





INDEX

01 TO 05	COMPNY FROFILE FACTORY EMAGES
06 TO 13	ELECTRONIC ICU BEDS
14 TO 16	MANUALLY ICU BEDS
17 TO 19	RECOVERY EMERGENCY BEDS
20 TO 24	FOWLER SEMI FOWLER BEDS
25 TO 26	GYNIC BEDS
27 TO 28	DYLISYS BEDS
29 TO 30	ATTANDANT BED CUM SOFA
31 TO 33	BED SIDE LOCKER OVER BED TABLE
34	BED CURTAINS
35 TO 36	PATIENT TRANSFER TROLLY
37 TO 38	EXAMINATION COUCH TABLES
39 TO 41	MEDICINE TROLLEY
42 TO 44	HORIZONTAL AUTOCLAVES SCRUB STATION
45 TO 46	LDR BEDS DELIVERY TABLES
47 TO 50	OT TABLES LED LIGHTS

















COMPANY PROFILE

UNICARE MEDICAL SYSTEMS P LTD approved by medical administration bureau and registered in industrial and commercial Administration bureau. Is a professional company producing a series of medical equipment such as hospital beds ward articles OT equipments OT table LED lights etc, The company occupies 2 mfg: plant Maharashtra and Madhya Pradesh total approximate area 5000 sq, meter stabilized and we own advanced Techniques and producing equipment, more than 200 staff and 20 engineers, also we have 6 standardized workshops and automatic powder coating lines, Therefore, we can completely and independently meet varies kinds and all over India branch office outlets service center, ISO -CE certified company Corporate hospital institutes we have been supplying continuously for the last 20 years, and of need of different hospital in different areas.

Presently our company has more than series of products and 150 kind of items in 1998 we got the honor of" famous brand in UNICARE province" the brand UNICARE was awarded the celebrated. Brand in the past years, we have been awarded many Provincial prizes continuously, including "Quality and service Satisfying enterprise the client – trusted Enterprises the best contractor" Facing the new opportunity and challenging, we put forward the slogan quality is life management Is fundamentality to adapt to the changes of the market we will try our best to practice the managing idea to be the best in Quality and Supply you with superior goods and service. We are anticipating the cooperation with you.





X-Ray Cassette



Hi-Lo Position



Side Railing up down

ATTENDANT CONTROL PANEL

















ES-12DW



Complete 5 function ACP which including Lock-Out, Auto-Regression controls.





ALIXIGER ELECTRONIC TILT POSITION ICU BED (7) FUCTION UMS-PT01

Technical features		STANDARD CONFGURATION
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm	(1)Head position up down(2) foot position up down(3) height HI-
	thickness CRC sheet with perforated copper wire c02	LO position (4) UP tredelenburg angle(5) reverse tredelenburg
	welding	angle(6)lateral tillt position
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded large panels With nursing operating system
wais structure	ABS moulded cover fitted	
Overall bed outer damnation	2200L X1020W	ABS 4pis large size tuck away safety side railing With patient
		operating remote
Mattress platform damnation	2000L X 900W	125 mm catore wheel with central locking systems
Height adjustment	400 to 750 mm by linear actuators	ABS moulded platform and lower bed fram ABS cover
Reveres trengleburg	By linear actuators	Electronic actuator
Up trengleburg	By linear actuators	Electronic Central locking systems
Operating systems	By electronic cylindrical hand remote	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	300 kg	Mattress IV stand cylinder trolley









ELECTRONIC CENTRAL LOCKING ABS PLATFORM (5) FUCTION ICU BED ED3

Technical features		Standard configuration
Bed structure material	MS tube25x75 pipe 1.4 mm thickness and	(1)Head position up down(2) foot position up down(3) height hi lo position
	1.25 mm thickness CRC sheet with	(4) UP tredelenburg angle(5) reverse tredelenburg angle
	perforated copper wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	ABS Moulded Large size panels
	sheet	With nursing operating system
Overall bed outer damnation	2100L X980W	ABS 4pis large size tuck away safety side railing
Mattress platform damnation	2000L X 880W	125 mm catore wheel with central locking systems
Height adjustment	450 to 750 mm electronic Linear actuators	MS CRC perforated sheet
Reveres trengle	Electronic actuator through	Electronic actuator
Up trengle	Electronic actuator through	Central locking systems
Operating systems	Electronic actuator By electronic hand remote	4 side bed safety side wafer
Product finis	Pre. Treated epoxy powder coated	4 side iv pole hole
Safe working load	250 kg	Mattress IV stand cylinder trolley optional

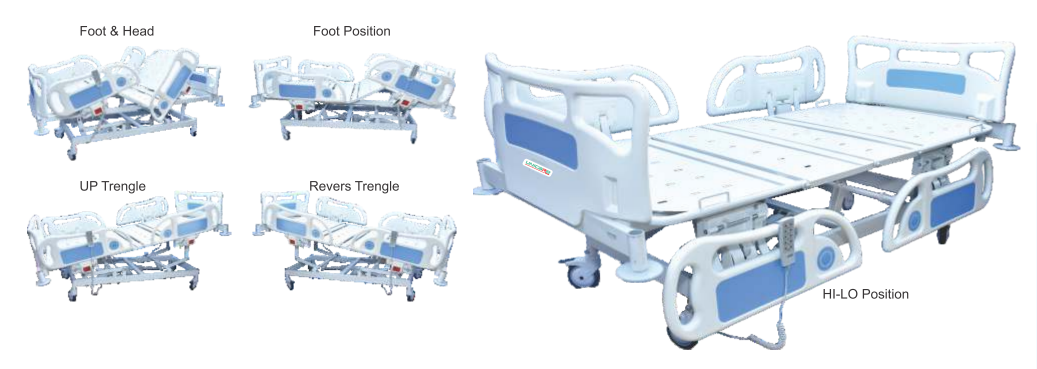




ELECTRONIC CENTRAL LOCKIN (5) FUCTION ICU BED UMS-ED4

Technical features		
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 up down(3) height hi lo position (4) UP tredelenburg angle(5) reverse tredelenburg angle
Structure material	MS tube pipe 1.4 mm and 1.25m CRCA sheet	ABS Moulded Large size panels
Overall bed outer damnation	2100L X980W	ABS 4pis large size tuck away safety side railing
Mattress platform damnation	2000L X 880W	125 mm catore wheel with central locking systems
Height adjustment	450 to 750 mm electronic linear actuators through	CRCA perforated sheet
Reveres trengle	Electronic linear actuator through	Electronic actuator
Up trengle	Electronic linear actuator through	Central locking systems
Operating systems	Electronic actuator By electronic hand remote	4 side bed safety side wafer
Product finis	Pre-treated epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional





ELECTRA (5) FUTION ICU BEDUMS-ED5

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and	(1)Head position up down (2) foot position up down (3) height hi lo position
	1.25 mm thickness CRC sheet with	(4) UP tredelenburg angle (5) reverse tredelenburg angle
	perforated copper wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	ABS Moulded panels
	sheet	
Overall bed outer damnation	2100L X980W	ABS 4pis tuck away safety side railing
Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake
Height adjustment	450 to 750 mm electronic linear actuators	MS CRC perforated sheet
	through	
Reveres trengle	Electronic actuator through	Electronic actuator
Up trengle	Electronic actuator through	4 wheel With 2 brake systems
Operating systems	Electronic actuator By electronic hand	4 side bed safety side wafer
	remote	
Finice epoxy powder coated	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional





В				
	FUTURA ELECTRIC SEMI ICU (2) FUCTION ICU BED-ED6			
d	Technical features		Standard configuration	
S	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 by linear electronic actuators (2) foot position up down by linear electronic actuators	
	Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels	
	Overall bed outer damnation	2100L X980W	ABS 4pis large size tuck away safety side railing	
	Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake	
	Height adjustment	Fix height 600 mm	MS CRC perforated sheet	
			Electronic actuator	
			4 wheel With 2 brake systems	
	Operating systems	Electronic actuator By electronic hand remote	4 side bed safety side wafer	
	Product finis	Pre-treated epoxy powder coated	4 side iv pole hole	
	Safe working load	200 kg	Mattress IV stand cylinder trolley optional	





FUTURA ELECTRIC STD (2) FUNCTION BEDUMS-ED7

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25	(1)Head position up down
	mm thickness CRC sheet with perforated copper	(2) foot position up down
	wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Electronic actuator
		4 wheel With 2 brake systems
Operating systems	Electronic actuator By electronic hand remote	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional





FUTURA DELUX MANUALLY (5) FUCTION ICU BED UMS -MD5

TOTOTA DELOX MANOALET (6) TOOTION TOO DED ONG MIDO			
Technical features		Standard configuration	
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and	(1)Head position up down (2) foot position up down (3) height hi lo position	
	1.25 mm thickness CRC sheet with	(4) UP tredelenburg angle (5) reverse tredelenburg angle	
	perforated copper wire c02 welding		
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	ABS Moulded panels	
	sheet		
Overall bed outer damnation	2100L X980W	ABS 4pis tuck away safety side railing	
Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake	
Height adjustment	450 to 750 mm electronic pillar through	MS CRC perforated sheet	
Reveres trengle	Hand key through	Manually operating polymer handle systems through	
Up trengle	Hand key through	4 wheel With 2 brake systems	
Operating systems	4 hand key through	4 side bed safety side wafer	
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole	
Safe working load	200 kg	Mattress IV stand cylinder trolley optional	





FUTURA SEMI DELUX MANUALLY (5) FUCTION ICU BED UMS-MD6

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and	(1)Head position up down (2) foot position up down (3) height hi lo
	1.25 mm thickness CRC sheet with	position
	perforated copper wire c02 welding	(4) UP tredelenburg angle (5) reverse tredelenburg angle
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	ABS Moulded panels
	sheet	
Overall bed outer damnation	2100L X980W	Alluminum collapsible safety side railing
Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake
Height adjustment	450 to 750 mm electronic pillar through	MS CRC perforated sheet
Reveres trengle	Hand key through	Manually operating polymer handle systems through
Up trengle	Hand key through	4 wheel With 2 brake systems
Operating systems	4 hand key through	4 side bed safety side wafer
Finice epoxy powder coated	Powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional

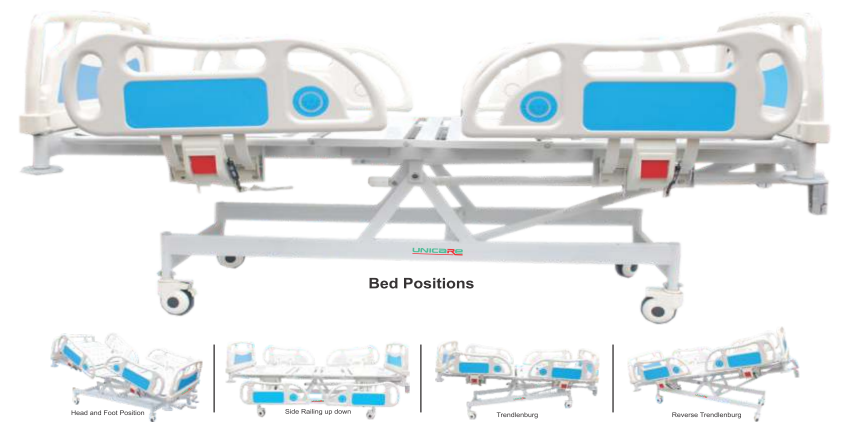




FUTURA MANUALLY STD (5) FUCTION ICU BED UMS-MD7

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRC sheet with	(1)Head position up down (2) foot position up down (3) height hi lo position
	perforated copper wire c02 welding	(4) UP tredelenburg angle (5) reverse tredelenburg angle
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Deluxe steel panel
Overall bed outer damnation	2100L X980W	Alluminum collapsible safety side railing
Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake
Height adjustment	450 to 750 mm electronic pillar through	MS CRC perforated sheet
Reveres trengle	Hand key through	Manually operating polymer handle systems through
Up trengle	Hand key through	4 wheel With 2 brake systems
Operating systems	4 hand key through	4 side bed safety side wafer
Finice epoxy powder coated	Powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional





PRIMIER DELUX RECOVERY (4) FUCTION BED UMS-RD6

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and	(1)Head position up down (2) foot position up down
	1.25 mm thickness CRC sheet with perforated	(3) UP tredelenburg angle (4) reverse tredelenburg angle
	copper wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	ABS Moulded panels
	sheet	
Overall bed outer damnation	2100L X980W	ABS 4pis tuck away safety side railing
Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
Reveres trengle	Hand key through	Manually operating polymer handle systems through
Up trengle	Hand key through	4 wheel With 2 brake systems
Operating systems	4 hand key through	4 side bed safety side wafer
Product finis	Pre treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional



PRIMIER SEMI DELUX MANUALLY RECOVERY (4) FUCTION BED UMS-RD7

Technical features		Standard configuration
Bed structure material	MS tube25x75 pipe 1.4 mm thickness and	(1)Head position up down (2) foot position up down
	1.25 mm thickness CRC sheet with	(3) UP tredelenburg angle (4) reverse tredelenburg angle
	perforated copper wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	Deluxe steel panel
	sheet	
Overall bed outer damnation	2100L X980W	Alluminum collapsible safety side railing
Mattress platform damnation	2000L X 880W	125 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
Reveres trengle	Hand key through	Manually operating polymer handle systems through
Up trengle	Hand key through	4 wheel With 2 brake systems
Operating systems	4 hand key through	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional







EMERGENCY RECOVERY DELUX BED UMS-DR8

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)back side position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Steel curv panel
Overall bed outer damnation	2000L X700W	Aluminium collapsible safety side railing
Mattress platform damnation	1900L X 600 W	
Height adjustment	450 TO 800 MM height adjustment through hydraulic operating systems	Radiolucent acrylic sheet
Reverstrangle /up trangle	Peniutric gas spring through	Hydraulic and Hand key with polymer handle
Operating systems	Hand key	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 optional

EMERGENCY RECOVERY BED UMS-DR9

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)back side position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Steel panal
Overall bed outer damnation	2000L X700W	Stainless steel safety side railing
Mattress platform damnation	1900L X 600 W	
Height adjustment	450 TO 800 MM height adjustment through hand key operating systems	Radiolucent acrylic sheet
Reverstrangle /up trangle	Peniutric gas spring through	4 Hand key with polymer handle
Operating systems	Hand key	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 optional







Head & Foot Position





QUANTRA DELUX MANUALLY FOWLER BED (2) FUNTION UMS-104

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 up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Large size2pis tuck away safety side railing
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
		4 wheel With 2 brake systems
Operating systems	Hand key	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 optional





QUANTRA SEMI DELUX MANUALLY (2) FUCTION FOWLER BED ABS PANAL UMS-105

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thicknes CRC sheet with perforated copper wire c02 welding	(1)Head position up down (2) foot position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
		4 wheel With 2 brake systems
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional





QUANTRA STD MANUALLY (2 FUCTION) FOWLER BED SS PANEL UMS-106

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 up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Delux steel panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
		4 wheel With 2 brake systems
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley optional





SENTRA DELUX MANUALLY SEMI FOWLER BED ABS PANEL UMS-107

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness and 1.25 mm thickness CRCA sheet with perforated copper wire c02 welding	(1)Head position up down
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing optional
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
Operating systems	Hand key	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley

SENTRA MANUALLY SEMI FOWLER BED SS PANEL UMS-108

Tackwicel factures		Ctandard configuration
Technical features		Standard configuration
Bed structure material	MS tube25x75 pipe 1.4 mm thickness and	(1)Head position up down
	1.25 mm thickness CRC sheet with	
	perforated copper wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC	Steel deluxe panels
	sheet	·
Overall bed outer	2000L X980W	Aluminium collapsible
damnation		safety side railing optional
Mattress platform	1900L X 880W	
damnation		
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer
		handle
Operating systems	Hand key	4 side bed safety side
, , ,		wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand t optional





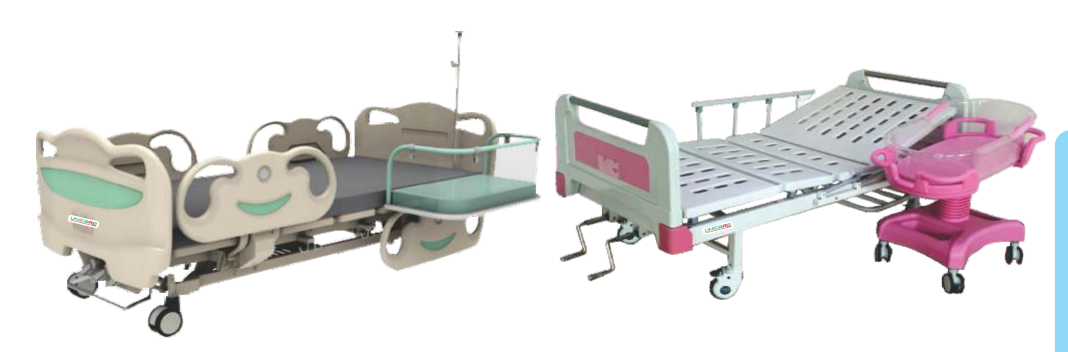
STD MANUALLY SEMI FOWLER BED PC PANEL UMS-109

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
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Powder coated panel
Overall bed outer damnation	2000L X980W	MS powder coated safety side railing optional
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle
Operating systems	Hand key	4 side bed safety side wafer
Product finish	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley

HOSPITAL PLAIN BED PC PANAL UMS-110

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
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	Powder coated panel
Overall bed outer damnation	2000L X980W	
Mattress platform damnation	1900L X 880W	
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
Operating systems	Flat position	4 side bed safety side wafer
Product finic	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand optional





GYNIC DELUX ELECTRONI FOWLER BED UMS-GD1

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 BY Linear actuators (2) foot position up down by linear actuators
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded panels
Overall bed outer damnation	2000L X980W	ABS tuck away 4safety side railing
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brack
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Electronic hand remote through
		Central locking brake systems
Bed Operating systems	Electronic actuators through	4 side bed safety side wafer
Product finis	Pre-treated and epoxy powder coated	4 side iv pole hole
Safe working load	200 kg	Mattress IV stand cylinder trolley

GYNIC SEMI DELUX MANUALLY FOWLER BED UMS-GD1

Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm	(1)Head position up down manually
	thickness and 1.25 mm thickness	(2) foot position up down manually
	CRC sheet with perforated copper wire c02 welding	
Structure material	MS tube pipe 1.4 mm and 1.25 mm CRC sheet	ABS Moulded ss pipe with wooden board fitted panels
Overall bed outer damnation	2000L X980W	Aluminium collapsible safety side railing
Mattress platform damnation	1900L X 880W	100 mm castor wheel with 2 brake
Height adjustment	Fix height 600 mm	MS CRC perforated sheet
		Hand key with polymer handle 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







- Overall approximate dimension: 1490 mm x 830 mm x 600 mm, 59" x 33" x 24" (L x W x H).
- Bed frame approximate dimension: 1370 mm x 760 mm, 54" x 30" (L x W).
- Perforated M.S. sheet top.
- Both bows of 1067 mm (42") H, with one horizontal, and seven vertical supports and rubber feet.
- Full length drop side rails.
- Provision for mosquito net poles.
- Pre-treated and powder coated.
- Supplied in KDC.

