First Page



Safe Datient Handling



Healthcare Solutions For a Healthier Tommorow

Delivering Innovative

Medical Beds & Stretchers Medical Furniture & Stainless Steel Equipment

Turn Key Projects For Hospitals, CSSD & Medical Colleges Last Page





- # 2, Industrial Estate,
 Ambala Cantt-133 001,
 Haryana India
- 332 Industrial Area, Saha.
 Distt Ambala,
- Haryana India
- **Customer care : 8059656567, 9996407748**
- www.alpsgroup.in
- ⊠ alpssurgico@rediffmail.com, sales@alpsgroup.in, info@alpsgroup.in



2

Over 100 millions people fall into poverty each year because of healthcare expenses. Two billion people worldwide live without even basic healthcare. Protocol based healthcare is gives only half of the time. Over 60% nurses & care staff leave medical profession for back problems & other work related issues.

Add to this the aging populations rising chronic diseases & growing demand for tools tailored to local healthcare scenario today. Healthcare is the most pressing and complex problems.

Patient handling & biomedical engineering are ones which directly & indirectly effect the outcome of the healthcare gives to the patient.

The very surrounding of the patient effect to a great deal the outcome of the medical treatment gives. Alps has been working relentlessly to innovative & manufactures products which makes life surrounding more healthy, comfortable & safer.





Complete Products Range

ICU Beds

- I Parda 2
- I Parda
- Essentia 9000
- Essentia 8000
- Essentia 7000
- Essentia 6000

Medsurg Beds

- Inventa 9000
- Inventa 8000
- Inventa 7000
- Inventa 6000
- Inventa 5000

Emergency Stretchers

- Sprint 5000
- Sprint 4000
- Sprint 3000
- Sprint 2000
- Delivery Table
- Mummy 5000
- Mummy 4000
- Mummy 3000

Baby Cot & Cribs

Examination Couches

- Comforte 5000
- Comforte 4000
- Comforte 3000

Bedside Accessories

Deuside Access

- ICU Locker
- Ward Locker
- Room Locker
- Cardiac Table
- Overbed Table

Operation Theatre

- Mayo Table
- Larproscopic Trolley
- Cath Table Trolley
- Strorage Rack
- Wall Mount Cabinet
- Gown Trolley
- Cautery Trolley
- Instrument Trolley
- Scrub Sinks
- Ceilling Hung Infusion Stands

Speciality Trolleys

- ECG Trolley
- Laproscopy Trolley
- Monitor Trolley
- Defib Trolley

CSSD Equipment

- Work Tables
- Linen Fold Table
- Control & Packing Table
- Table Trolley
- Distribution Trolley
- Basket Trolley
- Paper Dispensing Trolley
- Closed Transport Trolley
- Wire Storage Rack
- Wire Storage Standing Rack
- Sterilizing Baskets
- Wash Stations

Linen Trolleys

- Closed Linen Trolley
- Waste Linen Trolley
- Hamper Bags

Infusion Stands

- Ceiling Hung
- Infusion Stands For Syringe Pumps
- On Bed Infusion Stands

Medication Carts

- Crash Carts Abs
- Crash Cart Stainless Steel

Racks

- Wire Shelf
- All Steels Shelf

Biomedical Waste Bins

- 4 Colour
- 3 Colour
- 1 Colour
- Needle Destroyer Trolley

Laundry Trolleys

- Ironing Tables
- Collection Tables
- Coat Dispensing Trolley
- Dress Dispensing Trolleys

Kitchen Trolleys

- Meal Distribution Trolley
- Inland Tables
- Washing Stations
- Mobile Racks

3



I-Parda





I-Parda



(Reverse) Trendelenburg position :

The Reverse Trendelenburg position can be activated by means of the hand switch or the mini nurse box (**), whereas the Trendelenburg position can only be activated by means of the mini nurse box (**) or nurse box (*).



Trendelenburg position :

Both the backrest and knee rest are inclined simultaneously. A Reverse Trendelenburg position is simultaneously activated when a relax position is chosen on the Olympia I hospital bed. The seating position relieves pressure on the heart and is the best position in case of intestinal complaints, respiratory problems and heart or lung diseases. This position is also recommended when the patient wants to eat, drink or read.



Seating or relax position : The highest position of the bed is 78,5 cm (with castors 0 125 mm). The patient can be examined and treated without straining your back.



low or sleeping position : The low bed position of 45 cm (with castors Ø 125 mm) makes it easier for the patient to get in and out of the bed and reduces the risk of falling.

