CATALOG 2015-16



JAPSON HOSPITAL EQUIPMNETS & BEDS





www.japson.com





Dressing Trolley with Two Drawers









Page 2



Two-Parts Obstetric Delivery Bed

Two-Parts Obstetric Delivery Bed is designed to provide utmost comfort to the mother as well as allows optimum access to both mother and baby through all stages of the birthing process.

Salient features of the Two-Parts Obstetric Delivery Bed: Height adjustable by a pair of knee crutches Approx. Dimensions: 72" [L] X 30" [W] X 30" [H] Tubular frame work made in two sections Body section with legs mounted on PVC stumps Leg section on swivel castors with brakes Two section cushioned top Height adjustable a pair of knee crutches Pre treated & epoxy powder coated



Obstetric Labor Table

Three section top. Backrest adjustable on ratchet. Middle section with 'U' cut and leg section can slide under the main frame. Gas spring assisted trend lenberg position. Stainless steel safety side railings fitted on head end and on both sides. Stainless steel hand grips. Rubber padded stainless steel lithotomy rods and stainless steel bowl. Adjustable stainless steel telescopic saline rod. Supplied in knocked down condition.

Overall approximate size: 1870 mm (L) x 900 mm (W)x 800 mm (H)







www.japson.com Email:japson@gmail.com





STAINLESS STEEL & ALUMINIUM AUTOCLAVES



AUTOCLAYES ALUMINIUM WINGED NUTS TYPE

Autoclave Portable Aluminium Wing Nut Type (Sterilizer Dressing Pressure Type)

Size/Capacity: 21ltr - 39ltr.

Models/Variants

Seamless construction ensures bacteria free environment. The Unit is made of Aluminium mirror finish. Equipped with Pressure Gauge, Safety Valve, Double safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod stand and Mild Steel Stand for Autoclave.

Capacity

Standard	Superior		
DIV - 068	DIV - 068S	21ltr	Non - Electrical
DIV - 069	DIV - 069S	21ltr	Electrical
DIV - 070	DIV - 070S	25ltr	Non - Electrical
DIV - 071	DIV - 071S	25ltr	Electric
DIV - 072	DIV - 072S	27ltr	Non - Electric
DIV - 073	DIV - 073S	27ltr	Electric
DIV - 074	DIV - 074S	30ltr	Non - Electric
DIV - 075	DIV - 075S	30ltr	Electric
DIV - 076	DIV - 076S	39ltr	Non - Electric
DIV - 077	DIV - 077S	39ltr	Electric

Autoclave Portable Stainless Steel Wing Nut Type (Sterilizer Dressing Pressure Type)

Size/Capacity: 21ltr - 39ltr.

Seamless/ Seam weld construction ensures bacteria free environment. The unit is made of Stainless Steel shell, Ring of aluminium, Lid of Stainless Steel combined with Aluminium. The Unit Equipped with Pressure Gauge, Safety Valve, Double safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod stand and Mild Steel Stand for Autoclave.

Models/Variants		Capacity	1
Standard	Superior		
DIV - 078	DIV - 078S	21ltr	Non - Electrical
DIV - 079	DIV - 0795	21ltr	Electrical
DIV - 080	DIV - 080S	27ltr	Non - Electrical
DIV - 081	DIV - 081S	27ltr	Electric
DIV - 082	DIV - 082S	39ltr	Non - Electric
DIV - 083	DIV - 083S	39ltr	Electric



AUTOCLAVES STAINLESS STEEL WINGED NUTS TYPE

www.japson.com





AUTOCLAVES ALUMINIUM 'P' TYPE



Autoclave Portable Aluminium Pressure Cooker Type (Sterilizer Dressing Pressure Type)

Size/Capacity: 6ltr - 75ltr

Seamless construction ensures bacteria free environment. The unit is made of Aluminium mirror finish. Equipped with Pressure Gauge, Safety Valve, Double safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod stand and Mild Steel Stand for Autoclave.

