



PRODUCT CATALOG

CONTINUOUS DEVELOPMENT

LUTIMATE SATISFACTION



ICU ELECTRIC BED

MLH-01S

Length	Width	Height	Backrest	Legrest	Trendelenburg	Reverse Trendelenburg
2160 mm	1000 mm	490-730 mm	75°	50°	12º	-12º



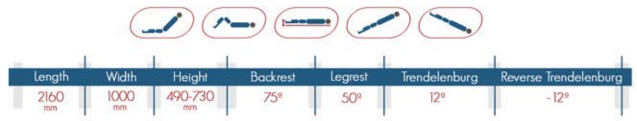
- Stainless steel I.V Pole
 Urine Bag Holder
- · Movable on high endurance 125mm noiseless castors; along with strong brakes that stabilize the bed on ground
- Detachable ABS head and footboard supplied with bumpers
- Optional Accessories:
- Battery Backup
- CPR System
- Central Braking System
- X-Ray Translucent

- Under Bed Light
- Under Bed Tray
- Bed Extension

ICU ELECTRIC BED

ABS SIDERAIL





- · Made of high-endurance materials to ensure safe use
- · Coated with electrostatic layer that resists rust and corrosion
- Stainless steel I.V Pole
 Urine Bag Holder
- Movable on high endurance 125mm noiseless castors; along with strong brakes that stabilize the bed on ground
- · Detachable ABS head and footboard supplied with bumpers
- Optional Accessories:
 - Bed Extension
- nsion Battery Backup
 - Under Bed Light
- Central Braking System
- X-Ray Translucent
- CPR System

ICU ELECTRIC BED

REGULAR SIDERAIL

Length	Width	Height	Backrest	Legrest	Trendelenburg	Reverse Trendelenburg
2100 mm	950 mm	470-710 mm	75°	50°	129	-12°



- · Made with high endurance materials to ensure safe use
- · Coated with electrostatic layer that resists rust and corrosion
- · Stainless steel I.V Pole
- Urine Bag Holder
- · Moves on 125mm diameter noiseless castors with brake
- · Aluminum Side-rails
- · Detachable ABS Head and Footboard



- · Optional Accessories:
- Battery Backup
- CPR System
- Central Braking System
- Under Bed Light
- X-Ray Translucent
- Bed Extension



WITH SIDE CONTROL



Length	Width	Height	Backrest	Legrest
2160 mm	1000	490-730	75°	50°

- Coated with electrostatic layer that resists rust and corrosion
- Stainless steel I.V pole
 Urine bag holder
- · Moves on 125mm diameter noiseless castors with brakes
- Detachable ABS head and footboard supplied with bumpers
- Optional Accessories:
- Battery Backup
- CPR System
- X-ray Translucent
- Central Braking System
- Under Bed Light
- Bed Extension





ABS SIDERAIL



- · Coated with electrostatic layer that resists rust and corrosion
- · Stainless steel I.V pole · Urine bag holder
- Moves on 125mm diameter noiseless castors with brakes
- Detachable ABS head and footboard supplied with bumpers
- Optional Accessories:
- Battery Backup
- Central Braking System
- Bed Extension
- CPR System
- Under Bed Light
- X-Ray Translucent

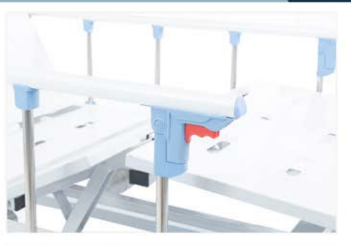
Length	Width	Height	Backrest	Legrest
2160 mm	1000 mm	490-730	75°	50°

REGULAR SIDERAIL



Length	Width	Height	Backrest	Legrest
2100	950 mm	470-710	75°	50°

- · Coated with electrostatic layer that resists rust and corrosion
- Stainless Steel I.V pole
 Urine bag holder
 Aluminum side rails
- · Moves on 125mm diameter noiseless castors with brake
- Detachable ABS head and footboard
- Optional Accessories:
- Battery Backup CPR System
- X-Ray Translucent Under Bed Light
- Bed Extension Central Braking System







