102 x 217,5 cm
 Width outside side rails 	: 99 cm
 Mattres platform 	: 89 x 195 cm
 Bed extension 	: +27 cm
 Recommended mattress dimension 	: 85 x 194 x 12 cm
 Autoregression (Backrest / Legrest) 	: 8 cm / 4 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	1	24 V DC
Electrical Current Protection	:	Class 1, Type B
Liquid and Dust Protection	1	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.



Anti - trendelenburg position : 0 - 16°

Mattress platform maximum height :

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.

ELEVISION STAND FOR 17" LCD TV

RACTION APPARATUS

BED EXTENSION : 20 cm.

ESTRAINT STRAP

W9



FUNCTIONS



Backrest adjustment : 0 - 68°

Thigh rest adjustment : 0 - 27°

Vascular position





Foot rest mechanical adjustment : 0 - 22°



Trendelenburg position : 0 - 12°

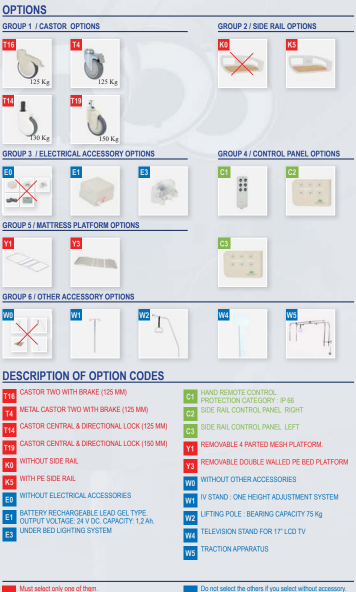
Fowler position



Mattress platform height : 49,5 cm



HOSPITAL BED 2 MOTORS



ou select the others you can select all or 1-2-3 ... of them

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

GENERAL SPECIFICATIONS

- Easy to clean four-piece bed platform.
- Head and foot movements with the help of an electrical motor.
- Trendelenburg movement by the help of shock absorber mechanism at foot side.
- Head and foot platforms with automatic sliding system.
- Ergonomic, durable and easily cleanable rails system with maximum safety designed in accordance with the standards of EN 60601-2-52.
- 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.
 - Optional laminate color choice.^(RLX)

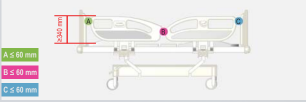
TECHNICAL SPECIFICATIONS

	External dimension	:	102 x 217,5 cm
	Width outside side rails	1	99 cm
•	Mattres platform	:	89 x 195 cm
	Recommended mattress dimension	:	85 x 194 x 12 cm
•	Autoregression (Backrest / Legrest)	:	8 cm / 4 cm
•	Safe Operating Load		
	(Inc. Mattress and Accessories)	:	230 kg
	Weight	:	~ 89 kg
	Volume		1,17 m ³
Ξ.	Volumo	•	.,

ELECTRICAL SPECIFICATIONS

Pow	ver Input	:	230 V AC 50 Hz Max 1 A
Pow	ver Output	:	24 V DC
Elec	ctrical Current Protection	:	Class 1, Type B
Liqu	uid 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.







Backrest adjustment : 0 - 70°





Thigh rest adjustment : 0 - 40°

Foot rest mechanical adjustment : 0 - 25°



Cardiac position

Vascular position

Fowler position





Trendelenburg position : 0 - 12°



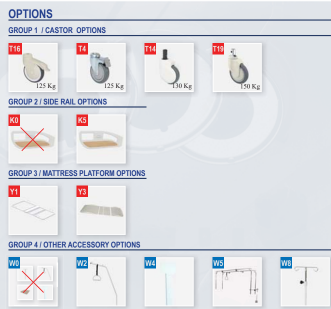
Mattress platform minimum height : 43 cm



0

Mattress platform maximum height : 73 cm

HOSPITAL BED WITH 4 CRANKS



DESCRIPTION OF OPTION CODES	
T16 CASTOR TWO WITH BRAKE (125 MM)	REMOVABLE 4 PARTED MESH PLATFORM.
T4 METAL CASTOR TWO WITH BRAKE (125 MM)	Y3 REMOVABLE DOUBLE WALLED PE BED PLATFORM
T14 CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM	WITHOUT OTHER ACCESSORIES
T19 CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM	W2 LIFTING POLE : BEARING CAPACITY 75 Kg
K0 WITHOUT SIDE RAIL	W4 TELEVISION STAND FOR 17" LCD TV
K5 WITH PE SIDE RAIL	W5 TRACTION APPARATUS
	W8 IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
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 the

GENERAL SPECIFICATIONS

- Easy to clean four-piece bed platform.
- Height, trendelenburg, reverses trendelenburg, head and foot movements with rotating levers.
- Ergonomic, durable and easily cleanable rails system with maximum safety.
- 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.
- Optional laminate color choice.(RLX)

0.0
99 cm
89 x 195 cm
85 x 194 x 12 cm
230 kg
~ 105 kg
1,07 m ³







Backrest adjustment : 0 - 68°





OPTIONS

T14

E0

Y1

W0

E2

E3

M1

M2

2000 N)

GROUP 1 / CASTOR OPTIONS

130 Kg

T19

GROUP 3 / ELECTRICAL ACCESSORY OPTIONS

E1

GROUP 6 / MATTRESS PLATFORM OPTIONS

GROUP 7 / OTHER ACCESSORY OPTIONS

W1

Y3

50 Ka

E2

W2

Foot rest mechanical adjustment : 0 - 22°





Vascular position



Trendelenburg position : 0 - 14°



Mattress platform minimum height : 46 cm (150 mm with castor)

18

				/
de.	-11	-	T	-
	Auto-		_	
	0		0	

Mattress platform maximum height : 83 cm (150 mm with castor)



K4

GROUP 4 / BACKREST MOTOR OPTIONS

GROUP 5 / LEGREST MOTOR OPTIONS

M2

M4

W4

2.C

Rec

F

GROUP 2 / SIDE RAIL OPTIONS

K0

M1

M3

W3

GENERAL SPECIFICATIONS

- Easy to clean four-piece bed platform.
- Height, trendelenburg, reverse trendelenburg, head and foot movements with the help of an electrical motor.
- Ergonomic, durable and easily cleanable aluminum rails system with maximum safety designed in accordance with the standards of EN 60601-2-52.
- Head and foot platforms with automatic sliding system.
- Easily removable and installable, hygienic, high resistant head board system designed of compact laminate and aluminum.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Upper and lower points of lower case regions of the column motor connection regions are covered with PE plastic material in terms of hygiene and ease of cleaning.
- Optional laminate color choice.^(RLX)

TECHNICAL SPECIFICATIONS

External dimension	:	102 x 222,5 cm
Width outside side rails	:	98 cm
Mattres platform	:	89 x 195 cm
Bed extension	:	+27 cm
Recommended mattress dimension	:	85 x 194 x 12 cm
Autoregression (Backrest / Legrest)	:	8 cm / 4 cm
Safe Operating Load		
(Inc. Mattress and Accessories)	:	230 kg
Weight	:	~ 133 kg
Volume	:	1,14 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

WS (S) (N) (N) (N) (N) (N) (N) (N) (N	
DESCRIPTION OF OPTION CODES	
T14 CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM)	M3 LEGREST MOTOR (4000 N)
T19 CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM)	M4 LEGREST CPR MANUAL CONTROL MOTOR (2000 N)
KO WITHOUT SIDE RAIL	Y1 REMOVABLE 4 PARTED MESH PLATFORM.
K4 WITH ALUMINIUM 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

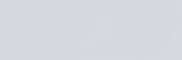
ID : ONE HEIGHT ADJUSTMENT SYST BATTERY RECHARGEABLE LEAD GEL TYPE. OUTPUT VOLTAGE: 24 V DC. CAPACITY: 1,2 Ah. W1 IURSE CONTROL PANEL. PROTECTION CATEGORY : IP 66. 15 FUNCTION KEY. IFTING POLE : BEARING CAPACITY 75 Kg W2 JNDER BED LIGHTING SYSTEM -RAY AVAILABLE FOR BACK SIDE WITH CASSETTE W3 HOLDER AND COMPACT LAMINATE TELEVISION STAND FOR 17" LCD TV BACKREST MOTOR (4000 N) W4 ACKREST CPR MANUAL CONTROL MOTOR

RACTION APPARATUS W5 ED EXTENSION : 20 cm.

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.

