Glamatic

An extensive range of MEDICAL





Glamatic Pharmaceuticals Private Limited

{ISO, WHO-GMP,CE CERTIFIED COMPANY} is a fastest growing company in the medical equipment field in Eastern part of India. The company believes in long term relationship with customers.

We believe in mutual growth as objective. Apart from product quality, we are also focus on buyer's friendly policies. Business which is directly linked to the well-being of the people makes us more responsible.













SINGLE DOME OPERATION THEATRE LIGHTS

Glamatic Lux



SPECIFICATIONS:

Intensity: 1,60,000 Lux
 Shadowless Features: Yes

Number of LED's: 76
 Fitting Options Available: Ceiling 180
 Spot Diameter:
 Degree, Ceiling 360 Degree, Mobile

150 - 200 mm Stand, Wall Mounted

LED Average Life: >50000 Hrs.

Power Consumption: 100 Watt

Optional Special Features: Battery Back-up

Color Temperature: 3800 - 4800k

· Focusing: Adjustable

Intensity Control: Fully Remote Controlled

Glamatic Prime



SPECIFICATIONS:

Intensity: 1,80,000 Lux
 Shadowless Features: Yes

Number of LED's: 48
 Fitting Options Available: Ceiling 180
 Spot Diameter:
 Degree, Ceiling 360 Degree, Mobile

150 - 200 mm Stand, Wall Mounted

LED Average Life: >50000 Hrs.

Power Consumption: 100 Watt

Optional Special Features: Battery Back-up

· Color Temperature: 3800 - 4800k

· Focusing: Adjustable

Intensity Control: Fully Remote Controlled

Glamatic Eco



SPECIFICATIONS:

Intensity: 1,60,000 Lux
 Shadowless Features: Yes

Number of LED's: 48
 Fitting Options Available: Ceiling 180
 Spot Diameter:
 Degree, Ceiling 360 Degree, Mobile

150 - 200 mm Stand, Wall Mounted

• LED Average Life: >50000 Hrs. • Power Consumption: 100 Watt

Optional Special Features: Battery Back-up

· Color Temperature: 3800 - 4800k

· Focusing: Adjustable

· Intensity Control: Fully Remote Controlled















DOUBLE DOME OPERATION THEATRE LIGHTS

Glamatic Lux



SPECIFICATIONS:

- Intensity: 1,60,000 Lux + 1,60,000 Lux
- Shadowless Features : Yes Number of LED's: 76 + 76
- Fitting Options Available: Ceiling 180 Degree, Ceiling 360 Degree, Mobile Stand, Wall Mounted
- Spot Diameter: 150 200 mm LED Average Life: >50000 Hrs.
- Power Consumption: 100 Watt
- Optional Special Features: Battery Back-up
- · Color Temperature: 3800 4800k
- · Focusing: Adjustable
- · Intensity Control: Fully Remote Controlled

Glamatic Prime



SPECIFICATIONS:

- · Intensity: 1,80,000 Lux + 1,80,000 Lux
- Shadowless Features: Yes
 Number of LED's: 48 + 48
- Fitting Options Available: Ceiling 180 Degree, Ceiling 360 Degree, Mobile Stand, Wall Mounted
- Spot Diameter: 200 250 mm LED Average Life: >50000 Hrs.
- · Power Consumption: 100 Watt
- Optional Special Features: Battery Back-up
- · Color Temperature: 3800 4800k
- · Focusing: Adjustable
- · Intensity Control: Fully Remote Controlled

Glamatic Eco



SPECIFICATIONS:

- Intensity: 1,60,000 Lux + 1,60,000 Lux
- Shadowless Features : Yes Number of LED's: 48 + 48
- Fitting Options Available: Ceiling 180 Degree, Ceiling 360 Degree, Mobile Stand, Wall Mounted
- Spot Diameter: 150 200 mm LED Average Life: >50000 Hrs.
- Power Consumption: 100 Watt
- Optional Special Features: Battery Back-up
- Color Temperature: 3800 4800k Focusing: Adjustable
- · Intensity Control: Fully Remote Controlled













PREMIUM SINGLE DOME OPERATION THEATRE LIGHTS

Glamatic Premium



SPECIFICATIONS:

· No of LED: 32

Dome diameter: 515 mm (nominal)

 Lux output at 1 mtr.: 1,40,000 • Field size: 300 mm (fixed focus)

Depth of illumination: 1000mm

Color temperature: 5000K CRI: 90

Input: 220 V AC+/-10% single ph. 50Hz +/- 2%

• Spring arm stroke: 700 mm +/- 30 mm

· Action radius: 1230 mm (Nominal)

LED & PCB: Lumiled (USA)

· LED Lens: CPT (Circlo Plastic), UK

Glamatic Premium





SPECIFICATIONS:

· No of LED: 35

Dome diameter: 630 mm (Nominal)

Lux Output: 1,50,000

• Field size : Variable by Handle :145mm to 280mm

Rotation: 360°

· Variable intensity control knob on Power supply unit

Input: 230V A/C +/-10% 50 Hz+/- 2%

Color temperature: 5000K

· CRI: 90

· LED & PCB: Lumiled (USA)

• LED Lens: CPT (Circlo Plastic), UK















PREMIUM DOUBLE DOME OPERATION THEATRE LIGHTS



Glamatic Premium

SPECIFICATIONS:

• No of LED: 35 + 35

· Dome diameter: 630 mm (Nominal)

• Lux Output : 1,50,000 + 1,50,000

• Field size : Variable by Handle :145mm to 280mm

Rotation: 360°

· Variable intensity control knob on Power supply unit

• Input: 230V A/C +/-10% 50 Hz+/- 2%

Color temperature: 5000K

· CRI: 90

· LED & PCB: Lumiled (USA)

· LED Lens: CPT (Circlo Plastic), UK

















TECHNICAL SPECIFICATIONS:

- No. of LED beads: 61
- Illuminance (Lux): 40000-160000 LUX
- Color temperature (K): 3500-5000K
- Diameter of light spot (mm): 150-350 MM
- Color rendering index: 95Ra
- · Lighting depth (mm): 500-1800 MM
- Temperature rises at operator's head (°C): < 1DEGREE C Mains voltage: 220V/50Hz
- Input power (VA): 400
- Lowest/optimum installation height: 2.8m/3.2m
- Brightness Control: Capacitive Touch Panel
- Colour of LED: White & Yellow (Double Colour)
- Optional features: Battery backup