• 4 motors • Electronic adjustments of backrest, footrest, height • Trendelenburg • Reverse Trendelenburg • Fowler • Vascular • Cardiac • Auto-contour • Backlight system integrated nurse control panel • Backlight system integrated patient control panel • Function-Lock System to prevent unauthorized use • One-touch CPR • One-touch Trendelenburg • One-touch Examination • One-touch Cardiac • One-touch Stop • Power source indicator • Angle indicator for backrest position and Trendelenburg • Auto-regression system • Lockable, fold-away PP side rails • Lockable and detachable Polypropylene head and foot boards • 4 section, platform • Electrostatic powder coated metal frame • Gradually adjustable footrest • Drainage bag hooks at both sides • IV pole sockets located at four corners • Height adjustable stainless steel IV pole • Protective plastic corner bumpers • Central brake castors

OPTIONAL ACCESSORIES: • Manual CPR at backrest • Battery back-up • Bed size extension • Oxygen cylinder holder • X-ray cassette holder at backrest • Lifting pole • Linen holder • Monitor tray at foot-end • File holder

TECHNICAL DETAILS: • Backrest Angle: 0°-70° • Footrest Angle: 0°-42° • Trendelenburg Angle: 0°-14° • Reverse Trendelenburg Angle: 0°-14° • Castor diameter: 125 mm • Safe working load capacity: 125 kg • Weight: 133 kg • Under Bed Clearance: 16 cm • External Dimensions: 101 × 226 cm • Mattress Platform: 85 × 195 cm • Height Adjustment: 44-84 cm • Power Input: max. 3,15A 100V-240V~50/60 Hz • Electrical shock Protection: Class 1,Type B • Insulation Class: IP × 66





Essentia-7000





Essentia-7000



(Reverse) Trendelenburg position : The Reverse Trendelenburg position can be activated by means of the hand switch or the mini nurse box (**), whereas the Trendelenburg position can only be activated by means of the mini nurse box (**) or nurse box (*).



Seating or relax position : Both the backrest and knee rest are inclined simultaneously. A Reverse Trendelenburg position is simultaneously activated when a relax position is chosen on the Olympia I hospital bed. The seating position relieves pressure on the heart and is the best position in case of intestinal complaints, respiratory problems and heart or lung diseases. This position is also recommended when the patient wants to eat, drink or read.



High position : The highest position of the bed is 78,5 cm (with castors 0 125 mm). The patient can be examined and treated without straining your back.



low or sleeping position :

The low bed position of 45 cm (with castors Ø 125 mm) makes it easier for the patient to get in and out of the bed and reduces the risk of falling.

• 4 motors • Electronic adjustments of backrest, footrest, height • Trendelenburg • Reverse Trendelenburg • Fowler • Vascular • Cardiac • Backlight system integrated patient control panel • Function-Lock System to prevent unauthorized use • One-touch CPR • One-touch Trendelenburg • One-touch Examination • One-touch Cardiac • One-touch Stop • Power source indicator • Angle indicator for backrest position and Trendelenburg • Lockable, fold-away PP side rails • Lockable and detachable Polypropylene head and foot boards • Electrostatic powder coated metal frame • Gradually adjustable footrest • Drainage bag hooks at both sides • IV pole sockets located at four corners • Height adjustable stainless steel IV pole • Protective plastic corner bumpers • Central brake castors

OPTIONAL ACCESSORIES : • Manual CPR at backrest • Battery back-up • Bed size extension • Oxygen cylinder holder • X-ray cassette holder at backrest • Lifting pole • Linen holder • Monitor tray at foot-end • File holder

TECHNICAL DETAILS: • Backrest Angle: 0°-70° • Footrest Angle: 0°-42° • Trendelenburg Angle: 0°-14° • Reverse Trendelenburg Angle: 0°-14° • Castor diameter: 125 mm • Safe working load capacity: 125 kg • Weight: 133 kg • Under Bed Clearance: 16 cm • External Dimensions: 101 × 226 cm • Mattress Platform: 85 × 195 cm • Height Adjustment: 44-84 cm • Power Input: max. 3,15A 100V-240V~50/60 Hz • Electrical shock Protection: Class 1,Type B • Insulation Class: IP × 66





Essentia-6000





Essentia-6000



• 2 motors • Electronic adjustments of backrest, height • Trendelenburg • Reverse Trendelenburg on Screws • Fowler • Vascular • Cardiac • Angle indicator for backrest position and Trendelenburg

