

Health Care Furniture Equipment

A step towards healthy life



Accura is one of the most trustworthy brands in the furniture manufacturing industry. With more than 30 years of experience, powered with the most advanced technology and machinery, we have been fulfilling the furniture requirements successfully pan India as well as globally with Highest quality and durability with wide range of hospital furniture products.

Our products are manufactured with more focus on its performance and long lasting life, which helps us standout in the healthcare industry. Our in-house state-of-the-art manufacturing plant located in the outskirts of Mumbai enables us to take on challenges and cater to the needs of all kind of requirements with on time deliveries. Our expertise and young dynamic minds at work have helped us to carve out a niche in the manufacturing industry.

With all advance machineries under one roof of around 1,00,000SQFT of area with processing capacity of more than 100Tonns of steels and 3400Layers of wood working with annual processing capacity, with the empowerment of 150+ employees, 30 years of experience, Enthusiasm, Ethics and Endless excitement Accura is targeting the top.



A particularly unique challenge for designing a hospital bed is the diverse needs and capabilities of its users. Thus bed was designed for use in medical-surgical units, intensive care units (ICU), and long-term acute care units. Targeted users for this bed included patients, nurses, nurse assistants, housekeeping staff, biomedical technicians, and physical therapists.

A strong focus on patient safety is consistent across facilities and remains the primary consideration when evaluating equipment or care practice. Accura's hospital furniture equipments are compliant with all the standard safety protocols.

Their beds have been physically compatible with devices such as patient-handling equipment, overbed tables, and portable X-ray machines. Attachment points are provided for traction equipment, oxygen tanks, IV poles, optional mattress replacement systems, drainage bags, and patient restraints. The beds fit in the elevators, doorways, and smaller rooms in older health care facilities. It also meets the need to communicate with a variety of nurse call systems.



Nurses rank second for the occupation with the most musculoskeletal disorders because of their manual patient-handling activities in or around the bed. Our hospital beds were primarily motivated and designed for the healthcare sector keeping these conditions in mind. Having received a critical acclaim and positive feedback from the nurses and health-care staff, we are more than happy

OUR CERTIFICATES











Our Manufacturing Setup



With the state-of-the-art manufacturing facilities under one roof for metal working, Metal tube processing, Powder coating with 7 tank treatments, High tech infrastructure, Wood working facility, Quality management, highly skilled manpower, Accura have always been ready to accept the challenges with commitments and timely deliveries with superior quality products and after sales services.

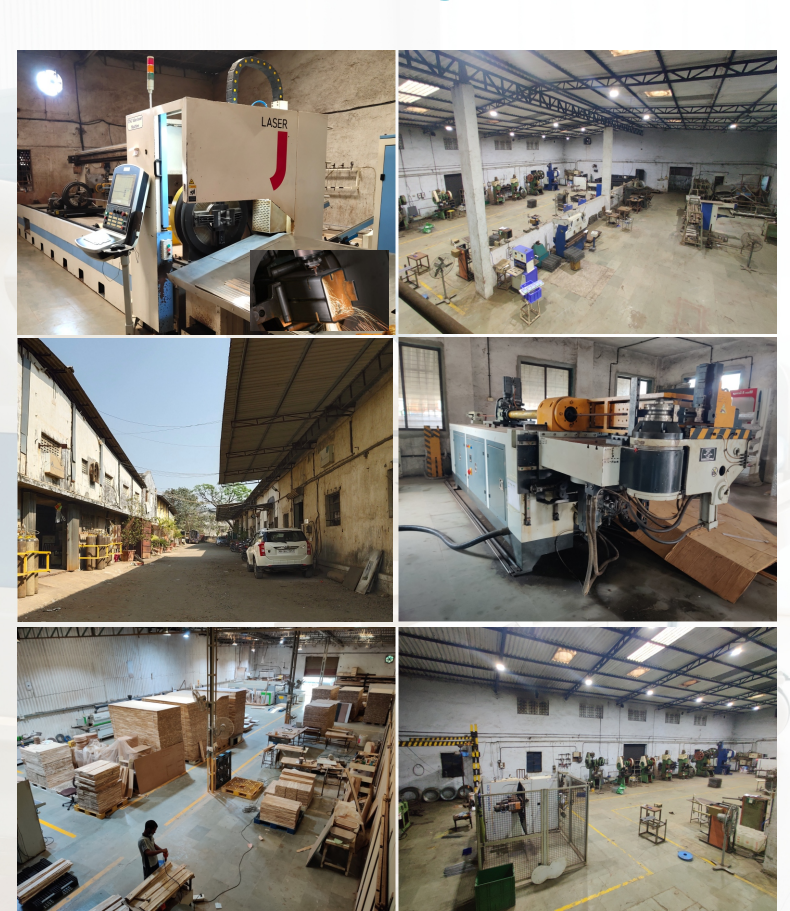
Our Mission is to Exceed customer's expectations with innovative range of products as per the demand by personally servicing every need promptly with long term business relationship and associations.

