



ALATURCA MEDICAL®
DESIGN

PRODUCT CATALOGUE 2026

I- INTENSIVE CARE HOSPITAL AND BARIATRIC BED GROUP

		<u>Page</u>
1	ICU HB 550 S	1
2	ICU HB 550	2
3	ICU HB 450 S	3
4	ICU HB 450 CS	4
5	ICU HB 450 C	5
6	ICU BB 450 CS	6
7	ICU BB 450 V1	7
8	ICU BB 450 V2	8

II- ELECTRONIC HOSPITAL BED GROUP

1	HB 450	9
2	HB 259	10
3	HB 255	11
4	HB 250	12
5	HB 244	13

III- MECHANICAL HOSPITAL BED GROUP

1	MCB 255	14
2	MCB 250	15
3	MCB 244	16

IV- CHILD BED GROUP

1	CB 200 E	17
2	CB 200 M	18

V- STRETCHER GROUP

1	ST 04	19
2	ST 03	20
3	ST 02 VENTUS	21
4	ST 02 LUNA	22
5	PTS 03 PATIENT TRANSFER STRETCHER	23

VI- DELIVERY BED GROUP

1	DB 359	24
2	DB H 254	25

VII- CHAIR GROUP

		<u>Page</u>
1	HERMES 04	26
2	JINN 03	27
3	HDC 140	28
4	BC 140	29
5	MB C 01 BREASTFEEDING CHAIR	30
6	PT 01 PATIENT TRANSFER CHAIR	31

VIII- TABLE GROUP

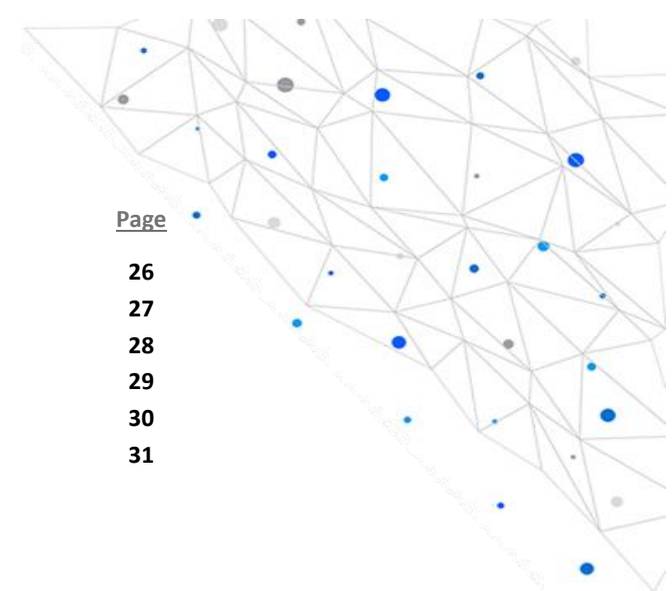
1	WIND FLEXI E 03 PHYSIOTHERAPY TABLE	32
2	WIND FLEXI E 02 PHYSIOTHERAPY TABLE	33
3	WIND FLEXI E 01 PHYSIOTHERAPY TABLE	34
4	EASY 110 PHYSIOTHERAPY TABLE	35
5	ET 110 EXAMINATION COUCH	36

IX- OTHER

1	MT C 02 CRASH CART	37
2	MT C 03 CRASH CART	38
3	MT D 02 CRASH CART	39
4	MTA 03 ANESTHESIA TROLLEY	40
5	BL W 02 BEDSIDE CABINET WITH OVERBED TABLE	41
6	OTA 01 OVERBED TABLE	42
7	OTA 02 OVERBED TABLE	43
8	B CARE 01 CHANGE TABLE	44
9	BOWL STANDS	45
10	SCREEN 03	46
11	IV POLES & SERVICE TROLLEYS	47
12	WAITING CHAIRS	48

X- MATTRESS GROUP

1	MF 01	49
2	MP 01	50
3	MP 02	51
4	MP 03	52





ICU HB 550 S
copyright
LATURCA



ICU HB 550 S FIVE FUNCTION MOTORIZED INTENSIVE CARE HOSPITAL BED

SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. ICU HB 550 S , backrest, foot part, height, trendelenburg and lateral tilt movements are made by 6000 N/m³ electric actuators. Equipped with electronic CPR function. More comfortable nursing due to lateral tilt movement. Patient weight can be monitored instantly on the LCD screen.

SAFETY PLATFORM PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Back part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes.

MOBILITY EQUIPPED WITH Equipped with 125 mm diameter wheels with central brake and directional locking system. Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.

ICU HB 550 S ALL FUNCTIONS

HEIGHT	BACK REST	LEG REST	CHAIR	TRENDELENBURG	R.TRENDELENBURG	LATERAL TILT
45-80 CM	ADJUST. 0-70°	ADJUST. 0-35°		12°	12°	13°
ACTUATOR						
6000 N/m ³						

OPTIONS AND HARDWARE

AUTO REGRESSION	✓ CPR CARDIOLOGICAL	✓ PEDAL HI-LOW	OPT X RAY PLATFORM	✓ BATTERY BACK-UP	OPT LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION	
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING	
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box	
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER	
SWL / Kg	180	MDR	Class I			76 Pcs.	



ICU HB 550
copyright
ACADEMY



ICU HB 550 FIVE FUNCTION MOTORIZED INTENSIVE CARE HOSPITAL BED

- SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER** Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. ICU HB 550 , backrest, foot part, height, trendelenburg and lateral tilt movements are made by 6000 N/m³ electric actuators. Equipped with electronic CPR function. More comfortable nursing due to lateral tilt movement.
- SAFETY PLATFORM** PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Optional X-RAY permeable HPL compact laminate back part, so the bed can be used for radiological
- MOBILITY EQUIPPED WITH** Equipped with 125 mm diameter wheels with central brake and directional locking system. Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.

ICU HB 550 ALL FUNCTIONS

HEIGHT	BACKREST	LEGREST	CHAIR	TRENDELENBURG	R.TRENDELENBURG	LATERAL TILT
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		12°	12°	13°
ACTUATOR 6000 N/m ³						

OPTIONS AND HARDWARE

AUTO REGRESSION	✓ CPR CARDIOLOGICAL	✓ BATTERY BACK-UP	OPT X RAY PLATFORM	OPT PNEUMATIC 5th WHEEL	OPT LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	180	MDR	Class I	UDI-DI No: 8683255452632AX		80 Pcs.



ICU HB 450 S FOUR FUNCTION MOTORIZED INTENSIVE CARE HOSPITAL BED

SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. HB 450 S, backrest, foot part, height, trendelenburg movements are made by 6000 N/m³ electric actuators. Equipped with electronic CPR function. More comfortable nursing due to lateral tilt movement. Patient weight can be monitored instantly on the LCD screen.

SAFETY PLATFORM PP plastic head and foot boards and side rails secures the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Optional X-RAY permeable HPL compact laminate back part, so the bed can be used for radiological.

MOBILITY EQUIPPED WITH Equipped with 125 mm diameter wheels with central brake and directional locking system. Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.

HB 450 S ALL FUNCTIONS

HEIGHT	BACK REST	LEG REST	CHAIR	TRENDELENBURG	R.TRENDELENBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		12°	12°	
ACTUATOR						
6000 N/m ³						

OPTIONS AND ACCESORIES

AUTO REGRESSION	✓ NURSE CONTROL	OPT CENTRAL BRAKE	OPT X RAY PLATFORM	OPT BATTERY BACK-UP	OPT LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	180	MDR	Class I	UDI-DI No: 8683255452064AE		80 Pcs.

ICU HB 450 CS FOUR FUNCTION MOTORIZED INTENSIVE CARE HOSPITAL BED

- SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER** Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. ICU HB 450 CS , backrest and foot part movements are made by 6000 N/m³ electric actuators. Height and trendelenburg movements are made by two column type actuators. Equipped with electronic CPR function. Patient weight can be monitored instantly on the LCD screen.
- SAFETY PLATFORM** PP plastic head and foot boards, also side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Optional Back part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes.
- MOBILITY** Equipped with 125 mm diameter wheels, central brake with directional locking system.
- EQUIPPED WITH** Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.



ICU HB 450 CS ALL FUNCTIONS

HEIGHT	BACK REST	LEG REST	CHAIR	TRENDELEBURG	R.TRENDELEBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		14°	14°	
ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR COLUMN TYPE	ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³

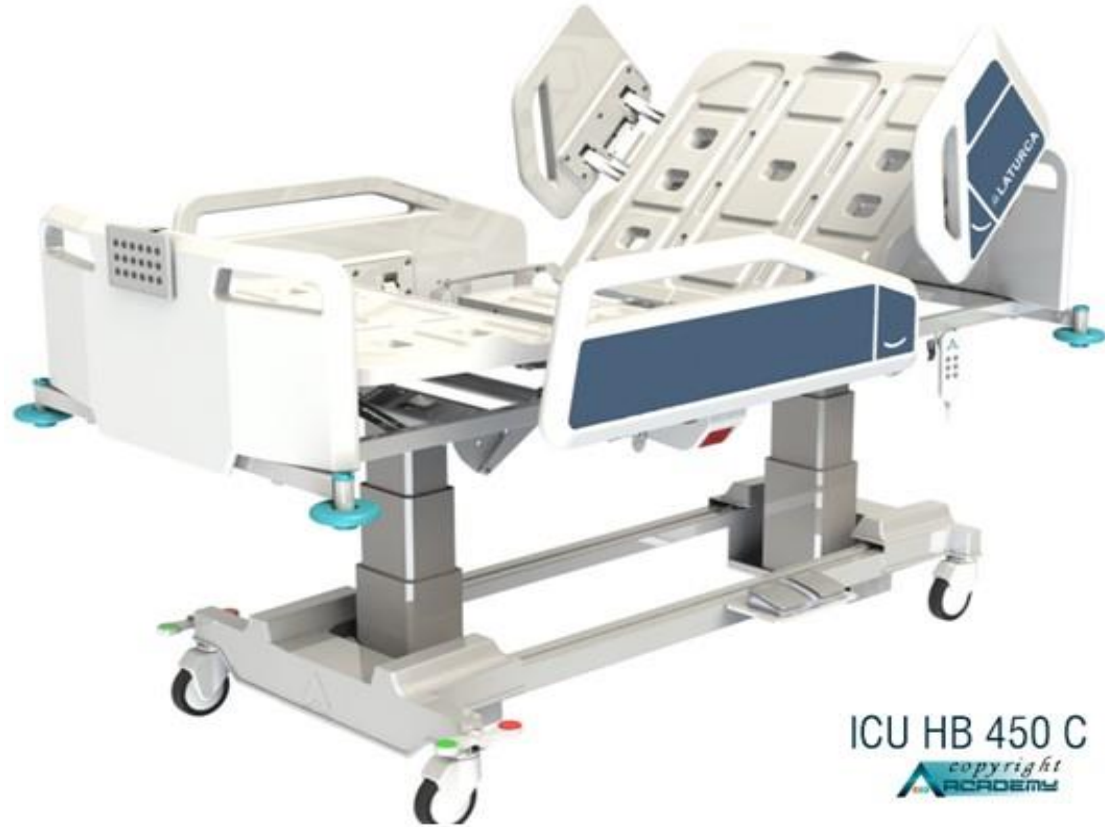
OPTIONS AND ACESORIES

AUTO REGRESSION	✓ NURSE CONTROL	✓ BATTERY	OPT X RAY PLATFORM	OPT SCALE ELECTROMAGNETIC	✓ LIFTING POLE	OPT LENGTH EXTENSION	OPT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION	
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING	
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box	
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER	
SWL / kg	220	MDR	Class I			67 Pcs.	