LED OT LIGHT (DOUBLE DOME)



TECHNICAL SPECIFICATIONS:

- No. of LED beads: 61+61
- Illuminance (Lux): 40000-160000 LUX
- Color temperature (K): 3500-5000K
- Diameter of light spot (mm): 150-350 MM
- Color rendering index: 95Ra
- · Lighting depth (mm): 500-1800 MM
- Temperature rises at operator's head (°C): < 1DEGREE CMains voltage: 220V/50Hz
- Input power (VA): 400
- Lowest/optimum installation height: 2.8m/3.2m
- Brightness Control: Capacitive Touch Panel
- Colour of LED: White & Yellow (Double Colour)
- Optional features: Battery backup

















SPECIFICATIONS:

- Polycarbonate Dome
- 50,000 80,000 Lux at 50 cms
- Flexible Arm
- 210-230 Volt
- 7W = 7LED x 1W

Four Base choices are available:

Chrome Base , Standard Black Plastic,

ABS Compact Plastic and Wall Mount

















Peri Led Light

TECHNICAL SPECIFICATIONS:

- · Seven LED beads in total
- Main power supply: 220V/50Hz
- Power input (VA): 400
- Intesity: 25000 55000 Lux
- Diameter of focus: 120 mm
- · Adjustable Brightness: Regulator
- Lowest/optimum installation height: Ss pipe with modular base
- Adjustable Brightness: Regulator
- Light temperature : Below 2 degree
- Temperature of Color: 4300k
- · Light weight: 4kg















Electric Operating Table C-Arm Compatible



Salient Features

Five Section table top allow ease and comfort for positions. Radio-translucent top provides easy convenience for x-ray procedures. Eccentric pillar to ensure maximum coverage of C-Arm machine. Interchangeable Head & Leg Section.

Base & Column covered with 304 Grade Stainless Steel top to ensure high durability & hygiene for the Operation room

Five Section Mattress	1 Set
Anesthetist screen	1 Nos.
Padded Shoulder Support	2 Nos.
Padded Lateral Support	2 Nos.
Padded Lithotomic Crutches	2 Nos.
Padded Arm Rest	2 Nos.
Drive Handle	1 Nos.



Side Control Panel (Optional)















Electric Operating Table C-Arm Compatible

Salient Features

Electric Operation tables are designed keeping in view the needs of modern surgery procedures these tables are versatile & heavy duty enough to cater to all kind of modern surgeries.



Mechanical Movement









Technical Data

Overall Length of the table	1950 mm
Overall Width of the table	530 mm
Minimum height of the table	780 mm
Maximum height of the table	1080 mm
Trendlenburg/Reverse	40 degree
Flex/reflex	80degree/220degree
Side Tilt	22degree
Kidney Section	125mm manually
Leg plate	90 degree down

Electrical Movement



Table Top



Trendelenburg



Anti-Trendelenburg



Flex



Re-Flex



Lateral Tilt Left



Lateral Tilt Right















Electric Operating Table (Advance) C-Arm Compatible



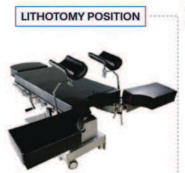
Technical Data

Overall Length of the table	1950 mm
Overall Width of the table	530 mm
Minimum height of the table	780 mm
Maximum height of the table	1080 mm
Trendlenburg/Reverse	40 degree
Flex/reflex	80degree/220degree
Side Tilt	22degree
Kidney Section	125mm manually
Leg plate	90 degree down
Back Plate Up/Down	80°/25°
Leg Split	180°
Head Plate Up/Down	60°/20°
Power Input	220V/50Hz

Standard Positions













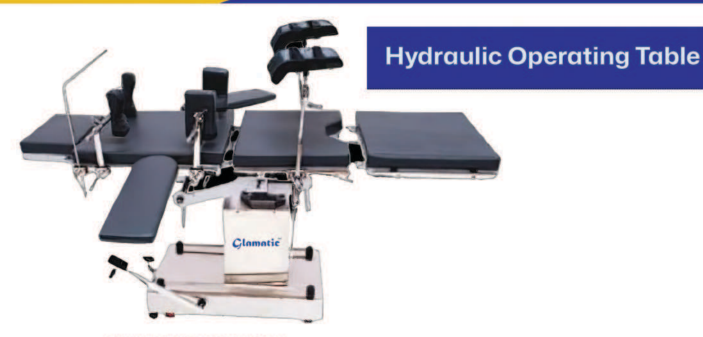












Technical Specification:

- · SS five sectional top with large cut for perianal drainage tray, built Kidney Bridge
- Both side Controls
- Hydraulic Operation tables
- Heavy duty steel base with nylon wheels for easy mobility or stability with single action foot actuated floor locking
- · Smooth gear mechanism to avail all operating positions
- 50, Thick electrically sealed mattress
- Provide with all sporting accessories
- Durable heavy duty leak proof hydraulic pump with double cylinder concealed in central chamber
- · Provided with standard accessories

Technical Data

Head Plate Up/Down:	35degree/30degree
Leg Plate Down:	85 degree
Leg Plate Split :	180 degree
Flex Reflex:	80degree/220degree
Kidney Bridge:	4 degree
Minimum Height:	30 inch
Maximum Height:	40 inch
Table Length:	77 inch
Table Width (without side rails):	21 inch
Table Height (without Matt):	710-960
Trendelenburg/ Reverse TB:	40 degree/40 degree
Back Plate Up/Down:	70 degree/40 degree
Lateral Tilt Right/Left:	20 degree / 20 degree

















Salient Features:

- Five Section table top allow ease and comfort for positions.
- Radio-translucent top provides easy convenience for x-ray procedures.
- Eccentric pillar to ensure maximum coverage of C-Arm machine.
- · Interchangeable Head & leg Section.
- Base & column covered with 304 Grade Stainless Steel top to ensure high durability & hygiene for the Operation room Durable
- Heavy duty leak proof concelled pump.
- Heavy duty smooth gear mechanism to avail all operating position.
- 55mm thick water proof mattress.