• Lockable, fold-away PP side rails • Lockable and detachable Polypropylene head and foot boards • 4 section, M.S. platform • Electrostatic powder coated metal frame • Gradually adjustable footrest • Drainage bag hooks at both sides • IV pole sockets located at four corners • Height adjustable stainless steel IV pole • Protective plastic corner bumpers • 2=2 (Brake + Free Swivel)

OPTIONAL ACCESSORIES: • Manual CPR at backrest • Battery back-up • Bed size extension • Oxygen cylinder holder • X-ray cassette holder at backrest • Lifting pole • Linen holder • Monitor tray at foot-end • File holder • Lockable castors

TECHNICAL DETAILS: • Backrest Angle: 0°-70° • Footrest Angle: 0°-42° • Trendelenburg Angle: 0°-14° • Reverse Trendelenburg Angle: 0°-14° • Castor diameter: 150 mm • Safe working load capacity: 240 kg • Weight: 133 kg • Under Bed Clearance: 16 cm • External Dimensions: 101 × 226 cm • Mattress Platform: 85 × 195 cm • Height Adjustment: 44-84 cm • Power Input: max. 3,15A 100V-240V~50/60 Hz • Electrical shock Protection: Class 1, Type B • Insulation Class: IP × 66



Lowest bedsurface position : approx. 45 cm



approx. 81 cm





Reverse-Trendelenburg position realisable up to 20 degree angle



Trendelenburg position realisable up to 19 degree angle





Cardiac Position





Inventa-5000





Inventa-5000



Trendelenburg / Reverse Trendelenburg Both actions can be actuated by means of Single Feather Touch rolled screws which are conveniently placed on the under carriage

± 10 can be achieved with infinite in between positioning.



Seating or relax position : Both Head & leg sections be actuated with feather touch screws which are spring supported to give very long working life. The leg section is attached to knee break with whom infinite leg positions can be achieved manually. Cardiac Chair / Relax seating / eating positions can

be effectively achieved.



High position :

The highest position of the bed is 78,5 cm (with castors 0 125 mm). The patient can be examined and treated without straining your back. The full bed in counter spring balanced which assists the care given during lifting.



low or sleeping position :

The low bed position of 45 cm (with castors Ø 125 mm) makes it easier for the patient to get in and out of the bed and reduces the risk of falling.

• Manual adjustments of backrest, footrest, height on rolled oil free screws • Trendelenburg • Reverse Trendelenburg • Fowler Position • Vascular • Cardiac • Collapsible side rails of ABS • Lockable and detachable PP head and foot boards • 4 section, mattress platform removable • Electrostatic powder coated metal frame • Gradually adjustable footrest • IV pole sockets • Height adjustable stainless steel IV pole • Protective plastic corner bumpers • Lockable castors

OPTIONAL ACCESSORIES : • Bed size extension • Oxygen cylinder holder • X-ray cassette holder at backrest • Lifting pole • Linen holder • Monitor tray at foot-end • File holder • Centrally Lockable castors

TECHNICAL DETAILS: • Backrest Angle: 0°-70° • Footrest Angle: 0°-56° • Trendelenburg Angle: 0°-10° • Reverse Trendelenburg Angle: 0°-10° • Castor diameter: 125 mm • Safe working load capacity: 240 kg • Weight: 133 kg • Under Bed Clearance: 16 cm • External Dimensions: 98 × 214 cm • Mattress Platform: 85 × 195 cm • Height Adjustment: Counter balanced by full spring.





Inventa-3000





Inventa-3000



Trendelenburg / Reverse Trendelenburg Both actions can be actuated by means of Single Feather Touch rolled screws which are conveniently placed on the under carriage

 \pm 10 can be achieved with infinite in between positioning.



Seating or relax position : Both Head & leg sections be actuated with feather touch screws which are spring supported to give very long working life. The leg section is attached to knee break with whom infinite leg positions can be achieved manually.

Cardiac Chair / Relax seating / eating positions can be effectively achieved.



High position : The highest position of the bed is 78,5 cm (with castors 0 125 mm). The patient can be examined and treated without straining your back. The full bed in counter spring balanced which assists the care given during lifting.



low or sleeping position :

The low bed position of 45 cm (with castors Ø 125 mm) makes it easier for the patient to get in and out of the bed and reduces the risk of falling.