Our Vision is to become the benchmark manufacturing company for health care furniture equipment providing world class quality and satisfaction to our customers through continuos improvement driven by technology, integrity, Expertise and team work of our people





Our Manufacturing Setup







BEDS AND ACCESSORIES

Plain Patient Bed - HF-PLBED-110





Technical Details:

Strong and robust construction of this bed out from rectangular metal frame structure makes it long lasting and high performance plain patient bed. This beds are essential and universal for successful medical treatments of the patient which can be used in any hospital or medical institutes.

- ✓ Overall dimension of the Product 2000 x 800 x 550Ht.
- ✓ Main metal frame made of MS rectangular tubular structure.
- head and foot Bow made of 32mm MS tube structure.
- Dispatched in complete knockdown condition.
- Easy to Install and dismantle.
- Zero maintenance.
- Metal Elements are Powder coated frame with 7 tank treated epoxy based coating.



MORE FEATURES:

- Overall Dimension can be customized as per order.
- It can be customization in various colors.
- It has provision for IV rods at all 4 sides.
- It can be supplied with mattress.
- It has provision for collapsible side rails fittings.
- Compatible for the fixing of Mosquito nets.



SEMI FOWLER BED - BASIC





Technical Details:

Heavy duty rectangular tubular sections have made this bed very sturdy with load carrying capacity of 210Kg with single functions manual movement of back rest up to 70 degree. Overall metal structure is powder coated with 7 tank treatments followed. The mattress panel is made of Non rusting galvanized sheets for better performance and life.

- ✓ Overall dimension of the Product 2000 x 900 x 550Ht.
- ✓ Main metal frame made of 50 x 25mm MS tubular structure.
- head and foot Bow made of 32mm curved tube structure.
- Single Crank with manual movement.
- Easy to assemble and dismantle.
- Zero maintenance.
- Metal Elements are Powder coated frame with 7 tank treated epoxy based coating.



MORE FEATURES:

- Mattress panel has oval perforations.
- It has provision for IV rods at all 4 sides.
- It has provision for collapsible side rails fittings.
- Mattress panel made of Non rusting Galvanized Sheet.
- It can be supplied with mattress.
- Compatible for the fixing of Mosquito nets.



SEMI FOWLER BED VARIENTS



HF-SFBED-110 SIDERAIL:

Semi fowler Beds along with Side rails.

The side rails are made of Aluminum which are Collapsible side rails with locking systems. With easy to adjust fitting brackets makes utilization side rails as per requirements and its very convenient to adjust to the position as per need.

HF-SFBED-110 SIDERAIL-ABS

Semi fowler Bed wit Premium ABS head and foot boards along with Side rails.

ABS head and foot board has patented in built CPR board provision. It is clip typ structure which make it easy to operate and remove under emergency situation.





HF-SFBED-110 FULL ACCESSORIES

Semi fowler Beds along with Side rails.

The side rails are made of Aluminum Collapsible side rails with locking systems. With easy to adjust fitting brackets makes utilization side rails as per requirements and its very convenient to adjust to the position as per requirements. With complete accessories such as Side Collapsible railings. Mattress. IV rods.