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

Anti - trendelenburg position : 0 - 14°







FUNCTIONS



Backrest adjustment : 0 - 68°







OPTIONS

T16

E0

E3

GROUP 1 / CASTOR OPTIONS

125 Kg

T14

GROUP 3 / ELECTRICAL ACCESSORY OPTIONS

E1

130 Kg

T19

E2

150 Kg

Foot rest mechanical adjustment : 0 - 22°





Vascular position



Trendelenburg position : 0 - 16°



Mattress platform minimum height : 49 cm (150 mm with castor)

in the second			L
	T.	1	
ى	3	e	

Mattress platform maximum height : 79 cm (150 mm with castor)



K0

M1

M3

GROUP 2 / SIDE RAIL OPTIONS

K4

GROUP 4 / BACKREST MOTOR OPTIONS

GROUP 5 / LEGREST MOTOR OPTIONS

M2

M4

Rect

Œ

GENERAL SPECIFICATIONS

- Easy to clean four-piece bed platform.
- Height, trendelenburg, reverse trendelenburg, head and foot movements with the help of an electrical motor.
- Ergonomic, durable and easily cleanable aluminum rails system with maximum safety designed in accordance with the standards of EN 60601-2-52.
- Head and foot platforms with automatic sliding system.
- Easily removable and installable, hygienic, high resistant head board system designed of compact laminate and aluminum.
- 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 222,5 cm
 Width outside side rails 	: 98 cm
 Mattres platform 	: 89 x 195 cm
 Bed extension 	: +27 cm
 Recommended mattress dimension 	: 85 x 194 x 12 cm
 Autoregression (Backrest / Legrest) 	: 8 cm / 4 cm
 Safe Operating Load 	
(Inc. Mattress and Accessories)	: 230 kg
 Weight 	: ~ 127 kg
 Volume 	: 1,23 m ³

ELECTRICAL SPECIFICATIONS

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

· · · ·	e.
nti - trendelenburg	position : 0 - 16°

	11	1
U		Ś

	The Star
GROUP 6 / MATTRESS PLATFORM OPTIONS	
Y1 Y3	
GROUP 7 / OTHER ACCESSORY OPTIONS	
	W3 W4
DESCRIPTION OF OPTION CODES	
T16 CASTOR TWO WITH BRAKE (125 MM)	M3 LEGREST MOTOR (4000 N)
T14 CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM)	M4 LEGREST CPR MANUAL CONTROL MOTOR (2000 N)
T19 CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM)	Y1 REMOVABLE 4 PARTED MESH PLATFORM.
K0 WITHOUT SIDE RAIL	Y3 REMOVABLE DOUBLE WALLED PE BED PLATFORM
K4 WITH ALUMINIUM SIDE RAIL	WITHOUT OTHER ACCESSORIES
E0 WITHOUT ELECTRICAL ACCESSORIES	W1 IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
E1 BATTERY RECHARGEABLE LEAD GEL TYPE. OUTPUT VOLTAGE: 24 V DC. CAPACITY: 1.2 Ab.	W2 LIFTING POLE : BEARING CAPACITY 75 Kg
F2 NURSE CONTROL PANEL.	W3 X-RAY AVAILABLE FOR BACK SIDE WITH CASSETTE
INDED DED LIGHTING SYSTEM	HOLDER AND COMPACT LAMINATE TELEVISION STAND FOR 17" LCD TV
	W5 TRACTION APPARATUS
	W9 BED EXTENSION : 20 cm.
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.





FUNCTIONS



Backrest adjustment : 0 - 68°





Thigh rest adjustment : 0 - 27°

Vascular position

Foot rest mechanical adjustment : 0 - 22°

Fowler position



HOSPITAL BED 2 MOTORS







Y1

GROUP 5 / OTHER ACCESSORY OPTIONS



DESCRIPTION OF OPTION CODES

T16 CASTOR TWO WITH BRAKE (125 MM)	E3 UNDER BED LIGHTING SYSTEM
T4 METAL CASTOR TWO WITH BRAKE (125 MM)	Y1 REMOVABLE 4 PARTED MESH PLATFORM.
T14 CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM)	Y3 REMOVABLE DOUBLE WALLED PE BED PLATFORM
T19 CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM)	W0 WITHOUT OTHER ACCESSORIES
KO WITHOUT SIDE RAIL	W1 IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
K4 WITH ALUMINIUM SIDE RAIL	W2 LIFTING POLE : BEARING CAPACITY 75 Kg
E0 WITHOUT ELECTRICAL ACCESSORIES	W4 TELEVISION STAND FOR 17" LCD TV
E1 BATTERY RECHARGEABLE LEAD GEL TYPE. OUTPUT VOLTAGE: 24 V DC. CAPACITY: 1,2 Ah.	W5 TRACTION APPARATUS
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 then

GENERAL SPECIFICATIONS

- Easy to clean four-piece bed platform.
- Head and foot movements with the help of an electrical motor.
- Trendelenburg movement by the help of shock absorber mechanism at foot side.
- Ergonomic, durable and easily cleanable aluminum rails system with maximum safety designed in accordance with the standards of EN 60601-2-52.
- Head and foot platforms with automatic sliding system.
- Easily removable and installable, hygienic, high resistant head board system designed of compact laminate and aluminum.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional laminate color choice.^(RLX)

TECHNICAL SPECIFICATIONS

 External dimension 	: 102 x 222,5 x 49,5	cm
 Width outside side rails 	: 98 cm	
 Mattres platform 	: 89 x 195 cm	
 Recommended mattress dimension 	: 85 x 194 x 12 cm	
 Autoregression (Backrest / Legrest) 	: 8 cm / 4 cm	
 Safe Operating Load 		
(Inc. Mattress and Accessories)	: 230 kg	
 Weight 	: ~ 101 kg	
Volume	: 1,23 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











Vascular position

Foot rest mechanical adjustment : 0 - 25°

Fowler position



Trendelenburg position : 0 - 12°

HOSPITAL BED 2 MOTORS

OPTIONS GROUP 1 / CASTOR OPTIONS T16 T4 125 Kg 125 Kg GROUP 2 / SIDE RAIL OPTIONS K0 K3 K1 **GROUP 3 / OTHER ACCESSORY OPTIONS** W0 W2 -W4 W5 W8

DESCRIPTION OF OPTION CODES

T16 T4 K0

K1 K3

STOR TWO WITH BRAKE (125 MM)	W0	WITHOUT OTHER ACCESSORIES
TAL CASTOR TWO WITH BRAKE (125 MM)	W2	LIFTING POLE : BEARING CAPACITY 75 Kg
HOUT SIDE RAIL	W4	TELEVISION STAND FOR 17" LCD TV
'H METAL SIDE RAIL	W5	TRACTION APPARATUS
TH METAL SIDE RAIL	W8	IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
st 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.

GENERAL SPECIFICATIONS

- Easily cleanable metal bed platform designed for the ventilation of the bed.
- Head and foot movements with the help of an electrical motor.
- Trendelenburg movement by the help of shock absorber mechanism at foot side.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.
- Melamine coated chipboard head and foot panels.
- Removable and installable head system that can be also used as a resultation board if necessary.
- Shock resistance plastic bumper wheels.
- Castor system with two-castor brake in a diameter of 125 mm.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional melamine coated chipboard color choice.^(RSX)

TECHNICAL SPECIFICATIONS

:	105 x 204 x 50 cm
:	85 x 190 x 12 cm
:	230 kg
:	~ 86 kg
:	1,17 m ³
	:

ELECTRICAL SPECIFICATIONS

Power Input	:	230 V AC 50 / 60 Hz 50W
 Power Output 	:	24 V DC





FUNCTIONS

Backrest adjustment : 0 - 70°





õ

Foot rest mechanical adjustment : 0 - 25°

Fowler position





OPTIONS GROUP 1 / CASTOR OPTIONS T16 T4 125 K 125 Kg GROUP 2 / SIDE RAIL OPTIONS K0 K3 K1 **GROUP 3 / OTHER ACCESSORY OPTIONS**

HOSPITAL BED WITH 2 CRANKS



DESCRIPTION OF OPTION CODES

T16 T4 K0 K1 K3

CASTOR TWO WITH BRAKE (125 MM)	W0	WITHOUT OTHER ACCESSORIES
METAL CASTOR TWO WITH BRAKE (125 MM)	W2	LIFTING POLE : BEARING CAPACITY 75 Kg
WITHOUT SIDE RAIL	W4	TELEVISION STAND FOR 17" LCD TV
WITH METAL SIDE RAIL	W5	TRACTION APPARATUS
WITH METAL SIDE RAIL	W8	IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
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.

GENERAL SPECIFICATIONS

- Easily cleanable metal bed platform designed for the ventilation of the bed.
- Head and foot movements with rotating levers.
- Trendelenburg movement by the help of shock absorber mechanism at foot side.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.
- Melamine coated chipboard head and foot panels.
- Removable and installable head system that can be also used as a resultation board if necessary.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional melamine coated chipboard color choice.^(RSX)

 External dimension 	:	105 x 204 x 50 cm
 Recommended mattress dimension 	:	85 x 190 x 12 cm
 Safe Operating Load 		
(Inc. Mattress and Accessories)	:	230 kg
(Inc. Mattress and Accessories) Weight 		230 kg ~ 82 kg





HOSPITAL BED WITH 2 CRANKS

.....

-

10

* RS : Melamine color options page 83.

.

.

6

FUNCTIONS



Backrest adjustment : 0 - 70°



Thigh rest adjustment : 0 - 40°



24 Vascular position

28



uks 📰 🔮 uks 📰 🔮 C E



GENERAL SPECIFICATIONS

Head and foot movements with rotating levers.

paint after being treated with phosphate.

TECHNICAL SPECIFICATIONS

Melamine coated chipboard head and foot panels.

Optional melamine coated chipboard color choice.^(RSX)

: 102 cm : 208 cm

: 50 cm

: ~ 80 kg

: 0,64 m³

K3

of the bed.