ICU HB 450 C
copyright
ACADEMY



ICU HB 450 C FOUR FUNCTION MOTORIZED INTENSIVE CARE HOSPITAL BED

- SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER** Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. ICU HB 450 C, backrest and foot part movements are made by 6000 N/m³ electric actuators. Height and trendelenburg movements are made by column type two actuators. Equipped with electronic CPR function.
- SAFETY PLATFORM** PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Optional back part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes.
- MOBILITY EQUIPPED WITH** ICU HB 450 C, equipped with 125 mm diameter wheels, central brake with directional locking system. Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.

HB 450 C ALL FUNCTIONS

HEIGHT	BACK REST	LEG REST	CHAIR	TRENDELBURG	R.TRENDELBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		14°	14°	
ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR COLUMN TYPE	ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³

OPTIONS AND ACCESORIES

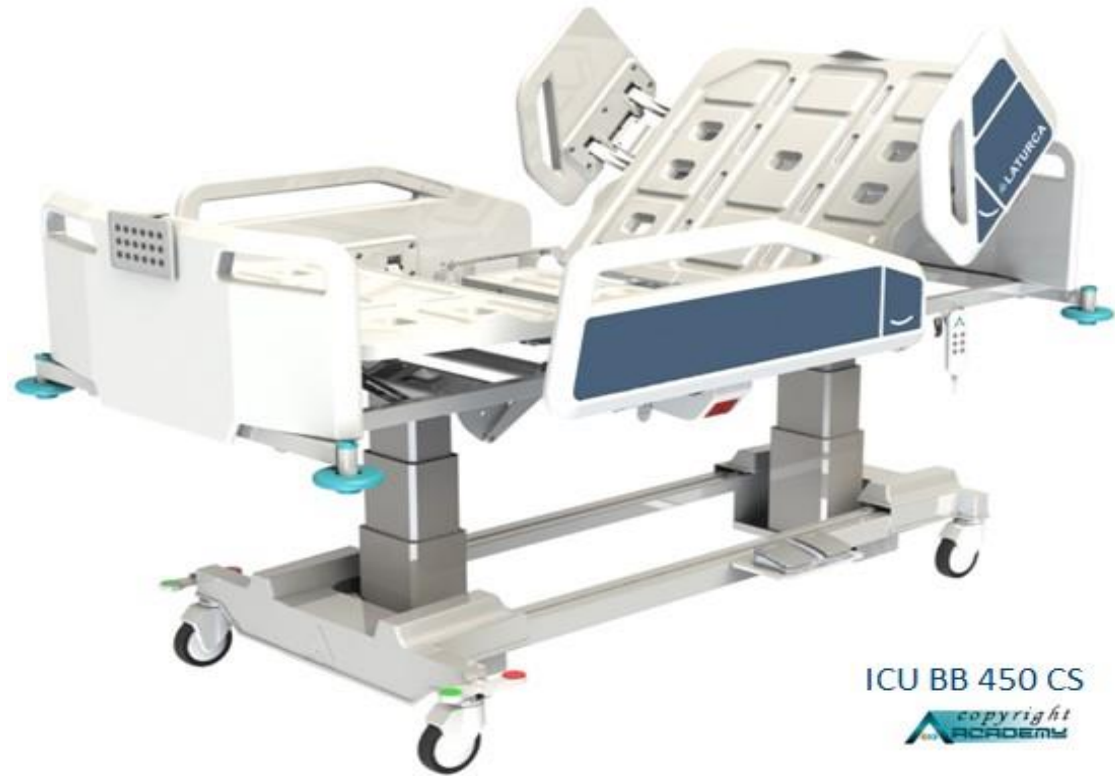
AUTO REGRESSION	✓ NURSE CONTROL	OPT BATTERY	OPT X RAY PLATFORM	OPT PNEUMATIC 5th WHEEL	OPT LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	220	MDR	Class I	UDI-DI No: 8683255452064AE		80 Pcs.

ICU BB 450 CS FOUR FUNCTION MOTORIZED BARIATRIC HOSPITAL BED

- SUITABLE FOR** Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. All components and construction parts are designed for bariatric use.
- CONSTRUCTION COATING** Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** ICU BB 450 CS, back rest and foot part movements are made by two 6000 N/m³ electric actuators. Height and trendelenburg movements are made by two column type actuators. Foot part movement made by mechanic lever. Equipped with electronic CPR function. Patient weight can be monitored instantly on the LCD screen. Four Angle indicators integrated at both side rails.
- SAFETY PLATFORM** PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Optional back part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes.
- MOBILITY** ICU BB 450 CS, equipped with 125 mm diameter wheels, central brake with directional locking system.
- EQUIPPED WITH** Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.



ICU BB 450 CS
copyright
ACADEMY

ICU BB 450 CS ALL FUNCTIONS

HEIGHT	BACKREST	LEGREST	CHAIR	TRENDELBURG	R.TRENDELBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		14°	14°	
ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR COLUMN TYPE	ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³

OPTIONS AND ACESORIES

AUTO REGRESSION	✓ NURSE CONTROL	✓ PEDAL HI-LOW	OPT X RAY PLATFORM	OPT SCALE ELECTROMAGNETIC	✓ LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	470-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / Kg	315	MDR	Class I	UDI-DI No: 8683255452450AP		67





ICU BB 450 V1 FOUR FUNCTION MOTORIZED BARIATRIC BED

SUITABLE FOR Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. All components and construction parts are designed for bariatric use.

CONSTRUCTION COATING Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C.

FUNCTION & POWER ICU BB 450 V1, back rest and foot part movements are made by two 6000 N/m³ electric actuators. Height and trendelenburg movements are made by two column type actuators. Foot part movement made by mechanic lever. Equipped with electronic CPR function. Four angle indicators integrated at both side rails.

SAFETY PLATFORM PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating. Optional back part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes.

MOBILITY ICU BB 450 V1 , equipped with 125 mm diameter wheels and diagonal brake system.

EQUIPPED WITH Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.

ICU BB 450 V1 ALL FUNCTIONS

HEIGHT	BACKREST	LEGREST	CHAIR	TRENDELBURG	R.TRENDELBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		14°	14°	
ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR COLUMN TYPE	ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³

OPTIONS AND ACCESORIES

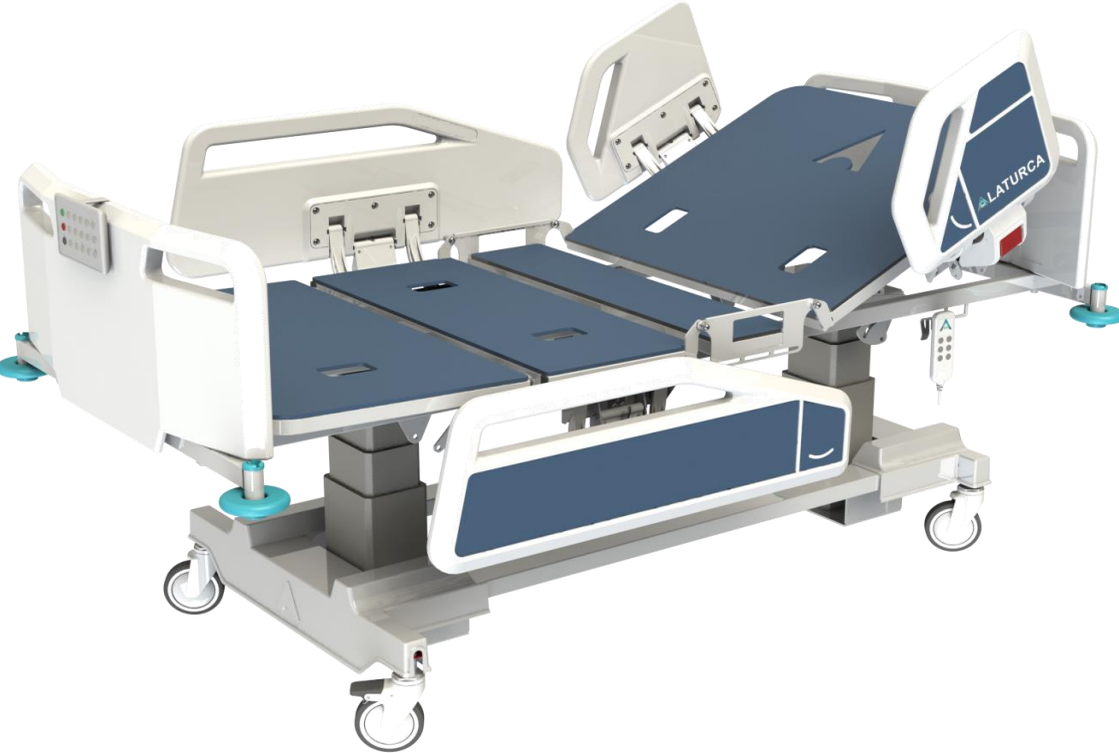
AUTO REGRESSION	✓ NURSE CONTROL	OPT BATTERY BACK-UP	✓ X RAY PLATFORM	OPT SCALE ELECTROMAGNETIC	OPT LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / Kg	315	MDR	Class I	UDI-DI No: 8683255452450AP		67

ICU BB 450 V2 FOUR FUNCTION MOTORIZED BARIATRIC BED

- SUITABLE FOR** Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies. All components and construction parts are designed for bariatric use.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** ICU BB 450 V2, back rest and foot part movements are made by two 6000 N/m³ electric actuators. Height and trendelenburg movements are made by two column type actuators. Foot part movement made by mechanic lever. Equipped with electronic CPR function. Four angle indicators integrated at both side rails.
- SAFETY PLATFORM** PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design X-RAY permeable HPL compact laminate coating. Provides used for radiological processes.
- MOBILITY** ICU BB 450 V2 , equipped with 125 mm diameter wheels and diagonal brake system.
- EQUIPPED WITH** Back up battery, IV pole, Drainage bag holder, Corner bumpers, Universal brackets for lifting pole and orthopedic traction set.