• Manual adjustments of backrest, footrest, height on rolled oil free screws • Trendelenburg • Reverse Trendelenburg • Fowler Position • Vascular • Cardiac • Collapsible side rails of Stainless Steel • Lockable and detachable PP head and foot boards • 4 section, mattress platform removable • Electrostatic powder coated metal frame • Gradually adjustable footrest • IV pole sockets • Height adjustable stainless steel IV pole • Protective plastic corner bumpers • Lockable castors

OPTIONAL ACCESSORIES : • Bed size extension • Oxygen cylinder holder • X-ray cassette holder at backrest • Lifting pole • Linen holder • Monitor tray at foot-end • File holder • Centrally Lockable castors

TECHNICAL DETAILS: • Backrest Angle: 0°-70° • Footrest Angle: 0°-56° • Trendelenburg Angle: 0°-10° • Reverse Trendelenburg Angle: 0°-10° • Castor diameter: 125 mm • Safe working load capacity: 150 kg • Weight: 133 kg • Under Bed Clearance: 16 cm • External Dimensions: 98 × 214 cm • Mattress Platform: 85 × 195 cm • Height Adjustment: Counter balanced by full spring.





Sprint-5000





Sprint-5000



Trendelenburg / Reverse Trendelenburg Both Trendelenburg / Rev Trendelenburg can be achieved with help of manual adjustment screws placed on under carriage



Seating or relax position : Head elevation can be achieved with pneumatic gas spring. Leg elevation is optional.



High position : Height ups down is achieved by imported (Holland) made Hydraulic pump activated by means of a convenient foot pedd.



low or sleeping position : The low bed position of 45 cm (with castors Ø 125 mm) makes it easier for the

reduces the risk of falling.

patient to get in and out of the bed and

• Full length X-ray translucent mattress platform. • Hydraulic height adjustment • Trendlenburg • Reverse Trendelenburg • Gas assisted backrest adjustment • Equipotentially bonded • Telescopic IV pole • Anti-microbial, water proof, flame retardant, air-permeable mattress • Collapsible, full length side rails with safety lock mechanism • Detachable pushing bars • Easily cleanable, compact laminate two section mattress platform • 4 units of IV pole sockets and accessory sockets • Drainage bag holders and accessory hooks • Undercarriage compartment for folders and belongings of the patients • Excellent maneuverability in high speed with no risk of tipping over • Oxygen bottle holder integrated on sub -frame • 4 corner activated central lock mechanism

OPTIONAL ACCESSORIES: • Arm supports (left of right) • Oxygen tube holder for 21iter • Monitor platform • Safety belt • Paper roll hanger • Food table • Vis co elastic mattress • Fi le holder **TECHNICAL DETAILS**: • Backrest Angle: 0°-75° • Trendelenburg Angle: 0°-12° • Reverse Trendelenburg Angle: 0°-12° • Castor diameter: 200 mm • Safe working load capacity: 230 kg • Weight: 130 kg • Length: 213 cm •Width: 77 cm •Back Section Length: 70 cm • Mattress Dimensions: 60 × 190 cm • Mattress Thickness: 8 cm • Height Adjustment: 60-90 cm



Lowest bedsurface position : approx. 45 cm



up to about a position : approx. 81 cm



Reverse-Trendelenburg position realisable up to 20 degree angle





Leg-raised Position





Backrest adjustable 70 degree angle

Trendelenburg position realisable up to 19 degree angle

Fowler Position



Inventa-2000





Inventa-2000



Specifications : Heads leg manually adjustable • Rolled oil free screws • Stainless Steel infilled safety side railing with Auto lock • Gradually adjusted leg brake with manual Ratchet Mechanism • 125 mm ABS Diagonal locking wheels • Anti static Anti Bacteria Electrostatic Powder Coated Frame • Removable 4 Section Matters Platform • Urine bag holders • ABS legs head Bows.

Optional Accessories : Oxygen Cylinder Cage • 150 mm Wheels • X-Ray permeable Backrest • ABS 4 Pc side railing.

Technical Details : Backrest 0-70 • leg rest 0-20 • 125 mm wheel Dia • 60x30x2 mm Framework • Intend Dimensions - 840x1980 • Extend Dimensions-1020x2250 mm • Safe working load - 130 kg • Bed Weight - 90 kg.



Sprint-4000





Sprint-4000



(Reverse) Trendelenburg position :

The Reverse Trendelenburg position can be activated by means of the hand switch or the mini nurse box (**), whereas the Trendelenburg position can only be activated by means of the mini nurse box (**) or nurse box (*).