HF-SFBED-110 ABS FULL ACCESSORIES

Semi fowler Beds along with Side rails.

The side rails are made of Aluminum Collapsible side rails with locking systems. With easy to adjust fitting brackets makes utilization side rails as per requirements and its very convenient to adjust to the position as per requirements. With complete accessories such as Side Collapsible railings, Mattress, IV rods, ABS Bows.





SEMI FOWLER BED - ABS- Complete-Electric





Technical Details:

Heavy duty rectangular tubular sections have made this bed very sturdy with load carrying capacity of 210Kg with single functions manual movement of back rest up to 70 degree. Overall metal structure is powder coated with 7 tank treatments followed. The mattress panel is made of Non rusting galvanized sheets for better performance and life.

- ✓ Overall dimension of the Product 2000 x 900 x 550Ht.
- ✓ Main metal frame made of 50 x 25mm MS tubular structure.
- ABS head and Foot Bow Panels are mounted with brackets.
- ✓ Single Crank with remote controlled movements
- Easy to Install and dismantle.
- Zero maintenance heavy duty Motorized systems.
- Metal Elements are Powder coated frame with 7 tank treated epoxy based coating.



MORE FEATURES:

- Mattress panel has oval perforations.
- It has provision for IV rods at all 4 sides.
- It has provision for collapsible side rails fittings.
- ✓ Mattress panel made of Non rusting Galvanized Sheet.
- It can be supplied with mattress.
- Compatible for the fixing of Mosquito nets.



FOWLER BED - BASIC





Technical Details:

Heavy duty rectangular tubular sections have made this bed very sturdy with load carrying capacity of 210Kg with single functions manual movement of back rest up to 70 degree. Overall metal structure is powder coated with 7 tank treatments followed. The mattress panel is made of Non rusting galvanized sheets for better performance and life.

- ✓ Overall dimension of the Product 2000 x 900 x 550Ht.
- ✓ Main metal frame made of 50 x 25mm MS tubular structure.
- head and foot Bow made of 32mm MS tube structure.
- Dual Crank with manual movements
- Easy to Install and dismantle.
- Zero maintenance.
- Metal Elements are Powder coated frame with 7 tank treated epoxy based coating.

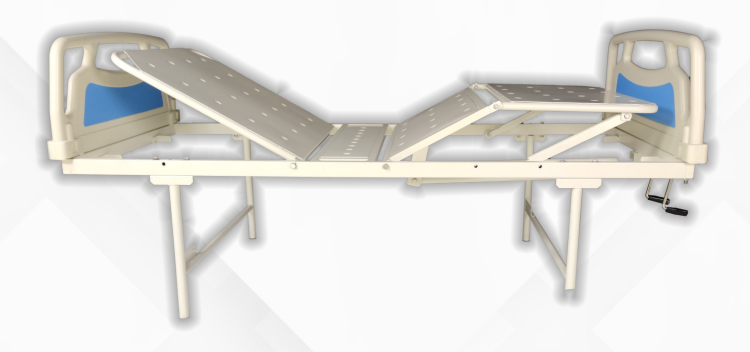


MORE FEATURES:

- Mattress panel has oval perforations.
- It has provision for IV rods at all 4 sides.
- It has provision for collapsible side rails fittings.
- Mattress panel made of Non rusting Galvanized Sheet.
- It can be supplied with mattress.
- Compatible for the fixing of Mosquito nets.



FOWLER BED - ABS





Technical Details:

Strong and robust construction of this bed out from rectangular metal frame structure makes it long lasting and high performance plain patient bed. This beds are essential and universal for successful medical treatments of the patient which can be used in any hospital or medical institutes.

- ✓ Overall dimension of the Product 2000 x 900 x 550Ht.
- ✓ Main metal frame made of 50 x 25mm MS tubular structure.
- head and foot Bow made of 32mm MS tube structure.
- Dispatched in complete knockdown condition.
- Easy to Install and dismantle.
- Zero maintenance.
- ✓ Powder coated frame with 7 tank treated epoxy based coating.

