

"ENGINEERING THE FLOW OF HEALTHCARE...!!!"



Plot No. J-125 & J-231, MIDC - Tarapur, Dist - Palghar, Boisar - 401 506.



(+91) 94225 74859 (+91) 93213 27093



info@gayatrient.com gayatrient18@gmail.com

PROFILE





ABOUT US

We are pleased to introduce ourselves as one of leading manufacturer of **OT Equipments and Hospital Furniture.** **Gayatri Enterprise is proprietorship** company founded by Mr. Rakesh Mishra, BE (Production) in 1997.



The company's mission is to grow continuously by understanding customer needs and fulfilling them through technology up gradation and continuous improvement with active participation of employees.





WHY CHOOSE US.

Gayatri Enterprise has developed strong Sales and Service network all over India for last 20 years. Our client range comprises of reputed private hospital, corporate hospitals, **Private and Government Medical College** and Hospital, Railway Hospital, Central **Government Hospitals, Charitable Trusts** Institutes.



QUALITY STANDARD

Gayatri Enterprise is ISO 9001:2008, ISO 13485:2003, CE 191478 certifies company with well equipped manufacturing facility. We are manufacturers & dealers of quality Surgical instruments, Operation theatre equipment's, Hospital furniture, Electro-medical appliances, etc.



CUSTOMER SATISFACTION

At Gayatri Enterprise we are committed to provide solutions to improve customer satisfaction and comfort at lowest possible cost. If you have a requirement of any of our related products or services, We request you to give us one opportunity to serve you.



OUR TEAM

Gayatri Enterprise has a dedicated workforce of over 50 personnel. At Gayatri Enterprise we are committed to provide solutions to improve customer satisfaction and comfort at lowest possible cost.









BED SOLUTIONS



Dimensions:

- Overall Size 1): 2010mm (L) x 925mm (W) x 590mm (H).
- Suitable size for mattress: 1905mm (L) x 890mm (W)
- Overall Size 2): 1935mm (L) x 850mm (W) x 590mm (H)
- Suitable size for mattress: 1830 (L) x 810mm (W)

Technical Specification

- Removable stainless steel head & foot boards with stainless steel tubes
- Plain uniformly perforated mild steel CRCA sheet top
- Top frame made from mild steel tubes
- H type tubular legs fitted with rubber shoes
- Four locations on bed frame for IV rod
- Pretreated and powder coated finish

Dimensions:

- Overall Size 1): 2010mm (L) x 925mm (W) x 590mm (H).
- Suitable size for mattress: 1905mm (L) x 890mm (W)
- Overall Size 1): 1935mm (L) x 850mm (W) x 590mm (H)
- Suitable size for mattress: 1830mm (L) x 810mm (W)

Technical Specification

- Backrest adjustment available
- Manually operated fix position backrest on ratchet
- Removable Stainless steel head & foot boards with stainless steel tubes
- Two section uniformly perforated mild steel CRCA sheet top
- Top frame made from mild steel tubes.
- "H" type tubular legs fitted with rubber shoes
- Four locations on bed frame for IV rod &Pretreated and powder coated finish





Dimensions:

- Overall Size 1): 2060mm (L) x 925mm (W) x 590mm (H).
- Suitable size for mattress: 1905mm (L) x 890mm (W)
- Overall Size 2): 1985 (L) x 850 (W) x 590mm (H)
- Suitable size for mattress: 1830mm (L) x 810mm (W)

Technical Specification

- Backrest adjustment available
- Operated on separate crank screw mechanism provided at leg end with stainless
- steel folding fixed handle
- Removable Stainless steel head & foot boards with stainless steel tubes
- Two section uniformly perforated mild steel CRCA sheet top
- Top frame made from mild steel tubes
- "H" type tubular legs fitted with rubber shoes
- Four locations on bed frame for IV rod & Pretreated and powder coated finish

Dimensions:

- Overall Size 1): 2160mm (L) x 925mm (W) x 590mm (H).
- Suitable size for mattress: 1980mm (L) x 890mm (W)
- Overall Size 1): 2160mm (L) x 850mm (W) x 590mm (H)
- Suitable size for mattress: 1905mm (L) x 890mm (W)

