



ELECTRONIC DYSLISYS BED DELUX UMS-DL1

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with perforated copper wire c02 welding	(1)Head position up down (2)foot position down With chair position
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRCA sheet	(3) height HI-LO adjustment (4) revercetrangle (5) up trangle ABS Moulded head & foot panels
Overall bed outer damnation	2000L X880W	ABS larg size tuck away 2 pis safety side railing
Mattress platform damnation	1900L X 880W	125 mm castor wheel with 2 brake
Height adjustment	450 to 750	ABS moulded perforated platform
Trandleburg position	Reverse trandlburg /up trandleburg position	Electronic hand remote through
Bed Operating systems	Electronic actuators through	4 side bed safety side wafer
Finice epoxy powder coated		4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley



ELECTRONIC DY LISYS CHAIR UMS-DC1

- Chair frame with Epoxy powder coating
- Anti-bacterial MS Frame
- Quick Positioning possible due to hand control and 3 motors
- Raising and Lowering Legrest movement
- Detachable Leg support
- Chair on 4 wheels
- Center Locking with direction locking system

Technical Data :

Length	1710 mm	Backrest Angle(Up/Down)	0°-80°
Width	610 mm	Power Supply	230 V AC 50Hz
		Operating voltage of Actuators	24V DC
		Operating system By Remote	

Dialysis chair

- Chair frame with Epoxy powder coating
- Anti-bacterial MS Frame
- Quick Positioning possible due to hand control and 3 motors
- Raising and Lowering Legrest movement
- Detachable Leg support
- Chair on 4 wheels
- Center Locking with direction locking system

Technical Data :

Length	1710 mm
Width	610 mm
Backrest Angle(Up/Down)	0°-80°
Manually operated Gas shocker Throw	