Technical Data

Overall Length of the table	1950 mm
Overall Width of the table	530 mm
Minimum height of the table	780 mm
Maximum height of the table	1030 mm
Trendlenburg/Reverse	30 degree
Flex/reflex	80degree/220degree
Side Tilt	22degree
Kidney Section	125mm manually
Leg plate	90 degree down
Hi-Low Lift	Hydraulic

Optional Accessories:

- Universal Orthopedic Attachment
- S.S. Instrument Tray With Hanger
- · S.S Urology Tray
- Neuro Surgery Attachment
- Arm Surgery Attachment

Standard Accessories

Five Section Mattress	1 Set	
Anesthetist screen	1 Nos.	
Padded Shoulder Support	2 Nos.	
Padded Lateral Support	2 Nos.	
Padded Lithotomic Crutches	2 Nos.	
Padded Arm Rest	2 Nos.	
Drive Handle	1 Nos.	

















Salient Features:

- Hydraulic & Mechanically Operated Stainless Fitting
- · Detachable, head, leg & Pelvic section In built kidney bridge
- · Five Sectional Stainless Steel Top
- Base & Cover made of attractive, east to clean Stainless Steel.
- Base & column covered with 304 Grade Stainless Steel top to ensure
- Smooth Patient Positioning

Optional:



Technical Data

Overall Length of the table	1950 mm
Overall Width of the table	530 mm
Minimum height of the table	780 mm
Maximum height of the table	1030 mm
Trendlenburg/Reverse	30 degree
Flex/reflex	80degree/220degree
Side Tilt	22degree
Kidney Section	125mm manually
Leg plate	90 degree down
Hi-Low Lift	Hydraulic

Standard Accessories

Five Section Mattress	1 Set
Anesthetist screen	1 Nos.
Padded Shoulder Support	2 Nos.
Padded Lateral Support	2 Nos.
Padded Lithotomic Crutches	2 Nos.
Padded Arm Rest	2 Nos.
Drive Handle	1 Nos.















Orthopedic Attachments



Salient Features:

The Orthopedic Attachment can be used with any operating table.

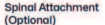
In addition, a pelvic support plate is supported on top of the frame and is formed with an asymmetrical construction. Stirring Instruments allows flexion/raising of legs & stirring/string ball joints locked from foot end. Two traction devices on sliding spot with ball joint allowing flexions & rotations of foot with traction shoe with metallic sole. Padded orthopedic knee crutches/provides support to the legs of the patient

Standard Accessories

Orthopedic Section	1 Nos.
Pelvic rest in 2 sizes	1 Nos. each
Pelvic support (Radio Translucent)	1 Nos.
Inner thigh support (Radio Translucent)	1 Nos.
Foot plate with Ortho Shoes	1 pair
Tibia Attachment	1 Nos.
Head Surgery table (Radio Translucent)	1 Nos.
Steinman pin Holding Clamp	1 Nos.
Head Rest for shoulder Surgery	1 Nos.
Leg Holder (Goepel Type)	1 pair

Optional Accessories







Hand Surgery



Horse Shoe Shape Cervical Attachment



Three Pin Head Mayfield Neuro Attachment



Sujita Head Fixator for Sitting/ Prone Position















ORTHOPEDIC HANGING ATTACHMENT



Ortho Attachment allows the table to be used for the lower extremity procedures. Available at competitive price our Ortho Attachment is purely made of stainless steel which resist corrosion.

Salient Features:

- The Orthopedic Attachment can be used with any operating table.
- In addition, a pelvic support plate is supported on top of the frame and is formed with an asymmetrical construction.
- Stirring Instruments allows flexion/raising of legs & stirring/string ball joints locked from foot end.
- Two traction devices on sliding spot with ball joint allowing flexions & rotations of foot with traction shoe with metallic sole.
- Padded orthopedic knee crutches/provides support to the legs of the patient















NEURO ATTACHMENTS





Sugita Six Pin fixator



Mayfield Attachment

Neuro surgery Attachments provide neuro Surgeons stable and excellent support as they perform different medical procedures. These Neuro Surgery attachments are very durable made from excellent quality stainless steel and other materials.

Salient Features:

- One complete Set of instrument is composed of the base, skull fixture rack and
 U-Shaped head bracket. They can be assembled at will according to operation needs
- Instrument adopts crank-link structure, and locking adopts lever handlefasten, which are safe and reliable.
- One complete Set of instrument with reasonable design, compact overall structure, small cubage, which increased the scope of operation activities and reduced the doctor's physical.
- Easy to install and adjust, which reduces the time of preoperative preparation

Technical Data:

- Moving distance between front and back: 350mm
- Moving distance between left and right: 400mm
- Moving distance between top and bottom: 350mm
- The swing angle: ≥75°
- Distance adjustment range of install center: 190-590mm

















- Encentric Pillars.
- Stainless Fitting.
- · Detachable, head & leg section.
- Three Sectional Radio-Translucent top.
- · Base & Cover made of attractive, easy to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table top for precise patient positioning.
- Durable heavy duty cleak proof cancelled pump.

Technical Data:

• Table Length: 74 inch

· Width of Table Top: 20 inch

Minimum Height (without matt): 29 inch

· Maximum Height(without matt): 39 inch

• Trendelenburg : 25 degree

• Reverse Trendelenburg: 25 degree

Accessories:

Hand Rest

IV stand

















Salient Features:

- · Encentric Pillars.
- · Stainless Fitting.
- · Detachable, head & leg section.
- Three Sectional Radio-Translucent top.
- Base & Cover made of attractive, easy to clean Stainless Steel.
- Sophisticated mechanics provide smooth, step less articulation of the table top for precise patient positioning.
- Durable heavy duty cleak proof cancelled pump.

