



Electronic Delivery Table (UMS - B01)

Overall size CRCA MS Tube Frame work 1800 L X 600 W X 600 to 800
 HI-LO Position Back Rest by Electronic Actuators Adjustable with Cushion Top
 Fitted 125 mm Non Rusted Castor Wheel SS Detachable Laggings
 Finish Pre-treated and epoxy powder coated



Electronic LDR Bed (UMS - ET02)

This motorized, versatile LDRP bed enables the obstetrician as well as the patient to perform their respective roles with comfort and ease. The bed is provided with handset for easy adjustments of backrest, height, trendelenburg and reverse trendelenburg.

Overall Approximate Dimension	
Buffer to Buffer	2155 mm x 1010 mm (L x W) (85' x 40') (Bed when fully extended)
Frame Dimension	2070 mm x 910 mm (L x W) (81' x 36')
Mattress Platform	1800 mm x 650 mm (L x W) (71' x 26')
Minimum Height	515 mm (20.2')
Maximum Height	880 mm (35')
Features (Inbuilt)	
Patient Hand Control	Available
Central & Directional Locking	Available
Backrest Angle	0 - 65°
Trendelenburg / Reverse Trendelenburg Angle	0 - 25°
Buffers	Available
Telescopic I.V. Pole (0154)	Available
Battery Backup	Available
Polymer Moulded Head & Foot Bows	Available
Polymer Moulded Safety Side Rails (1 pair)	Available
Aluminium Lithotomy Crutches Mounted on Stainless Steel Rods (1 pair)	Available
Removable Stainless Steel Tray	Available
Three Section Mattress	Available
Dust Protective Base Cover	Available
125 mm Diameter High Grade Synthetic Castors	Available
Mild Steel Parts Pre-treated and Powder Coated	Available
Safe Working Load	180 kgs
Patient Load Bearing Capacity	140 kgs
Electrical Specifications	
Power In (Mains Power Supply)	Nominal 230 V Ac 90 V Ac to 300 V Ac operating range with battery
Protection Voltage	45 Hz to 55 Hz
Electrical Shock Protection	Class I
Degree of Shock Protection	Type B
Liquid Ingress Protection	IP 54
Rechargeable Batteries	2 x 12 Volt Sealed Lead Acid
Duty Cycle	10% (Two minutes for every eighteen minutes)