REGULAR SIDERAIL | ULTRA LOW HEIGHT



Ī	Length	Width	Height	Backrest	Legrest	ŀ
1	2100 mm	950 mm	340-690	75°	50°	Ī

- · Coated with electrostatic layer that resists rust and corrosion
- · Adjustable height reaching very low levels for the ease of use for patients.
- Stainless steel I.V pole Urine bag holder Aluminum side rails
- · Moves on 125mm diameter noiseless castors with brake
- · Detachable ABS head and footboard
- Optional Accessories:
- Battery Backup CPR System
- Under Bed Light X-Ray Translucent
- Bed Extension Central Braking System

TWO-FUNCTION ELECTRIC BED

ABS SIDERAIL



- Stainless steel I.V pole
- Urine bag holder
- Optional Accessories:
- X-ray Translucent Backup Battery Central Braking System
- Under Bed Light Bed Extension

TWO-FUNCTION ELECTRIC BED REGULAR SIDERAIL



Length	Width	Height	Backrest	Legres
2100	950	530	75°	50º

- · Coated with electrostatic layer that resists rust and corrosion
- · Stainless steel I.V pole
- Urine bag holder
- · Detachable ABS head and footboard

TWO-FUNCTION ELECTRIC BED WITH CONTROL BUTTONS





ONE-FUNCTION ELECTRIC BED WITH CONTROL BUTTON



0			
Length	Width	Height	Backrest
2100 mm	950 mm	530	75°

- Coated with electrostatic layer that resists rust and corrosion
- · Botton-Controlled
- Stainless steel I.V pole
- Aluminum side rails

- · Detachable ABS head and footboard
- · Urine bag holder

OPTIONAL ACCESSORIES FOR ALL ELECTRIC BEDS

BED EXTENSION



X-RAY TRANSLUCENT BACKREST



UNDER BED TRAY



CENTRAL BRAKING SYSTEM



THREE-FUNCTION MANUAL BED

ABS SIDERAIL





- · Coated with electrostatic layer that resists rust and corrosion
- Stainless steel I.V pole
- · Urine bag holder
- · Detachable ABS head and footboard supplied with bumpers





THREE-FUNCTION MANUAL BED REGULAR SIDERAIL



Length	Width	Height	Backrest	Legrest
2100 mm	950 mm	470-710	75°	50º



- Coated with electrostatic layer that resists rust and corrosion
- · Made with high endurance materials to ensure safe use
- · I.V pole
- Urine bag holder
- · Detachable ABS head and footboard

TWO-FUNCTION MANUAL BED ABS SIDERAIL



Length	Width	Height	Backrest	Legrest
2160	1000 mm	550 mm	75°	50°



- · Coated with electrostatic layer that resists rust and corrosion
- Stainless Steel I.V pole
- Urine bag holder
- · Moves on a 125mm diameter noiseless castors with brake
- · Detachable ABS head and footboard

TWO-FUNCTION MANUAL BED **REGULAR SIDERAIL**













- · Coated with electrostatic layer that resists rust and corrosion
- · Made with high endurance materials to ensure safe use
- I.V pole
- Urine bag holder
 Detachable ABS head and footboard

TWO-FUNCTION MANUAL BED

CONVENTIONAL MLH-12A



Length	Width	Height	Backrest	Legres
1980 mm	890 mm	480	75°	50°

- · An economic bed
- Made with high-endurance materials to ensure safe use
- Coated with electrostatic layer that resists rust and corrosion
- · Manually controlled bed using a crank
- I.V pole

MLH-12B WITH INTEGRATED TOILET



Vidth Height	Backrest Legr
	/idth Height

- · Coated with electrostatic layer that resists rust and corrosion
- Toilet base movement are carried out by manual crank for convenient use
- I.V pole