Width

Length Height

Weight

Volume

OPTIONS

K0

GROUP 1 / CASTOR OPTIONS

GROUP 2 / SIDE RAIL OPTIONS

K1

GROUP 3 / OTHER ACCESSORY OPTIONS

maximum safety.

Easily cleanable metal bed platform designed for the ventilation

Ergonomic, durable and easily cleanable metal rails system with

Metal components dyed with anti-corrosion electrostatic powder

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.

HOSPITAL BED WITH 1 CRANK

GENERAL SPECIFICATIONS

- Easily cleanable metal bed platform designed for the ventilation of the bed.
- Head movement with rotating levers.Ergonomic, durable and easily cleanable metal rails system with maximum safety.
- Melamine coated chipboard head and foot panels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional melamine coated chipboard color choice.^(RSX)

TECHNICAL SPECIFICATIONS

 Width 	:	102 cm
Length	:	208 cm
 Height 	:	50 cm
 Backrest Adjustment 	:	70°
 Weight 	:	~ 72 kg
Volume	:	0,64 m ³

OPTIONS

1



DESCRIPTION OF OPTION CODES

T0	WITHOUT CASTORS
T4	METAL CASTOR TWO WITH BRAKE (125 MM)
T16	CASTOR TWO WITH BRAKE (125 MM)
K0	WITHOUT SIDE RAIL
K1	WITH METAL SIDE RAIL
K3	WITH METAL SIDE RAIL
W0	WITHOUT OTHER ACCESSORIES
W2	LIFTING POLE : BEARING CAPACITY 75 Kg
W8	IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
	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 \ldots of them.

. 6 G 4 0

HOSPITAL BED WITH 2 CRANKS

GENERAL SPECIFICATIONS

- Platform becomes from four sections. Bed floor is in the form of the grid so bed can receive the air.
- Head and foot movements with rotating levers.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety is optional.
- Portable head and foot boards.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional melamine colour choice for the metal-framed wooden headboard.^(RSX)
- Optional laminate colour choice for the PE plastic headboard.^(RLX)

TECHNICAL SPECIFICATIONS

Width	:	105 cm
Length	:	204 cm
Height	:	50 cm
Backrest Adjustment	:	68°
Legrest Adjustment	:	35°
Weight	:	~ 63 kg
Volume	:	0,64 m ³

OPTIONS

B2

K0

K1

K3

PE PLASTIC BOARD WITHOUT SIDE RAIL

WITH METAL SIDE RAIL

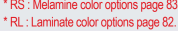
WITH METAL SIDE RAIL



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



* RS : Melamine color options page 83.





HOSPITAL BED WITH 1 CRANK

GENERAL SPECIFICATIONS

- Platform becomes from two sections. Bed floor is in the form of the grid so bed can receive the air.
- Head movement with rotating levers.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety is optional.
- Portable head and foot boards.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional melamine colour choice for the metal-framed wooden headboard.^(RSX)
- Optional laminate colour choice for the PE plastic headboard.^(RLX)

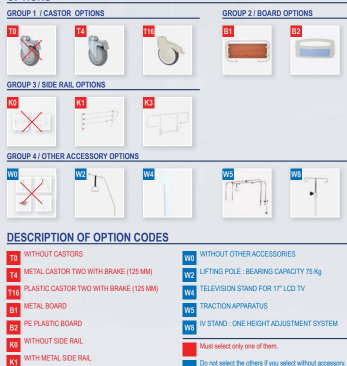
TECHNICAL SPECIFICATIONS

 Width 	: 105 cm
Length	: 204 cm
 Height 	: 50 cm
 Backrest Adjustment 	: 68°
 Weight 	: ~ 52 kg
 Volume 	: 0,64 m ³

OPTIONS

K3

WITH METAL SIDE RAIL



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.



* RS : Melamine color options page 83. * RL : Laminate color options page 82.

HOSPITAL BED WITH MULTIPLE BLADE

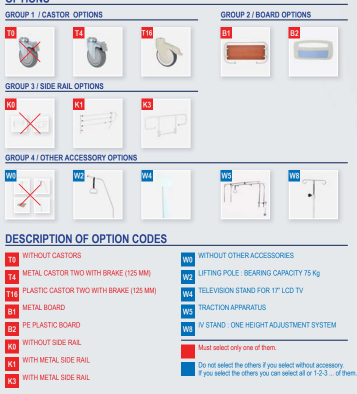
GENERAL SPECIFICATIONS

- Platform becomes from two sections. Bed floor is in the form of the grid so bed can
 receive the air.
- Back movement with gradual metal sheet system.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety is optional.
- Portable head and foot boards.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Optional melamine colour choice for the metal-framed wooden headboard.^(RSX)
- Optional laminate colour choice for the PE plastic headboard.^(RLX)

TECHNICAL SPECIFICATIONS

 Width 	: 105 cm
Length	: 204 cm
 Height 	: 50 cm
 Backrest Adjustment 	: 68°
 Weight 	: ~ 46 kg
Volume	: 0.48 m ³

OPTIONS



* RS : Melamine color options page 83. * RL : Laminate color options page 82.



HOSPITAL BED FOR CHILD

GENERAL SPECIFICATIONS

- Easily cleanable metal bed platform designed for the ventilation of the bed.
- Backrest adjusted by mechanical system.
- Ergonomic, durable and easily cleanable rails system that can be adjustable at both sides of the bed.
- Shock resistance plastic bumper wheels.
- Metal components dyed with anti-corrosion electrostatic powder paint after being treated with phosphate.
- Cabinet, which is metal bodied, is designed to multi usage on legrest of child bed. (Optional)
- Optional laminate color choice.^(RLX)

TECHNICAL SPECIFICATIONS

 Width 	:	77 cm
Length	:	156 cm
 Height 	:	50 cm
 Weight (Without Accessory) 	:	~ 53 kg
 Accompaniment Weight 	:	~ 13 kg
 Weight (Cabinet) 	:	~ 19,5 kg
 Volume (Without Accessory) 	:	0,17 m ³
 Volume (Cabinet) 	:	0,14 m ³

OPTIONS



DES	CRIPTION OF OPTION CODES
T0	WITHOUT CASTORS
T4	METAL CASTOR TWO WITH BRAKE (125 MM)
D0	WITHOUT CABINET
D2	WITH CABINET
R0	WITHOUT ACCOMPANIMENT BED
R1	WITH ACCOMPANIMENT BED
W0	WITHOUT OTHER ACCESSORIES
W8	IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
	Must select only one of them.



BABY CODE

FUNCTIONS



Height : 85,5 cm



Trendelenburg position : 0 - 14°



OPTIONS







DESCRIPTION OF OPTION CODES



Must select only one of them.

34



- Manufacture from antibacterial, transparent flexi glass and portable.
- Trendelenburg and reverse trendelenburg position are adjusted by mechanical system.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 50 mm diameter four castors two of them with brake to fix the position. (Optional)

 Width 	:	45 cm
Length	:	79 cm
 Weight (Without Accessory) 	:	~ 11 kg
 Weight (Cabinet) 	:	~ 8 kg
 Volume 	:	0,34 m ³



MATTRESS

GENERAL SPECIFICATIONS

- High density, specially cut, sliced sponge that can be easily formed in accordance with the bed functions.
- Anti-bacterial bed cover provides air circulation and protects the bed with its liquid tight feature.
- Bed cover, which can be removable and assembled by a zip fastener system if necessary, is of washable feature.

TECHNICAL SPECIFICATIONS

-	Width		85 cm
	Depth	1	194 cm
-	Height		12 cm
	Weight	:	~ 8 kg
	Volume	:	0.21 m ³



U0019

MATTRESS VISCO

GENERAL SPECIFICATIONS

- Special foam sponge is able to be take a shape according to the hospital bed positions.
- Anti-bacterial bed cover provides air circulation and protects the bed with its liquid tight feature.
- Bed cover, which can be removable and assembled by a zip fastener system if necessary, is of washable feature.

 Width 	: 85 cm
 Depth 	: 194 cm
 Height 	: 12 cm
 Weight 	: ~ 8 kg
 Volume 	: 0,21 m ³



MATTRESS CHILD VISCO

GENERAL SPECIFICATIONS

- Special foam sponge is able to be take a shape according to the hospital bed positions.
- Anti-bacterial bed cover provides air circulation and protects the bed with its liquid tight feature.
- Bed cover, which can be removable and assembled by a zip fastener system if necessary, is of washable feature.

TECHNICAL SPECIFICATIONS

- Width : 70 cm ■ Depth : 140 cm
- Height : 12 cm
- Weight : approx 5 kg
- Volume : $0,14 \text{ m}^3$



U0021

MATTRESS BABY

GENERAL SPECIFICATIONS

The cover is antistatic, antibacterial, water proof and washable.

There is special foam inside

- Depth : 35 cm
- Height : 5 cm
- Weight : ~ 0,6 kg
- Volume : 0,015 m³





MATTRESS CHILD

GENERAL SPECIFICATIONS

- Special foam sponge is able to be take a shape according to the hospital bed positions.
- Anti-bacterial bed cover provides air circulation and protects the bed with its liquid tight feature.
- Bed cover, which can be removable and assembled by a zip fastener system if necessary, is of washable feature.