Technical Data:

· Table Length: 74 inch

· Width of Table Top: 20 inch

· Minimum Height (without matt): 29 inch

Maximum Height(without matt): 39 inch

Trendelenburg: 25 degree

Reverse Trendelenburg: 25 degree

Accessories:

- Hand Rest
- IV stand
- Foot pedal

















LABOUR DELIVERY BED (ELECTRIC)

Description:

- Overall Size: 1981mm x 965 mm (L x W) (Bed when fully extended) Mattress Platform: 1880 mm x 660 mm (L x W) as well as also provide for pain relief by improving blood circulation and assisting in repair of soft tissue damage.
- · Minimum Height: 673 mm 26.5
- · Maximum Height: 952 mm. 37.5
- Three section top made of laminated board
- User friendly handset for electrically adjustments of backrest, height and trendelenburg / Reverse trendelenburg.
- Leg section can be telescoped under backrest for lithotomic positions
- · Easily removable ABS moulded head boards
- Split away type ABS moduled safety side rail on each side can be easy lowered to aid in both routine and emergency nursing tasks
- · Stainless Steel bearing down supports with hand grip
- A pair of upholstered lithotomic crutches mounted on stainless steel rods 125 MM Central locking castors
- Stainless Steel telescopic I.V. pole
- · Stainless Steel Tray
- Three Section mattress
- All mild steel parts are pre-treated and powder coated finish



LABOUR DELIVERY BED (HYDRAULIC)

Product description:

- · Overall Size: 74L X 26W X 24-31H inch.
- Tabular Frame Work mounted on 125mm dia castor two with brakes.
- Three sections top made of M.S Pipe with fixed cushioned mattress.
- Trendlenburg / Reverse Trendlenburg Positions adjustment through Gear Mechanism.
- Height adjustment through Imported Hydraulic pump.
- · Back section Adjustment through ratchet system.
- · Leg end section can slide under the main section.
- Provide with a pair of Upholstery Lithotomic Positions.
- · S.S Telescopic I.V Rod
- · Detachable S.S Tray.













Glamatic™



OBSTRETIC LABOUR TABLE

Obstretic Labour Table Has a stainless steel top in two sections. These are available with the self locking traction handle at the side and also has I.V. Rod & mattress.

Description:

- Size: 1870 mm L X 900 mm W X 800 mm H
- Three section top
- · Middle section with "U" cut
- · Leg end section can slide under main frame
- · Mechanical gear box assisted trendelenburg 30°up /54°dn
- Three side detachable SS rails
- · Leg end section can slide under main frame
- · Leg end section can slide under main frame
- · Leg end section can slide under main frame



DRESSING TROLLEY

Description:

- · Overall size: 180L X 60W X 46H cms.
- Framework Made-up of Rectangular /Square M.S
 Tubes. 5cm foam padded fixed mattress covered with rexine Legs fitted with PVC Stumps.
- Finish: Pretreated & Epoxy Powder Coated.



MEDICINE TROLLEY

SPECIFICATIONS:

- Size: 660mm LX 457mm W X 812mm H
- · Full Stainless Steel frame
- Stainless Steel Two Drawer Vertical Trolley with rails 100mm grey rubber castors.

















MEDICINE TROLLEY

- Frame work of MS Tubular/Square pipe.
- · Mounted on 10cms castors,
- · Two SS shelves with guard railing on both shelves
- •Two MS drawers under the each shelf.
- · Pretreated and epoxy powder coated.



MAYO TROLLEY

Specifications:

- Size: 810mm L X 355mm W
- Height: Adjustable 810mm to 1110mm

Features:

- MS/SS square and round construction
- Top tray SS (quality of '304')
- Mounted on 50 mm D.B. Castor
- · -Finish with paint or high quality polish



CRASH CART TROLLEY

Description:

- · Overall Approx. Size: 940mm LX490mm WX1535mm H.
- · M.S/ SS tubular frame.
- Six removable plastic bins and two polystyrene lockable storage units with three drawers each.
- · Four swivel Castors, 100mm dia. (Two with Brakes.)
- Complete with corner bluffers, oxygen cylinder holder, S.S IV Rod,S.S Top and electric lamp.
- · Epoxy Powder Coated.



OXYGEN TROLLEY

Description:

- Mobile on two fixed 10 cm.
- · Castors.
- Pretreated, Epoxy coated finish.

















JUMBO O₂ TROLLEY

Description:

- · MS trolley for holding and transporting
- Single or multiple gas cylinders
- · MS/SS flat for support
- · Mounted on wheels



LINEN TROLLEY WITH CANVAS

Description:

- Frame work of CRC tube mounted on 10cms castor.
- Superior quality canvas bag
- Pre-treated and Epoxy power coated finish.
- Also available in MS Structure



RECTANGULAR LINEN TROLLEY

Description:

- · Big full SS trolley to collect solid linen in a canvas bag
- Which covers specially useful to collect solid linen of Operation Theater
- Solid bag is supported by number of horizontal tube. 4" castors with 2 brakes

















SUTURE TROLLEY

Description:

- · Body made of MS/SS CRCA Sheet
- · 4 anti rust wheels of 5" diameter provided
- · Push handle provided
- · 20 molded medicine racks provided
- · SS Shelf provided
- · Powder coated finish/polish finish



WASTE BIN TROLLEY

Description:

- One, Two, Three and Four Compartment waste segregation system.
- · Stainless Steel trolley on castors
- · Foot operating system for opening of lid
- · Bins can be interchanged as and when required
- The bins comply UN & NFX standards of safety.
- Autoclave-able and environment friendly
- Reusable plastic bins as per BMW colour coding Available Bin Size 30 Ltrs.



FOOT STEP

Specifications:

Single size: 254 mm LX 225 mm W

• Double size: 254 mm L X 225 mm WX 457 mm H

Features:

- · Square/round frame
- · CRCA sheet top
- Rod for support
- · Aluminium channels for anti-slip
- · Mounted on rubber shoe
- Pretreated and epoxy powder coated finish

















BOWL

Description:

- · Sturdy basin with smooth and round corners.
- · Designed for use in hospitals.

INSTRUMENT TRAY

- · Our basin have stainless steel body with smooth finishing.
- The complete range basins can be availed in different sizes based on the requirement of the clients.



- Size: .8"x6"9"x6"
- ·10" x 8"
- 11" x 7"
- · 11" x 9"
- 12" x 8"
- · 12" x 9"
- 12" x 10"
- ·14" x 10" 15" x 12"
- 18" x 12" 8"x12"x3"



DRESSING DRUM

Size:

- 15"x12"
- 13"x10"
- 12"x10"
- 11"x18"
- 11"x9"
- · 9"x9"
- · 9"x6"























TECHNICAL SPECIFICATIONS:

• Body: 304 Grade Stainless Steel

• Tank Capacity: 4 Litre of Chemical Storage

· Blower Motor: 28000RPM Motor

• Nozzle: 1 Counter Rotating Vortex Nozzle

• Control Valve : Can Atomize both oil-based & water based liquids

• Particle Size: one tum. Brass Valve

• Range : 0.5-30 + adjustable viscosity and density can affest particle size.