ICU BB 450 V2 ALL FUNCTIONS

HEIGHT	BACKREST	LEGREST	CHAIR	TRENDELENBURG	R.TRENDELENBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		14°	14°	
ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR COLUMN TYPE	ACTUATOR COLUMN TYPE	ACTUATOR 6000 N/m ³

OPTIONS AND ACCESSORIES

AUTO REGRESSION	✓ NURSE CONTROL	OPT BATTERY BACK-UP	✓ X RAY PLATFORM	✓ SCALE ELECTROMAGNETIC	OPT LIFTING POLE	OPT LENGTH EXTENSION	OPT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1100	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / Kg	315	MDR	Class I	UDI-DI No: 8683255452450AP		67



HB 450

HB 450 FOUR FUNCTION MOTORIZED HOSPITAL BED

- SUITABLE FOR** Intensive Care Units, Clinics, Long term cares, Nursing, Home care, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** HB 450 , backrest, foot part, height and trendelenburg movements are made by 6000 N/m³ electric actuators. Equipped with electronic CPR function.
- SAFETY** PP plastic head and foot boards and side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating.
- MOBILITY** HB 450 , equipped with 125 mm diameter wheels with diagonal locking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

HB 450 ALL FUNCTIONS

HEIGHT	BACK REST	LEG REST	CHAIR	TRENDELBURG	R.TRENDELBURG	CARDIO CPR
45-80 CM	ADJUST 0-70°	ADJUST 0-35°		14°	14°	
ACTUATOR						
6000 N/m ³						

OPTIONS AND ACESORIES

AUTO REGRESSION	✓ NURSE CONTROL	OPT CENTRAL BRAKE	OPT X RAY PLATFORM	OPT BATTERY BACK-UP	OPT LIFTING POLE	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT	IP 66	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450-800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	180	MDR	Class I	UDI-DI No: 8683255452064AE		80 Pcs.



HB 259 A
copyright



HB 259 TWO FUNCTION MOTORIZED HOSPITAL BED

- SUITABLE FOR** Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** HB 259 , backrest and leg part movements are made by 4500 N/m³ electrical dual actuators. Foot part manually movable with mechanical lever.
- SAFETY** PP plastic head and foot boards and single side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating.
- MOBILITY** HB 259, has four wheels with 100 mm diameter. Two wheels with diagonal breaking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

HB 259 ALL FUNCTIONS

HEIGH ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³				

OPTIONS AND ACCESORIES

AUTO REGRESSION	OPT LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI No: 86832554520409Y		120 Pcs.



HB 255 M
copyright
ACADEMY



HB 255 TWO FUNCTION MOTORIZED HOSPITAL BED

- SUITABLE FOR CONSTRUCTION** Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies.
- COATING** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- FUNCTION & POWER** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- SAFETY** HB 255, backrest and leg part movemenst are made by 4500 N/m³ electrical dual actuators. Foot part manually movable with mechanical lever.
- PLATFORM** PP plastic head and foot boards, also aluminium foldable side rails secure the patient. Plastic bumpers at each corner.
- MOBILITY** The bed platform is covered with anti-bacterial, special design sheet metal coating.
- EQUIPPED WITH** HB 255 has four wheels with 100 mm diameter. Two wheels with diagonal breaking system. IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

HB 255 ALL FUNCTIONS

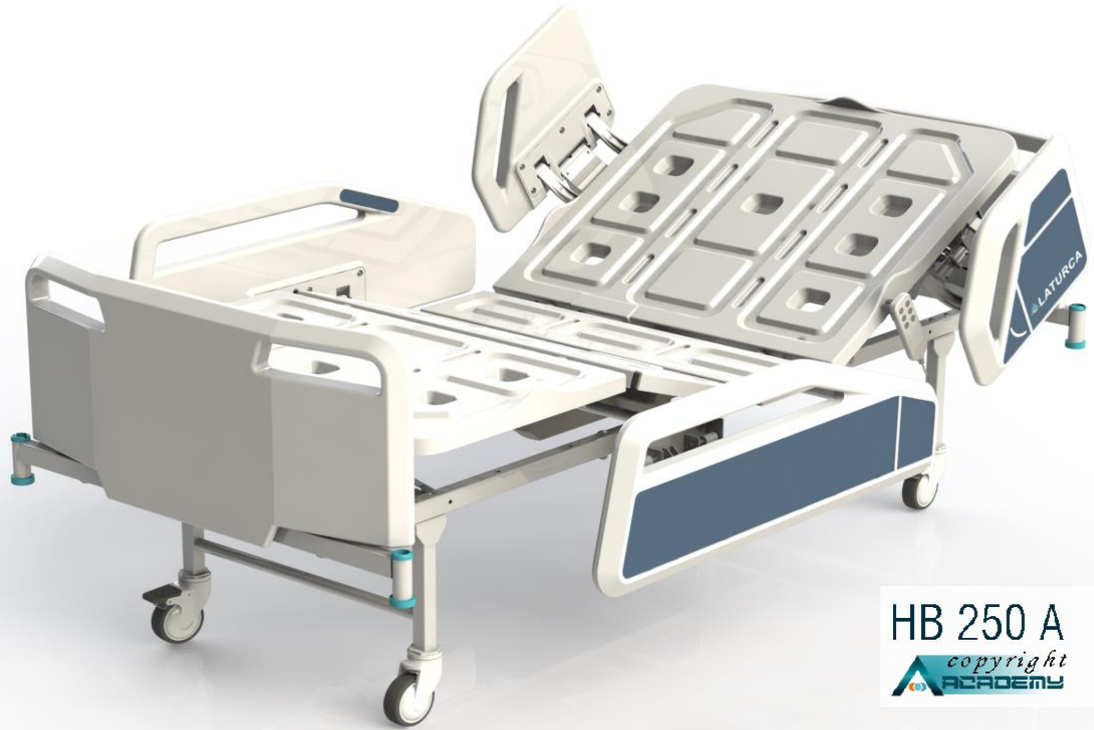
HEIGH ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³				

OPTIONS AND HARDWARE

AUTO REGRESSION	OPT LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI No: 86832554520409Y		144 Pcs.



HB 250 A
copyright
ACADEMY



HB 250 TWO FUNCTION MOTORIZED HOSPITAL BED

- SUITABLE FOR CONSTRUCTION** Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies.
- COATING** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- FUNCTION & POWER** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- SAFETY** HB 250, backrest and leg part movements are made by 4500 N/m³ electrical dual actuators. Foot part manually movable with mechanical lever.
- PLATFORM** PP plastic head and foot boards, also side rails secure the patient. Plastic bumpers at each corner.
- MOBILITY** The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating.
- EQUIPPED WITH** HB 250 has four 125 mm diameter wheels, two with diagonal breaking system. IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

HB 250 ALL FUNCTIONS

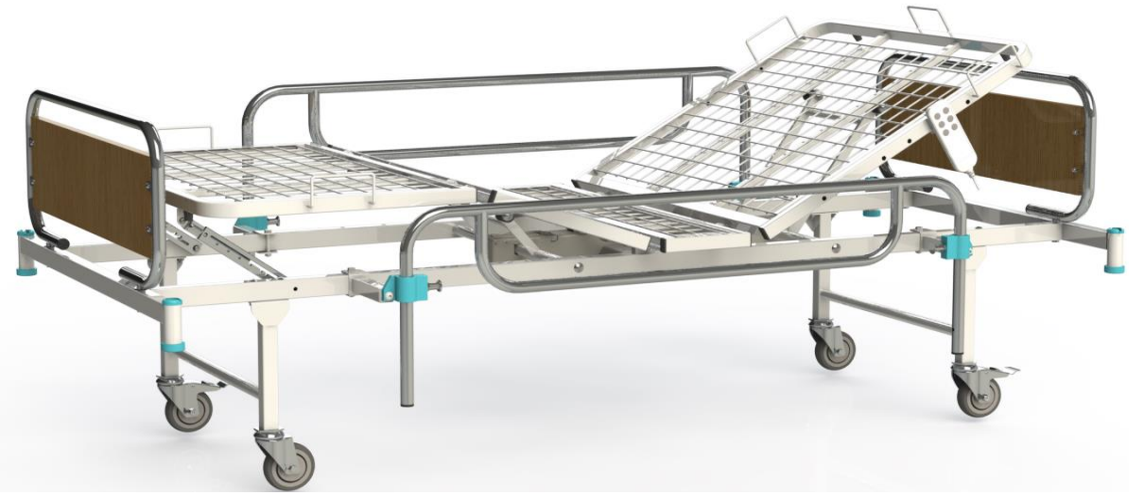
HEIGHT ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³				

OPTIONS AND ACESORIES

AUTO REGRESSION	OPT LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI No: 86832554520409Y		104 Pcs.



HB 244 TWO FUNCTION MOTORIZED HOSPITAL BED

SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER SAFETY Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. HB 244, backrest and leg part movements are made by 4500 N/m³ electrical dual actuators. Foot part manually movable with mechanical lever.