TECHNICAL SPECIFICATIONS

- Width : 70 cm
- Depth : 140 cm
- Height : 12 cm
- Weight : approx 5 kg
- Volume : 0,14 m³



U0023

MATTRESS ACCOMPANIMENT

GENERAL SPECIFICATIONS

- Special foam sponge is able to be take a shape according to the hospital bed positions.
- Anti-bacterial bed cover provides air circulation and protects the bed with its liquid tight feature.
- Bed cover, which can be removable and assembled by a zip fastener system if necessary, is of washable feature.

- Width : 64 cm
- Depth : 134 cm
- Height : 12 cm
- Weight : approx 4,5 kg
- Volume : 0,12 m³



BED SIDE CABINET

T8

KL1

KL4

GENERAL SPECIFICATIONS

- Laminate or ABS top is resistant to water and heat.
- Useful drawer.
- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- A shelf designed for multi usage in the cabinet.
- Epoxy painted steel construction is resistant to corrosion. With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

 Width 	:	40 cm
 Depth 	:	40 cm
 Height 	:	79,5 cm
 Weight 	:	~ 12 ka

- Volume : 0,14 m³
- * RS : Melamine color options page 83.
- * RL : Laminate color options page 82.





U0025

GENERAL SPECIFICATIONS

- Laminate or ABS top is resistant to water and heat.
- Useful drawer.
- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- A shelf designed for multi usage.
- Epoxy painted steel construction is resistant to corrosion.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

 Width 	: 40 cm	
 Depth 	: 40 cm	
 Height 	: 78,5 cm	
 Weight 	: ~ 12 kg	
 Volume 	: 0,13 m ³	

* RS : Melamine color options page 83. * RL : Laminate color options page 82.

GROUP 1 / CAS	TOR OPTIONS	
T8	T9	
GROUP 2 / TAB	LE TOP OPTIONS	

BED SIDE CABINET

OPTIONS

KL1







BED SIDE CABINET

GENERAL SPECIFICATIONS

- Laminate top is resistant to water and heat.
- Useful drawer.
- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- Adjustable bed table according to height of bed and hidden beside of cabinet if necessary.
- Cavity designed for multi usage.
- Epoxy painted steel construction is resistant to corrosion.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

 Width 	:	50 cm
 Depth 		40 cm
 Height 	:	80,5 cm
 Dining table height 	1	85 - 110 cm
 Weight 	:	~ 20 kg
Volume	:	0,19 m ³

* RS : Melamine color options page 83. * RL : Laminate color options page 82.





BED SIDE CABINET

GENERAL SPECIFICATIONS

- Wood body is durable against to water and heat.
- Useful drawer.

U0027

- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- Laminated drawer and door are durable against to water and heat.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

	Width	:	40 cm
•	Depth	:	40 cm
	Height	:	78,5 cm
•	Weight	:	~ 17 kg
	Volume	:	0,13 m ³

* RS : Melamine color options page 83. * RL : Laminate color options page 82.



T8

KL1



BED SIDE CABINET

OPTIONS

T8

KL1

KL4

GENERAL SPECIFICATIONS

- Wood body is durable against to water and heat.
- Useful drawer.
- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- Cavity designed for multi usage.
- Laminated drawer and door are durable against to water and heat.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

- : 40 cm Width : 40 cm Depth Height : 78,5 cm
- Weight : ~ 17 kg
- Volume : 0,13 m³
- * RS : Melamine color options page 83.
- * RL : Laminate color options page 82.



U0029

BED SIDE CABINET

GENERAL SPECIFICATIONS

- Laminate top is resistant to water and heat.
- Useful drawer.
- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- Adjustable bed table according to height of bed and hidden beside of cabinet if necessary.
- Laminated drawer and door are durable against to water and heat.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

 Width 	:	50 cm
Depth	:	40 cm
 Height 	:	78 cm
 Dining table height 	:	80 - 105 cm
 Weight 	:	~ 25 kg
Volume	:	0,18 m ³

* RS : Melamine color options page 83.

* RL : Laminate color options page 82.

OPTIONS







BED SIDE CABINET

OPTIONS

-

OPTIONS

KL1

KL4

GROUP 1 / TABLE TOP OPTIONS

KL2

GENERAL SPECIFICATIONS

- Laminate or ABS top is resistant to water and heat.
- Useful drawer.
- Long lived hinge and rail system.
- Strong drawer and cabined handle.
- Laminated drawer and door are durable against to water and heat.
 Aluminum frame.
- Aluminum trame
 Ochievel, ille less
- Cabinet with two doors.
- With four castors (two of them with brake) can move freely.

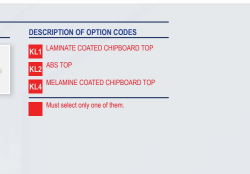
TECHNICAL SPECIFICATIONS

	Width	: -	47,3	3 cm
-	Donth		16 1	- om

- Depth : 46,5 cm
- Height : 74 cm
 Weight : ~ 22 kg
- Weight : ~ 22 kg
 Volume : 0,18 m³

* RS : Melamine color options page 83.

* RL : Laminate color options page 82.





U0031

BED SIDE CABINET COMPACT

GENERAL SPECIFICATIONS

- Compact laminate or ABS top is resistant to water and heat.
- Compact laminate (HPL) body resistant to water and heat.
- Aluminum frame.
- Useful drawer.
- Long life hinge and rail system.
- Strong drawer and cabined handle.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

	Width	:	47,3 cm
	Depth	:	46,5 cm
	Height	:	84,5 cm
	Weight	:	~ 21 kg
	Volume	:	0,22 m ³
•	Weight	:	~ 21 kg

* RL : Laminate color options page 82.

GROUP 1 / TABL	E TOP OPTIONS	DESCRIPTION OF OPTION CODES
KL2	KL3	KL2 ABS TOP
1		KL3 COMPACT LAMINATE TOP
		Must select only one of them.



BED SIDE CABINET COMPACT WITH REFRIGERATOR

GENERAL SPECIFICATIONS

- Compact laminate or ABS top is resistant to water and heat.
- Compact laminate (HPL) body resistant to water and heat.
- Aluminum frame.
- Mini refrigerator integrated into the bed side cabinet.
- Useful drawer.
- Long life rail system.
- Durable drawer handle.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

 Width 	: 47,3 cm
 Depth 	: 46,5 cm
 Height 	: 84,5 cm
 Weight 	: ~ 34 kg

 Volume : 0,22 m³

* RL : Laminate color options page 82.



OPTIONS

KL2





U0033

BED SIDE CABINET COMPACT

GENERAL SPECIFICATIONS

- Compact laminate or ABS top is resistant to water and heat.
- Compact laminate (HPL) body resistant to water and heat.
- Aluminum frame.
- Useful drawer.
- Long life hinge and rail system.
- Strong drawer and cabined handle.
- Imported costar wheel system with two-costar brake in a diameter of 65 mm.

TECHNICAL SPECIFICATIONS

	Width	:	46,7 cm
	Depth	:	45,7 cm
-	Height	:	65,5 cm
	Weight	:	~ 16 kg
-	Volume	:	0,17 m ³

* RL : Laminate color options page 82.

GROUP 1 / TABL	E TOP OPTIONS	DESCRIPTION OF OPTION CODES
KL2	KL3	KL2 ABS TOP
		KL3 COMPACT LAMINATE TOP
		Must select only one of them.





OVER BED TABLE MECHANICAL

GENERAL SPECIFICATIONS

- Laminate or ABS plastic top is durable against to water and heat.
- Height of over bed table is adjusted by mechanical handle according to height of bed.
- Epoxy painted steel construction is resistant to corrosion.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

e.	Width	:	80 cm
	Depth	:	40 cm
•	Height (min)	:	79 cm
•	Height (max)	:	103 cm
•	Weight	:	~ 9 kg

- Volume : 0,30 m³

OPTIONS GROUP 1 / TABLE TOP OPTIONS DESCRIPTION OF OPTION CODES YL1 LAMINATE COATED CHIPBOARD TOP YL1 YL2 YL2 ABS TOP COMPACT LAMINATE TOP YL3 YL4 MELAMINE COATED CHIPBOARD TOP YL3 YL4 TILTED COMPACT LAMINATE UPPER TABLE YL5 Must select only one of them. YL5

* RS : Melamine color options page 83. * RL : Laminate color options page 82.



U0035

OVER BED TABLE WITH GAS SPRING

Must select only one of them.

GENERAL SPECIFICATIONS

- Laminate or ABS plastic top is durable against to water and heat.
- High of over bed table is adjusted by gas spring according to height of bed.
- Epoxy painted steel construction is resistant to corrosion.
- With four castors (two of them with brake) can move freely.

TECHNICAL SPECIFICATIONS

 Width 	: 80 cm	
 Depth 	: 40 cm	
 Height (min) 	: 79 cm	
 Height (max) 	: 103 cm	
 Weight 	: ~ 10,5 k	g
 Volume 	: 0,30 m ³	

* RS : Melamine color options page 83. * RL : Laminate color options page 82.