Seating or relax position :

Both the backrest and knee rest are inclined simultaneously. A Reverse Trendelenburg position is simultaneously activated when a relax position is chosen on the Olympia I hospital bed. The seating position relieves pressure on the heart and is the best position in case of intestinal complaints, respiratory problems and heart or lung diseases. This position is also recommended when the patient wants to eat, drink or read.



High position : The highest position of the bed is 78,5 cm (with castors 0 125 mm). The patient can be examined and treated without straining your back.



low or sleeping position :

The low bed position of 45 cm (with castors Ø 125 mm) makes it easier for the patient to get in and out of the bed and reduces the risk of falling.

• Full length X-ray translucent mattress platform. • Hydraulic height adjustment • Trendlenburg • Reverse Trendelenburg • Manual assisted backrest adjustment • Equipotentially bonded • Telescopic IV pole • Anti-microbial, water proof, flame retardant, air-permeable mattress • Collapsible, full length side rails with safety lock mechanism • Detachable pushing bars • Easily cleanable, compact laminate two section mattress platform • 4 units of IV pole sockets and accessory sockets • Drainage bag holders and accessory hooks • Undercarriage compartment for fo lders and belongings of the patients • Excellent maneuverability in high speed with no risk of tipping over • Oxygen bottle holder integrated on sub-frame • 4 corner activated central lock mechanism **OPTIONAL ACCESSORIES**: • Arm supports (left of right) • Oxygen tube holder for 21iter • Monitor platform • Safety belt • Paper roll hanger • Food table • Vis co elastic mattress • Fi le holder **TECHNICAL DETAILS**: • Backrest Angle : 0°-75° • Trendelenburg Angle: 0°-12° • Castor diameter: 200 mm • Safe working load capacity: 230 kg • Weight: 130 kg • Length : 213 cm • Width : 77 cm • Back Section Length : 70 cm • Mattress Dimensions: 60 × 190 cm • Mattress Thickness: 8 cm • Height Adjustment: 60-90 cm





Locker



Ward Locker

WARD / ROOM LOCKER

- High Quality locker with 1 drawer & 1 cupboard.
- M.S. Powder coated.
- 50 mm castors.

20

• Available in choice of colours.



ICU LOCKER

- M.S. Powder coated with Anti Bacteria coating.
- 2 side by side openable drawers with central lock.
- 3 No. of 5.5 trays with writing tapes.
- Separate divisions to keep all necessary consumables.
- 3rd Drawer ful length to keep X-Ray / MRI etc.
- 2/3 No. of win baskets to keep bottles / saline / pouches / catheters.
- 100 mm ABS lockable castors.



Crash Cart Safer



CRASH CART Safer 2000

CRASH CART SAFER 2000

- Size : 960 L x 500 W x 1545 H mm approx.
- Completely Stainless Steel 304L material.
- 6 No. High Quality Polystyrene Boxes with locks.
- 3 No. of shelves for keeping Monitors, Dressing Drum etc.
- Oxygen Cylinder Stand.
- 1-11 Pole.
- 125 mm ABS Moulded Castors with Diagonal locks.
- 6 No. of Hippo Bins for keeping ampoules, vials etc of different colours.
- Push & Pull Handles.
- ISO 9002, CE, IS : 13485, ISO 14001 certified.



CRASH CART Safer 4000

CRASH CART SAFER 4000

- Size : 960 L x 500 W x 1545 H mm approx.
- Completely Stainless Steel 304L material.
- 5 No. of stainless steel 304 grade drawers with moving on feather lite telescopic channels.

21

- 3 No. of shelves for keeping Monitors, Dressing Drum etc.
- Oxygen Cylinder Stand.
- 1-11 Pole.
- 125 mm ABS Moulded Castors with Diagonal locks.
- 6 No. of Hippo Bins for keeping ampoules, vials etc of different colours.
- Push & Pull Handles.
- ISO 9002, CE, IS : 13485, ISO 14001 certified.



Couch 5000



COUCH 5000

COUCH 5000

22

Examination Couch :

- Size : 2000x640x420 780 mm
- Motorised Height adjustment on LINAK Denmark made Activation.
- Motorised Head elevation with stepless laterd tilt.
- 75 mm Visco elasto foam mattress with anti microbial properties.
- Optional Head Hole for physiotherapy or back examination.
- Paper Roll Holder.
- High quality centrally locking castors (optional).
- Available in range of upholstery.
- Available with both hand held remote control or convenient foot switch.