Technical Specification

- Backrest and upper-leg adjustments available
- Operated on separate crank screw mechanisms provided at leg end with stainless steel folding fixed handles
- Removable stainless steel head & foot boards with colored Metal panels
- Four section uniformly perforated mild steel CRCA sheet top
- Calf section adjusted on ratchet mechanism
- "H" type tubular legs fitted with rubber shoes
- Four locations on bed frame for IV rod & Pretreated and powder coated finish









BED SOLUTIONS



Dimensions:

Overall Size 1): 2350mm (L) x 1050mm (W) x 590mm (H) Suitable size for mattress: 1980mm (L) x 890mm (W)

Technical Specification

- Backrest and upper-leg adjustments available
- Operated on separate crank screw mechanisms provided at leg end with stainless steel folding fixed handles
- Removable Polymer molded head & foot boards
- Collapsible railings with SS tubes and MS brackets (pair)
- Four section uniformly perforated mild steel CRCA sheet top
- Calf section adjusted on ratchet mechanism
- Top frame made from mild steel tubes & Four locations on bed frame for IV pole
- Four 125 mm dia castors, two with brake & Pretreated and powder coated finish

Dimensions:

- Overall Size 1): 2350mm (L) x 1020mm (W) x 590mm (H)
- Suitable size for mattress: 1985mm (L) x 890mm (W)
- Overall Size 1): 2250mm (L) x 930mm (W) x 590mm (H)
- Suitable size for mattress: 1905mm (L) x 810mm (W)

Technical Specification

- Stainless Steel Head & Foot Boards with color panel
- Four section perforated CRCA Sheet top
- Backrest, Knee rest, Trendelenburg and Reverse Trendelenburg position operated by screw mechanism
- 125mm Dia castors two with brake
- SS telescopic I.V Rod & Pretreated & Epoxy Powder coated





Dimensions:

- Overall Size 1): 2350mm (L) x 1020mm (W) x Ht. adj. from 550mm to 750mm.
- Suitable size for mattress: 1980mm (L) x 890mm (W)

Technical Specification

- 1320mm Length with four section perforated CRCA Sheet Top
- Height, Backrest, Knee rest, Trendelenburg and Reverse Trendelenburg position operated by screw mechanism
- 125mm Dia castors two with brake
- Pretreated & Epoxy Powder coated
- Four side corner buffers
- S.S. Telescopic Saline Rod with four locations

Dimensions:

- Overall Size 1): 2230mm (L) x 1050mm (W)
- Suitable size for mattress: 1980mm (L) x 880mm (W)
- Minimum Height: 450mm (without mattress)
- Maximum Height: 750mm (without mattress)

Technical Specification

- Four section perforated CRCA top
- Height Backrest, Knee rest, Trendelenburg & Reverse Trendelenburg position
- Electrically Operated by Hand set
- Removable Polymer Molded Head & Foot Boards
- Polymer Molded Split Railing set of four with Degree Angle Indication
- 125 mm heavy duty castors Two with Brake
- Heavy Duty Infusion Pump Rod with SS Telescopic I.V. Rod
- Four Side Corner Buffers, Epoxy powder coated









BED SOLUTIONS



Dimensions:

- Overall Size 1): 2230mm (L) x 1050mm (W)
- Suitable size for mattress: 1980mm (L) x 880mm (W)
- Minimum Height: 450mm (without mattress)
- Maximum Height: 750mm (without mattress)

Technical Specification

- Four section perforated CRCA top
- Height Backrest, Knee rest, Trendelenburg & Reverse Trendelenburg position
 Electrically Operated by Hand set
- Provided with CPR Function, NCP Board, Removable Polymer Molded Head & Foot Boards
- Polymer Molded Split Railing set of four with Degree Angle Indication
- 125 mm heavy duty castors with Central & Directional Locking System
- Heavy Duty Infusion Pump Rod with SS Telescopic I.V. Rod
- Four Side Corner Buffers Pretreated and epoxy powder coated

Dimensions:

- Overall Size 1): 1450mm (L) x 840mm (W) x 590mm (H)
- Suitable size for mattress: 1350mm (L) x 750mm (W)