Optional Accessories

Rexine covered mattress of 100 mm thickness (0111D)



BABY CRADEL UMS B03

- Overall approximate dimension: 920 mm x 455mm x 950 mm, 36" x 18" x 37" (L x W x H).
- Approximate crib size: 760 mm x 380 mm x 305 mm, 30" x 15" x 12" (L x W x H).
- 3" PU Foam Mattress with PVC Rexine.
- Tubular frame fitted with swiveling castors of 125 mm diameter synthetic body castors two with brake and two without brake.
- Pre-treated and epoxy powder coated.



Technical features		Standard configuration
Bed structure material	MS tube 25x75 pipe 1.4 mm thickness	(1)Head position up down (2)foot position down With chair
	and 1.25 mm thickness CRC sheet with	position
	perforated copper wire c02 welding	(3) height HI-LO adjustment (4) revercetrangle (5) up trangle
Structure material	MS tube pipe 1.4 mm and 1.25 mm	ABS Moulded head & foot panels
	CRCA sheet	
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	Electronic hand remote through
	position	
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





- 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 :	Backrest Angle(Up/Down)	0°-80°
Length 1710 mm	Power Supply	230 V AC 50Hz
Width 610 mm	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	











Overall size: 1800L X 600W X 450H mm two part folding adjustment ratchet through CRCA ms tube frame work With perforated CRCA sheet Finis pre-treated epoxy powder coated.



Attendant Stool (UMS-536)



Revolving Stool (UMS-P537)



Revolving Stool SS (UMS-537)



Bed Side Screen (UMS-404)



Sline Stand (UMS-S405)





ABS MOULDED BED SIDE LOCKER UMS-AB02

Overall box size : $425L \times 425W \times 800H$ mm and drawer size $125HX 300W \times 350D$ mm

Locker made from ABS moulded all side material having one box and one drawer fitted with ABS moulded top with raised edges, drawer and cabinet door front side buffer at rear to avoid collision Base fitted with 4 swivel castors of 50mm diameter made frome synthetic material without brake



Overall size top size 900L X 500W stainless steel raised edged fitted top Back side height 1050mm and front side 900mm Machine pressed steel four side raised edged sheet top with second top 12 divided medicine row space third top 8 and fourth top 4 row space Stainless steel Tubular frame mounted on 100mm non rusted castor wheel with 2brake trolley is complete stainless steel Also available pre-treated and epoxy powder coated finis,



PRIME BED SIDE LOCKER WITH OVERBED TABLE UMS-BO01

Overall box size : 450L x 450W X 800H mm and drawer size 125HX 300W X 350D mm

Locker made from machine pressed CRCA ms sheet enclosed on three side which is

Pre-treated and epoxy powder coated finis with decorative aluminium vertical moulded sheet with one side fitted folding foods tablet etc acrylic tray having one box and one drawer fitted with acrylic co lord sheet top with raised edges, drawer and cabinet door front side buffer at rear to avoid collision Base fitted with 4 swivel castors of 100mm non rusted castor wheel with 2

brake.









DELUX BED SIDE LOCKER WITH ABS TOP UMS-D03

Overall box size : 450L x 450W X 800H mm and drawer size 125HX 300W X 350D mm $\,$

Locker made from machine pressed CRCA ms sheet enclosed on three side which is

Pre-treated and epoxy powder coated finis having one box and one drawer fitted with ABS moulded top with raised adges, drawer and cabinet door front side buffer at rear to avoid collision

Base fitted with 4 swivel castors of 50mm diameter made frome synthetic material without brack

DELUX BED SIDE LOCKER WITH SS TOP UMS-P06

Overall box size: 440L x 400W X 800H mm and drawer size 125HX 300W X 350D mm

Locker made from machine pressed CRCA ms sheet enclosed on three side which is

Pre-treated and epoxy powder coated finis having one box and one drawer fitted with SS moulded top with raised edges, drawer and cabinet door front side buffer at rear to avoid collision

Base fitted with 4 swivel castors of 50mm diameter made Frome synthetic material without brake

STANDARD BED SIDE LOCKER SS TOP UMS-P07

Overall box size : 400L x 400W X 800H mm and cabinet box 300x350 mm

Locker made from machine pressed CRCA ms sheet locker box with door fitted SS top with raised edges one three sides mild steel tubular lags fitted PVC shoe Pre-treated and epoxy powder coated finis,





FIX HEIGHT OVER BED TABLE UMS-GB03

Overall size 800L X 400W MDF board fitted top 1100 fix height Tubular tube frame mounted 50 mm synthetic non rusted wheel pre-treated and epoxy powder coated finis,



MANUAL HEIGHT ADJUSTBLE OVER BED TABLE UMS-MO4

Overall size 800L X 400W MDF board fitted top 800 TO 1100 height adjustment by gear mechanism with handle rectangular tube frame trolley mounted 50 mm synthetic non rusted wheel pre-treated and epoxy powder coated finis,





Robust Engineering

Non-Corresive Leveled Channels

- Extrudes from super grade Aforninum
- Commonest sydes synth no jolens
- Promisin quality powder custing
 Tacks Authority Informacia imm.
- Suspender: 1.2.5mm (diameter) 1.5mm (ditchess)

Durable Interfaces

- Molded high quality Hylnn Bush, Brackets and Honlo
- 1. Redler sale as him as miles, hand of our bans - Date hopes provided as buffers
- Unique Curtain removal point

Current and broke can be changed as asked without as red beoperable entire change.

Fasy Installation and Maintenance

Heat of factory (rained service team is oriented for true
agency coordination, swift installation and prompt maintenance

Premium Quality Curtains

Functional and Flegant

- Polycater based include curreins
 Medicated and liquid repellent
 Nett at the top promotes verifications and minimizes doubtophoble while protecting privacy.
- processing processing the full con-presents certain swing and improves privacy foculable in various on our and patterns for advense to our.