	Models/Variants		Capacity	
AUTOCLAYES ALUMINIUM 'P' TYPE	Standard	Size (Inch/mm)		
	DIV - 101	9" x 6" (225x160mm)	6ltr	Non - Electrical
	DIV - 102	9" x 7½"(225x190mm)	7.5ltr	Non - Electrical
	DIV - 103	9" x 9" (225x225mm)	9ltr	Non - Electrical
	DIV - 104	9" x 9" (225x225mm)	9ltr	Electrical
	DIV - 105	9" x 10"(225x250 mm)	10ltr	Non - Electrical
	DIV - 106	9" x 10"(225x250 mm)	10ltr	Electrical
	DIV - 107	9" x 11"(225x275 mm)	12ltr	Non - Electrical
	DIV - 108	9" x 11"(225x275 mm)	12ltr	Electrical
	DIV - 109	91/4" x 12"(240 x 300 mm)	15ltr	Non - Electrical
	DIV - 110	91/4" x 12"(240 x 300 mm)	15ltr	Electrical
	DIV - 111	12"x 12"(300x300mm)	21ltr	Non - Electrical
	DIV - 112	12"x 12"(300x300mm)	21ltr	Electrical
	DIV - 113	12"x 14"(300x350mm)	25ltr	Non - Electrical
	DIV - 114	12"x 14"(300x350mm)	25ltr	Electrical
	DIV - 115	12"x 16"(300x400mm)	30ltr	Non - Electrical
	DIV - 116	12"x 16"(300x400mm)	30ltr	Electrical
	DIV - 117	12"x 22"(300x550mm)	40ltr	Non - Electrical
	DIV - 118	12"x 22"(300x550mm)	40ltr	Electrical
	DIV - 119	14"x 13"(350x325mm)	32ltr	Non - Electrical
	DIV - 120	14"x 13"(350x325mm)	32ltr	Electrical
	DIV - 121	14"x 15"(350x380mm)	39ltr	Non - Electrical
	DIV - 122	14"x 15"(350x380mm)	39ltr	Electrical
	DIV - 123	14"x 17"(350x430mm)	43ltr	Non - Electrical
	DIV - 124	14"x 17"(350x430mm)	43ltr	Electrical
	DIV - 125	18"x 14"(450x350mm)	55ltr	Non - Electrical
A STATE OF THE STA	DIV - 126	18"x 14"(450x350mm)	55ltr	Electrical
	DIV - 127	18"x 16"(450x400mm)	63ltr	Non - Electrical
	DIV - 128	18"x 16"(450x400mm)	63ltr	Electrical
	DIV - 129	18"x 18"(450x450mm)	75ltr	Non - Electrical
	DIV - 130	18"x 18"(450x450mm)	75ltr	Electrical
Also Available in Epoxy Powder Coating				

www.japson.com





STAINLESS STEEL'P' TYPE AUTOCLAVES

Autoclave Portable Stainless Steel Pressure Cooker Type (Sterilizer Dressing Pressure Type)

Size/Capacity: 9ltr - 39ltr

Seamless construction ensures bacterial free environment. The unit is made of Stainless steel. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for Autoclave.