PLATFORM MOBILITY EQUIPPED WITH Metal frame wooden panel head and foot boards and telescopic metal side rails secure the patient. Plastic bumpers at each corner. The bed platform is covered with anti-bacterial, special design grill metal coating. HB 244 has four wheels with 100 mm diameter. Two wheels with diagonal breaking system. IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

HB 244 ALL FUNCTIONS

HEIGHT ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³	ACTUATOR 4500 N/m ³				

OPTIONS AND ACESORIES

AUTO REGRESSION	OPT LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	105	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	207	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	45	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI No: 86832554520409Y		160 Pcs.



MCB 255 TWO FUNCTION MECHANICAL HOSPITAL BED

SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER SAFETY Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. MCB 255 , backrest and leg part movements are manually made with mechanical crank. PP plastic head/foot boards and foldable aluminium side rails secure the patient. Plastic bumpers at each corner.

PLATFORM MOBILITY EQUIPPED WITH The bed platform is covered with anti-bacterial, special design sheet metal coating. MCB 255 , has four wheels with 100 mm diameter. Two wheels with diagonal breaking system. IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

MCB 255 ALL FUNCTIONS

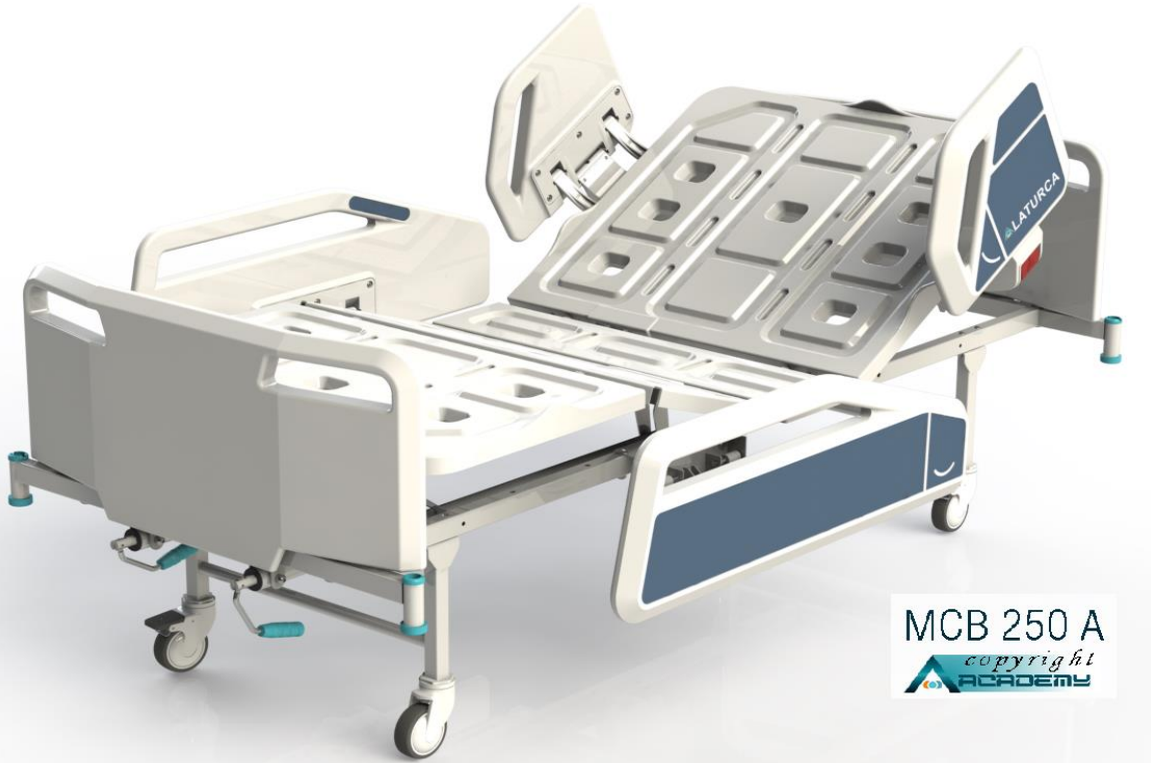
HEIGH ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
MECHANIC CRANK	MECHANIC CRANK	MECHANIC CRANK				

OPTIONS AND ACCESORIES

AUTO REGRESSION	✓ LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL	OPT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	MECHANICAL CRANK	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI: 8682255452019A9		144 Pcs.



MCB 250 A
copyright
ACADEMY



MCB 250 TWO FUNCTION MECHANICAL HOSPITAL BED

- SUITABLE FOR** Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** MCB 250 , backrest and leg part movements are manually made with mechanical crank.
- SAFETY** PP plastic head/foot boards and side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The bed platform is covered with anti-bacterial, special design ABS thermo-vacuum plastic coating.
- MOBILITY** MCB 250 has four wheels with 125 mm diameter. Two wheels with diagonal breaking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

MCB 250 ALL FUNCTIONS

HEIGHT ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
MECHANIC CRANK	MECHANIC CRANK					

OPTIONS AND ACESORIES

AUTO REGRESSION	✓ LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL	OPT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	MECHANICAL CRANK	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI: 8682255452019A9		104 Pcs.



MCB 244 G
copyright
ACADEMY



MCB 244 TWO FUNCTION MECHANICAL HOSPITAL BED

- SUITABLE FOR** Acute treatment wards, Clinics, Long term cares, Nursing, Home care, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** MCB 244 , backrest and leg part movements are manually made with mechanical crank.
- SAFETY** Metal frame wooden head and foot boards and telescopic metal side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The bed platform is covered with anti-bacterial, special design sheet metal coating.
- MOBILITY** MCB 244 has four ABS wheels with 100 mm diameter. Two wheels with diagonal breaking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

MCB 244 ALL FUNCTIONS

HEIGHT ADJUST 0-70°	LEG REST ADJUST 0-35°	SEDENTARY				
MECHANIC CRANK	MECHANIC CRANK	MECHANIC CRANK				

OPTIONS AND ACCESORIES

AUTO REGRESSION	✓ LIFTING POLE	OPT TABLE FOLDABLE	OPT LENGTH EXTENSION	OPT IV POLE TELESCOPIC	✓ DRAINAGE POLE	✓ BASCET METAL GRILL

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1050	POWER	MECHANICAL CRANK	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I	UDI-DI: 8682255452019A9		160 Pcs.



CB 200



CB 200 E TWO FUNCTION ELECTRONICAL HOSPITAL TYPE PEDIATRIC BED

SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER Clinics, Long term cares, Nursing, Home care, Academic studies. Made of steel construction. With gas metal arch welding technique, It provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C high temperature. CB 200 E PEDIATRIC BEDS, back rest and leg part movements are made with electrical medical actuators. Foot rest movement is made by ratchet mechanical lever.

GUARDING Metal frame laminated high gloss head and foot board with selectrophoresis coating. The visual desired by the customer is applied to the panels. Telescopic side rails secures the patient. The space between the side rails for provide safety of the child only 69 mm. And height of the rails is 500 mm.

PLATFORM The bed platform is covered with special design metal decks or grid metal panel. Air ventilation slots applied on mattress platform.

MOBILITY CB 200 E , equipped with 100 mm diameter four wheels, with diagonal brake system.

EQUIPPED WITH IV pole, Storage rack , universal brackets for lifting pole and orthopedic traction set.

CB 200 E PEDIATRIC BED ALL FUNCTIONS

BACK REST 0-70° LEGG REST 0-40° SEDENTARY



ACTUATOR 4500 N/m³ ACTUATOR 4500 N/m³ ACTUATOR 4500 N/m³

OPTIONS AND ACESORIES

TELESCOPIC IV POLE	✓	DIAGONAL BRAKE 100 mm	✓	FUNCTIONAL TABLE	OPT	LIFTING POLE	OPT	GRILL STORAGE RACK	OPT	OXYGENE TUBE HOLDER	OPT	URINE BAG HOLDER	OPT
													

INFORMATION

DIMENSIONS		GENERAL		STANDARDS	TRANSPORTATION
WIDTH / mm	750	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	PACKAGING
LENGTH / mm	1750	PROTECT	54	ISO 9001	Bubble nylon
HEIGHT / mm	550	WARRANTY	2 Years	ISO 45001	40 FT CONTAINER
SWL / Kg	120	MDR CLASSIFICATION	Class - I		170 Pcs





CB 200



CB 200 M TWO FUNCTION MECHANICAL HOSPITAL TYPE PEDIATRIC BED

SUITABLE FOR Clinics, Long term cares, Nursing, Home care, Academic studies.
CONSTRUCTION Made of steel construction. With gas metal arch welding technique, It provides strength and durability.
COATING All metal constructions are painted with the high quality epoxy powder paint at 180°C high temperature.
FUNCTION & POWER CB 200 M PEDIATRIC BEDS , back rest movements are made by two pcs mechanic lever. Foot rest movement is made by ratchet mechanical lever.
GUARDING Metal frame laminated high gloss head and foot board with selectrophoresis coating. The visual desired by the customer is applied to the panels. Telescopic side rails secures the patient. The space between the side rails for provide safety of the child only 69 mm. And height of the rails is 500 mm.
PLATFORM The bed platform is covered with special design metal decks or grid metal pannel. Air venilation slots applied on mattress platform.
MOBILITY CB 200 M , equipped with 100 mm diameter four wheels, with diagonal brake system.
EQUIPPED WITH IV pole, Storage rack , universal brackets for lifting pole and orthopedic traction set.

CB 200 M PEDIATRIC BED ALL FUNCTIONS



OPTIONS AND ACESORIES

TELESCOPIC IV POLE	✓	DIAGONAL BRAKE 100 mm	✓	FUNCTIONAL TABLE	OPT	LIFTING POLE	OPT	GRILL STORAGE RACK	OPT	OXYGENE TUBE HOLDER	OPT	URINE BAG HOLDER	OPT
													

INFORMATION

DIMENSIONS		GENERAL		STANDARDS		TRANSPORTATION	
WIDTH / mm	750	POWER	MECHANIC RATCHETS	ISO 13485	ISO 10002	PACKAGING	
LENGTH / mm	1750	PROTECT		ISO 9001	ISO 14001	Bubble nylon	
HEIGHT / mm	550	WARRANTY	2 Years	ISO 45001		40 FT CONTAINER	
SWL / Kg	120	MDR					
		CLASSIFICATION	Class - I				155 Pcs





ST 400



ST 04 THREE FUNCTION EMERGENCY STRETCHER

- SUITABLE FOR** Intensive Care Units, Clinics, Emergency units, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** ST 04, backrest movement is made by 500 N/m³ pneumatic gas spring. Height and trendelenburg movements are made by hydraulic, telescopic, 2000 N/m³ power, two column type pumps. Equipped with pneumatic CPR function.
- SAFETY PLATFORM** Aluminium or Chrome plated foldable metal side rails secure the patient. Plastic bumpers at each corner. The stretcher platform is covered with anti-bacterial, durability (campac laminate) coating decks. ST 04 Stretcher is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes
- MOBILITY** ST 04 EMERGENCY STRETCHER, equipped with 125 mm diameter wheels with central brake and directional locking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and drainage holder.