MORE FEATURES:

- Overall Dimension can be customized as per order.
 It can be customization in various colors.
- ✓ It has provision for IV rods at all 4 sides.
 ✓ It can be supplied with mattress.
- It has provision for collapsible side rails fittings.
 Compatible for the fixing of Mosquito nets.



FOWLER BED VARIANTS



HF-FBED-110 SIDERAIL:

Fowler Beds along with Side rails.

The side rails are made of Aluminum Collapsible side rails with locking systems. With easy to adjust fitting brackets makes utilization side rails as per requirements and its very convenient to adjust to the position as per requirements.

HF-FBED-110 SIDERAIL-ABS

Fowler Bed wit Premium ABS head and foot boards along with Side rails.

ABS head and foot board has patented in built CPR board provision. It is clip typ structure which make it easy to operate and remove under emergency situation.



HF-FBED-110 FULL ACCESSORIES

Fowler Beds along with Side rails.

The side rails are made of Aluminum Collapsible side rails with locking systems. With easy to adjust fitting brackets makes utilization side rails as per requirements and its very convenient to adjust to the position as per requirements. With complete accessories such as Side Collapsible railings, Mattress, IV rods.

HF-FBED-110 ABS FULL ACCESSORIES

Semi fowler Beds along with Side rails.

The side rails are made of Aluminum Collapsible side rails with locking systems. With easy to adjust fitting brackets makes utilization side rails as per requirements and its very convenient to adjust to the position as per requirements. With complete accessories such as Side Collapsible railings, Mattress, IV rods, ABS Bows.





FOWLER BED - ABS- Complete-Electric





Technical Details:

Heavy duty rectangular tubular sections have made this bed very sturdy with load carrying capacity of 210Kg with single functions manual movement of back rest up to 70 degree. Overall metal structure is powder coated with 7 tank treatments followed. The mattress panel is made of Non rusting galvanized sheets for better performance and life.

- ✓ Overall dimension of the Product 2000 x 900 x 550Ht.
- Main metal frame made of 50 x 25mm MS tubular structure.
- ✓ ABS head and Foot Bow Panels are mounted with brackets
- Dual motorized crank with remote controlled movements
- Easy to Install and dismantle.
- Zero maintenance heavy duty Motorized systems.
- Metal Elements are Powder coated frame with 7 tank treated epoxy based coating.



MORE FEATURES:

- Mattress panel has oval perforations.
- It has provision for IV rods at all 4 sides.
- It has provision for collapsible side rails fittings.
- Mattress panel made of Non rusting Galvanized Sheet.
- It can be supplied with mattress.
- Compatible for the fixing of Mosquito nets.



ICU BEDS 4 FUNCTIONS





Technical Details:

Heavy duty rectangular tubular sections have made this bed very sturdy with load carrying capacity of 210Kg with 4 Functions multiple remote controlled movements with Heavy duty zero maintenance to adjust multiple degrees of head and foot rest also the height of the bed.

- ✓ Overall dimension of the Product 2000 x 900 x 550Ht.
- ✓ Main metal frame made of 100 x 50 mm MS tubular structure.
- ✓ ABS head and Foot Bow Panels are mounted with brackets
- Dispatched in partially assembled conditions.
- Easy to Install and dismantle.
- Zero maintenance heavy duty Motorized systems.
- Metal Elements are Powder coated frame with 7 tank treated epoxy based coating.



MORE FEATURES:

- Mattress panel has oval perforations.
- It has provision for IV rods at all 4 sides.
- With collapsible side rails fittings.

- Mattress panel made of Non rusting Galvanized Sheet.
- It can be supplied with mattress.
- Compatible for the fixing of Mosquito nets.



IN HOSPITAL STRTCHERS



HF-STRETCHER HFST-1

- Specially designed for the transfers of patient in emergency areas,
- It is reinforced with folding side rails
- overall structure can be made of SS or MS with powder coating as per demand
- Back rest manual degree adjustment facility.
- Caster wheels with diameter of 5" with locking and without locking pairs.
- Stretcher is well equipped with oxygen cylinder career and lower storage tray.
- Overall dimensions 2000x 700 x 850mm Ht.