Technical Specification

- Pediatric Bed with MS bows
- Full length drop side railings
- Plain uniformly perforated mild steel CRCA sheet top
- Both head bow and leg bow of equal height of approx. 1090 mm H
- Full length drop type side railing (pair)
- Two locations for IV rod
- Supplied with approx.75 mm thick suitable mattress
- Legs fitted with rubber shoes & Pretreated and powder coated finish





Dimensions:

- Overall approx Size Open: 1830mm (L) x 610mm (W) x 470mm (H)
- 50mm x 25mm CRCA rectangular tabular framework

Technical Specification

- Two locations for IV Rod
- Pretreated and Epoxy Powder Coated

Dimensions:

- Overall approx Size Open: 1830mm (L) x 560mm (W) x 390mm (H)
- Overall approx Size Closed: 940mm (L) x 560mm (W) x 390mm (H)

Technical Specification

- Overall approx. dimension L 72" x W 22" x H 18"
- CRCA Rectangular tubular frame work
- Sliding with folding mattress
- Pretreated and Epoxy Powder Coated





Technical Specification

- Overall approx. dimension: L 680mm x W 360mm & H 310mm
- Top approx. dimension: 460 mm L x 360 mm W
- Stainless steel tubular frame work
- Plain stainless steel top
- Legs fitted with PVC bush









WARDCARE SOLUTIONS



Bed Side Locker with cabinet (Standard with Two SS Shelve)

Overall Approx Size:

W 370mm x D 305mm x 760mm

- Locker cabinet and door made from mild steel CRCA sheet
- Cabinet with stainless steel top
- Mounted on mild steel tubular legs fitted with rubber shoes
- Pretreated and powder coated finish



Bed Side Locker (Deluxe) with Drawer & SS Top

Overall Approx Size:

W 395mm x D 370mm x 805mm

- Locker cabinet and drawer made from mild steel CRCA sheet
- Stainless steel top
- Cabinet door with magnetic latch
- Mounted on four castors 50 mm dia, two with brake
- Pre treated and powder coated finish



GE-10(B) Bed Side Stand with shalve (Fully SS)

- Overall Approx Size: W 390mm x D 360mm x H 770mm
- Stainless steel tubular construction
- Three stainless steel shelves
- Legs fitted with rubber shoes



GE-11 Overbed Table - Plain SS Top

- Construction made from mild steel CRCA sheets and tubes
- Height adjustment with handle: 780 mm to 1040 mm (approx.)
- Plain stainless steel top with raised edge on three sides
- Mounted on four castors 50 mm dia, without brake
- Pre treated and powder coated finish



GE-12 Multipurpose Table

- Overall approx. dimension: 335 mm L x 335 mm W x 445 mm H
- SS Top approx. dimension: 280 mm L x 280 mm W
- Mild Steel Framework with legs fitted with PVC brush
- Pretreated with powder coated finish



Revolving Stool - MS Framework

- Mild Steel tabular framework and SS seat top
- Height on screw mechanism (approx.): 460 mm to 710 mm
- Five pronged MS tabular base fitted with rubber stumps
- Pretreated with powder coated



GE-13 Bed side Screen (Without Curtain Cloth)

- Overall approx. dimension: 1730 mm H x 2360 mm W (Extended)
- Mild Steel tabular framework supplied with hooks
- Middle panel 1200 mm and two side panels 570 mm wide
- Six castors 50 mm dia, without brake
- Pretreated and powder coated finish



Saline Stand

- Height adjustment (approx.): 1350 mm to 2450 mm
- Stainless steel tabular framework
- Powder Coated / Stainless steel tubular framework
- Powder Coated / Stainless steel Five pronged tubular base
- Five castors 50 mm dia, without brake
- Stainless steel rod with two hooks



Single Step Stool -MS Framework

- Overall height: 280 mm
- Overall dimension: 455 mm L x 325 mm W
- Mild steel tabular framework
- Mild steel top fitted with aluminium tread flats
- Legs fitted with rubber shoes
- Pre treated and powder coated



Double Step Stool -MS Framework

- Overall height: 255 mm/490 mm
- Overall dimension: 455 mm L x 595 mm W
- Mild steel tabular framework
- Mild steel top fitted with aluminium
- tread flats
- Legs fitted with rubber shoes Pre treated and powder coated finish