	Models/Variants		Capacity	
AUTOCLAVES STABILESS STEEL 12" TYPE	Standard	Size (Inch/mm)		
	DIV - 141	9"x9" (225x225mm)	9ltr	Non - Electrical
	DIV - 142	9"x9" (225x225mm)	9ltr	Electrical
	DIV - 143	9"x11"(225x275mm)	11ltr	Non - Electrical
	DIV - 144	9"x11"(225x275mm)	11ltr	Electrical
	DIV - 145	9"x16"(225x400mm)	16ltr	Non - Electrical
	DIV - 146	9"x16"(225x400mm)	16ltr	Electrical
	DIV - 147	12"x12"(300x300mm)	21ltr	Non - Electrical
	DIV - 148	12"x12"(300x300mm)	21ltr	Electrical
	DIV - 149	12"x14"(300x350mm)	25ltr	Non - Electrical
	DIV- 150	12"x14"(300x350mm)	25ltr	Electrical
	DIV - 151	12"x22"(300x550mm)	40ltr	Non - Electrical
	DIV - 152	12"x22"(300x550mm)	40ltr	Electrical
	DIV-153	14"x13"(350x525mm)	34ltr	Non - Electrical
	DIV - 154	14"x13"(350x525mm)	34ltr	Electrical
	DIV - 155	14"x15"(350x375mm)	39ltr	Non - Electrical
	DIV-156	14"x15"(350x375mm)	39ltr	Electrical
		1		





STAINLESS STEEL & ALUMINIUM AUTOCLAVES VERTICAL AUTOCLAVES

VERTICAL AUTOCLAVES

Autoclave Vertical Stainless Steel Nut Locking (Sterilizer Dressing Pressure Type)

Size/Capacity: 23ltr-40ltr

Double Wall Single Chamber Autoclave. The Inner Chamber, Outer Wall, Lid, Ring made of Stainless Steel. The instrument is absolutely leak proof. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Legs for Autoclave. The autoclave can hold the in between 5psi to 20 psi.





S.S. DOUBLE WALLED AUTOCLAVE

Autoclave Vertical Stainless Steel Nut Locking (Sterilizer Dressing Pressure Type)

Size/Capacity: 23ltr-40ltr

Double Wall Single Chamber Autoclave. The Inner Chamber and Outer Wall are made of Stainless Steel, Ring Made of Aluminium, Lid made of Stainless Steel combined with Aluminium. The instrument is absolutely leak proof. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Legs for Autoclave. The autoclave can hold the in between 5psi to 20 psi.





S.S. DOUBLE WALLED AUTOCLAVE





VERTICAL AUTOCLAVES

Double Wall Vertical Autoclave Radial Locking

Size/Capacity: 40ltr-180ltr





Models/Variant	s	Capacity	
	Size (Inch)		
DIV - 170	10" x 18"	23 ltr	Electrical
DIV - 171	12" x 22"	40 ltr	Electrical
DIV - 172	14" x 22"	52 ltr	Electrical
DIV - 173	14" x 25"	60 ltr	Electrical
DIV - 174	16" x 24"	75 ltr	Electrical
DIV - 175	18" x 24"	95 ltr	Electrical
DIV - 176	22" x 30"	18 Oltr	Flectrical

Tripe Wall Vertical Hi - Pressure Radial Locking

Size/Capacity: 40ltr-180ltr

Triple Wall Double Chamber Autoclave. The Inner Chamber, Middle Chamber and Outer Wall made of Stainless Steel, Ring Made of Stainless Steel/ Mild Steel. The lid is made of Stainless steel tightened by radial arms through a steering wheel made of Chrome plated Mild Steel/Stainless Steel. The instrument is absolutely leak proof. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Water inlet, Water outlet, water level indicator, Inner Container, S.S Bucket and Mild Steel Legs for Autoclave. The Autoclave can hold the in between 5psi to 20 psi.

Models/Variants		Capacity	
	Size (Inch)		TO F
DIV - 195	12" x 22"	40ltr	Electrical
DIV - 196	14" x 22"	52ltr	Electrical
DIV - 197	14" x 25"	60ltr	Electrical
DIV - 198	16" x 24"	75ltr	Electrical
DIV - 199	18" x 24"	95ltr	Electrical
DIV - 200	22" x 30"	180ltr	Electrical



TRIPLE WALL AUTOCLAVE





VERTICAL AUTOCLAVES

Triple Wall Vertical Hi-Pressure Nut Locking

Size/Capacity: 40ltr -180ltr

Triple Wall, Double Chamber Autoclave. The Lid, Ring, Inner Chamber, Middle Chamber and Outer Wall are made of Stainless Steel. The instrument is absolutely leak proof. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Water inlet, Water outlet, Water level indicator, Rubber Gasket, Mild Steel Legs for Autoclave. The autoclave can hold the in between 5psi to 20 psi