Craffed to the Individual needs

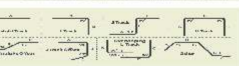
- Strong alliching
 Tengris as per the layous:
- Ask for customized dimensions

The square shaped equal and soundess mesh are specially steed to match. the seesal and required each configuration. The false produce in the opof equally sized aquers panels when they are arterhed to the much which viso ensures long durability.





Track Types
We provide straight track,
Litrack, Sitrack, Ultrack,
abelight ultrack, Track
offset, overlapping
Litrack of other unsteamized
brists to sult specific
requirements.





Hydralic Super Delux Emergency Recovery Trolley (UMS-HR406)

Technical Specifications

	1710	1710A	
Overall Approximate Dimension*	1910 mm x 710 mm, 75" x 28" (L x W)	1910 mm x 855 mm, 75" x 34" (L x W)	
Stretcher Dimension*	1825 mm x 560 mm, 72" x 22" (L x W)	1825 mm x 710 mm, 72" x 28" (L x W)	
Mattress Platform Dimension*	1790 mm × 560 mm, 70" × 22" (L × W)	1790 mm x 710 mm, 70" x 26" (L x W)	
Backrest**	0"- 65"	Ů-65°	
Trendelenburg**	0'-18'	0'-18'	
Reverse Trendelenburg**	0'-6'	0'-6"	
Minimum Height*	675 mm, 27°	675 mm, 27°	
Maximum Height*	925 mm, 36°	925 mm, 36°	
Safe Working Load	165 kgs	165 kgs	
Patient Weight Bearing Capacity ¹	135 kgs	135 kgs	

Add on Accessories

Resine covered mattress of 50 mm (2") thickness, 1710 (1752D), 1710A (1752F)

Safety Standards

Compliance for safety: International Standards IEC 60601-2-52

Standard Features

- Two section top with removable X-ray permeable stretcher
- Gas spring assisted trendelenburg and reverse trendelenburg positions
- Height adjustment by foot operated high quality hydraulic pump
- · Raised backrest on rachet
- 50 mm thick mattress
- *Buffers at 4 corners (135 mm)
- High grade synthetic body castor wheels (125 mm) two with brakes and two without brakes
- . Synthetic rubber covered push-pull handle
- . Sliding X-ray cassette holder
- Stainless steel telescopic IV pole along with provision at 4 positions
- *Pretreated and epoxy powder coated
- . Swing away type stainless steel side rails
- * Safety belts



Cardiac Trolley (UMS-HC406)

- · Luxurious hydraulic stretcher trolley with adjustable back rest, knee rest, trendelenburg,
- · reverse trendelenburg & adjustable height.
- Back Rest adjustable by gas spring, knee rest adjustable by super smooth crank,
- other functions adjustable by hydraulic mechanism
- Size: 2082L X 650W X 600 TO 900 HI-L0 POSITION
- Framework made of mild steel epoxy coated finish with X-ray permeable acrylic Top
- Collapsible Stainless Steel side railings
- Equipped with hydraulic pump
- Equipped with I.V. Pole, drainage hook & bumper protection
- 150mm dia noiseless castors with simultaneous braking system which locks / unlocks 2 castors with single pedal press
- International quality structure and functionality to satisfy the needs of the best hospital and Operation theaters









Overall size: OT jointed trolley size 3600L X 550W 750H mm complete Stainless steel tubular frame work Easy sliding top with detachable Trolley frame easy manually jointed and easy removable part 125mm dia non rusted castor wheel with 2 brakes also available ms powder coated,



STRETCHER TROLLEY COMPLETE SS UMS-P407

Features
OVERALL APPROX .SIZE=2020MM L X 590MM W X
Approx .31.75mm Dia.ss Tublar Framwork
Trolley Mounted On Four 150mm-dia Heavy Duty Castors
Detachable Ss Top And Ss Frame
Ss Plain Iv Rod With Two Location And Oxygen Cylinder Holder



STRETCHER TROLLEY POWDER COATED UMS-P408

Features
OVERALL APPROX. SIZE=2020MM L X 590MM W X
Approx .31.75mm Dia.ss Tublar Framwork
Trolley Mounted On Four 150mm-dia Heavy Duty Castors

Detachable Ss Top And Ss Frame Ss Plain Iv Rod With Two Location Preterated And Expoxy Powder Coated





EXAMINATION COUCH UMS-502

Features

Overall approximate dimension 1940L \times 600w \times 850H mmCRCA rectangular tube frame with CRCA sheet cabinets Fixed upholstered top in two section With U cut Retractable step stool Head rest adjustable on gas spring Three cabinets and three drawersBP apparatus tray pre treated and powder coated

GYNIC EXAMINATION COUCH UMS-501

Technical specification Features

*Overall approximate dimension 1940L x 600w x 850H mm CRCA rectangular tube frame

with CRCA sheet cabinets Fixed upholstered top in two section Retractable step stool

Headrest adjustable on gas spring Three cabinets and three drawers BP apparatus tray pre treated and powder coated



EXAMINATION TABLE UMS-ET504 Overall approximate dimension 1800L X 600W X800H Fix height with U CUT head rest on manually ratchet throw finis pre-treated and epoxy powder coated EXAMINATION TABLE UMS-ET504 Overall approximate dimension 1800L X 600W X800H Fix height head rest on manually ratchet throw finis pre-treated and epoxy powder coated

Foot Stap

(UMS - F2)

Foot Stap Single

(UMS - F1)

Foot Stap Delux ABS top

(UMS - F2)

UNICARE



MONITOR TROLLEY UMS-512

Overall size 700L X 500D X1580H Adjustable 4 shelf between Top shelf and drawer drawer are available with lock and key mechanism Four 100mm non rusted castor wheel with 2 brak Finis pre-treated and epoxy powder coated also available complete steel



Crash Cart Trolly Ums-513

Overall Approx .sige=1000mm L X 510mm D X 1540mm H
SS Tubular Frame Work
Ss Top, Middle And Bottom Tray
Six Removal Bins
Two Alkon Make Modular Storage Units With Lock Three Drawers Each
Oxygen Cylinder Holder
Ss Iv Rod And Cardiacmassage Board
Trolley Mountedon Four Non- Rusting 100
Mm Dia Non Rusting Wheel 2 With Brakes
And 2 Without Brakes
Alternative 513p In Expoy Powder Coated
Framework And Trays