WARDCARE SOLUTIONS



GE-16 Monitor Trolley

- Overall Approx dimension:950 mm L x 650 mm D x 1500 mm H
- Five shalves approx. dimension:
- 610 mm L x 510 mm D
- Drawer approx. dimension: 580 mm L x 450 mm D
 Construction made from stainless steel tubes and sheets
 Powder Coated Oxygen cylinder holder



GE-17 Syringe Pump Stand (SS Framework)

- Height adjustment (approx): 1350mm to 2450 mm
- Stainless steel framework with five pronged tubular base.
- Complete with four adjustable SS trays and SS IV Rod
- Five 50mm dia castors, without brake



GE-18 Oxygen Cylinder Trolley

- A) Pull Type oxygen cylinder trolley
 - Three castors 50 mm dia, without brake
- B) Push Type oxygen cylinder trolley
 Two Heavy duty castors 100 mm dia, without brake
- C) Jumbo Oxygen Cylinder Trolley (Push Type)- Two heavy duty castors 125 mm dia, without brake



Multiple Apron HangerSS Framework (with 10 Hangers)

- Stainless steel tubular framework
- Stainless steel hanger
- Base fitted with rubber bush



Crib Attachment

- Crib made from mild steel tubes, rods and perforated sheet
- Crib swings on two vertical tubes
- Supplied with mattress
- Pretreated and powder coated finish



GE-20(A) Crib with Stand

- Crib approx. dimension:720 mm L x 390 mm W x 260 mm H
- Crib made from mild steel tubes, rods and perforated sheet
- Crib swings on two vertical tubes
 Mild steel tubular trolley fitted with
- four castors 50 mm dia., two with hrake
- Supplied with mattress
- Pretreated and powder coated finish



🛂 🤇 Wheel Chair (Lifting Type)

- Overall approx. dimension:560 mm L x 890 mm W x 960 mm H
- Mild Steel tabular framework with MS seat and back
- Complete with MS Foot rests, folding lifting handles & cushioned hand rest
- Four heavy duty castors 125 mm dia, two with brake



Soiled Linen Trolley

- Overall approx dimension:
 890 mm H x 510 mm dia
- Stainless steel tabular framework
- Three heavy castors 100 mm dia, without brake
- Supplied with one bag of synthetic material
 - Pretreated and powder coated finish

HOSPITAL UTILITY SOLUTIONS











OT & ICU SOLUTION



◆ Crash Cart - SS Framework

- Overall approx. dimension:
 970 mm L x 500 mm W x 1630 mm H
- Stainless steel tubular framework and SS shelves
- Six removable plastic bins and two polystyrene lockable storage units with two drawers having containers of different sizes
- Four heavy duty castors 125 mm dia, two with brake
- Complete with four corner buffers, SS IV Rod, Cardiac massage board and Oxygen cylinder holder (MS)



GE-26 Baby Resuscitation Trolley

- Overall approx. dimension:
 770 mm L x 415 mm W x 1030 mm H
- Stainless steel tabular construction with SS baby tray
- Complete with modular lockable storage unit with three drawers, SS shalves, Sliding Utility board, SS IV Rod, Examination Lamp and oxygen cylinder holder
- Four heavy duty castors 100 mm dia, two with brake



◆ Drug Trolley - MS Framework

- Overall approx. dimension:
 515 mm L x 595 mm W x 1180 mm H
- Mild steel tubular framework
- Top SS shelf approx. dimension: 485 mm L x 530 mm W
- Other three SS shelves approx. dimension: 485 mm L x 430 mm W
- Rubber padded SS handle
- Four castors 100 mm dia, two with brake
- Pretreated and powder coated finish



Dressing Trolley - Stainless Steel (with Bowl and Bucket)

- Overall approx. dimension:
 1040 mm L x 500 mm W x 850 mm H
 (41" x 20" x 33")
- Stainless steel tabular frame work
- Two SS shelves with three side railings on top shelf
- Four heavy duty castors 100 mm dia, two with brake



Instrument Cabinet -

MS Framework

Overall approx. dimension:

- 610 mm L x 355 mm W x 1535 mm H Mild steel tabular construction
- MS sheet panel on top, bottom and back of the cabinet
- Door, two side walls and five shelves of 5mm thick fine glass Lockable door with handle, pivoted to the frame
 Four legs fitted with PVC bush Pretreated with powder coated finish



◆ Instrument Trolley - Fully SS

- Overall approx. dimension:710 mm L x 460 mm W x 850 mm H
- Stainless steel tubular frame work
- Two SS shelves with three side railings on top shelf
- Four heavy duty castors 100 mm dia, two with brake



Mayo's Trolley Single

- Overall approx. dimension:
 510 mm L x 490 mm W
- SS Tray approx. dimension:
 550 mm L x 415 mm W
- Tray height adjustment: 850 mm to 1300 mm (approx.)
- Stainless Steel tabular framework
- Four castors 50 mm dia, without brake
- Supplied in SKD condition



Kick Bucket - SS Framework

- Overall approx height: 330 mm
- Stainless steel tabular framework
- Two stainless steel bowls
- Three castors 50 mm dia, without brake



GE-32(A) Double Bowl Stand -SS Framework

- Overall approx height: 840 mm
- Stainless steel tabular framework
- Two stainless steel bowls
- Three castors 50 mm dia, without brake







GAYATRI ENTERPRISE

OT & ICU SOLUTION



Operation Table-Fix Height

- Overall approx. dimension: 1830 mm L x 710 mm W x 810 mm H
- Stainless steel sectional top and stainless steel tubular base with MS Linkages
- Folding and removable foot section
- Trendelenburg and reverse trendelenburg adjustments on screw mechanism
- Complete with SS Lithotomy Rods with Stir-ups (pair), Padded Arm Boards (pair), Telescopic I V
 Pole, SS Drainage Tray, Sectional Mattress and Single Step Stool (MS)

Operation Table-Height Adjustable

- Overall approx. dimension: 1830 mm L x 710 mm W
- Overall approx. dimension: 1830 mm L x 710 mm W
- Height adjustment on screw mechanism: 735 mm to 970 mm (approx.)
- Stainless steel sectional top and stainless steel tubular base with MS Linkages
- Folding and removable foot section
- Trendelenburg and reverse trendelenburg adjustments on screw mechanism
- Complete with SS Lithotomy Rods with Stir-ups (pair), Padded Arm Boards (pair), Telescopic IV Pole, SS Drainage Tray, Sectional Mattress and Single Step Stool (MS)





Operation Table-All Function

- Overall approx. dimension: 1830 mm L x 710 mm W
- Height adjustment on screw mechanism: 735 mm to 970 mm (approx.)
- Stainless steel sectional top and stainless steel tubular base with MS Linkages
- Removable head section, Folding and removable foot section
- Lateral tilt, Kidney Bridge, Trendelenburg & reverse trendelenburg adjust on screw mechanisms.
- Complete with Padded Lithotomy Crutches (pair) with Radial Setting Clamp, Padded Arm Boards (pair), SS Removable Side Railing (single), Telescopic I V Pole, Sectional Mattress, SS Drainage Tray and Single Step Stool (MS)

Labour Table-Foot End Folding

- Labour Table with Head Low / Up
- Screw mechanism (Foot End Folding) with SS Top & Base Frame
- Mattress
- Step Stool
- Lithotomic Bars & Stirrups





Labour Table-Telescopic

- Three section Top, Leg section can be telescoped under backrest for lithotomic position
- Backrest adjustable on ratchet, Trendelenburg position operated by screw mechanism
- Stainless Steel Head Bows
- Easily removable Stainless Steel Railing
- Easily accessible Stainless Steel Hand grips
 Pair of padded lithotomic crutches mounted on St. Steel rod
 Stainless Steel Saline Rod
 Stainless Steel Tray below the perennial 'u' cut & Supplied with

Stainless Steel Tray below the perennial 'u' cut & Supplied with Foam mattress, Step Stool