ST 04 EMERGENCY STRETCHER ALL FUNCTIONS

HEIGHT	BACK REST	TRENDELBURG	R.TRENDELBURG	CARDIO	MATTRESS	FOLDABLE
60-85 CM	ADJUST 0-70°	15°	15°	CPR	POLYURETHANE	IV POLE
HYDRAULIC PUMP	GAS SPRING	HYDRAULIC PUMP	HYDRAULIC PUMP	GAS SPRING	P. FOAM	METAL

OPTIONS AND ACCESSORIES

CENTRAL BRAKE	✓ X RAY	✓ METAL SIDE RAILS	OPT OXYGEN TUBE HOLDER	✓ FOLDABLE PUSH BAR	✓ SAFETY BELTS	OPT LENGTH EXTENSION	OPT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	720	POWER	Hydraulic/pneumatic	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	220	UDI-DI: 8683255452095AR		MDR Class I		65 Pcs.



ST 03 THREE FUNCTION EMERGENCY STRETCHER

- SUITABLE FOR** Intensive Care Units, Clinics, Emergency units, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** ST 03, backrest movement by 500 N/m³ pneumatic gas spring. Height movements by hydraulic pump. And trendelenburg is made by a 1000 N/m³ pneumatic gas spring. Equipped with pneumatic CPR
- SAFETY** Foldable aluminium side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The stretcher platform is covered with anti-bacterial, durable coating decks. Back part is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes.
- MOBILITY** ST 03 EMERGENCY STRETCHER, equipped with 125 mm diameter wheels with diagonal braking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and drainage holder.

ST 03 EMERGENCY STRETCHER ALL FUNCTIONS

HEIGHT 60-85 CM	BACK REST ADJUST 0-70°	TRENDELENBURG 15°	TRENDELENBURG 15°	CARDIO CPR	POLYURETHANE MATTRESS	FOLDABLE IV POLE
HYDRAULIC	GAS SPRING	GAS SPRING	GAS SPRING	GAS SPRING	P. FOAM	METAL

OPTIONS AND ACCESSORIES

OXYGEN TUBE HOLDER	<input checked="" type="checkbox"/> X RAY HPL PLATFORM	<input checked="" type="checkbox"/> METAL SIDE RAILS	<input type="checkbox"/> CENTRAL BRAKE	<input type="checkbox"/> FOLDABLE PUSH BAR	<input type="checkbox"/> SAFETY BELTS	<input type="checkbox"/> LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	720	POWER	Hydraulic/pneumatic	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2050	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			85 Pcs.



ST 02 VENTUS



ST 02 VENTUS TWO FUNCTION GENERAL PURPOSE STRETCHER

- SUITABLE FOR** Clinics, Emergency units, First AID units, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** ST 02 VENTUS, backrest movement is made by 500 N/m³ pneumatic gas spring. Trendelenburg movement is made by 500 N/m³ pneumatic gas spring. Also equipped with pneumatic CPR function.
- SAFETY** Chrome plated foldable aluminium side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The stretcher platform is covered with anti-bacterial, durability (laminated high gloss) coating decks.
- MOBILITY** ST 02 VENTUS has 125 mm diameter wheels with diagonal braking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and drainage holder.

ST 02 VENTUS TWO FUNCTION GENERAL PURPOSE STRETCHER ALL FUNCTION

BACK REST 70°	TRENDELEBURG 15°	POLYURETHANE MATTRESS	CARDIO CPR	FOLDABLE IV POLE	SIDE RAILS FOLDABLE	TOWEL HOLDER
GAS SPRING	GAS SPRING	P. FOAM	GAS SPRING	METAL	ALUMINIUM	METAL

OPTIONS AND ACCESSORIES

OXYGEN TUBE HOLDER	OPT X RAY HPL PLATFORM	OPT METAL SIDE RAILS	OPT BASKET METAL	OPT FOLDABLE PUSH BAR	OPT SAFETY BELTS	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	720	POWER	PNEUMATIC	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2000	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	800	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			92 Pcs.



ST 02 LUNA

ST 02 LUNA ONE FUNCTION GENERAL PURPOSE STRETCHER

- SUITABLE FOR** Clinics, Emergency units, First aid units, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** ST 02 LUNA, backrest movement is made by mechanic lever or optional 500 N/m³ pneumatic gas spring.
- SAFETY** Chrome plated foldable aluminium side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The stretcher platform is covered with anti-bacterial, durability (laminated high gloss) coating decks.
- MOBILITY** ST 02 LUNA has 125 mm diameter wheels with diagonal braking system.
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and drainage holder.

ST 02 LUNA ONE FUNCTION GENERAL PURPOSE STRETCHER ALL FUNCTION

BACK REST 70°	POLYURETHANE MATTRESS	CARDIO CPR	FOLDABLE IV POLE	SIDE RAILS FOLDABLE	TOWEL HOLDER
GAS SPRING	P. FOAM	GAS SPRING	METAL	ALUMINIUM	

OPTIONS AND ACCESSORIES

OXYGEN TUBE HOLDER	OPT X RAY HPL PLATFORM	OPT METAL SIDE RAILS	OPT BASKET METAL GRILL	OPT FOLDABLE PUSH BAR	OPT SAFETY BELTS	OPT LENGTH EXTENSION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	720	POWER	PNEUMATIC	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2000	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	800	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	120	MDR	Class I			180 Pcs.



PTS 03 PATIENT TRANSFER STRETCHER

SUITABLE FOR Intensive Care Units, Clinics, Emergency units, Academic studies.

CONSTRUCTION Made of steel construction. Gas metal arc welding technique provides strength and durability.

COATING All metal constructions are painted with the high quality epoxy powder paint at 180°C.

FUNCTION & POWER PTS 03, backrest movement is made by 500 N/m³ pneumatic gas spring. Two separate mobile trolleys can be connected in order to transferring patient to the sterilised trolley for operation rooms. Equipped with pneumatic CPR function.

SAFETY PLATFORM Aluminium foldable metal side rails secure the patient. Plastic bumpers at each corner. The stretcher platform is covered with anti-bacterial, durability (campac laminate) coating decks. PTS 03 Stretcher is X-RAY permeable HPL compact laminate so the bed can be used for radiological processes

MOBILITY PTS 03 EMERGENCY STRETCHER, equipped with 125/150 mm diameter wheels with central brake and directional locking system.

EQUIPPED WITH IV pole, corner bumpers, universal brackets for lifting pole and drainage holder. X-RAY cassette holder.

PTS 03 PATIENT TRANSFER STRETCHER ALL FUNCTIONS

BACK REST ADJUST 0-70°	BED PLATFORM SLIDING BETWEEN MOBILE UNITS	METAL BASKET	CARDIO CPR	MATTRESS POLYURETHANE	SIDE RAILS FOLDABLE
GAS SPRING	MECHANICAL		GAS SPRING	P. FOAM	ALUMINIUM

OPTIONS AND ACCESSORIES

CENTRAL BRAKE	✓ X RAY HPL PLATFORM	✓ IV POLE FOLDABLE	✓ OXYGEN TUBE HOLDER	✓ FOLDABLE PUSH BAR	OPT SAFETY BELTS	OPT LENGTH EXTENSION	OPT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	720	POWER	Hydraulic/pneumatic	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2100	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / Kg	220	MDR CLASSIFICATION	Class I			52 Pcs.



DELIVERY BED
copyright
ACADEMY

DB 359 ELECTRICAL DELIVERY BED PRODUCT BROCHURE

- SUITABLE FOR CONSTRUCTION** Birthing clinics, Academic studies, Prenatal examination rooms, Academic studies.
- COATING** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- FUNCTION & POWER SAFETY** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- PLATFORM** DB 359 DELIVERY BED, adjustable backrest angle to 70°. Height and trendelenburg (12°) movements are made by two electronic actuators.
- MOBILITY** PP plastic head boards and foldable side rails secure the patient. Plastic bumpers at each corner.
- EQUIPPED WITH** The bed platform is covered with special design ABS plastic decks. Fully equipped with proprietary mattresses (2+1 sections), Removable soft pads.
- DB 359 DELIVERY BED has four wheels with 125 mm diameter. Two wheels with diagonal breaking system.
- IV pole, corner bumpers, universal brackets for lifting pole and waterproof cushion, 1 pair handgrips, 1 pair polyurethane calf supports.

DB 359 ELECTRICAL DELIVERY BED FUNCTIONS

BACKREST 0-70°	HEIGHT 55-85 cm	TRENDELBURG	CALF SUPPORT	BASIN	ALATURCA COLOUR RANGE
ACT. 6000 N/m ³	ACT. 6000 N/m ³	ACT. 6000 N/m ³	POLYURETHANE	STAINLESS STEEL	UPHOSTERY COLOUR

OPTIONS AND ACESORIES

TELESCOPIC IV POLE	✓	CASTOR 125 2 WITH BRAKES	OPT	PILLOW	✓	PILLOW	✓	HANDLE	✓
				PELVIC SUPPORT		HEAD SUPPORT		SIDE SUPPORT	

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1000	POWER	ELECTRONIC	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2000	PROTECT	66	ISO 45001	ISO 14001	Bubble nylon
HEIGHT / mm	550/850	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	220	MDR	Class I			70 Pcs



DB H 254 MECHANICAL DELIVERY BED PRODUCT BROCHURE

- SUITABLE FOR** Birthing clinics, Academic studies, Prenatal examination rooms, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** DB H 254 DELIVERY BED'S adjustable backrest angle to 70°. Height movement is made by hydraulic pump. Trendelenburg movement (12°) by pneumatic gas spring.
- SAFETY** PP plastic head boards and foldable chrome stainless steel side rails secure the patient. Plastic bumpers at each corner.
- PLATFORM** The bed platform is covered with special design ABS plastic decks. Fully equipped with special mattresses (2 sections), removable soft pads.
- MOBILITY** DB H 254 DELIVERY BED, has four wheels with 100 mm diameter. Two wheels with diagonal breaking
- EQUIPPED WITH** IV pole, corner bumpers, universal brackets for lifting pole and waterproof cushion, 1 pair handgrips, 1 pair polyurethane calf supports.