OPTIONS

YL5

DESCRIPTION OF OPTION CODES YL1 LAMINATE COATED CHIPBOARD TOP ABS TOP



ARMCHAIR FOR ACCOMPANIMENT

GENERAL SPECIFICATIONS

- It can be used as both seat and bed with special folding.
- High density sponge bed platform.
 Epoxy painted steel construction is resistant to corrosion.
 The cloth is washable if necessary.
 Cloth colors are optional.^(Rix)

TECHNICAL SPECIFICATIONS

 Width 	: 81 cm
 Depth 	: 99 - 206 cm
 Sitting Height 	: 40 cm
Weight	: approx 29 kg

 Volume : 0,70 m³



* RK : Cloth color options page 84.



ARMCHAIR FOR ACCOMPANIMENT

GENERAL SPECIFICATIONSDurable and ergonomic design.

- Backwards at the same time moving the foot platform.
- High-density foam platform.Special case made of artificial leather.
- Epoxy painted steel construction is resistant to corrosion.
 Optional artifical leather choice. (RDX)

 Width 	: 69 cm
vvidtn	: 69 CM

- Depth : 90 - 170 cm
- Sitting Height : 44 cm
- Weight : approx 27 kg
- Volume : 0,69 m³





FUNCTIONS



Backrest Adjustment : 0 - 45°

OPTIONS

GROUP 1 / IV STAND OPTIONS



DESCRIPTION OF OPTION CODES

W0	WITHOUT OTHER ACCESSORIES
W8	IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
	Must select only one of them.

GENERAL SPECIFICATIONS

STRETCHER

- Antibacterial and cleanable artificial leather covered, high density foam mattress.
- Backrest position is adjusted between 0-45 degrees by mechanical system.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.
 Height adjustable IV stand is able to be located on both head and foot side corners.
- There are four bumpers on corners of bed for protection.
 Epoxy painted steel construction is, resistant to corrosion.
- Upper platform is portable in case of emergency, it can be easily removed and transferred from trolley.
- Moves easily by 150 mm diameter four castors, two of them with brake to fix the position.
 Optional vinlex color choice. (RVX)

TECHNICAL SPECIFICATIONS

	Width	:	61 cm
1	Length	:	204,5 cm
	Height	:	79 cm
1	Weight	:	approx 50 kg
	Volume		1,20 m ³



* RV : Vinlex color options page 83.



FUNCTIONS





Trendelenburg position : 0 - 12°

OPTIONS





DESCRIPTION OF OPTION CODES WITHOUT OTHER ACCESSORIES W0 V STAND : ONE HEIGHT ADJUSTMENT W8

Must select only one of them.

GENERAL SPECIFICATIONS

STRETCHER

- Antibacterial and cleanable artificial leather covered, high density foam mattress.
- Backrest position is adjusted by gas spring between 0-65 degrees.
 Trendelenburg position is adjusted by gas spring between 0-12 degrees.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.
- Height adjustable IV stand is able to be located on both head and foot side corners.
- There are four bumpers on corners of bed for protection.
- Epoxy painted steel construction is, resistant to corrosion.
- Upper platform is portable in case of emergency, it can be easily removed and transferred from trolley.
- Oxygen tube holder.
- Moves easily by 150 mm diameter four castors, two of them with brake to fix the position.
 Optional vinlex color choice. (RVX)

TECHNICAL SPECIFICATIONS					
 Width 	: 71 cm				
 Length 	: 212 cm				
 Height 	: 91 cm				
 Weight 	: approx 58 kg				
 Volume 	· 146 m ³				



STRETCHER EMERGENCY

FUNCTIONS



Backrest Adjustment : 0 - 65°



Trendelenburg position : 0 - 12°



Mattress platform minimum height : 74 cm



Mattress platform maximum height :

GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered, high density foam mattress.
- Backrest position is adjusted by gas spring between 0-65 degrees by pulling black control handle located on foot.
- Trendelenburg position is adjusted by gas spring between 0-12 degrees by pulling black control handle located on foot.
- Height of stretcher is adjusted between 74- 105 cm by hydraulic pump.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.
- There are four bumpers on corners of bed for protection against to surrounding.
- Epoxy painted steel construction is, resistant to corrosion.
- There is an oxygen tube holder.
- Moves easily by 150 mm diameter castors.
- Optional vinlex color choice. (RVX)

TECHNICAL SPECIFICATIONS

 Width 	: 73,5 cm
 Length 	: 209 cm
 Weight 	: approx 102 kg
 Volume 	· 1 25 m ³



ASTOR CENTRAL & DIRECTIONAL LOCK (150 MM) VITHOUT OTHER ACCESSORIES

CASTOR TWO WITH BRAKE (150 MM)

V STAND : ONE HEIGHT ADJUSTMENT SYSTEM

Must select only one of them.

105 cm





FUNCTIONS



Backrest adjustment : 0 - 62°



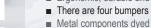
-----0

Trendelenburg position : 0 - 13°

Anti - trendelenburg position : 0 - 13°

Mattress platform minimum height : 69 cm





- treated with phosphate.
- Moves easily by 150 mm diameter castors.

= \	Width	:	78 cm
	_ength	:	223 cm

Volume : 1,3 m³









DESCRIPTION OF OPTION CODES

	Must select only one of them.
W8	IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM
W0	WITHOUT OTHER ACCESSORIES
[17	CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM)
[12	CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM)
F11	CASTOR TWO WITH BRAKE (150 MM)



STRETCHER EMERGENCY

GENERAL SPECIFICATIONS

- Water and heat resistant, compact laminate (HPL) bed platform with X-Ray feature
- Anti-bacterial, effaceable imitation leather coated high density sponge lying surface.
- Head side movement by the help of shock absorber mechanism.
- Hydraulic height movement, trendelenburg and reverse trendelenburg positions.
- Pedal system that can be controlled at both sides.
- Hygienic, easily cleanable lower frame hidden by ABS plastic.
- Oxygen tube holder.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.
- There are four bumpers on corners of bed for protection.

Metal components dyed with anti-corrosion electrostatic powder paint after being

- Optional vinlex color choice. (RVX)

 Width 	: 78 cm
 Length 	: 223 cm



FUNCTIONS





Backrest adjustment : 0 - 70°



Upper platform is able to be transferred from one trolley to other trolley.



- There are four bumpers on corners of bed for protection against to surrounding
- There is an oxygen tube holder.
- Epoxy painted steel construction is, resistant to corrosion.
- Moves easily by 150 mm diameter castors.
- Optional vinlex color choice. (RVX)

TECHNICAL SPECIFICATIONS

 Width 		:	71 cm
Length	(one trollev)	:	214 cm

Length (two	o trolley)	: 4	405 cm
 Height 	:	8	38 cm

 Weight : approx 122 kg

 Volume : 2,60 m³

OPTIONS

GROUP 1 / CASTOR OPTIONS





DESCRIPTION OF OPTION CODES

- CASTOR TWO WITH BRAKE (150 MM) T11
- CASTOR CENTRAL & DIRECTIONAL LOCK (150 MM) T12 VITHOUT OTHER ACCESSORIES W0
- V STAND : ONE HEIGHT ADJUSTMENT SYSTEM W8

Must select only one of them.





STRETCHER TRANSPORT

GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered, high density foam mattress.
- Owing to resistant and useful rail system, upper platform is able to be transferred from one trolley to other trolley.
- Backrest position is adjusted by gas spring between 0-65 degrees by pulling black control handle.
- Trendelenburg position is adjusted by gas spring between 0-12 degrees by pulling black control handle.
- Ergonomic, durable and easily cleanable metal rails system with maximum safety.



TROLLEY DRESSING U0043

TROLLEY DRUG DISTRIBUTION U0044



GENERAL SPECIFICATIONS

- Easy cleanable and resistant ABS plastics top platform.
- At both sides there are one piece of quartet drug boxes produced from transparent plexiglass.
- Sliding shelf and drawer for drug preparation.
 There is serum containers made of ABS plastics.
- There is a stainless steel dustbin and dressing bowl.
- Height adjustable IV stand.
- Epoxy painted steel construction is, resistant to corrosion.
- Moves easily by 100 mm diameter four castors two of them with brake to fix the position.

TECHNICAL SPECIFICATIONS

 Width 	: 93 cm
 Depth 	: 46 cm
 Height 	: 100 cm
 Weight 	: approx 47 kg
 Volume 	: 0,52 m ³





GENERAL SPECIFICATIONS

- Easy cleanable and resistant ABS plastics top platform.
- At both sides there are one piece of quartet and two each quinary drug boxes produced from transparent flexiglass.
- Sliding shelf and drawer for drug preparation.
- There is plastic dustbin one side of trolley and other side serum containers made of ABS plastic.
- Height adjustable IV stand.
- Epoxy painted steel construction is, resistant to corrosion.
 Moves easily by 100 mm diameter four castors two of them with brake to fix the position.

TECHNICAL SPECIFICATIONS

Width	:	93 cm
Depth	1	46 cm

Height	:	100	cm	

 Weight : approx 47 kg \/_l.....

-	volume	•	0,52 1115	

U0045 TROLLEY EMERGENCY AND DRUG DISTRIBUTION

GENERAL SPECIFICATIONS

- Easy cleanable, strong ABS plastic upper platform and shelf for preparing medicine.
 Useful four pieces drawers can be locked.
 Stainless steel stand defibrillator.