ONE-FUNCTION MANUAL BED





Length	Width	Height	Backrest
2100	950 mm	530	75°

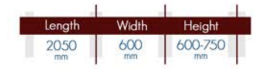


Length	Width	Height	Backrest
1980	890 mm	480	75°

- Coated with electrostatic layer that resists rust and corrosion
- · Made with high-endurance materials to ensure safe use
- I.V pole
- · Detachable ABS head and footboard

- · An economic bed
- · Coated with electrostatic layer that resists rust and corrosion
- Provided with an I.V pole

THREE-FUNCTION ELECTRIC HEMODIALYSIS CHAIR









- Coated with electrostatic layer that resists rust and corrosion
- · Can be extended into a full bed
- Movable armrests
 Adjustable footrest
 Adjustable height
- Provided with lower shelf and paper roll holder
- · Provided with an adjustable stainless steel I.V pole
- Moves on a 125mm diameter noiseless castors with brake
- Optional Accessories:
- Over bed table

TWO-FUNCTION ELECTRIC HEMODIALYSIS CHAIR

TWO-FUNCTION MANUAL HEMODIALYSIS CHAIR



- Coated with electrostatic layer that resists rust and corrosion
- · Can be extended into a full bed
- Movable armrests
 Adjustable footrest
- Provided with lower shelf and paper roll holder

- · Provided with an adjustable stainless-steel I.V pole
- Moves on 125mm diameter noiseless castors with brakes
- Optional Accessories:
- Over bed table

ONE-FUNCTION PEDIATRIC BED











- Safe for children aging 2-8 years
- Easy elevating and lowering side rails and easy tilting backrest

INFANT BED



- Painted with electrostatic layer that resists rust and corrosion
- Moves on a 75mm diameter castors with brakes

Width

Height 960

· Manual trendelenburg and reverse

Length

The bed has drawer and basket for extra storage of baby items



Length	Width	Height
820 mm	460	920

- · Manual one step trendelenburg
- · Moves on a 75mm diameter castors with brakes



HYDRAULIC

MLH-31



- ABS top plate
- · Adjustable height using gas spring

Length	Width	Height
900	450	700-1000
mm	mm	mm



- · The table is made of ABS material
- · Light-weight table to enable portability
- Adjustable to the bed width





BEDSIDE CABINETS



Length	Width	Height
430 mm	480 mm	750 mm

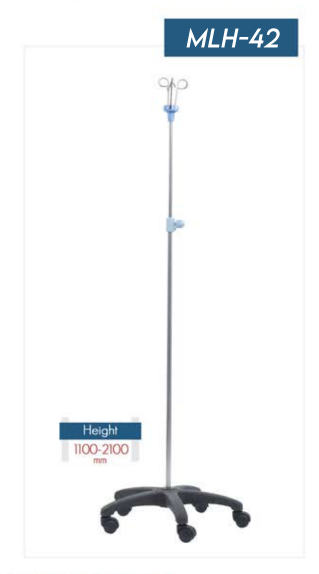
- Made of anti-bacterial ABS material
- Moveable with the four, high quality castors
- Lightly weighed and can be moved easily

MLH-46 STAINLESS STEEL



- · Stainless steel top plate
- Coated with electrostatic technology to resist rust and corrosion
- · Based on 4 adjustable bases for more stability
- Light- weighted

I.V. INFUSION STAND



- · Made of stainless steel
- 4 Hooks
- · Height is manually-adjusted
- · Moves on plastic base with five 50mm diameter

BED MATTRESSES

- Made of high density sponge to achieve optimum comfort for the patient
- Coated by leather to prevent leakage of liquids and for ease of cleaning











APPAREL'S CABINET

- · Made of electrostatic-coated steel
- · Locker is mounted on four rubber footings