Models/Variant	:s	Capacity	
	Size (Inch)		
DIV - 180	12" x 22"	40ltr	Electrical
DIV - 181	14" x 25"	60 ltr	Electrical
DIV - 182	16" x 24"	751tr	Electrical
DIV - 183	18" x 24"	951tr	Electrical
DIV - 184	22" x 30"	180ltr	Electrical

TRIPLE WALL AUTOCLAVE

Triple Wall Vertical Hi-Pressure Nut Locking - with steam jacket

Size/Capacity: 40ltr-180ltr

Triple Wall, Double Chamber Autoclave. The Lid, Ring, Inner Chamber, Middle Chamber and Outer Wall made of Stainless Steel. Middle Chamber works as steam Stock Jacket. The instrument is absolutely leak proof. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Water inlet, water outlet, water level indicator Rubber Gasket, Mild Steel Legs for Autoclave. The autoclave can hold the in between 5psi to 20 psi.

Additional Controls like Pressure Control Switch, Low Water cut off, Digital Timer, Digital Temperature, Alarm / Buzzer is provide with this unit

Models/Variants	•	Capacity	1	AF
	Size (Inch)	1		
DIV - 186	12" x 22"	40ltr	Electrical	
DIV - 187	14" x 25"	60ltr	Electrical	
DIV - 188	16" x 24"	75ltr	Electrical	TRIPLE WALLAUTOCLAVE
DIV - 189	18" x 24"	95ltr	Electrical	TRIPLE WALL AUTOCLAVE
DIV - 190	22" x 30"	180ltr	Electrical	A CONTRACTOR OF THE PARTY OF TH







TRIPLE WALL AUTOCLAVE

Tripe Wall Vertical Hi - Pressure Radial Locking - with steam jacket

Size/Capacity: 40ltr-180ltr

Triple Wall Double Chamber Autoclave. The Inner Chamber, Middle Chamber and Outer Wall made of Stainless Steel, Ring Made of Stainless Steel/ Mild Steel. The lid is made of Stainless steel tightened by radial arms through a steering wheel made of Chrome plated Mild Steel/Stainless Steel. The instrument is absolutely leak proof. Middle Chamber works as steam Stock Jacket. Equipped with Pressure Gauze, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Water inlet, Water outlet, water indicator, Inner Container, S.S Bucket, and Mild Steel Legs for Autoclave. The Autoclave can hold the in between 5psi to 20 psi.

Additional Controls like Pressure Control Switch, Low Water cut off, Digital Timer, Digital Temperature, Alarm / Buzzer is provide with this unit.

		Size (Inch)	
12" x 22" 40ltr Electrical	40ltr Electrical	12" x 22"	DIV - 191
14" x 25" 60ltr Electrical	60ltr Electrical	14" x 25"	DIV - 192
16" x 24" 75ltr Electrical	75ltr Electrical	16" x 24"	DIV - 193
18" x 24" 95ltr Electrical	95ltr Electrical	18" x 24"	DIV - 194
22" x 30" 180ltr Electrical	180ltr Electrical	22" x 30"	DIV - 195









Cylindrical Horizontal Autoclave Double Wall

The sterilizer is based on the principle that microbiological action of saturated Steam at elevated temperature is rapid and through. All models work on principle of downward displacement of air which is most economical method of obtaining sterilization.

Size/Capacity: 75ltr-300ltr

Construction:

Double Walled Inner chamber S.S.304 16g and outer cover made of S.S. 304, Lid Made of S.S. Radial Locking made of Mild Steel Chrome Plated, Stainless Steel, Ring M.S. Painted. Autoclave mounted on tubular steel frame with ground leveling screwed flages. Boiler 304 S.S., All parts of S.S. 304

Pressure Control:

The pressure control device, Digital Timer, Digital Temperature, Low water cut off Devise and Buzzer on completion of cycle is incorporated in electrically operated sterilizer. It economies on power consumption and reduces the frequent opening steam release value and prevents the release of steam in room.