- Stainless steel body.
- Long lived rail system.
- Easy moveable with 125 mm diameter casters and fixed each position with two casters having brake mechanisms.

 Width 	:	74,5 cm
 Depth 	:	63 cm
 Height 	:	105 cm

- Weight : approx 77 kg
- Volume : 0,61 m³



DRUG CABINET

GENERAL SPECIFICATIONS

- Lockable door.
- Height adjustable four shelves.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 50 mm diameter four castors, two of them with brake to fix the position.

TECHNICAL SPECIFICATIONS

- Width : 60 cm
- : 40 cm Depth
- : 185 cm Height
- Weight : approx 43 kg

U0047

DRUG CABINET

GENERAL SPECIFICATIONS

- Lockable doors.
- Height adjustable four shelves.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 50 mm diameter four castors two of them with brake to fix the position.

- Width : 80 cm
- : 40 cm Depth
- Height : 185 cm
- Weight : approx 52 kg
- Volume : 0,67 m³







DRUG CABINET

GENERAL SPECIFICATIONS

- Lockable door.
- Height adjustable four shelves.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 50 mm diameter four castors, two of them with brake to fix the position.

TECHNICAL SPECIFICATIONS

- Width : 60 cm
- Depth : 40 cm
- Height : 185 cm
- Weight : approx 45 kg

■ Volume : 0,51 m³

U0049 DRUG CABINET

GENERAL SPECIFICATIONS

- Lockable door.
- Height adjustable four shelves.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 50 mm diameter four castors, two of them with brake to fix the position.

Width	:	80 cm

- Depth : 40 cm
- Height : 185 cm
- Weight : approx 57 kg
- Volume : 0,67 m³





NEGATOSCOPE

GENERAL SPECIFICATIONS

- Screen is made of white plexiglass.
- One film is able to be attached on the screen.
- Screen is designed for removing or attaching film easily.
- 12 Volt leds are used in the system. Owing to this system light scatters homogeneously.
- Plastic and aluminium construction.

TECHNICAL SPECIFICATIONS

 Width 	: 41 cm
 Depth 	: 1,8 cm
 Height 	: 53,2 cm
 Weight 	: approx 4 kg
 Volume 	: 0,01 m ³



18mm

U0051

NEGATOSCOPE

GENERAL SPECIFICATIONS

- Screen is made of white plexiglass.
- Two films are able to be attached on the screen.
- Screen is designed for removing or attaching film easily.
- 12 Volt leds are used in the system. Owing to this system light scatters homogeneously.
- Plastics and aluminium construction.

TECHNICAL SPECIFICATIONS

- Width
 : 78 cm

 Depth
 : 1,8 cm

 Height
 : 53,2 cm
- Weight : approx 7 kg
- Volume : 0,018 m³



U0052

NEGATOSCOPE

GENERAL SPECIFICATIONS

- Screen is made of white plexiglass.
- Three films are able to be attached on the screen.
- Screen is designed for removing or attaching film easily.
- 12 Volt leds are used in the system. Owing to this system light scatters homogeneously.
- Plastics and aluminium construction.

TECHNICAL SPECIFICATIONS

	Width	:	115 cm
•	Depth	1	1,8 cm
-	Height	:	53,2 cm
•	Weight	1	approx 10 kg
	Volume	:	0,026 m ³







18mm

U0053 NEGATOSCOPE

GENERAL SPECIFICATIONS

- Screen is made of white plexiglass.
- One film is able to be attached on the screen.
- Screen is designed for removing or attaching film easily.
- 32 Watt round fluorescent is used in the system.
- Steel construction is epoxy painted, which is durable against corrosion.

TECHNICAL SPECIFICATIONS

- Width : 40,5 cm
- Depth : 10 cm
- Height : 49,5 cm
- Weight : approx 6 kg
- Volume : 0,03 m³

U0054 NEGATOSCOPE

GENERAL SPECIFICATIONS

- Screen is made of white plexiglass.
- Two films are able to be attached on the screen.
- Screen is designed for removing or attaching film easily.
- 32 Watt round fluorescent is used in the system.
- Steel construction is epoxy painted, which is durable against corrosion.

TECHNICAL SPECIFICATIONS

 Width 	: 75 cm
 Depth 	: 10 cm
 Height 	: 49,5 cm
 Weight 	: approx 6,5 kg
 Volume 	: 0,05 m ³



U0055 NEGATOSCOPE

GENERAL SPECIFICATIONS

- Screen is made of white plexiglass.
- Three films are able to be attached on the screen.
- Screen is designed for removing or attaching film easily.
- 32 Watt round fluorescent is used in the system.
- Steel construction is epoxy painted, which is durable against corrosion.

- Width : 110 cm
- Depth : 10 cm
- Height : 49,5 cm
- Weight : approx 7,5 kg
- Volume : 0,07 m³



BLOOD RECEPTION CHAIR

GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered high density foam cover.
- Height and back part chair adjustable by gas spring.
 Height and angle of arm holder adjustable by mechanical system.
 Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 50 mm diameter castors.
 Vinlex colors are optional.^(RVX)

TECHNICAL SPECIFICATIONS

 Width 	: 43 cm
 Depth 	: 48 cm
 Sitting Height 	: 60 cm
 Weight 	: approx 13 kg
 Volume 	: 0,23 m ³

U0057

BLOOD RECEPTION CHAIR

GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered high density foam cover.
- Backwards at the same time moving the foot platform.
 Height and angle of arm holder adjustable by mechanical system.
 Height adjustable IV stand.
- Epoxy painted steel construction is resistant to corrosion.
- Optional artifical leather choice. (RDX)

TECHNICAL SPECIFICATIONS

 Width 	: 70,5 cm
 Depth 	: 96 - 170 cm
 Sitting Height 	: 44 cm
 Backrest Adjustment 	: 25° - 65°
 Weight 	: approx 33 kg
 Volume 	: 0,90 m ³

* RV : Vinlex color options page 83.

* RD : Artifical leather color options page 84.



BLOOD DONOR CHAIR

FUNCTIONS



Backrest Adjustment : 0 - 60°



Mattress platform height : 64,5 cm



GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered, high density foam mattress.
 Backrest position is adjusted between 0-60 degrees by gas spring.
 Height adjustable IV stand.
 Towel rack behind of backrest.

- Trendelenburg position is adjusted between 0-12 degrees by gas spring.

- Armrests height and its angle are adjusted by mechanical system easily.
 Epoxy painted steel construction is resistant corrosion.
 Moves easily by 100 mm diameter four castors two of them with brake to fix the position.
- Vinlex colors are optional.^(RVX)

TECHNICAL	SPECIE	ICATIONS
TEOHNOAL		OAHONC

 Width 	: 65 cm
 Depth 	: 150-198 cm
 Sitting Height 	: 64,5 cm
14/ 11/	001

- : approx 60 kg Weight
- Volume : 1,07 m³



PATIENT RECEPTION COUCH

FUNCTIONS







GENERAL SPECIFICATIONS

- Ergonomic design.
- Foot section which moves simultaneously with the back section.
- Wheel system which may be easily moved to the desired direction.
- Three step lockable arm rests.
 Easily clearable metal construction which has high bearing capacity.
- Removable floor system.
- Plastic coated foot support platform.
- Housings for hanging serum hanger and plate table which are produced from plastics.
- Metal components painted with electrostatic paint after being coated with phosphate against corrosion.

TECHNICAL SPECIFICATIONS

■ Width	: 76 cm
 Depth 	: 112 cm
 Bedding Surface 	: 162 cm
 Sitting Height 	: 51 cm
 Back rest Height 	: 81 cm
 Height 	: 123 cm

OPTIONS









DESCRIPTION OF OPTION CODES

T16 CASTOR TWO WITH BRAKE (125 MM)

T14 CASTOR CENTRAL & DIRECTIONAL LOCK (125 MM)

MOTOR

A1 GAS SPRING

W0 WITHOUT OTHER ACCESSORIES

W1 IV STAND : ONE HEIGHT ADJUSTMENT SYSTEM

TABLE

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.



* RD : Artifical leather color options page 84.



FUNCTIONS







PATIENT HANDLING LIFT

GENERAL SPECIFICATIONS

- It may be easily used in narrow spaces due to adjustable foot system.
- Lifting functions may be easily performed due to the engine system which is controlled by remote contol.
- In case of any malfunction, the height movement may be operated manually.
- Long lasting battery system and led system indicating the status of the battery
- It provides continuous use due to the back up battery and charging unit.
- Its safe bearing capacity is 220 kg.
 XS, S, M, L, XL lifting apparatus (SILING) options are available.
- There is a lifting stretcher for lifting the patient horizontally.
 There are impact wheels that are resistant against impacts.
 It may be easily moved to the desired direction due to wheels
- with 100 mm diameter. Metal components painted with electrostatic paint after being coated with phosphate against corrosion .
- **OPTIONS**

S0













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



U0061 BABY EXAMINATION COUCH

GENERAL SPECIFICATIONS

- Anti-bacterial, effaceable imitation leather coated high density sponge lying surface.
- Durable and ergonomic design.
- Melamine coated chipboard body.
- Rail drawer system.
- Aluminum built-in handle system.
- Optional vinlex color choice.^(RVX)

TECHNICAL SPECIFICATIONS

 Width 	:	70 cm
Length	:	105,5 cm
 Height 	:	90 cm
 Weight 	:	approx 60 kg
 Volume 	:	0,71 m ³



* RV : Vinlex color options page 83.