HF-STRETCHER HFST-2

- Specially designed for the transfers of patient in emergency areas,
- · It is reinforced with folding side rails
- overall structure can be made of SS or MS with powder coating as per demand
- Back rest manual degree adjustment facility.
- Caster wheels with diameter of 5" with locking and without locking pairs.
- Stretcher is well equipped with oxygen cylinder career and lower storage tray.
- Overall dimensions 2000x 700 x 850mm Ht.



- Stretcher specially designed for the transfer and assistance of patients in emergency areas.
- The lower structure without crossbars allows the stretcher to be easily carried without hitting the legs, favoring a
- · comfortable and fast handling.
- Upholstery in fire retardant vinyl fabric with a high density spongy foam rubber interior.
- Articulated headrest (60°) by ratchet systems.
- · Reinforced folding side rails
- · Handle for easy movement.



STRETCHERS AND BEDS



HF-STRETCHER HFST-3

- Specially designed for the transfers of patient in emergency areas,
- It is reinforced with folding side rails
- overall structure can be made of SS or MS with powder coating as per demand
- Back rest manual degree adjustment facility.
- Caster wheels with diameter of 5" with locking and without locking pairs.
- Stretcher is well equipped with oxygen cylinder career and lower storage tray.
- Overall dimensions 2000x 700 x 850mm Ht.

HF-STRETCHER HFST-4

- Specially designed for the transfers of patient in emergency areas,
- · It is reinforced with folding side rails
- overall structure can be made of SS or MS with powder coating as per demand
- Back rest manual degree adjustment facility.
- Caster wheels with diameter of 5" with locking and without locking pairs.
- Stretcher is well equipped with oxygen cylinder career and lower storage tray.
- Overall dimensions 2000x 700 x 850mm Ht.





STRETCHERS AND BEDS



HF-NON MAG-STRETCHER HFST-5

- Specially designed for the transfers of patient in emergency areas,
- It is reinforced with folding side rails
- overall structure can be made of SS or MS with powder coating as per demand
- Back rest manual degree adjustment facility.
- Caster wheels with diameter of 5" with locking and without locking pairs.
- Overall dimensions 2000x 700 x 850mm Ht.
- Entire structure made of non magnetic metal for

HF-STRETCHER HFST-6

- Specially designed for the transfers of patient in emergency areas,
- It is reinforced with folding side rails
- overall structure can be made of SS or MS with powder coating as per demand
- Back rest manual degree adjustment facility.
- Caster wheels with diameter of 5" with locking and without locking pairs.
- Stretcher is well equipped with oxygen cylinder career and lower storage tray.
- Overall dimensions 2000x 700 x 850mm Ht.







HF-OVER BED TABLE - T1

- Table top Made of Superior quality ABS panels
- Base frame structure made of Metal tubes with locking caster wheels.
- Easy to Adjust spring locking adjustable height
- Metal frame structure with 7 tank treated Epoxy based powder coated.
- Snap fit adjustable height makes it more sturdy and easy to adjust at any height.
- Over all dimension 800 x 400 x 800mm HT

HF-OVERBED TABLE - T2

- Table top Made of Superior quality Prelaminated wooden with PVC edges.
- Base frame structure made of Metal tubes with locking caster wheels.
- Easy to Adjust spring locking adjustable height
- Metal frame structure with 7 tank treated Epoxy based powder coated.
- Snap fit adjustable height makes it more sturdy and easy to adjust at any height.
- Over all dimension 800 x 400 x 800mm HT





HF-BEDSIDE CABINET C1

- Entire Structure made of Metal elements with Epoxy based powder coated cabinets with 7 tank treatments.
- Top panel of the cabinet made of High grade Stainless steel Sheet
- Bottom storage cabinet with magnetic locking systems.
- Compartment made of Non rusting Galvanized metal.
- Overall Dimensions 400 x 400 x 700mm HT