DB H 254 MECHANICAL DELIVERY BED FUNCTIONS

BACK REST 0-70°	HEIGHT 65-85 cm	TRENDELENBURG	CALF SUPPORT	BASIN	ALATURCA COLOUR RANGE
MECHANIC	HYDRAULIC	PNEUMATIC	POLYURETHANE	STAINLESS STEEL	UPHOSTERY COLOUR

OPTIONS AND ACESORIES

TELESCOPIC IV POLE	✓	CASTOR 125	OPT	PILLOW	OPT	PILLOW	OPT	HANDLE	✓
		2 WITH BRAKES	PELVIC SUPPORT	HEAD SUPPORT	SIDE SUPPORT				

INFORMATION

DIMENSIONS	INFO	STANDARDS	TRANSPORTATION
WIDTH / mm	880	POWER	MECHANIC
LENGTH / mm	1520	PROTECT	43
HEIGHT / mm	650/850	WARRANTY	3 Years
SWL / kg	220	MDR	Class I
		ISO 13485	ISO 9001
		ISO 45001	ISO 14001
		ISO 10002	CE
			PACKAGING
			Bubble nylon
			40 FT CONTAINER
			72 Pcs.



HERMES 04 FOUR FUNCTION ELECTRICAL BLOOD DONATION CHAIR PRODUCT BROCHURE

- SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER** Hemodialysis units, Clinics, Emergency units, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. HERMES 04, backrest, foot part, height, trendelenburg movements are made by 6000 N/m³ electric actuators. Upholstered side rails are tilted backwards with a specially designed mechanism. In this way, it makes it easier for the patient to get in and out of the chair. Side rails automatically become parallel to the lying surface according to the backrest angle.
- SAFETY PLATFORM** Upholstered side rails are used for patient safety as well as arm support during blood collection. Three section seating platforms are covered with high quality melamine coat. Covered with high-density polyurethane foam. Special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
- MOBILITY** HERMES 04 has 100 mm diameter castors with ABS Diagonal Lock system.
- EQUIPPED WITH** Towel holder, Upholstered side rails, Head pillow, Foot Control.

HERMES 04 BLOOD DONATION CHAIR FUNCTION

HEIGHT 45-95 cm	BACK REST 0-70°	LEG REST 0--80°	TRENDELEBURG 12°	IV POLE	ALATURCA COLOR RANGE
ACTUATOR 6000 N/m ³	METAL	UPHOLSTERY COLORS			

OPTIONS AND ACCESSORIES

OXYGENE **OPT** TOWELL ✓ SUPPORT **OPT** ELECTRONIC **OPT**
 TUBE HOLDER HOLDER HEAD PILLOW FOOT CONTROL



INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	610	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1785	PROTECT	IP 66	ISO 45001	ISO 14001	SHILLING PALLET
HEIGHT / mm	450-950	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			102 Pcs

JINN 03 THREE FUNCTION GYNECOLOGICAL EXAMINATION CHAIR PRODUCT BROCHURE



- SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER** Birthing rooms, Clinics, Emergency units, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- SAFETY PLATFORM** JINN 03, backrest, height, trendelenburg movements are made by 6000 N/m³ electric actuators. Stainless Steel waste container. Polyurethane calf supports are adjustable by xyz coordinates with clamping joints. Chrome plated handgrips. The two section seating platform is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
- MOBILITY EQUIPPED WITH** JINN 03 has 100 mm diameter wheels with ABS Diagonal Lock Castors. Stainless Steel waste container, Towel Holder, Three way adjustable clamping joints- polyurethane calf support, chrome plated grab handle, Accessory rail equipped to both sides.

JINN 03 GYNECOLOGY EXAMINATION CHAIR ALL FUNCTIONS

HEIGHT 45-95 cm	BACK REST 0-70°	TRENDELENBURG 12°	CALF SUPPORT	S.STEEL	ALATURCA COLOR RANGE
ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	ACTUATOR 6000 N/m ³	POLYURETHANE	WASTE CONTAINER	UPHOLSTERY COLORS

OPTIONS AND ACCESSORIES

MODULAR LEG PART	✓ TOWELL HOLDER	✓ HEAD PILLOW	✓ PELVIC PILLOW	OPT PUSH BAR	OPT ELECTRONIC FOOT CONTROL	OPT LIGHT INSPECTION

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	610	POWER	24 VDC 5A / 12 VDC 10A	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1350	PROTECT	IP 66	ISO 45001	ISO 14001	SHILLING PALLET
HEIGHT / mm	450-950	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			125 Pcs



HDC 140



HDC 140

HDC 140

HDC 140 TWO FUNCTION PNEUMATIC HEMODIALYSIS CHAIR PRODUCT BROCHURE

- SUITABLE FOR** Hemodialysis and chemotherapy units, Clinics, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** HDC 140, backrest, foot part and trendelenburg movements are made by pneumatic gas spring. Upholstered side rails are adjustable by xyz coordinates with clamping joints. Foldable foot support mechanism.
- SAFETY PLATFORM** Upholstered side rails. Three section seating platforms and foldable leg support parts are covered with high quality melamine coat. Covered with high-density polyurethane foam. Special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
- MOBILITY** HDC 140, equipped with 100 mm diameter wheels with ABS Diagonal Lock Castors.
- EQUIPPED WITH** Movable Armrest, Towel Holder, IV pole, foldable leg support.

HDC 140 HEMODIALYSIS CHAIR FUNCTIONS

BACK REST 0-70°	LEG REST 0-35°	TRENDELENBURG 5°	FOOT SUPPORT	HEAD SUPPORT	ALATURCA COLOR RANGE
PNEUMATIC 500 N/m ³	PNEUMATIC 500 N/m ³	PNEUMATIC 500 N/m ³	FOLDABLE	PILLOW	UPHOLSTERY COLORS

OPTIONS AND ACCESSORIES

- TELESCOPIC IV POLE ✓
- TOWEL HOLDER ✓
- OXYGENE TUBE HOLDER OPT
- ARM SUPPORT ✓



INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	610	POWER	PNEUMATIC	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1800	PROTECT		ISO 45001	ISO 14001	Bubble Nylon
HEIGHT / mm	500	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			105 Pcs



BC 140
copyright
ACADEMY

BC 140 TWO FUNCTION BLOOD DONATION CHAIR PRODUCT BROCHURE

- SUITABLE FOR** Hemodialysis, Chemotherapy units, Clinics, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** BC 140, backrest and foot part movements are synchronized and made by pneumatic gas spring. Upholstered side rails are height adjustable with clamping joints. Foldable foot support.
- SAFETY PLATFORM** Upholstered side rails are used for patient's safety as well as arm support during blood collection. Three section seating platform parts are covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
- MOBILITY** BC 140, equipped with 100 mm diameter diagonal lock castors.
- EQUIPPED WITH** Movable armrest, Towel holder, IV pole.

BC 140 BLOOD DONATION CHAIR FUNCTIONS AND OPTIONS

BACK REST 0-70°	SEDENTARY	IV POLE	TOWEL HOLDER	HEAD SUPPORT	ALATURCA COLOR RANGE
PNEUMATIC 500 N/m ³	PNEUMATIC 500 N/m ³	METAL	METAL	PILLOW	UPHOLSTERY COLORS

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	610	POWER	PNEUMATIC	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1750	PROTECT		ISO 45001	ISO 14001	Bubble Nylon
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			145 Pcs



MB C 01 BREASTFEEDING CHAIR PRODUCT BROSHURE

- SUITABLE FOR** Birthing rooms, Children hospitals.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- SAFETY** Height adjustable and rotatable armrests.
- PLATFORM** The two section seating platform is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
- EQUIPPED WITH** Movable armrest.

MB C 01 BREASTFEEDING CHAIR FUNCTIONS , OPTIONS AND ACCESORIES

CHAIR	ARM REST	IV POLE	TOWEL HOLDER	HEAD SUPPORT	ALATURCA COLOR RANGE
RIGID	MANUAL	METAL	METAL	PILLOW	UPHOLSTERY COLORS

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	600	BODY	METAL	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	700	SURFACE	UPHOLSTERY	ISO 45001	ISO 14001	Bubble Nylon
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			180



PT 01 PATIENT TRANSFER CHAIR PRODUCT BROCHURE

SUITABLE FOR General hospital purpose, Emergency units, Clinics, Academic studies.
CONSTRUCTION Made of steel construction. Gas metal arc welding technique provides strength and durability.
COATING All metal constructions are painted with the high quality epoxy powder paint at 180°C.
FUNCTION & POWER Foldable foot support, covered with antislip material.
SAFETY PLATFORM Metal armchair and foot support secure the patient.
 Two section seating is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
MOBILITY PT 01 has 100 mm diameter castors with diagonal lock system.

PT 01 PATIENT TRANSFER CHAIRS FUNCTIONS AND OPTIONS

BACKREST 75°	IV POLE	ALATURCA COLOR RANGE							
RIGID	METAL	UPHOLSTERY COLORS							

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	550	BODY	METAL	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	500	SURFACE	UPHOLSTERY	ISO 45001	ISO 14001	Bubble Nylon
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	120	MDR	Class I			190 Pcs.



WIND FLEXI E 03 PHISIO THERAPY TABLE PRODUCT BROCHURE

SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER PLATFORM MOBILITY
 Physiotherapy and massage therapy Units / clinics, Academic studies.
 Made of steel construction. Gas metal arc welding technique provides strength and durability.
 All metal constructions are painted with the high quality epoxy powder paint at 180°C.
 WIND FLEXI E 03, backrest movement is made by a 1200 N/m³ pneumatic gas spring. Legrest movement is made by a 1600 N/m³ pneumatic gas spring. Height movement is made by a 6000 N/m³ electronic actuator.
 Three section platform is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.
 WIND FLEXI E 03, equipped with 100 mm diameter two wheels with brake.