U0062

EXAMINATION COUCH FOR KIDS

GENERAL SPECIFICATIONS

- Anti-bacterial, effaceable imitation leather coated high density sponge lying surface.
- Durable and ergonomic design.
- Melamine coated chipboard body.
- Drawer system that can be used at both sides.
- Aluminum built-in handle system.
- Optional vinlex color choice.^(RVX)

TECHNICAL SPECIFICATIONS

	Width	:	56,5 cm
e,	Length	1	168 cm
	Height	:	90 cm
×,	Weight	1	approx 70 kg
	Volume	:	0,92 m ³



* RV : Vinlex color options page 83.



EXAMINATION COUCH

GENERAL SPECIFICATIONS

- Anti-bacterial, effaceable imitation leather coated high density sponge lying surface.
- Head side movement with the help of mechanical system.
- Melamine coated chipboard body supported by steel tube.
- Drawer system.
- Paper towel holder.
- Optional vinlex color choice.^(RVX)

TECHNICAL SPECIFICATIONS

 Width 	: 65 cm
Length	: 192,5 cm
 Height 	: 73 cm
 Backrest Adjustment (max) 	: 48°
Volume	: 0,97 m ³



U0064

EXAMINATION COUCH

GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered, high density foam mattress with its pillow.
- Backrest adjustment by mechanical system between 0-48 degrees.
- The cabinet with three drawers under legrest of examination coach designed to multi usage.
- Epoxy painted steel construction is resistant to corrosion.
- Cabinet and vinlex colors are optional.

TECHNICAL SPECIFICATIONS

 Width 	: 59 cm
Length	: 189 cm
 Height 	: 68 cm
 Backrest Adjustment (max) 	: 48°
 Weight 	: approx 44 kg
 Volume 	: 0,77 m ³



DESCRIPTION OF OPTION CODES

D0 WITHOUT CABINET



Must select only one of them.



* RV : Vinlex color options page 83.

EXAMINATION COUCH

GENERAL SPECIFICATIONS

- Antibacterial and cleanable artificial leather covered, high density foam mattress with its pillow.
- Backrest adjustment by mechanical system between 0-48 degrees.
 Owing to foldable foot, examination couch is able to be preserved
- and carried with very little volumes.
- Epoxy painted steel construction is resistant to corrosion.
- Vinlex colors are optional.^(RVX)

TECHNICAL SPECIFICATIONS

 Width 	:	60 cm
Length	:	187,5 cm
 Height 	:	69 cm
 Backrest Adjustment (max) 	:	48°
 Weight 	:	approx 29 kg
 Volume 	:	0,28 m ³



U0066

STEP

GENERAL SPECIFICATIONS

- Easy cleanable laminated stair is resistant to water and heat.
- In order to protect ground against to tearing plastic cover used on the legs.
- Epoxy painted steel construction is resistant to corrosion.
- Optional laminate color choice.^(RLX)

TECHNICAL SPECIFICATIONS

- Width : 44 cm
- Depth : 47,5 cm
- Height : 50 cm
- Weight : approx 6 kg
- Volume : 0,11 m³



* RL : Laminate color options page 82.



SCREEN

GENERAL SPECIFICATIONS

- Two winged screen is adjusted by casters.
 The curtains are removable, attachable and washable.
 Epoxy painted steel construction is resistant to corrosion.
- Screen is able to be used in narrow area, owing to foldable wings system if necessary.

TECHNICAL SPECIFICATIONS

- Length : 140 cm
- Height : 166 cm
- Weight : approx 7,4 kg
- Volume : 0,09 m³



U0068

SCREEN

GENERAL SPECIFICATIONS

- Three winged screen is adjusted by castors.
 The curtain is removable, attachable and washable.
- Epoxy painted steel construction is resistant to corrosion.
- Screen is able to be used in narrow area, owing to foldable wings system if necessary.

- : 210 cm Length
- Height 166 cm
- Weight : approx 10,8 kg
- Volume : 0,12 m³



SCREEN

GENERAL SPECIFICATIONS

- Four winged screen is adjusted by castors.
- The curtain is removable, attachable and washable.
 Epoxy painted steel construction is resistant to corrosion.
- Screen is able to be used in narrow area, owing to foldable wings system if necessary.

TECHNICAL SPECIFICATIONS

Length	:	280 cm
Height	1	166 cm

- Weight : approx 13,8 kg
- Volume : 0,15 m³



U0070

WHEELCHAIR

GENERAL SPECIFICATIONS

- With foldable property, wheelchair is able to be placed in narrow area.
- Moving foot place.
- Epoxy painted steel construction is resistant to corrosion.
- With an effective brake system, able to stopped easily.
- Back and front wheels have filling properties.

 Width 	: 62,5 cm
 Depth 	: 107 cm
 Sitting Height 	: 50 cm
 Height 	: 94 cm
 Weight 	: approx 22 kg
Volume	: 0,21 m ³





Weight

Volume

IV STAND

GENERAL SPECIFICATIONS

- Height of IV stand is adjusted owing to mechanic system
- Long lived metalic body and three legs bottom epoxy painted steel construction

: approx 2,5 kg

: 0,23 m³

- There are two serum hooks.
- Moves easily with 50 mm diameter castor.

TECHNICAL SPECIFICATIONS

 Height (min) : 107 cm Height (max) : 192 cm

C

2

U0072

IV STAND

GENERAL SPECIFICATIONS

- Height of IV stand is adjusted owing to mechanic system.Long lived plastics five legs bottom.
- There are four serum hooks.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily with 50 mm diameter castor.

- : 110 cm Height (min)
- : 195 cm Height (max)
- Weight : approx 3,5 kg
- : 0,33 m³ Volume



LINEN TROLLEY DIRTY

GENERAL SPECIFICATIONS

- Dirty laundry sack is removable, cleanable and washable.
- Epoxy painted steel construction is resistant to corrosion.
 Moves easily by 75 mm diameter three castors.

TECHNICAL SPECIFICATIONS

 Length 	: 60 cm
 Depth 	: 60 cm
 Height 	: 94 cm
 Weight 	: approx 10 kg
 Volume 	: 0,37 m ³



U0074

LINEN TROLLEY CLEAN & DIRTY

GENERAL SPECIFICATIONS

- Dirty laundry sack has removable, cleanable and washable.
- Three clean linen shelves.
- Epoxy painted steel construction is resistant to corrosion.
- Moves easily by 75 mm diameter four castors. Two of them with brake to fix the position.

 Length 	: 110 cm
 Depth 	: 45 cm
 Height 	: 98,5 cm

- Weight : approx 29 kg
- : 0,48 m³ Volume





LINEN TROLLEY CLEAN & DIRTY

GENERAL SPECIFICATIONS

- Made of heat and water resistant compact wood housing made.
- Three shelves for clean laundry.Can be collapsible, washable laundry bag.
- Made of aluminum that can be easily switched on and off dirty laundry cover system.
- There are bumper on corners to protect.
- Moves easily by 100 mm diameter four castors. Two of them with brake to fix the position.

Length :	95 cm
----------	-------

- Depth : 66,5 cm
- Height : 107 cm
- Weight : approx 55 kg
- Volume : 0,73 m³



LOCKER

GENERAL SPECIFICATIONS

- Locker is for one person only.
- Easily cleanable melamine coated body over particle board.
- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
- Optional melamine coated chipboard color choice.^(RSX)

TECHNICAL SPECIFICATIONS

- Width : 45 cm
- : 45 cm Depth
- Height : 190 cm
- Weight : approx 41 kg
- Volume : 0,44 m³

U0077

GENERAL SPECIFICATIONS

- Locker is for one person only.
- Easily cleanable melamine coated body over particle board.

LOCKER

- Two practical drawers.
- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
 Optional melamine coated chipboard color choice.^(RSX)

TECHNICAL SPECIFICATIONS

- Width : 45 cm
- : 45 cm Depth
- Height : 190 cm
- Weight : approx 46 kg
- Volume : 0,44 m³



72

* RS : Melamine color options page 83.



LOCKER

GENERAL SPECIFICATIONS

- Locker is for one person only.
- Easily cleanable melamine coated body over particle board.
- Water and heat resistant laminate coated door system over particle.
- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
- Optional laminate color choice for doors. (RLX)
- Optional melamine color choice for body. (RSX)

TECHNICAL SPECIFICATIONS

	Width	: 4	45 cm	
-	Dauth		Г	

- Depth : 45 cm
 Height : 190 cm
- Weight : approx 41 kg
- Volume : 0,44 m³

U0079



GENERAL SPECIFICATIONS

- Locker is for one person only.
- Easily cleanable melamine coated body over particle board.
- Water and heat resistant laminate coated door system over particle.
- Two practical drawers.
- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
- Optional laminate color choice for doors.^(RLX)
- Optional melamine color choice for body.^(RSX)

TECHNICAL SPECIFICATIONS

- Width : 45 cm
- Depth : 45 cm
- Height : 190 cm
- Weight : approx 46 kg
 Volume : 0,44 m³

-

* RS : Melamine color options page 83. * RL : Laminate color options page 82. * RS : Melamine color options page 83. * RL : Laminate color options page 82.