LOCKER | 3-DOOR SIDE





2	E 2	
Length	Width	Height
450	400 mm	1800

EXAMINATION COUCH

MANUAL



- 1		
Length	Width	Height
1850	600	820

- Coated with electrostatic layer and nickel-chrome to resist rust and corrosion, and easily sanitized to guarantee longer life span
- · Manual backrest tilting
- Accessories:
 - Paper roll holder

EXAMINATION COUCH

FIXED



		Ĺ
Length	Width	Height
1850	600 mm	820 mm

- Coated with electrostatic layer and nickel-chrome to resist rust and corrosion, and easily sanitized to guarantee longer life span
- Accessories:
 - Paper roll holder

GYNAECOLOGY BED





- Coated with electrostatic layer and nickel-chrome to resist rust and corrosion, and easily sanitized to guarantee longer life span
- Manual back and knee rest tilting
 Can be extended into a full bed
- · Equipped with stainless steel basin and adjustable leg holders
- · Based on 4 plastic plugs





MULTI-FUNCTIONAL CHAIR



Length	Width	Height
1750	550	470

- · Coated with electrostatic layer that resists rust and corrosion
- · Can be extended into a full bed
- Movable Stainless Steel armrests

- · Optional Accessories:
 - I.V Infusion Stand
- Arm Holder

ELECTRIC EXAMINATION COUCH



- · Coated with electrostatic layer that resists rust and corrosion
- · Adjustable height using foot switch
- · Equipped with a paper roll holder
- · Based on 4 adjustable bases for more stability

Length	Width	Height	Backrest Tilting
2000 mm	600 mm	530-1000	75°

ELECTRIC DELIVERY BED



Width

Length

Height

630-980

- Coated with electrostatic layer that resists rust and corrosion
- Adjustable back and kneerest tilting
- The movement of the back and foot is controlled by a multi-height serrated ruler
- Adjustable height using foot switch

- · Can be extended into a full bed
- Equipped with a stainless-steel basin and adjustable leg holders
- · Based on 4 adjustable bases for more stability
- Optional Accessory: Siderails



DESK

Length	Width	Height
1200	600	800

- · Provided with a single drawer
- Top of the desk is made of high quality MDF
- Mounted on rubber footings for safety and higher stability



RECEPTION COUNTER

- · Lower Plate Dimensions: 1200mm * 600mm
- Upper Plate Dimensions: 900mm * 250mm
- · Provided with a single drawer
- Pedals are added in the lower part of the counter to offer the highest level of comfort

3-DESK DRAWERS

MLC-13



	9 9	
Length	Width	Height
400 mm	400	650

- Mounted on castors
- Optional accessory for item MLC-11 and MLC-12

WAITING ROOM SEATS

AVAILABLE IN 2, 3 & 4 UNIT SEATS



- · Made of electrostatic-painted steel with high durability
- Seat made of high-density foam to provide optimum comfort



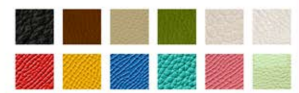
- · Ergonomically designed to provide optimum comfort
- Plastic seats with smooth texture for optimum comfort and ease of cleaning

WAITING ROOM CHAIR



- Made of electrostatic painted steel with anti-rusting property
- Seat made of high density foam with leather cover to provide optimum comfort

COLORS (OTHERS AVIALBLE UPON REQUEST)



EXAMINATION CHAIRS

- Hydraulic handle under the chair's seat controls elevating and lowering of the chair
- · 360° rotatable seat
- High-density sponge leather seat base to provide physician's optimum comfort



WITH BACKREST

MLC-24



MLC-25

INSTRUMENTS' TABLE



	L d	
Length	Width	Height
400	600	800

- · Stainless-steel structure
- · Moves on a 50mm diameter castors

MAYO INSTRUMENTS' TABLE



- · Steel structure with chrome plating to prevent rust and corrosion
- Stainless-steel removable tray
- · Adjustable height using a hand knob
- Moves on a 75mm diameter castors with brakes