Operating Temp & Pressure

Sterilizing Temp : 120° C

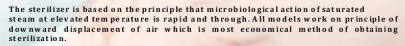
Sterilizing pressure : 1.2 to 1.5 Kg/cm2 (15 psi- 20 psi)

Models/Variants Capacity

DOUBLE WALL AUTOCLAVE

	Size (Inch)	
DIV-201	12" x 20" (300x 500 mm)	40ltr
DIV-202	16" x 24" (400x 600 mm)	75ltr
DIV-203	16" x 36" (400x 900 mm)	120ltr
DIV-204	16" x 44" (400x1100mm)	140ltr
DIV-205	20" x 36" (500x900mm)	185ltr
DIV-206	20" x 48" (300x 500 mm)	250ltr
DIV-207	22" x 48" (300x 500 mm)	300ltr

Cylindrical Horizontal Autoclave Triple Wall



Construction:-

Triple Walled with Steam jacket. Inner chamber and steam jacket made of S.S. With leak proof argon welding. Lid Made of S.S. Autoclave mounted on tubular steel frame with ground leveling screwed flages.

Pressure Control:

The pressure control device is incorporated in all electrically operated sterilizer. It economies on power consumption and reduces the frequent opening steam release value and prevents the release of steam in room.

Operating Temp. & Pressure

Sterilizing Temp. : 120° C

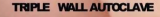
Sterilizing pressure :1.2 to 1.5 Kg/cm2 (15 psi-20 psi)

Power : Suitable to operate on 440V, 3ph, 50 Hz, Ac Supply

Models/Variants

Capaci

Size (mcn)	
12" x 20" (300x500mm)	40ltr
16" x 24" (400x600mm)	75ltr
16" x 36" (400x900mm)	120ltr
16" x 44" (400x1100mm)	140ltr
20" x 36" (500x900mm)	185ltr
20" x 48" (300x500mm)	250ltr
22" x 48" (300x500mm)	300ltr
	12" x 20" (300x500mm) 16" x 24" (400x600mm) 16" x 36" (400x900mm) 16" x 44" (400x1100mm) 20" x 36" (500x900mm) 20" x 48" (300x500mm)







MULTIPURPOSE PORTABLE FUMICATOR

Acts as:

- Disinfector
- Humidifier
- Clematises
- Insect Repellant Sprayer
- Atomizer



SIMPLE AND ECONOMIC IN OPERATION:

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

CONCENTRATION:

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

Pure water is sufficient for 1000 cubic feet area.

FORMALIN, DETTOL, SAVLON, SERVOCID, PHENOL ETC. CAN BE SAFELY USED THE MULTIPUR WAY.

MEDIONO MULTIPURPOSE-WHERE IT CAN BE USED

Hospital: Operations theatres, Post operative area, Patient Wards, Maternity Nursing Homes, Sanatoriums, Mortuary, Pathological & Micro-Biological Laboratories, Mobile Family Planning Centers & Isolated Areas. Industries: Pharmaceuticals plants, Vaccine Manufacturing Plants, Food & Meat Processing Plants, Cold Storage Units, Hotels, Health Clubs, Offices, Record-Rooms, etc. Livestock: Hatcheries, Egg Storage Rooms, Poultry houses, Egg Fumigation, Small Animal Houses, Sericulure, Canine Houses, Zoological/Botanical Parks, Veterinary Laboratories, Veterinary Hospitals.

SPECIFICATIONS:

Power220 volts, 50 Hz. 160 watts

Output1.5 to 15 lts/hr.

Spped of motor.......2,960rpm

Height......17 inch.