HF-BEDSIDE LOCKER L2

- Entire Structure made of Metal elements with Epoxy based powder coated cabinets with 7 tank treatments.
- Top panel of the cabinet made of Prelaminated board with 2mm Edges
- Bottom storage cabinet with magnetic locking systems.
- Equipped with Drawer with telescopic channels.
- Compartment and drawers made of Non rusting Galvanized metal.
- Overall Dimensions 400 x 400 x 700mm HT

HF-LOCKER BELOW BED-L3

- Entire Structure made of Pre-lamianted wood with 2mm Edge-bandings.
- Modular structure with easy to assemble mechanism.
- · Top panel with PVC vacum membrane coating.
- · Bottom storage cabinet with magnetic locking systems.
- · Equipped with Drawer with telescopic channels.
- · With locking twin wheels of 2" diameter
- Overall Dimensions 400 x 400 x 700mm HT





HF-BEDSIDE LOCKER ABS L4

- Entire Structure made of Metal elements with Epoxy based powder coated cabinets with 7 tank treatments.
- Top Panel, Drawer Front, Shutter made of High quality and durable ABS panels.
- Bottom storage cabinet with magnetic locking systems.
- Equipped with Drawer with telescopic channels.
- Compartment and drawers made of Non rusting Galvanized metal.
- Overall Dimensions 400 x 400 x 700mm HT



EXAMINATION COUCH - HF-EXC-1



Technical Details:

Examination Couch is well equipped with mechanical 6 different degrees back rest adjustment ratchet systems with entire metal tube structure with 7 tank treated powder coated body with 3" Heatlon and foam based mattreses

- ✓ Overall dimension of the Product 1900 x 700 x 800mm HT.
- ✓ Main metal frame made of 32 MS tubular structure.
- Zero maintenance mechanical degree adjustments.
- Dispatched in complete knockdown condition.

MORE FEATURES:

This bed has many other upgrades and variants as per the demand it can be customized as per your requirements and needs.

Dimensions

1800 x 600 x 700 mm

1900 x 600 x 700 mm

1900 x 600 x 800 mm

1900 x 700 x 700 mm

1900 x 700 x 800 mm



EXAMINATION COUCH - HF-EXC-2



Technical Details:

Examination Couch is well equipped with mechanical 6 different degrees back rest and foot rest adjustment ratchet systems with entire metal tube structure with 7 tank treated powder coated body with 3" Heatlon and foam based mattreses

- ✓ Overall dimension of the Product 1900 x 700 x 800mm HT.
- ✓ Main metal frame made of 32 MS tubular structure.
- Zero maintenance mechanical degree adjustments.
- Dispatched in complete knockdown condition.

MORE FEATURES:

This bed has many other upgrades and variants as per the demand it can be customized as per your requirements and needs.

Dimensions

1800 x 600 x 700 mm

1900 x 600 x 700 mm

1900 x 600 x 800 mm

1900 x 700 x 700 mm

1900 x 700 x 800 mm



EXAMINATION COUCH - 2



Technical Details:

Examination Couch is well equipped with remote controlled height adjustments and 6 different degrees back rest adjustment ratchet systems with entire metal tube structure with 7 tank treated powder coated body with 3" Heatlon and foam based mattresses,

- ✓ Overall dimension of the Product 1900 x 700 x 800mm HT.
- ✓ Main metal frame made of rectangular tube structure of various sections.
- Zero maintenance mechanical degree adjustments.
- Dispatched in partial knockdown condition.

MORE FEATURES:

This bed has many other upgrades and variants as per the demand it can be customized as per your requirements and needs.

Dimensions

1800 x 600 x 700 mm

1900 x 600 x 700 mm

1900 x 600 x 800 mm

1900 x 700 x 700 mm

1900 x 700 x 800 mm



EXAMINATION COUCH GYNAEC-4



Technical Details:

Examination Couch is well equipped with mechanical different degrees from 90 to 180 Degree, with the set of anatomical leg rests with adjustable height, entire metal tube structure with 7 tank treated powder coated or Stainless steel as per requirements. body with 3" Heatlon and foam based mattress

- ✓ Overall dimension of the Product 1550-1050 x 650 x 850 mm
- ✓ Main metal frame made of 32 MS tubular structure.
- Zero maintenance mechanical degree adjustments.
- Dispatched in complete knockdown condition.