EMERGENCY MEDICINE TROLLEY COMPLETE SS UMS- S514

Overall Approximate
SIZE.=990MM L X 490MM D
X 1600MM H
SS TUBULAR
FRAMEWORK
6 LARG SLIDING DRAWER
one side fitted plastic bucket
SS IV Road easy mobavel ss
handle and trolley mounted
on on four non rusting
100mm castor wheel
With 2 brack



EMERGENCY MEDICINE TROLLEY POWDER COATED UMS-P514

Overall Approximate SIZE.=990MM L X 490MM D X 1600MM H CRCA tubular frame work 3 drawer medium and 2 larg size slidind drawerSS IV Road easy movable SS handle and trolley mounted on on four non rusting 100mm castor wheel With 2 brack





INSTRUMENT CABINET WITH DRAWER BOX UMS-515

Overall size 1600H X 900W X 500D mm top side 2 self with glass door Midil position 2 sliding draz lower machine pressed box with 2 door easy movable SS handle complete stainless steel also available pre treated powder coated finis



INSTRUMENT CABINET DUBLE DOOR UMS-516

Overall size 1600H X 900W X 500D mm top side 3 adjustable self with glass fitted duble door available with hand lock key mechanism SS handle complete stainless steel also available pre treated powder coated finis

UNICARE



INSTRUMENT TROLLEY (2) SELVES UMS-517

(A)overall size: 27L X 18W X 36H inch (B) overall size: 30L X 24W X 36H inch (C)overall size: 42L X 24W X 36H inch

stainless steel tubular frame mounted on 100 mm non rusted castor wheel with 2 moulded SS self with protectative 3 side

railings fitted



(A)overall size: 36L X 18W X 36H inch easy movable handle stainless steel tubular frame mounted on 100 mm non rusted castor wheel with protective 4 side pipe frame fitted canvas cover



INSTRUMENT TROLLEY (3) SELVES UMS-518

(A) overall size: 30L X 24W X 36H inch
(B)overall size: 42L X 24W X 42H inch
stainless steel tubular frame mounted on 100 mm non
rusted castor wheel with 3 moulded SS self with
protectative 3 side railings fitted



MAYO INSTRUMENT TROLLEY DUBLE PILLAR UMS-521

Overall size: tray size 36L X 20W 30 TO 50 inch adjustable height

SS tubular frame mountad on four non rusted castor wheel with 2 brake



DRESSING TROLLEY (2) SELVES UMS-519

(A)overall size: 27L X 18W X 36H inch
(B) overall size: 30L X 24W X 36H inch
stainless steel tubular frame mounted on 100
mm non rusted castor wheel with 2 moulded
SS self with protective 3 side railling bowl
bucket fitted



MAYO INSTRUMENT TROLLEY SINGLE PILLAR UM-522

Overall size: tray size 22L X 16W 30TO50 inch adjustable height SS tubular frame mounted on four non rusted castor wheel with 2 brake





RECTANGULER HORIZONTAL HIGHPRESSER AUTOCLAVE MODEL UMS-505

CONSTRUCTIONAL AND SALIENT FEATURES

- Inner Chamber is made up of thick non-magnetic steel of 304/316 quality and jacket is made out of rolled steel.
- Single door made of rolled steel lined with S.S. sheets has radial locking system.
- All units are hydraulically tested upto 40psi.
- The space between outer cover made of thick rolled steel sheet and the steam jacket is filled with asbestos sheet or glass wool to minimize thermal losses.
- Boiler is made of thick stainless steel sheet and is located under the sterilizer.
- Unit is fitted with water level indicator, safety valve, pressure gauge, water inlet and drain valves.
- Unit is also fitted with low-water level cut-off device and automatic pressure control device.
- All rectangular sterilizes are fitted with SELF LOCKING SAFETY DOOR device.
- The door cannot be opened when chamber is under pressure.
- Two separate valves are provided for evacuating steam from inner chamber and jacket, as and when desired.
- Fitted with safety valve as a safety device.
- Drain valve is fitted at the side bottom for easy draining/cleaning.
- Fitted with vacuum breaker to break vacuum in case of formation of vacuum due to steam condensation.
- Triple Walled with Steam Jacket and Separate Boiler. Sterilization cycle is controlled by Multiport Valve. The unit is fitted with all standard accessories.
- To work on 440 volts, 3 Phase, A.C. Supply.

Technical Specifications & Ordering Informations,

MODEL	UMS-505A	UMS-505B	UMS-505C	
Inner Dimensions (WXHXD) (mm)	450X450X900	600X600X900	600X600X1200	
Capacity	180 ltrs	320 ltrs	430 ltrs	
Heater load	6.0 KW	9.0 KW	9.0 KW	
Controller	Automatic Piezostat (Pressure Control Switch)			
Display	Dial Thermometer			
Exhaust of Pressure	Manual through a Multiport valve			
Sterilizing Pressure	1.2 to 1.5 kgf /cm² (15 to 20 psi) at 121°C			
Operating Pressure	From 15 to 20 psi			
Pressure Gauge	0-2.1 kgf /cm² (30 psi)			
MOC (Pressure Vessel)	Stainless Steel (SS-304 or SS-316 as Ordered)			
MOC (Jacket)	Made of COLD ROLLED STEEL			
MOC (Boiler)	Stainless Steel			
MOC (External Wall)	Mild Steel Sheet Duly Painted			
MOC (Lid)	Mild Sheet Duly Painted lined with S.S. from inside			
POWER SUPPLY	440V AC, 3 Phase Supply			



HORIZONTAL HIGH PRESSER AUTOCLEVA MODEL UMS-507

Horizontal Triple Walled Autoclaves are most ideal for critical applications requiring assured and reliable total destruction of all living micro-organisms

All ideal tool for Laboratories, hospitals, nursing home, R&D labs etc

CONSTRUCTIONAL AND SALIENT FEATURES

- The inner chamber, steam jacket, outer chamber and boiler are made of heavy gauge stainless steel with leak proof argon arc welding. Lid is made of thick machined Mild Steel plate lined with stainless steel from inside.
- The space between the outer chamber and steam jacket is filled with glass wool to minimize thermal losses.
- Hydraulically tested to withstand 2.5 times the working pressure
- . Steam boiler is fitted with water level indicator, pressure gauge, low water cut-off device and automatic pressure control device.
- Fitted with safety valve as a safety device.
 Drain valve is fitted at the side bottom for easy draining/cleaning. The unit is provided with a positive self-locking safety door which cannot be opened while the chamber is under pressure and disengages automatically when chamber is exhausted.