Diameter18inch

Capacity / Models

ISI- 1.5ltrs (IHH500)

ISI - 3ltrs (IHH501)

ISI - 5ltrs (IHH502)

ISI - 6.5 ltrs (1HF 503)

www.japson.com

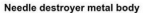




Page 13

Needle Destroyer, manual







Needle destroyer plastic body

Indian Surgical Industries products proudly to introduce 1st time in India Needle Syringe Destroyer with Buzzer while burning the needles which indicates total burning of needle and cut the disposable syringe nozzle easily.

Electrical Needle & Syringe Destroyer - Economical, Sturdy, Simple to operate Sharp Steel Blade
Portable

Manual Needle & Syringe Destroyer - Stainless Steel Adjustable Blade Safe, Hygienic & Durable Easy to Use No Maintenance Cost.

Needle Syringe Destroyer with 3 in 1 operation in single body i.e. burning of needle cutting of syringes and manual cutting of needle are also provided in case of electricity failure. Our machine has strong metal body with powder coating for longer life.







Examination Couch

Back section adjustable to 75 degree
Powder coated steel frame, firm and anti-rust
With a shelf to assemble non woven, easy to clean and more anti-infection
High quantity leather, it is waterproof

Size: 190*80*45cm

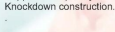
Other size and material offered





Gynecological Couch

Made in 3 sections with independent controls and trendelburg position. Adjustable back rest and leg section with mechanism to varying positions capable of tilting for obstetric and gynecological use Size of assembled table: Approx. 1800L x 550W x 800H mm. Framework made of chrome plated rectangular steel tube with upholstered top. Supplied completely with S.S. bowl and two standard padded leg holders.





Examination Couch

Overall approx size: 1800mm x 500mm x 800mm Adjustable backrest by gas spring system Two section 32 density foam padded upholstered top Three drawers and three cabinets Tray for B.P apparatus Pre treated and epoxy powder coated





IHF - 901H

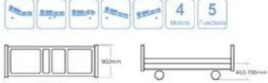


- Advance linear actuator system [04 Pcs Motor, 01Pc 01Pc Hands et, 01Pc. Nurse Control System (ACP)]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. Heavy ABS Head and Foot Panel with locking.
- 4. 4 section top made-up of perforated CRCA M.S. Sheet.
- 5. Framework made of M.S Tubes.
- Bed Mounted on 5" Central Locking ABS Castors, Durable and quiet.
- 7. S.S. Telescopic I.V. Rod with 4 Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pre-treated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 900W x 460-700H MM.
- 12. Positions Obtained by Hand Remote:
- Hi-Low
- · Backrest elevation
- Knee rest elevation
- · Trendlenburg / Reverse Trendlenburg
- 13. Positions obtained / Functions on Nurse Control System (ACP)
- Hi-Low with Locking function for handset.
- · Backrest elevation with locking function for hands et.
- · Kneerest elevation with locking function for hands et.
- Trendlenburg / Reverse Trendlenburg with locking function for handset.
- Electric CPR for Zero Positioning of Bed.

Optional

C4 Section Mattress (IHF-2001C)







Nurse Control System(ACP)



Central Locking Castors.



IHF - 901E

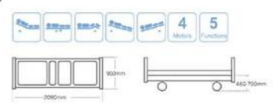


Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc. Nurse Control System (ACP)]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. Heavy ABS Head and Foot Panel with locking
- 4. 4 section top made-up of perforated CRCA M.S. Sheet.
- 5. Framework made of M.S Tubes.
- Bed Mounted on 5" Central Locking ABS Castors, Durable and quiet.
- 7. S.S. Telescopic I.V. Rod with 4Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pre-treated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 900W x 460-700H MM.
- 12. Positions Obtained by Hand Remote:
- · Hi-Low
- Backrest elevation
- · Knee rest elevation
- Trendlenburg / Reverse Trendlenburg
- 13. Positions obtained / Functions on Nurse Control System(ACP)
- · Hi-Low with Locking function for hands et.
- Backrest devation with locking function for handset.
- Kneerest elevation with locking function for hands et.
- Trendlenburg / Reverse Trendlenburg with locking function for handset.