EXAMINATION COUCH GYNAEC-4



Technical Details:

Examination Couch is well equipped with mechanical different degrees from 90 to 180 Degree, with the set of anatomical leg rests with adjustable height, entire metal tube structure with 7 tank treated powder coated or Stainless steel as per requirements. body with 3" Heatlon and foam based mattress

- ✓ Overall dimension of the Product 1900 x 750 x 850 mm
- ✓ Main metal frame made of 32 MS tubular structure.
- Zero maintenance mechanical degree adjustments.
- ✓ Dispatched in Partial knockdown condition.





HF-SCREEN 1 - 3 FOLD

- Metal round tube structure
- removable PVC / Fabric curtain
- 7 tank treated powder coated body structure with 2" locking wheels
- Over all dimensions 2100 x 2100 x 500

HF-SCREEN 2-4 FOLD

- Metal round tube structure
- removable PVC / Fabric curtain
- 7 tank treated powder coated body structure with 2" locking wheels
- Over all dimensions 30000 x 2100 x 500





HF-SCREEN 3-2 FOLD

- · Metal round tube structure
- removable PVC / Fabric curtain
- 7 tank treated powder coated body structure with 2" locking wheels
- Over all dimensions 1800 x 2100 x 500



HF-STEP STOOL 1

- Framing structure made of Mild steel with Powder coated elements
- Top foot panel made of PLY with Laminates
- overall dimensions 400 x 300 x 150HT
- Various options available single steps, double step, 3 Steps.

HF-INSTRUMENT TROLLEY 1

- Overall Structure made of Stainless steel with Matt finished
- 2" or 3" caster wheels with lock and without locking arrangements.
- Overall dimensions are 700 x 400 x 800mm HT
- It has 2 Nos. of Shelves.





HF-MEDICAL TROLLEY 2

- Overall Structure made of Stainless steel with Matt finished
- 2" or 3" caster wheels with lock and without locking arrangements.
- Overall dimensions are 700 x 400 x 800mm HT
- · It has 2 Shelves with Drawer



HF-DRESSING TROLLEY 3

- Overall Structure made of Stainless steel with Matt finished
- 2" or 3" caster wheels with lock and without locking arrangements.
- Overall dimensions are 700 x 400 x 800mm HT
- · It has 2 Shelves with Drawers

HF- MEDICINE TROLLEY 4

- Overall Structure made of Stainless steel with Matt finished
- 2" or 3" caster wheels with lock and without locking arrangements.
- Overall dimensions are 700 x 400 x 800mm HT
- · It has 3 Nos. of Shelves.





HF- LAUNDRY TROLLEY 4

- Overall Structure made of Stainless steel with Matt finished
- 4" caster wheels with lock and without locking arrangements.
- Overall dimensions are 900 x 450 x 800mm HT
- · It has 3Nos. of Shelves.
- · With removable Linen Bag

CONSULTING EQUIPMENT

ACCESSORIES



HF-MULTIPURPOSE SHELF

- To utilize available corners in ward room
- Overall Structure made of Stainless steel with Matt finished
- 2" or 3" caster wheels with lock and without locking arrangements.
- Overall dimensions are 400 x 400 x 800mm HT
- · It has 2 Shelves with Drawer

HF-MAYO TABLE WITH ADJUSTABLE HEIGHT

- Overall Structure made of Stainless steel with Matt finished
- 2" or 3" caster wheels with lock and without locking arrangements.
- Overall dimensions are 600 x 400 x 800mm HT



WE ARE LISTENING!



For more details please contact

(+91) 9820138189

(+91) 7303707303

info@hospital-furniture-india.com

01

info@healfurn.com

Websites:

www.hospital-furniture-india.com www.healfurn.com