WIND FLEXI E 03 PHISIO THERAPY TABLE ALL FUNCTIONS

HEIGHT 60-85 CM	BACK REST + ADJUST 0-65°	BACK REST - ADJUST 0-35°	LEG REST ADJUST 0-70°	FACE HOLE	ALATURCA COLOR RANGE
ACTUATOR	GAS SPRING	GAS SPRING	GAS SPRING	UPHOLSTERY	

OPTIONS AND ACCESSORIES

SAFETY BELTS	OPT TOWEL HOLDER	✓ FOOT PEDAL	OPT PILLOW FOOT SUPPORT	OPT PILLOW PELVIC SUPPORT	OPT LENGTH EXTENSION

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	600	POWER	Electronic/pnumatic	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1850	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	120	MDR	Class I			132 Pcs.



WIND FLEXI E 02 PHISIO THERAPY TABLE PRODUCT BROCHURE

- SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER PLATFORM** Physiotherapy and massage therapy Units / clinics, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. WIND FLEXI E 02, backrest movement is made by a make 1200 N/m³ pneumatic gas spring. Height movement is made by an electronic actuator 6000 N/m³ power.
- MOBILITY** Two section all mattress platform is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options. WIND FLEXI E 02, equipped with 100 mm diameter two wheels with brake.

WIND FLEXI E 02 PHISIO THERAPY TABLE ALL FUNCTIONS

HEIGHT 60-85 CM	BACK REST + ADJUST 0-65°	BACK REST - ADJUST 0-35°	FACE HOLE	ALATURCA COLOR RANGE
ACTUATOR	GAS SPRING	GAS SPRING	UPHOLSTERY	

OPTIONS AND ACCESSORIES

SAFETY BELTS	OPT TOWEL HOLDER	✓ FOOT PEDAL	OPT PILLOW FOOT SUPPORT	OPT PILLOW PELVIC SUPPORT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	600	POWER	Electronic/pnumatic	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1850	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	120	MDR	Class I			132 Pcs.

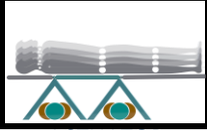
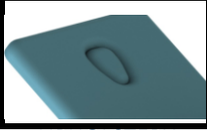
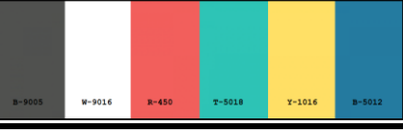


WIND FLEXI E 01 PHISIO THERAPY TABLE PRODUCT BROCHURE

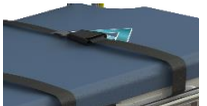
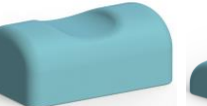
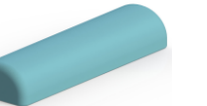
SUITABLE FOR CONSTRUCTION COATING FUNCTION & POWER PLATFORM Physiotherapy and massage therapy Units / clinics, Academic studies. Made of steel construction. Gas metal arc welding technique provides strength and durability. All metal constructions are painted with the high quality epoxy powder paint at 180°C. WIND FLEXI E 01, Height movement is made by a 6000 N/m³ electronic actuator. Mattress platform is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.

MOBILITY WIND FLEXI E 01, equipped with 100 mm diameter two wheels with brake.

WIND FLEXI E 01 PHISIO THERAPY TABLE ALL FUNCTIONS

HEIGHT 60-85 CM				FACE HOLE	ALATURCA COLOR RANGE
					
ACTUATOR				UPHOLSTERY	

OPTIONS AND ACCESSORIES

SAFETY BELTS	OPT TOWEL HOLDER	<input checked="" type="checkbox"/> FOOT PEDAL	OPT PILLOW FOOT SUPPORT	OPT PILLOW PELVIC SUPPORT
				

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	600	POWER	Electronic/pnumatic	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1850	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	600-850	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	120	MDR	Class I			132 Pcs.



Easy 110
copyright
ALATURCA



Easy 110
copyright
ALATURCA



Easy 110
copyright
ALATURCA

EASY 110 PHISIO THERAPY TABLE PRODUCT BROSHURE

- SUITABLE FOR** Physiotherapy and massage therapy Units / clinics, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & POWER** EASY 110, backrest movement is made by a 1200 N/m³ pneumatic gas spring, electronic actuator is optional.
- PLATFORM** Two section all mattress platform is covered with high quality melamine coat. Covered with high-density polyurethane foam. Applied with special M1 fire retardant, water proof, antifungal and antibacterial faux leather upholstery with different color options.

EASY 110 PHISIO THERAPY TABLE ALL FUNCTIONS

SEDENTARY 75 CM	BACKREST + ADJUST 0-65°	BAC REST - ADJUST 0-35°	FACE HOLE	TOWEL HOLDER	ALATURCA COLOR RANGE
FIXED HEIGHT	GAS SPRING	GAS SPRING	UPHOLSTERY		

OPTIONS AND ACCESSORIES

SAFETY BELTS	OPT FOOT PEDAL	OPT PILLOW FOOT SUPPORT	OPT PILLOW PELVIC SUPPORT

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	550	POWER	PNEUMATIC	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1800	PROTECT	IP 43	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	750	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
SWL / kg	180	MDR	Class I			165 Pcs.



ET 110 S
copyright
ACADEMY

ET 110 EXAMINATION / TREATMENT COUCH PRODUCT BROCHURE

- SUITABLE FOR** Clinics, Physiotherapy wards, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION & PLATFORM** ET 110 , adjustable backrest angle to 70° by mechanical lever. The bed platform construction carries 18 mm wooden chipboard which is covered by 30 mm 38 density sponge for a comfortable use. The surface cover is flame retardant, M1 class, liquid impermeable leather that can be wiped with general disinfectants.
- EQUIPPED WITH** Four plastic plug prevents floor scratching. Towel holder. Optional modular step.

ET 110 EXAMINATION COUCH FUNCTION, OPTIONS AND ACCESORIES

BACK REST 0-75° ALATURCA COLOR RANGE FOLDABLE ✓ TOWEL ✓ MODULAR OPT. FACE HOLE OPT.

MECHANIC LEVER UPHOLSTERY COLORS

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	550	POWER	MECHANIC LEVER	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1750	PROTECT		ISO 45001	ISO 14001	Bubble nylon
HEIGHT / mm	800	WARRANTY	3 Years	ISO 10002	CE	40 FT CONTAINER
SWL / kg	120	MDR	Class I			380 Pcs

PRODUCT CATALOGUE 2026



MT-C 02 CRASH CART PRODUCT BROCHURE

- SUITABLE FOR** General purpose of hospital units.
- CONSTRUCTION** Made from laminated high gloss and aluminium corner profiles.
- COATING** Top tray is made of ABS (Anti bacterial) plastic. Special design as bottleholder and raised edges .
- FUNCTION** Five drawers with different sizes for different purposes, Push handle on one side, Sliding side medication preparation tray, Central locking system for drawers, An functional rotatable Defibrillator stand.
- MOBILITY** MT-C 02 has 100 mm diameter castors with ABS Diagonal Lock system.
- EQUIPPED WITH** IV pole, Push handle, Mechanical central drawers locking system, Rotatable defibrillator stand, Medication preparation tray.

OPTIONS AND ACCESSORIES

TABLE PREPERATION	✓	DRAWER ORGANIZER	OPT	TABLE DEFIBRILATOR	✓	CPR BOARD	OPT	OXYGEN TUBE HOLDER	OPT	CENTRAL DIGITAL LOCK	OPT	S.STEEL BASKET	OPT
													

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	520	BODY	HIGH GLOSS	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	720	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	1020	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	52	MDR	Class I			128 Pcs.



MT-C 03 CRASH CART PRODUCT BROCHURE

SUITABLE FOR General purpose of hospital units.
CONSTRUCTION Metal construction.
COATING Top tray is made of antibacterial ABS plastic. Special design, raised edges.
FUNCTION Five drawers with different sizes for different purposes, push handle on one side, sliding side medication preparation tray, optional central locking system for drawers, functional rotatable defibrillator stand.
MOBILITY MT-C 03 has 100 mm diameter castors with ABS Diagonal Lock system.
EQUIPPED WITH IV pole, Push handle, Mechanical central drawers locking system, Rotatable defibrillator stand, Medication preparation tray.

OPTIONS AND ACCESSORIES

TABLE PREPERATION	✓	DRAWER ORGANIZER	✓	TABLE DEFIBRILATOR	✓	CPR BOARD	✓	OXYGEN TUBE HOLDER	OPT	CENTRAL DIGITAL LOCK	OPT	S.STEEL BASKET	OPT
													

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	560	BODY	HIGH GLOSS	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	780	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	1120	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	62	MDR CLASSIFICATION	Class I			110 Pcs.



MT D 02

MT-D 02 DRESSING TROLLEY PRODUCT BROCHURE

- SUITABLE FOR** General purpose of hospital units.
- CONSTRUCTION** Made from laminated high gloss and aluminium corner profiles.
- COATING** Top tray is made of ABS (Anti bacterial) plastic. Special design as bottleholder and raised edges.
- FUNCTION** Two drawers, Push handle on one side. Five polycarbonate drug boxes.
- MOBILITY** MT- 02 , equipped with 100 mm diameter castors with Diagonal Lock system
- EQUIPPED WITH** Two drawers, Five pcs drug boxes, Push handle, ABS plastic top cover.

OPTIONS AND ACCESSORIES

TABLE PREPERATION	<input checked="" type="checkbox"/>	DRAWER ORGANIZER	<input type="checkbox"/>	TABLE DEFIBRILATOR	<input type="checkbox"/>	OPT CPR BOARD	<input type="checkbox"/>	OPT OXYGEN TUBE HOLDER	<input type="checkbox"/>	OPT CENTRAL DIGITAL LOCK	<input type="checkbox"/>	OPT S.STEEL BASKET
												

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	570	BODY	HIGH GLOSS	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	830	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	85	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	38	MDR	Class I			122 Pcs.