 This affords complete safety to the working personnel against explosive opening.
- Two separate valves are provided for evacuating steam from inner chamber and jackets as and when desired.
- Sterilization Cycle is controlled by SINGLE POINT MULTIPORT Valve.
- The chamber discharge line is fitted with a moisture trap to absorb the condensate automatically thus preventing moistening of the loaded materal to be sterilized.
- An automatic vacuum breaker is fitted to all units as a standard accessory, in order to break vacuum in case of steam condensation. The flanged immersion type heating element made from very high grade material provides fast formation of pressure in the system and are protected through a electric low water level cutoff device.
- All Sterilizers are provided with triple safety features, through a "PIEZOSTAT" (Automatic Pressure Control System) and a spring loaded safety valve fitted to the boiler/steam generator The chamber is fitted with spring loaded safety valve and a dead weight release valve.
- Highly accurate temperature indicator is fitted for monitoring temperature.
- . To work on 440Volts, 3phase, 50Hz AC supply.

Technical Specifications & Ordering Informations,

MODEL (With Tubular Stand & Supporting Ring of S.S.)	UMS-507A	UMS-507B	UMS-507C
MODEL (All S.S. Body)	UMS-507A	UMS-507B	UMS-507C
Inner Dimensions (Dia x Depth)	400x600 mm	400x900 mm	500x1200 mm
Capacity	88 Itrs	165 ltrs	221 Itrs
Heater Load	6.0 KW	9.0 KW 9.0 KW	12.0 KW
Gasket	Made of Jointless Silicon Rubber		
Display	Dial Thermometer (Standard with the unit)		
Exhaust of Pressure	Manual through a Exhaust valve		
Sterilizing Pressure	1.2 to 1.5 kgf /cm² (15 to 20 psi) at 121°C		
Operating Pressure	From 15 Psi to 20 Psi		
Pressure Gauge	0-2.1 kgf /cm² (30 psi)		
MOC (Pressure Vessel)	Stainless Steel (SS-304)		
MOC (Jacket)	Stainless Steel (SS-304)		
MOC (External Wall)	Stainless Steel (SS-304)		
MOC (Boiler)	Stainless Steel		
MOC (Lid)	Made of thick machined Stainless Steel plate		
POWER SUPPLY	440V AC, 3 Phase Supply		
Tubular Stand and Support Ring	Made of mild steel or stainless steel (as ordered)		
Double Door (OPTION)	Option available at extra cost		





Vertical High Presser Autoclave (UMS - 506)

Technical specification

Ineer chamber size 16x24 trip pal valves Most useful for sterilizing the loaded material under a steam pressure of 10 to 20 p.s.i. (adjustable). It has inner chamber, steam jacket and outer wall made of S.S. duly argon welded. The space between outer wall and steam jacket is filled with high grade glass wool to minimize the temperature loss. All sterilizers are hydraulically tested upto 40 p.s.i. The lid is made of thick Stainless Steel/Gun Metal and closed by wing nut/radial type closing arrangement. Fitted with a gasket made up of neoprene rubber, safety valve, water level indicator, steam release valve, pressure gauge and S.S. basket. Supplied complete with cord and plug to work on 220/230 volts A.C. supply. Fitted with vacuum breaker as a safety device. Feturs Redial locking systems, digital timer -tempracher low water cut off alarm





Scrub Station Foot Operated (UMS - 510)

Overall approximate size: 1800L X 600W X900 front side and 1500 back side Surgical Scrub sinks made of heavy gauge SS 304 material, constructed using ASTM engineering techniques to assure quality and uninterrupted performance. Operation theatre Scrubs are so designed to avoid splashing of water to the neighbouring places and wastage of water. The product ensures trouble free functioning without failure or breakdown. The surgical Scrubs are available in 6 models, in combinations of elbow, knee and Sensor operated, in single, double and three bay options. Water filters, hot and cold mixing options also can be incorporated on demand. Also available sensor operated

Also available foot operated

Also available hand elbow operated



Electronic Delivery Table (UMS - B01)

Overall size CRCA MS Tube Freme 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 Dimer	nsion	
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 Specification	s	
Power In (Mains Power Supply)	Nominal 230 V Ac	
	90 V Ac to 300 V Ac operating range with batter	
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)	







HYDRAULIC HEIGHT ADJUSTABLE LABUR TABLE UMS-HD03

Overall platform 1890MM X 900 X 800mm mattress platform 1800L X 650W three section MS tubular frame with SS Top Backrest adjustable on ratchet=750 mm x 627mm Hydraulic operated height adjustment 600 to 800mm adjustable height Middle section with "u" cut= 350mm x 655mm Leg section can be telescoped under the main frame completely for lithotomic positions Hand operated gas spring assisted trendilenburg position. Complete with stainless stell head and side rails hand grips,

a pair of rubber padded stainless steel lithotomy rods with rexine ankle straps and stainless steel bowl under 'u' cut. Size of railing=195mm x 685 mm. Supplied in skd condition.

Optional accessories Lithotomy cruches in lieu of lithotomy ro Rexine covered mattress of 25 mm Stainless steel I.V.rod – hook

OBSTETRIC LABOUR TABLE FULLY S.S. UMS-OLT04

Overall platform 1890MM X 900 X 800mm mattress platform 1800L X 650W three section SS tubular frame Backrest adjustable on ratchet=750 mm x 627mm Middle section with "u" cut= 350mm x 655mm Leg section can be telescoped under the main frame completely for lithotomic positions Hand operated gas spring assisted trendilenburg position.

Complete with stainless stell head and side rails hand grips , a pair of rubber padded stainless steel lithotomy rods with rexine ankle straps and stainless steel bowl under 'u' cut. Size of railing=195mm x 685 mm. Supplied in skd condition.

Optional accessoriesLithotomy cruches in lieu of lithotomy ro Rexine covered mattress of 25 mm Stainless steel I.V.rod – hook





Advance Electric Table (UMS - E-201)

- ✓ SS-304
- √ Surgeons Panel
- √ Electric (remote operated)
- ✓ C Arm Compatible
- √ Floor Locking
- ✓ Zero Positioning

Features :-

- Interchangeable head and leg sections (manually).
- All positions operated through cable remote.
- C Electric floor locking.
- Inbuild kidney bridge
- Auto leveling (zero function)
- We are providing two Handsets. Additional fixed control panel provided on the table top, which can be used in case of failure of main hand set.
- Indication of Battery Back provided in th hand set.
- Handset is providing Dual Memory Function which can be set and reset.