Couch Comforte 5000

23





COUCH COMFORTE 4000

COUCH COMFORTE 4000

Examination Couch :

- Size : 2000x640x420 850 mm
- Completely mild steel pipe framework with clear epoxy powder coating.
- Six No. of drawers to keep articles used in doctor room.
- Drawers on feather lite telescopic channels.

- Optional locking of drawers.
- 100 mm fixed mattress with anti microbial 3 way stretch cover.
- With foot step.
- Paper roll dispenser.
- Available in 3 different colours (Teak, Blue, Beach).



Endoscopic Procedure Table



- 1. Deal for use in Endoscopy, coloncropy, radiology,
- 2. Fully portable solutions with no tipping risk.
- 3. Patient can be conveniently transported from emergency to procedure room & back without
- 4. Motorised height adjustment from 95 cm.
- 5. Motorised ± 30 Trendelenburg

24

- X-Ray trans area 64x157cm
- Optional switch for movement
- central locker
- Addition battery backup.
- 50 mm visco elasto foam mattress removable.



Operation Theater

25

OPERATION THEATER



Operation Theater



MAYO TROLLEY

MAYO TROLLEY

26

- Stainless steel 304L grade framework.
- Removable height adjustable tray.
- Extremely rigid to with stand
- Available in Manual / Hydraulic / Electric



CAUTERY TROLLEY

CAUTERY TROLLEY

- Specially designed to keep cautery & its accessories safely onto one trolley.
- 1 full length drawer to keep cables etc.
- Specially designed hangers for cable management.
- Stainless steel 304L grade with rigid welded frame .
- 100 mm ABS castors with brakes.



Operation Theater

27



INSTRUMENT TROLLEY

INSTRUMENT TROLLEY

- 2 Shelf rigid noiseless trolleys made of 304L grade heavy 18 G stainless steel.
- 100 mm ABS castors with roller bearings to give long noiseless life.
- 3 side twin railing enables safety as well as ease of movement.
- Optional handles & attachments for ECG etc.

• Sizes : 460x560x920

- 560x740x920
- 740x1120x920



DRESSING TROLLEY

- Supplied with standard 304L 5.5 bucket & bowl with stand.
- 100 mm ABS castors with roller bearings to give long noiseless life.
- 3 side twin railing enables safety as well as ease of movement.
- Optional handles & attachments for ECG etc.
- Sizes : 460x560x920 560x740x920 740x1120x920



Operation Theater



STORAGE RACKS



28

- Solid or wise shelf racks in stainless steel 304.
- 4/5 shelf with 3 side railing for safety.
- Extremely rugged design with no pro...ding edges.
- Sizes : 560x1120x1900
 - 560x1750x1900 560x1000x1900



WALL CASEWORK / WALL MOUNTABLE CABINETS

WALL CASEWORK / WALL MOUNTABLE CABINETS

- Complete Operation Theater consumable & durable, can be fitted in wall stainless steel casework.
- Customised Designs & Options according to requirements.
- Glass paneling / HPL paneling with variety of colour options



Suraksha-03

29

BIOMEDICAL WASTE SEGREGATION SYSTEM





Suraksha-03

Manufactured specially for Hospital & Healthcare Environments confirming to Biomedical Waste Disposal Management Rules 2016. All three colour bins are put in one Trolley.

Specifications :

Capacity: 30 lt./60 lt./120 lt.

Colour Coding : Available in Epoxy Powder coated surface with 60 micron thickness in Yellow, Blue, Red & Green Colour. This enables highly rough usage.

Shape : The bins are specially manufactured by press process giving it a cylindrical shape. The cylindrical shape gives it maximum surface area volume.

Material: Bins are made of Stainless Steel 304 grade. Being rust free. They are generally made for life long usage. They are removable have can be washed, cleaned, autoclaved as per requirements.

Paddle Action : The opening of lid is done with help of a foot paddle which is made of Stainless Steel rods & activated with help of a pneumatic cylinder. This cylinder helps in soft close or gradual closing of the lid. This function makes it absolutely noiseless operation.

Trolley: The Trolley for keeping the bin is also fabricated with stainless Steel 304 L grade pipes. They are rust free for life if cleaned properly & regularly.

Marking: All bins are suitably marked with Biohazard Symbols.

Wheels : All bodies are fitted with 75 mm ABS wheels which are both noiseless & rust free. Also they are put in a of diagonal locking. Have when stationary the brakes with securely lock the trolley.