Operation Table-Ophthalmic

- Overall approx. dimension: 1830 mm L x 690 mm W
- Height adjustment on screw mechanism: 735 mm to 970 mm (approx.)
- Stainless steel sectional top and stainless steel tubular base with MS Linkages
- Horse-shoe shaped headrest
- Trendelenburg and reverse trendelenburg adjustments on screw mechanism
- Complete with SS Removable Side Railings, Telescopic I V Pole, Adjustable Instrument Tray, Sectional Mattress and Single Step Stool (MS)









Examination Solution

Examination Table - Simple

- Overall approx. dimension: 1840 mm L x 610 mm W x 810 mm H
- Table top approx. dimension: 1840 mm L x 610 mm W
- Mild steel tubular frame work
- Two section mild steel CRCA sheet top
- Headrest raised on ratchet & Foam mattress covered with rexine
- Single Step Stool & Legs fitted with rubber shoes
- Pretreated and powder coated finish





Examination Table-Gyanec

- Overall approx. dimension: 1840 mm L x 740 mm W x 810 mm H
- Table top approx. dimension: 1840 mm L x 560 mm W
- Mild steel tubular frame work
- Two section mild steel CRCA sheet top with U cut
- Foam mattress covered with rexine & Single Step Stool
- SS Lithotomy Rods with straps and SS Bowl & Legs fitted with rubber shoes
- Pretreated and powder coated finish &Headrest raised on ratchet

Examination Couch-Simple

- Overall approx. dimension: 1830 mm L x 575 mm W x 850 mm H
- Mild steel tubular frame work
- Drawer and cabinet having locks
- Plain mild steel CRCA sheet top
- Foam mattress & Built-in Writing Board and Single Step Stool
- Legs fitted with rubber shoes & Pretreated and powder coated finish





Examination Couch

- Overall approx. dimension: 1830 mm L x 600 mm W x 850 mm H
 Construction made from mild steel CRCA tubes and sheets
- Plain mild steel CRCA sheet top
- One of four cabinets and a drawer having locks
- Foam mattress
- Sliding Step Stool and Sliding Utility Board
- Pretreated and powder coated finish



Wall Mounted Scrub

- Overall approx. dimension 480 mm W x 455 mm D
- Overall approx Lenght:
 As specified by the customer
- Stainless steel construction with SS washing tray



Foot Operated Scrub

- Overall approx. dimension 480 mm W x 455 mm D
- Overall approx Lenght:
 As specified by the customer
- Stainless steel construction with SS washing tray









Patient Transfer





- Overall approx. dimension: 2030 mm L x 520 mm W
- Strong mild steel and stainless steel tabular construction

Stretcher on Trolley

- Overall approx. dimension: 2030 mm L x 620 mm W x 880 mm H
- Stretcher top approx. dimension: 2030 mm L x 520 mm W
- Strong mild steel tabular construction
- Removable SS stretcher top supported on tabular framework
- Pretreated and powder coated finish
- Four heavy duty castors 150 mm dia, two with brake
- Supplied in SKD condition





Stretcher Trolley-Folding

- Overall approx. dimension: 1860 mm L x 600 mm W x 780 mm H (fully extended)
- Overall approx. dimension: 1000 mm L x 600 mm W x 780 mm H (Both ends folded)
- Strong mild steel tabular construction
- Fixed stainless steel stretcher top supported on tabular frame.
- Both ends folding stretcher top
- Pretreated and powder coated finish
- Four heavy duty castors 150 mm dia, two with brake

Recovery Trolley-Manually Height Adjustable



1980 mm L x 710 mm W x Height adjustable from 700 mm to 890 mm

- Manually Height and Trendelenburg & Reverse Trendelenburg position operated by
- screw mechanism
- Two section removable and X-Ray permeable Top
- X-Ray cassette holder, Swing type railings, Oxygen cylinder cage
- 150mm heavy duty castors two with brake
- Buffers at four corners
- Pretreated & powder coated

















Website: www.gayatrient.com

 $Address: Plot\ No.\ J-125\ \&\ J-231, MIDC\ -\ Tarapur,\ Dist\ -\ Palghar,\ Boisar\ -\ 401\ 506.$

Contact: (+91) 94225 74859 / (+91) 93213 27093

Email: info@gayatrient.com / gayatrient18@gmail.com