LOCKER

GENERAL SPECIFICATIONS

- Locker is for one person only.
- Easily cleanable melamine coated body over particle board.
- Aluminum frame.
- Two practical drawers.
- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
- Optional melamine coated chipboard color choice.^(RSX)

TECHNICAL SPECIFICATIONS

- Width : 50 cm
- Depth : 50 cm
- Height : 190 cm
- Weight : approx 50 kg
- Volume : 0,53 m³

U0081

GENERAL SPECIFICATIONS

Easily cleanable melamine coated body over particle board.

LOCKER

- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
- Optional melamine coated chipboard color choice.^(RSX)

TECHNICAL SPECIFICATIONS

- Width : 90 cm
- Depth : 45 cm
- Height : 190 cm
- Weight : approx 73 kg
- Volume : 0,85 m³

* RS : Melamine color options page 83.







LOCKER

GENERAL SPECIFICATIONS

- Easily cleanable melamine coated body over particle board.
 Practical shelf system and durable cloth hanger.
 Water and heat resistant laminate coated door system over particle.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
 Optional laminate color choice for doors. ^(RLX)
 Optional melamine color choice for body. ^(RSX)

TECHNICAL SPECIFICATIONS

-	Width	: 90 cm
	vviuuri	. 30 011

- Depth : 45 cm
- Height : 190 cm
- Weight : approx 73 kg
- Volume : 0,85 m³



* RS : Melamine color options page 83. * RL : Laminate color options page 82.

U0083 LOCKER

GENERAL SPECIFICATIONS

- Easily cleanable melamine coated body over particle board.
- Practical shelf system and durable cloth hanger.
- Lock mechanism.
- Long-life handle and hinge system.
 Adjustable aluminum leg to be adjusted for slopped floors.
 Optional melamine coated chipboard color choice.^(RSX)

 Width 	: 90	cm
 Depth 	: 45	cm
 Height 	: 190	cm
 Weight 	: app	rox 70 kg
 Volume 	: 0,8	5 m³





LOCKER U0084

GENERAL SPECIFICATIONS

- Easily cleanable melamine coated body over particle board.
- Practical shelf system and durable cloth hanger.
 Water and heat resistant laminate coated door system over particle.
- Lock mechanism.
- Long-life handle and hinge system.
- Adjustable aluminum leg to be adjusted for slopped floors.
 Optional laminate color choice for doors. ^(RLX)
 Optional melamine color choice for body. ^(RSX)

 Width 	: 90 cm
 Depth 	: 45 cm
 Height 	: 190 cm
 Weight 	: approx 73 kg
 Volume 	: 0,85 m ³



FUNCTIONS



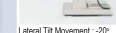
Back Rest Movement Up: +65°



Trendelenburg : +32°



Lateral Tilt Movement: +20°





Leg Rest Up / Down : +20° / -75° Head Rest Movement : +30° / -40°



Sliding Movement : 12 cm







Back Rest Movement Down: -30°



Reverse Trendelenburg : -24°



Sliding Movement : 12 cm



Minimum Height : 72 cm









Flex / Reflex Position : +210° / -115°

HYDRAULIC OPERATING TABLES

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.

OPTIONS



DESCRIPTION OF OPTION CODES

- WITHOUT ACCESSORIES A0 A2 ARM SUPPORT LATERAL SUPPORT (PAIR) A3
- GOEPEL KNEE CRUTCH (PAIR) A4
- ANAESTHESIA SCREEN A5



GENERAL SPECIFICATIONS

- ELECTRO-HYDRAULIC MOVEMENTS
- Height
- Back Rest
- Trendelenburg
- Reverse Trendelenburg Lateral Tilt
- Sliding

MECHANICAL MOVEMENTS

- Head Rest
- Leg Rests, Up / Down
- Central Locking

REMOTE CONTROL

- Rapid recall in case of need by storing five different surgery positions
- Position reset by a single button
- Easy use in endosurgery operations thanks to the illuminated screen

T-BASE SPECIFICATIONS

- T-Base enables table optimal approach for the surgical team and equipment
- Silent and nonvibrating operation

■ FUNCTIONAL DESIGN & WIDE RANGE OF ACCESSORY OPTIONS

- Modular design taking shape by different surgical operations with high stability
- Solutions ensuring to reach the position required by any kind of surgical operations
- With its wide range of accessory options
- Telescopic body specifications enabling height adjustment at diferent levels

EASY ACCESS POSITIONING ARMS

Trendelenburg/reverse trendelenburg and spine positioning arms that are easily accessable by the surgery team

	Length	:	206 cm
×.	Width	1	60 cm
	Safe Operating Load		
	(Inc. Mattress and Accessories)	:	180 kg



GENERAL SPECIFICATIONS

- Multi-reflector operating light is an ideal lighting device for various operations in hospital.
- Full-enclosed structure and streamlined of the lamp head, sufficiently meets the high sterilization and purification standard of operation room.
- The light beam with over 3000 specialized reflectors ensures the focus depth to 700mm.
- Color temperature approaching that of sunlight, making the tissue surface visible in natural color, can helps the doctor to distribute the operation parts clearly and accurately.
- Permanent light safety, the stand by lamp will start work within 0.2seconds automatically when the main lamp is damaged, ensuring the continuation of surgical operation. Control panel has indicator for the damage of major and standby lamps
- The dischargeable handle can be sterilized conveniently with high-temperature and high-pressure.
- Digital-control circuit offers many functions, such as stepless lighting regulation, brightness memory, low voltage star-up and power on self test etc.
- The life-span of OSRAM halogen bulb is up to 1000 hours; the bulbs can be changed easily.
- The hanging system and flexible arm are designed to position on the operation lig ht in all directions, to meet various illumination requirements.
- Professional"Germany ONDAL balancer can rotate unlimited and make light body's stable and reliable.
- High-emission reflection device may ensure that illumination degree of operating light is permanently efficient (50000- 150000lux), excellent depth of illumination and low shadow level.

TECHNICAL SPECIFICATIONS

Diameter Lamp Housing(mm)	700	500
Centrallluminance (Lux)	50000-150000	40000-120000
Color Rendering Index(Ra)	≥92	≥92
Color Temperature(K)	4300	4300
Power Voltage(V/HZ)	~220/50	~220/50
Power for Bulb (W)	150	100
Light-adjusting Mode	stepless adj.	stepless adj.
Temperature Rise at Surgeon's Head(°C)	≤2	≤2
Focusable Light-field Size	160-250	140-200
Effective Bulb Service Life(hour)	1100	1100
Installation Height(mm)	2900	2900

OPERATING LIGHT

Streamline:

In light of the principle of aerodynamics, the lamp head is designed to be full-closed, streamline and with outstanding glass panel to eliminate any death space for the air flow of purification in the operation room.

Imported Balnced Arm:

An agile balanced hanging arm system is installed, six sets of joints can move together flexible and make a stable positioning a designation is made to be able to move the lamp head in all directions, which technology will satisfy any need for the height or angles of the operating lamp during surgical operation.

Continuous Light Adjustment:

The lamp is controlled by microprocessor and stepless lighting regulation, successive brightness adjustment.it has the function of lightness memory 'and broad electric voltage input which will work stably at a supply belween AC180V- AC250V, this system provides a great capacily of anti-interference.

High Depth Of Illumination Focus:

The depth of illumination has been guaranteed above 700mm with a good shadow-less and diameter of spot is 140-250mm, which is the use of multi rotated mirror reflector to form thousands of reflection and a focusing beam of high illumination.

Color Temperature Compensation:

The unique filter system which may achieve a genuine cold light, the special designation for color temperature compensation has provided a color temperature of similar with natural sunlight, and completely satisfy for the different requirements in operation.



COLOR OPTIONS LAMINATE COLOR OPTIONS

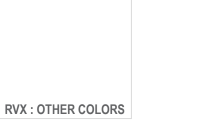


COLOR OPTIONS MELAMINE COLOR OPTIONS



VINLEX COLOR OPTIONS

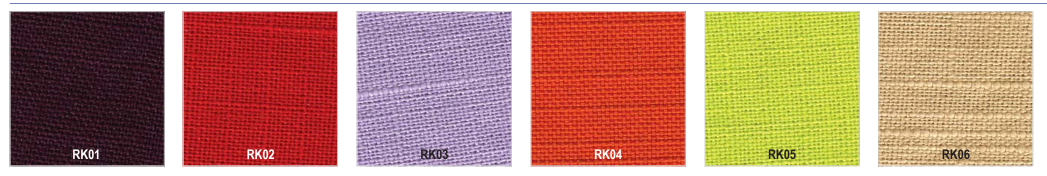




COLOR OPTIONS ARTIFICIAL LEATHER COLOR OPTIONS



CLOTH COLOR OPTIONS



RKX : OTHER COLORS