• Input: Visible fog. 20-40 ft.

• Dimensions: 230V 50Hz Single Phase AC Supply

• Net. Weight: [33 x 41 x 23.5 cm] L X H X Dia 4.60 Kg (Approx.)

















Instrument Sterilizer

DESCRIPTION:

Instrument sterilizer offered finds wide application in medical field & comes with Stainless Steel Shell Further the sterilizer also comes with provision of controlling excessive steam escape and as well as in restricting condensate within shell. For optimum performance these stainless steel sheets. Suitable for use with 220V. performance these stainless steel sheets. Suitable for use with 220V. 50Hz. Single Phase AC Supply.

SIZES AVAILABLE:

8"x5"X3 | 10"X5"X3" | 12"X6"X4" | 14"X6"X4" | 16"X6"X4" | 18"X8"X6" | 20"X8"X6"



Formalin Chamber

Description:

- Our three tray formalin chambers are used in various hospitals for sterilization process
- hese chamber effectively kills the virus and other harmful germs that may cause infection.
- A-20"x8"x8" (Three Trays), B-23"x8"x8" (Three Trays),
 C-26"x8"x8" (Three Trays), C-23"x12"x12" (Three Trays)
- Also Available in Two Trays. A-12"x7"x6" (Two Trays),
 B-14"x8"x6" (Two Trays)















TECHNICAL SPECIFICATIONS:

Multipurpose can be efficiently operated even by a ward boy. In addition no heat or catalyst is needed to spray the aerosol mist. So no extra expenses are incurred. no separated arrangement is required for humidity. Temperature in the area to be disinfected should be between 24°C to 38°C.

- (a) For Routine Disinfection : 30ml of formalin of 40% concentration with 90ml. of pure water is 1000 cubic feet area.
- (b) For intensive Disinfection : 90ml. of formalin 40% concentration with 90ml. of pure water is sufficient for 1000 cubic feet area.















Horizontal Autoclave

MAIN FEATURES:

- DIGITAL TIMER & TEMPERATURE DISPLAY
- COMPLETE 304 STAINLESS STEELRADIAL PRESSURE LOCKING SYSTEM
- RADIAL PRESSURE LOCKING SYSTEM
- WITH & WITHOUT BACTERIAL FILTER
- WITH & WITHOUT MULTIFOUR
- · WATER LEVEL
- · LOW WATER CUT
- · PADDLE LIFTING
- ALARM SYSTEM

SIZES AVAILABLE:

· Horizontal Autoclave (Cyl): 400x600

Horizontal Autoclave (Cyl): 500x900

Horizontal Autoclave (Cyl): 550x750

Horizontal Autoclave (Cyl): 400x1100

Horizontal Autoclave (Cyl): 500x1200

Horizontal Autoclave (Cyl): 600x1200

Horizontal Autoclave (Cyl): 750x1200

















Verticle Autoclave

MAIN FEATURES:

- DIGITAL TIMER & TEMPERATURE DISPLAY
- COMPLETE 304 STAINLESS STEEL
- WATER LEVEL
- · LOW WATER CUT
- RADIAL/WINGNUT LOCKING SYSTEM
- PADDLE LIFTING
- ALARM SYSTEM
- PADDLE LIFTING
- ALARM SYSTEM

SIZE: CAPACITY

40 LTR - 300 LTRS

- Mirror Finish Electric (Hi-Pressure) 12" x 22"
- Mirror Finish Electric (Hi-Pressure) 16" X 24"
- Mirror Finish Electric (Hi-Pressure) 18" X 30"





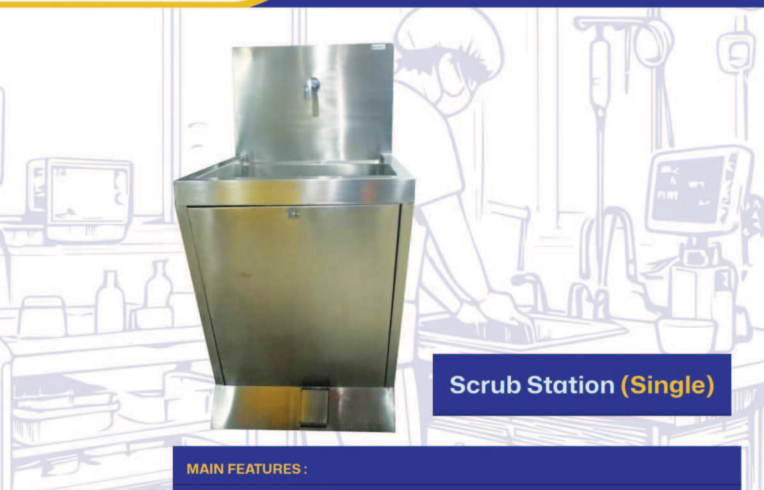












- The HV electrical components are housed in the junction box
- It complies with LV requirement
- The bowl is constructed in such a manner that will eradicate back splash of water
- The drainage is precisely designed to avoid any overflowing
- With its time out control, these sinks have the capability to provide the convenience to the user and also work as a water saving concept
- Two users scrubbing with sensor (Timer) & foot operated
- User can set the time as per their need
- · Overall Size: 63Lx24Wx57H































Electro Surgical Cautery



Glamatic's new microprocessor based electro surgical units are available in market with outstanding performance of monopolar (cut & Coag) & Bipolar. In many types of surgery were high precision & reliability are essential, microprocessor control provides the user safety & performance during surgery.