MT-A 03 ANESTHESIA TROLLEY PRODUCT BROCHURE

- SUITABLE FOR** General purpose of hospital units. Designed for anesthesia processes.
- CONSTRUCTION** Metal construction.
- COATING** Top tray is made of antibacterial ABS plastic. Special design raised edges.
- FUNCTION** Five drawers with different sizes for different purposes, push handle on one side, sliding side medication preparation tray, optional central locking system for drawers.
- MOBILITY** MT-A 03 has 100 mm diameter castors with ABS Diagonal Lock system.
- EQUIPPED WITH** IV pole, Push handle, Mechanical central drawers locking system, Rotatable defibrillator stand, Optional Medication preparation tray.

OPTIONS AND ACCESSORIES

TABLE PREPERATION	OPT DRAWER ORGANIZER	✓	TABLE DEFIBRILATOR	OPT CPR BOARD	OPT OXYGEN TUBE HOLDER	OPT CENTRAL DIGITAL LOCK	OPT S.STEEL BASKET

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	560	BODY	METAL	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	780	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	1310	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	59	MDR CLASSIFICATION	Class I			110 Pcs.



BL W 02 BEDSIDE CABINET WITH OVERBED TABLE

- SUITABLE FOR** General purposes, Acute treatment wards, Clinics, Academic studies.
- CONSTRUCTION** Made of 18 mm high gloss wooden panels and metal corner profiles.
- COATING** Top cover of crash cart is made from ABS (Anti bacterial) plastic. Edges are raised for an ergonomic design.
- FUNCTION** One drawer, and a cupboard. Integrated manual mechanism for height adjustment from 80 to 110 cm.
- MOBILITY** BL W 02 BED SIDE CABINET has 50 mm diameter castors with diagonal locking system.
- EQUIPPED WITH** ABS plastic top cover.

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	420	BODY	HIGH GLOSS	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	600	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	CARDBOARD BOX
HEIGHT / mm	800/1100	WARRANTY	3 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	47	MDR	Class I			390 Pcs



OTA 01

copyright
ACADEMY

OTA 01 OVERBED TABLE PRODUCT BROCHURE

- SUITABLE FOR** General purpose of hospital, Clinics, Academic studies.
- CONSTRUCTION** Made of steel construction. Gas metal arc welding technique provides strength and durability.
- COATING** All metal constructions are painted with the high quality epoxy powder paint at 180°C.
- FUNCTION** Height adjustable, mechanic telescopic system.
- MOBILITY** OTA 01 OVERBED TABLE has 50 mm diameter castors with Diagonal Locking system.
- EQUIPPED** ABS plastic top cover.

OTA 01 OVERBED TABLE OPTIONAL FUNCTION

MECHANIC ✓ PNEUMATIC **OPT** TABLE SIZE ✓ TABLE SIZE **OPT**
 HEIGT ADJUST. HEIGT ADJUST. 355*560 mm. 400*800 mm.



INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	355/400	BODY	METAL	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	560/800	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	BUBLE NYLON
HEIGHT / mm	850/1100	WARRANTY	3 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	17	MDR	Class I			480 pcs.



OTA 02 L OVERBED TABLE PRODUCT BROCHURE

- SUITABLE FOR** General purpose of hospitals, Clinics, Academic studies.
- CONSTRUCTION** Made of laminated high gloss and aluminium corner profiles.
- COATING** Top tray is made of ABS (Anti bacterial) plastic. Special design as bottleholder and raised edges.
- FUNCTION** Height adjustable mechanic system. Lateral tilt function provides maximum comfort during reading and use the computers.
- MOBILITY** OTA 02 L OVERBED TABLE has 50 mm diameter castors with ABS Diagonal Lock system.
- EQUIPPED** ABS plastic top cover.

OTA 02 L OVER BED TABLE OPTIONAL FUNCTION

MECHANIC ✓ PNEUMATIC OPT TABLE SIZE ✓ LATERAL ✓
HEIGT ADJUST. HEIGT ADJUST. 355*560 mm. TILT



INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	365	BODY	METAL	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	700	SURFACE	ABS PLASTIC	ISO 45001	ISO 14001	BUBLE NYLON
HEIGHT / mm	850/1100	WARRANTY	3 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	17	MDR	Class I			480 pcs.



B-CARE 01 CHANGE TABLE PRODUCT BROCHURE

SUITABLE FOR CONSTRUCTION Hospital newborn units, Birthing wards, Academic studies.
Made of steel construction. Gas metal arc welding technique provides strength and durability.

COATING PLATFORM All metal constructions are painted with the high quality epoxy powder paint at 180°C.
B-CARE 01 CHANGE TABLE platform carries 18 mm wooden chipboard which is covered by 30 mm 38 density sponge for a comfortable use. The surface cover is flame retardant, M1 class, liquid impermeable leather that can be wiped with general disinfectants.

OPTIONS AND ACCESORIES

ALATURCA COLOR RANGE	BASKET	OPT. TOWEL	OPT. BIN	OPT. CASTER
UPHOLSTERY COLORS	METAL	HOLDER	PLASTIC	50 mm 360°

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	750	BODY	METAL	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	750	SURFACE	UPHOLSTERY	ISO 45001	ISO 14001	Bubble nylon
HEIGHT / mm	800	WARRANTY	3 Years	ISO 10002	CE	40 FT CONTAINER
WEIGHT / Kg	29	MDR	Class I			380 Pcs.



BOWL STAND
copyright
ACADEMY

BS BOWL STAND



BOWL STAND
copyright
ACADEMY

BS 01 BOWL STAND



BOWL STAND
copyright
ACADEMY

BS 02 BOWL STAND



BOWL STAND
copyright
ACADEMY

BS 03 BOWL STAND



SCREEN 03

SUITABLE FOR General hospital purpose, Clinics, Academic studies.
CONSTRUCTION Made of steel construction. Gas metal arc welding technique provides strength and durability.
COATING All metal constructions are painted with the high quality epoxy powder paint at 180°C.
FUNCTION & POWER SCREEN 03 has foldable three wings.
EQUIPPED WITH Removable and washable fabric curtain.

INFORMATION

DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	3*550	POWER		ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1650	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	1800	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
WEIGHT /kgs	18	MDR	Class I			1200 Pcs.



LST 01 PLASTIC SERVICE TROLLEY



LST 02 PLASTIC SERVICE TROLLEY



LST 03 PLASTIC SERVICE TROLLEY



SH 01 SERUM HOLDER



SSH 04- STAINLESS SERUM HOLDER



POLO BANK 03 WAITING CHAIR



AVA BANK 03 WAITING CHAIR



STIL BANK 02 WAITING CHAIR



F 03 WAITING CHAIR



MF 01 TEXTILE COVER POLYURETHANE MATTRESS PRODUCT BROCHURE

- SUITABLE FOR** General purpose of hospital beds , Emergency units, Clinics, Nursing, home care, Academic studies.
 * It is made of open cell 28 density foam.
- POLYURETHANE FOAM** * The inclined sleeping surface provides extra comfort by reducing contact points and pressure
 * Air vents provide air circulation, reduce sweating.
 * It is CNC-shaped flexible design ensures maximum compatibility with adjustable mattress.
- COVER** Washable liquid proof textile mattress cover with zipper on two sides.

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	875	BODY	POLYURETHANE	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1900	SURFACE	TEXTILE	ISO 45001	ISO 14001	VACUM NYLON
HEIGHT / mm	110	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	4,5	MDR	Class I			700 Pcs.



MP 01 POLYURETHANE COVER POLYURETHANE FOAM MATTRESS PRODUCT BROCHURE

- SUITABLE** General purpose of hospital beds , Emergency units, Clinics, Nursing, home care, Academic studies.
* It is made of open cell 28 density foam.
- POLYURETHANE FOAM** * The inclined sleeping surface provides extra comfort by reducing contact points and pressure.
* Air vents provide air circulation, reduce sweating.
* It is CNC-shaped flexible design ensures maximum compatibility with adjustable mattress.
- COVER** Washable liquid proof polyurethane mattress cover with zipper on two sides.

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	875	BODY	POLYURETHANE	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1900	SURFACE/COVER	POLYURETHANE	ISO 45001	ISO 14001	VACUM NYLON
HEIGHT / mm	110	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	4,7	MDR	Class I			700 Pcs.



MP 02 POLYURETHANE MATTRESS PRODUCT BROCHURE

SUITABLE FOR General purpose of hospital beds , Emergency units, Clinics, Nursing, home care, Academic studies.

- * It presents high lying comfort with its two-layer structure.
- * Top layer is produced from 48 density visco foam with air passages that takes shape according to body temperature and weight.

POLYURETHANE FOAM

- * Bottom layer is designed by taking body weight points into consideration. Made from 28 density foam
- * Air passages decrease perspiration by providing air circulation.
- * It produced from open cell foam material.
- * It is compatible with moving bedsteads with its CNC shaped design.

COVER Washable liquid proof polyurethane mattress cover with zipper on two sides

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	875	BODY	POLYURETHANE	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1900	SURFACE	POLYURETHANE	ISO 45001	ISO 14001	VACUM NYLON
HEIGHT / mm	120	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	7,5	MDR	Class I			640 Pcs.



MP 03 CUBE ANTI DECUBITIC MATTRESS PRODUCT BROCHURE

SUITABLE FOR General purpose of hospital beds , Emergency units, Clinics, Nursing, home care, Academic studies.

- * It is designed for the comfort of users in the high-risk group.
- * The top layer is made of removable, 38/52 different density memory foam that shapes according to body temperature and weight.

POLYURETHANE FOAM * The main layer is made of foam with 32 densities. These cubes' design is based on body pressure points.
* The cubes in the decubitus area can be removed from the mattress when necessary. This relieves pressure and contributes to wound healing.

- * The structure of the removable cubes, made of different densities and colors, allows for product customization.
- * It is made of open-cell foam.
- * It is compatible with an adjustable mattress with its CNC-shaped design.

COVER Washable liquid proof polyurethane mattress cover with zipper on two sides.

INFORMATION						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	875	BODY	POLYURETHANE	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1900	SURFACE	POLYURETHANE	ISO 45001	ISO 14001	CARDBOARD BOX
HEIGHT / mm	150	WARRANTY	2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	9,8	MDR	Class I			550 Pcs.