X-RAY FILM VIEWER











· Body made of electrostatic-coated steel and front surface high quality light diffuser

INSTRUMENTS' CABINETS

2-SLIDING DOORS MLC-51



Length	Width	Height
900	350	1600

- Made of steel, plated with electrostatic material to prevent rust and corrosion
- · Two sliding doors that makes it easy to use
- · Doors have transparent glass
- The lower part of the wardrobe has 2 doors for storage, accompanied by a space for applying a lock for safety



Length	Width	Height
450	350	1800

TWO DOORS MLC-53



Length	Width	Height
900	350	1800 mm

WARD SCREENS

3-SECTION

MLC-61



ľ	Length	Width
	1800 mm	1500

4-SECTION

MLC-61Q

- Chrome-plated steel tubular frame to prevent rust and corrosion
- Mounted on 50mm castors for easy movement
- Also available in distiguished fabric with code MLC-61L

BOWL STANDS



- Made of chrome-plated steel that prevents rusting and corrosion
 - Bowls can be easily removed and installed
- · Five spoke heavy duty plastic base with castors

STEPS

· Covered with leather that avoids sliding



1-FUNCTION EMERGENCY TROLLEY

Length	Width	Height	Backrest Tilting		Length	Width	Height	Backrest Tilting
1750	600 mm	700 mm	75*	OR	1900	600 mm	700 mm	75°





- Back section's angle is adjusted through hand crank
- · Coated with electrostatic layer that resists rust and corrosion
- · Fixed height
- · Provided with I.V pole and cylinder holder
- · Aluminum side rail
- · Moves on a 125mm diameter noiseless castors with brake

2-FUNCTION EMERGENCY TROLLEY

- · Coated with electrostatic layer that resists rust and corrosion
- · Adjustable height from 500 to 700 mm
- Provided with I.V pole and cylinder holder
- · Aluminum side rail
- · Moves on a 125mm diameter noiseless castors with brakes



STRETCHER TROLLEY

WITH SEPARABLE STRAPS



1		L
Length	Width	Height
2000	630 mm	780 mm

- · Top plate is made of stainless steel
- · Easily detachable stretcher
- · Equipped with straps for patient safety
- · Coated with electrostatic technology that resists rust and corrosion
- Moves on a 125mm diameter castors with brake

PATIENT TROLLEY

SEPARABLE



Length	Width	Height
1950	530	800

- The stretcher can be detached from the trolley and re-attached easily
- · The stretcher is padded with high density foam and covered with leather, for optimum comfort for the patient
- Manual backrest tilting
- · Stretcher has legs to stabilize it on the floor

CRASH TROLLEY



- · Consists of five drawers, divided from inside
- · Accessories illustrated on the next diagram



CARDIAC

BOARD

OXYGEN

CYLINDER

HOLDER









-		
Length	Width	Height
600 mm	500 mm	900

- · Stainless-steel structure
- · Moves on a 100 mm diameter castors with brakes
- · Provided with:
- Adjustable I.V. Pole
- Oxygen cylinder holder
- ABS cardiac boards
- Defibrillator Shelf
- Waste bin





FOLDABLE LAUNDRY TROLLEY



- · Equipped with a detacheable sack for collecting dirty linen
- · Movable on 4 castors
- · Equipped with 2 hooks on the side for holding bags
- Can be easily folded and stored
- Fixed laundry trolley is also available with code MLT-13O

ROOM SERVICE TROLLEY



-	Length	Width	Height	\
	1000 mm	500 mm	1000 mm	MLT-

- · Equipped with 3 shelves
- · Equipped with a detacheable sack for collecting dirty linen
- Movable on 4 castors







CONTACT US:

10 Dr. Handousa St. Garden City, Cairo, Egypt, 11519