Salient Features

1. Display: 7 segment LED

2. Dimension: 290 Mm X 105 Mm X 260 MM

3. Weight: 4 Kg

4. Keyboard: Feather touch

5. Input Supply Voltage: 230Vac +15%@50/60HZ



Model:





MONOPOLAR MODE

CUT

MODE	PROGRAMS	POWER	LOAD	OPERATING FREQ
PURE	99	400 W	500Ω	480 khz
BLEND1	99	250 W	500Ω	480 khz
BLEND 2	99	200 W	500Ω	480 khz
ENDOCUT	99	99%	500Ω	480 khz













MONOPOLAR MODE

COAG

MODE	PROGRAMS	POWER	LOAD	OPERATING FREQ
SPRAY	99	120 W	500Ω	480 khz
FULGURATE	99	150 W	500 Ω	480 khz
DESICCATE	99	150 W	500Ω	480 khz

BIPOLAR MODE

MODE	PROGRAMS	POWER	LOAD	OPERATING FREQ
SOFT	99	80 W	300Ω	480 khz
FORCE	99	80 W	300Ω	480 khz
CUT	99	100 W	300Ω	480 khz

Standard Accessories



CHUCK HANDLE WITH ELECTRODES



BIPOLAR FORCEP WITH CABLE



SILICON PATIENT PLATE WITH CORD









Glamatic™





MONOPOLAR / BIPOLAR FOOT SWITCH



DISPOSABLE HAND SWITCH PENCIL







Model: SMOOTH 300



MONOPOLAR MODE

MONOI OLIMOBL					
CUT					
MODE	POWER	LOAD	OPERATING FREQ		
PURE	300 W	500Ω	480 Khz		
BLEND1	250W	500 Ω	480 Khz		
BLEND 2	200W	500Ω	480 Khz		
BLEND 3	150W	500 Ω	480 Khz		
	С	OAG			
MODE	POWER	LOAD	OPERATING FREQ		
SPRAY	120 W	500Ω	480 Khz		
FULGURATE	150W	500Ω	480 Khz		
DESICCATE	150W	500Ω	480 Khz		
BIPOLAR					
MODE	POWER	LOAD	OPERATING FREQ		
SOFT	80 W	300Ω	480 khz		
FORCE	80 W	300 Ω	480 khz		













Standard Accessories



CHUCK HANDLE WITH ELECTRODES



BIPOLAR FORCEP WITH CABLE



SILICON PATIENT PLATE WITH CORD





MONOPOLAR / BIPOLAR FOOT SWITCH



DISPOSABLE HAND SWITCH PENCIL



















Model: SMOOTH



MONOPOLAR MODE

MONO CLAITMODE					
	CUT				
MODE	POWER	LOAD	OPERATING FREQ		
PURE	250 W	500Ω	480 Khz		
BLEND1	200 W	500Ω	480 Khz		
BLEND 2	150 W	500Ω	480 Khz		
BLEND 3	150 W	500Ω	480 Khz		
	С	OAG			
MODE	POWER	LOAD	OPERATING FREQ		
SPRAY	80 W	500Ω	480 Khz		
FULGURATE	100W	500Ω	480 Khz		
DESICCATE	100W	500Ω	480 Khz		
BIPOLAR					
MODE	POWER	LOAD	OPERATING FREQ		
SOFT	70 W	300 Ω	480 khz		
FORCE	70 W	300 Ω	480 khz		













Standard Accessories



CHUCK HANDLE WITH ELECTRODES



BIPOLAR FORCEP WITH CABLE



SILICON PATIENT
PLATE WITH CORD



MONOPOLAR / BIPOLAR FOOT SWITCH



DISPOSABLE HAND SWITCH PENCIL

















Electro Surgical Cautery

Model: SMOOTH 400 PLUS



Safety Features

- 1. Protection Class According to EN 60601-1
- 2. Body Protected and cardiac protected design
- 3. HF Leakage current<150mA
- 4. Patient Plate Monitoring System





Glamatic's new SMOOTH 400 PLUS plus is the most versatile Electro Surgical Generator. It offers features and performance, never before available in a single generator.

The **SMOOTH 400 PLUS** has spray and coagulation which rivals the best spark gap generators and with minimum cutting effect. The blend gives a good Hemostasis effect than cutting and pure cut is exceptionally smooth and starts promptly even in irrigated procedures.

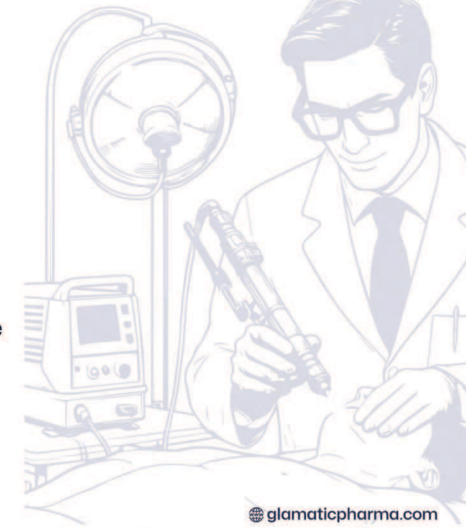
The isolated bipolar output, which has a non-sparking characteristic, is ideal for microsurgery, Neuro Surgery, Laproscopy and other applications. **SMOOTH 400 PLUS** plus meets the surgeon's needs in the wide range of general procedures and in specialties including Gynecology, Urology, Neurology, Thorasic, Plastic and Reconstructive Surgery.

Product Features



PURE - A high-frequency alternating current yields smooth, rapid cuts that evoke little to no hemostasis.

BLEND 1 - Preset blended cut modes give the surgeon varying degrees of hemostasis in cut mode.

















BELND 2 - The mode is used for the vaporization of prostatic tissue or any fat tissue. The higher output wattage gives fast cutting effect of the tissue

ENDOCUT - The mode is used to automatically control cut system to reduce the complication rate of endoscopic sphincterotomy (EST) & serum hyperamylasemia after EST compared to the conventional blended cut mode.



COAG MODE

SPRAY - Spray output is made for direct coagulation at the tissue with spark. This spark does not give any cutting effect as its crest factor is high.

FORCE - This mode is a greater degree of homeostasis and covers all demands of standard coagulation. This produce the fine tune waveform that creates superficial resistance in the tissue resulting in superior coagulation where the tissue destroyed by hyper evaporation.

FULGURATE - Sparking the tissue to lead to coagulation. There is no tissue-electrode contact; rather, voltage is raised in order to incite a spark between electrodes in order to coagulate the tissue in between.

DESICCATE - Coagulation in which the active electrode is in direct contact with the tissue is referred to as desiccation and is the type of coagulation used in most surgeries It ensures pinpoint desiccation with less destruction of peripheral tissue.