TECHNICAL DATA

Top dimension	L 1900mm x W 522mm
Height adjustment	750 mm - 1000 mm
Trendelenburg / Reverse	30° / 25°
Lateral till	20° / 20°
Kidney elevator	130 mm
Back Rest (up/down)	60° / 25°
Leg Rest (up/down)	10° / 90°
Head Rest (up/down)	20° / 60°
Power Supply	24V DC
Battery Backup	2-3 hours (optional)
Mains voltage	AC 220V 10% 50Hz
Patient Weight Capacity	250 kgs





Hydraulic C-ARM Table (UMS - CH02)

- ✓ SS-304
- √ Surgeons Panel
- √ Hydraulic Operated
- ✓ C Arm Compatible

Features :-

- Hydraulic and Mechanical operated table, five sections, radio-translucent table top pillars and Die Compressed base.
- The base is eccentric for trouble-free C-ARM movements.
- \smile Leg and Head section are interchangeable.
- \bigcirc Ecentric pillars, Stainless Steel sheet fitting.
- Detachable head, leg and pelvic section.
- Inbuild kidney bridge.
- Five sectional radio-translucent.
- Base and cover made of attractive, easy to clean stainless steel.
- Sophisticated mechanics provide smooth, stepless articulation of the table top for precise patient positioning.

TECHNICAL DATA

Top dimension	L 1900mm x W 522mm
Height adjustment	750 mm - 1000 mm
Trendelenburg / Reverse	30° / 25°
Lateral till	20° / 20°
Kidney elevator	130 mm
Back Rest (up/down)	60° / 25°
Leg Rest (up/down)	10° / 90°
Head Rest (up/down)	20° / 60°
Power Supply	24V DC
Battery Backup	2-3 hours (optional)
Mains voltage	AC 220V 10% 50Hz
Patient Weight Capacity	250 kgs





Electronic Surgical Operation Table (UMS - ES01)

Electrically operated table, five sections, stainless steel table top having all surgical position i.e. treadelenburg, reverse treandelenburg, lateral tillt, flex & chair position, interchargeable head and leg sections. All positions operated throught cranks fitted at the side end of the table. And raising / lowering through cable remote. Supplied complete with standard ss accessories & matterss.

Top dimension L 1900mm x W 522mm Height adjustment 750 mm - 1000 mm Trendelenburg / Reverse 30° / 25° Lateral till 20° / 20° Kidney elevator 130 mm 60° / 25° Back Rest (up/down) Leg Rest (up/down) 10° / 90° Head Rest (up/down) 20° / 60° 24V DC Power Supply Battery Backup 2-3 hours (optional) Mains voltage AC 220V 10% 50Hz Patient Weight Capacity 250 kgs







Unicare Remote Oprated LED Light Round (UMS - RF1)

Luminous power 175000 lux Single Dome Color temp 5500k,
Illumines field 15 cm
Color rendering index RS-95
Electronic transformer
Supply voltage: 230v 50Hz AC
Lamp housing policarbontate
Class of protection: 1CE
Cold light & white light
No black spot in the center
Superior lamp life of 55000hr,
or 2 year manufacturing warranty.



Unicare Remote Oprated LED Light Apple (UMS - RF1)

Luminous power 16000 lux Single Dome
Color temp 5500k,
Illumines field 15 cm
Color rendering index RS-95
Electronic transformer
Supply voltage: 230v 50Hz AC
Lamp housing policarbontate
Class of protection: 1CE
Cold light & white light
No black spot in the center
Superior lamp life of 55000hr,
or 2 year manufacturing warranty.



HEX LED OT Light Double Dome (UMS - HL8)

Luminous power - 160000 + lux Single Dome
Color temp 5500K
Illmines field 15
Color rendering index RS-95
Electronic transformer
Supply voltage: 230V 50hz AC
Lamp housing policarbonate
Class of protection: 1 CE
Cold light & white light
No black spot in the center
Superior lamp life of 35000hr
or 2 year manufacturing warranty.

UNICARE



































UNICARE MEDICAL SYSTEMS (P) LTD.

Corporate Office Mumbai

54, Citi Center, New Moiz Manzil, Tilak Nagar, E-Mumbai- 400003 Mob.: 6260048184,

Email: info@salesunicaresurgical.com, salesunicarems@gmail.com

UNICARE MEDICAL SYSTEMS (P) LTD.

Reg. Office Bhopal

Plot No.23, Sector-I, Industrial Area, Govindpura (M.P.) 462023, Mob.: 9425665400,

Email: infon@unicaresurgical.com

COMPANY BRANCH & SALES OFFICE

Sales Office Delhi. NCR

(Business Partner) Track2Curtains 11/15, Site-4, Sahibabad, Industrial Area, Ghaziyabad - 201010 (U.P), Mob.: 9810449138, Email : info@unicaresurgical.com info@track2curtains.co.in

Sales Office Indore

24-2nd Floor, Sunrize Tower, Near Trazar Mall New Palasia Indore (M.P.) 452018, Mob.: 9981871826.

Email: infoind@unicaresurgical.com

Sales Office Nagpur

70/A, 2nd Floor, Rambag Ghole Bhawan, Medica Square Bus Stand Road, Nagpur

Mob.: 9373056018

Email: infonpr@unicaresurgical.com

Sales Office Raipur

Shop No.2, Khan Complex, Evergreen Chowk Shastri Market Baijnathapra, Raipur 492001 (C.G.)

Mob.: 9303507621

Email: inforpr@unicaresurgical.com

Sales Office Banglore

50/2, Yasappa L/O, 5th Cross Kammanathali Main Road Near Vision Express, Banglore Karnataka 560043

Mob.: 9880033043

Email: infoblr@unicaresurgical.com

Sales Office Chennai

4th Cross ST, Sterling Avenue Abhibhagavan, Near Ganesh Avenue Extention,

Mugalivakkam Chennai 600116(T.N.), Mob.: 9585889294

Email: infochr@unicaresurgical.com

OUR SATISFIED CLIENT















