BIPOLAR MODE

SPRAY - High Voltage force coagulation for special purpose when speed is required.













MACRO - For highly precise control over coagulation process and privations of carbonization.

CUT - This Bipolar CUT technology nearly eliminate excessive current, even during precision cutting in minute tissue structure.

AUTO - Coagulation start by pressing the footswitch and stops output and audio signal automatically when the tissue is coagulated.

Salient Features

- 1. 99 User settable program mode
- 2. Frequency: 480khz
- 3. Display: 7 segment LED
- 4. Net Weight (Inc Accessories): 8.5 Kg
- 5. Dimension: 410 mm (L) x 355 mm (W) x 155 mm (H)
- Input Supply Voltage 110V/230 VAC (+/-15%) 50Hz
- 7. Separates Monopolar & Bipolar foot switches

Standard Accessories



CHUCK HANDLE WITH ELECTRODES



















MONOPOLAR / BIPOLAR FOOT SWITCH



DISPOSABLE HAND SWITCH PENCIL



SILICON PATIENT PLATE WITH CORD

Technical Specification

CUT				
MODE	MAX POWER	LOAD	CREAST FACTOR	
PURE CUT	400 W	300 Ω	1.5	
BLEND 1	250W	300 Ω	1.5	
BLEND 2	200W	300 Ω	1.5	
ENDOCUT	99%	300 Ω	1.5	















COAG

MODE	MAX POWER	LOAD	CREAST FACTOR
SPRAY	120 W	300 Ω	7
FORCE	120W	300 Ω	6.5
FULGURATE	150W	300Ω	6
DESICCATE	150W	300 Ω	6

BIPOLAR

MODE	MAX POWER	LOAD	CREAST FACTOR
MICRO	80 W	100Ω	1.5
MACRO	80W	100Ω	1.5
CUT	100W	100Ω	1.5
AUTO	100W	100Ω	1.5





Electro Surgical Cautery

Model: BROW



Safety Features

- 1. Protection Class According to EN 60601-1
- 2. Body Protected and cardiac protected design
- 3. HF Leakage current<150mA
- 4. Patient Plate Monitoring System















Glamatic's innovative model of ESU BROW is design to provide a safe, userfriendly generator to meet all types of surgery procedure performance demands. Glamatic incorporates automatic safety features into the BROW like self-test circuits, audible tones, discreet outputs, isolated circuitry, and patient plate monitoring.

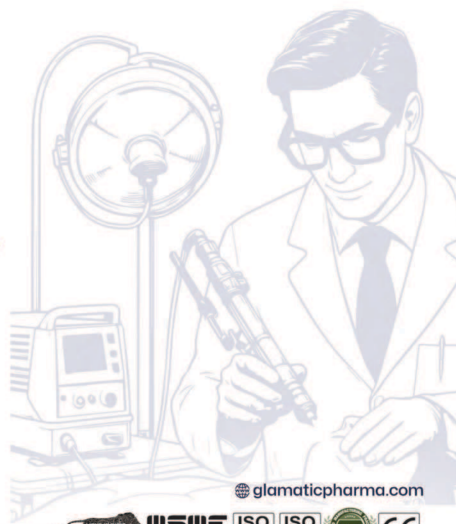
Glamatic BROW gives the surgeon a multipurpose generator to be used in the modern surgi-center. It has multipal output of monopolar, bipolar, vessel sealing and saline turp functions and will satisfy a multitude of surgical requirements while staying safe, flexible, convenient, and affordable. and had become a popular choice among surgeons for in-office procedures.

Product Features



PURE CUT - A high-frequency alternating current yields smooth, rapid cuts that evoke little to no hemostasis.

BLEND 1 - Preset blended cut modes give the surgeon varying degrees of hemostasis in cut mode.















BELND 2 - The mode is used for the vaporization of prostatic tissue or any fat tissue. The higher output wattage gives fast cutting effect of the tissue

ENDOCUT - The mode is used to automatically control cut system to reduce the complication rate of endoscopic sphincterotomy (EST) and serum hyperamylasemia after EST compared to the conventional blended cut mode.



SPRAY - Spray output is made for direct coagulation at the tissue with spark. This spark does not give any cutting effect as its crest factor is high.

FORCE - This mode is a greater degree of homeostasis and covers all demands of standard coagulation. This produce the fine tune waveform that creates superficial resistance in the tissue resulting in superior coagulation where the tissue destroyed by hyper evaporation.

FULGURATE - Sparking the tissue to lead to coagulation. There is no tissue-electrode contact; rather, voltage is raised in order to incite a spark between electrodes in order to coagulate the tissue in between.

DESICCATE - Coagulation in which the active electrode is in direct contact with the tissue is referred to as desiccation and is the type of coagulation used in most surgeries It ensures pinpoint desiccation with less destruction of peripheral tissue.















BIPOLAR & SEAL

BI-COAG - For highly precise control over coagulation process and privations of carbonization.

BI-CUT - Bipolar CUT technology lets you nearly eliminate excessive current, even during precision cutting in minute tissue structure.

SEAL - Mode provides unique combination of pressure & energy to create vessel fussion, leaving no foreign material behind. Easemed designed special feature that seal as well as cut simultaneously used with help of sealer instrument using programme 5 & 6 for surgery.

Bipolar TURP - The advantage of **bipolar TURP** is that saline can be used during the procedure which is much safe option, vertually eliminating the risk of TURP syndrome as a result, larger and more complicated prostate gland can be treated with Bipolar TURP mode.

Salient Features

- 1. 99 User settable program mode
- 2. Frequency: 480khz
- 3. Display: 7 segment LED
- 4. Frequency 1 Mhz (Seal Mode)
- 5. Input Supply Voltage 100 V / 230 VAC (+/-15%) 50 Khz













Standard Accessories



CHUCK HANDLE WITH ELECTRODES







MONOPOLAR / BIPOLAR & SEAL DOUBLE PEDAL FOOT SWITCH



DISPOSABLE HAND SWITCH PENCIL



SILICON PATIENT PLATE WITH CORD















Technical Specification

CUT					
MODE	M	AX POWER	LOAD	CREAST FACTOR	
PURE CUT		400 W	300 Ω	1.5	
BLEND1		250W	300 Ω	1.5	
BLEND 2		200W	300 Ω	1.5	
ENDOCUT		99%	300Ω	1.5	
		COA	AG .		
MODE	M	AX POWER	LOAD	CREAST FACTOR	
SPRAY		120 W	300 Ω	7	
FORCE	120W		300 Ω	6.5	
FULGURATE		150W	300Ω	6	
DESICCATE		150W	300Ω	6	
		BIPOI	LAR		
MODE		MAX POWER	LOAD	CREAST FACTOR	
BI-COAG/MIC	RO	80 W	100Ω	1.5	
BI-CUT/MACI	RO	80W	100Ω	1.5	
AUTO		100W	100Ω	X	
SEAL		150W	100Ω	1.5	
SALINE CUT		300W	100Ω	1.5	
SALINE COA	\G	150W	100Ω		











Electro Surgical Cautery

Model: STEREO LID



Safety Features

- 1. Protection Class According to EN 60601-1
- 2. Body Protected and cardiac protected design
- 3. HF Leakage current < 150mA
- 4. Patient Plate Monitoring System













Electrosurgical vessel sealing is a specialize system developed by **Glamatic's** for minimal access and open surgery. This technology can facilitate a range of minimal access surgical procedures, helping to meet government objectives of reduced length of stay for patients in hospital. Each of these devices comprises an electrosurgical unit **(ESU)** with a high power and low voltage bipolar mode and specialist instruments that combine tissue compression with tissue heating to produce haemostasis in arteries, veins or a bundle of tissue. This is a technology which is different from conventional diathermy and provides a unique combination of pressure and energy to create vessel fusion and permanently fuses vessels up to and including 7 mm in diameter and tissue bundles, without dissection or isolation.

An optimized combination of pressure and energy creates the seal by melting the collagen and elastin in the vessel walls and reforming it into a permanent, plastic-like seal and results in virtually no sticking or charring. It does not rely on a proximal thrombus. Feedback-controlled response systemautomatically discontinues energy delivery when the seal cycle is complete, eliminating the guesswork.















Product Features



PURE - A high-frequency alternating current yields smooth, rapid cuts that evoke little to no hemostasis.

BLEND 1 - Preset blended cut modes give the surgeon varying degrees of hemostasis in cut mode.

BELND 2 - The mode is used for the vaporization of prostatic tissue or any fat tissue. The higher output wattage gives fast cutting effect of the tissue

ENDOCUT - The mode is used to automatically control cut system to reduce the complication rate of endoscopic sphincterotomy (EST) and serum hyperamylasemia after EST compared to the conventional blended cut mode.



SPRAY - Spray output is made for direct coagulation at the tissue with spark. This spark does not give any cutting effect as its crest factor is high.

FORCE - This mode is a greater degree of homeostasis and covers all demands of standard coagulation. This produce the fine tune waveform that creates superficial resistance in the tissue resulting in superior coagulation where the tissue destroyed by hyper evaporation.













FULGURATE - Sparking the tissue to lead to coagulation. There is no tissue-electrode contact; rather, voltage is raised in order to incite a spark between electrodes in order to coagulate the tissue in between.

DESICCATE - Coagulation in which the active electrode is in direct contact with the tissue is referred to as desiccation and is the type of coagulation used in most surgeries It ensures pinpoint desiccation with less destruction of peripheral tissue.



BIPOLAR MODE

BI-COAG - for highly precise control over coagulation process and privations of carbonization

BI-CUT - Bipolar CUT technology lets you nearly eliminate excessive current, even during precision cutting in minute tissue structure.

AUTO - coagulation start by pressing the footswitch and stops output and audio signal automatically when the tissue is coagulated

SEAL - This mode provides unique combination of pressure & energy to create vessel fussion, leaving no foreign material behind. Easemed designed special feature that seal as well as cut simultaneously used with help of sealer instrument using programme 5 & 6 for surgery.













Salient Features

- 1. 99 program modes: User settable program mode
- 2. Frequency: 480khz (Monopolar)
- 3. Frequency 1 Mhz (Seal Mode)
- 4. Display 7 Segment LED
- 5. Weight 7.5 Kg. (Approx)
- 6. Dimension L 440 (mm) x W 355 (mm) x H 155 (mm)
- 7. Input Supply Voltage 110V / 230 VAC (+/-15%) 50 Khz
- 8. Separates Monopolar & Bipolar / Seal foot-switches

Standard Accessories



CHUCK HANDLE WITH ELECTRODES

















MONOPOLAR / BIPOLAR FOOT SWITCH



DISPOSABLE HAND SWITCH PENCIL



PATIENT PLATE WITH CORD

Technical Specification

CUT				
MODE	MAX POWER	LOAD	CREAST FACTOR	
PURE CUT	400 W	300 Ω	1.5	
BLEND1	250W	300 Ω	1.5	
BLEND 2	200W	300 Ω	1.5	
ENDOCUT	99%	300 Ω	1.5	















Technical Specification

COAG				
MODE	MAX POWER	LOAD	CREAST FACTOR	
SPRAY	120 W	300 Ω	7	
FORCE	120W	300 Ω	6.5	
FULGURATE	150W	300 Ω	6	
DESICCATE	150W	300 Ω	6	

BIPOLAR

MODE	MAX POWER	LOAD	CREAST FACTOR
BI-COAG	80 W	100Ω	1.5
BI-CUT	80W	100Ω	1.5
AUTO	100W	100Ω	1.5
SEAL	150W	100Ω	1.5















CERTIFICATION























CERTIFICATION



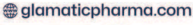


























Note

Naerferfant du Invita Vertau Mat 1800















Note

	-
	100
	-
/	
	-
	•
(
	•













Note

	-
	100
	-
/	
	-
	•
(
	•









Glamatic



Glamatic Pharmaceuticals Pvt Ltd

Corporate Office: 203, 2nd Floor, Mangalam Building Block A, 24, Hemanta Basu Sarani, Kolkata-700001 Contact: 033 22300178 / 9830726496

Email alamatical amail and

Email: glamaticpharma@gmail.com

Factory & Warehouse: HRD, WEBEL, P-1, Taratala Rd, Beside Brace Bridge, Taratala, Kolkata, West Bengal 700088

Contact: 9875624668

contact@glamaticpharma.com



www.indiamart.com/glamatic-pharmaceuticals

"Product Image may differ in appearance from the actual product