Optional

4 Section Mattress (IHF-2001C)







Central Locking Castors.





IHF - 901

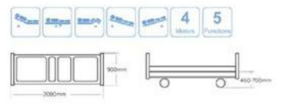


Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc. Nurse Control System (ACP)]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. Heavy ABS Head and Foot Panel with locking.
- 4. 4 section top made-up of perforated CRCA M.S. Sheet.
- 5. Framework made of M.S Tubes.
- Bed Mounted on 5" Central Locking ABS Castors, Durable and quiet.
- 7. S.S. Telescopic I.V. Rod with 4Lo cation.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pre-treated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 900W x 460-700H MM.
- 12. Positions Obtained by Hand Remote:
- Hi-Low
- Backrest elevation
- · Knee rest elevation
- Trendlenburg / Reverse Trendlenburg
- 13. Positions obtained / Functions on Nurse Control System(ACP)
- · Hi-Low with Locking function for handset.
- · Backrest elevation with locking function for handset.
- · Kneerest elevation with locking function for hands et.
- Trendlenburg / Reverse Trendlenburg with locking function for handset.

Optional

C4 Section Mattress (IHF-2001C)







Central Locking Castors.





IHF - 905

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. Heavy ABS Head and Foot Panel with locking.
- 1. 4 section top made-up of perforated CRCA M.S. Sheet.
- 2. Framework made of M.S Tubes.
- Bed Mounted on 5" Central Locking ABS Castors, Durable and quiet.
- 4. S.S. Telescopic I.V. Rod with 4 Location.
- 5. Holder for Urine Bag
- 6. Sitting position adjustable.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 900W x 460-700H MM.
- 9. Positions Obtained by Hand Remote:
- Hi-Low
- · Backrest elevation
- · Knee rest elevation
- · Trendlenburg / Reverse Trendlenburg

Optional

C4 Section Mattress (IHF-2001C)

ICU BED ELECTRIC

IHF - 906

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. Heavy ABS Head and Foot Panel with locking.
- 1. 4 section top made-up of perforated CRCA M.S. Sheet.
- 2. Framework made of M.S Tubes.
- 3. Bed Mounted on 5" ABS Castors, Durable and quiet.
- 4. S.S. Telescopic LV. Rod with 4 Location.
- 5. Holder for Urine Bag.
- 6. Sitting position adjustable.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size 2090L x 900W x 460-700H MM.
- 9. Positions Obtained by Hand Remote:
- Hi-Low
- Backrest elevation
- · Knee rest elevation
- Trendlenburg / Reverse Trendlenburg

Optional

C4 Section Mattress (IHF-2001C)





5" Central Locking Castors.







SCESM047 | SOPO01:2008

ICU BED ELECTRIC

IHF - 907

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc.]
- 2. Stainless Steel/ Mild Steel Side-rails.
- 3. Heavy ABS Head and Foot Panel with locking.
- 4. 4 section top made-up of perforated CRCAM.S. Sheet.
- 5. Framework made of M.S Tubes.
- 6. Bed Mounted on 5", Durable and quiet.
- 7. Holder for Urine Bag
- 8. Sitting position adjustable.
- 9. Finish: Pre-treated & Epoxy Powder Coated.
- 10. Overall Approx. Size: 2090L x 900W x 460-700 H MM.
- 11. Positions Obtained by Hand Remote:
- Hi-Low
- Backrest devation
- Knee rest elevation
- Trendlenburg / Reverse Trendlenburg

Optional

- C4 Section Mattress (IHF-2001C)
- · S.S. Telescopic I.V. Rod with 4Lo cation.

ICU BED Mechanical

IHF - 908

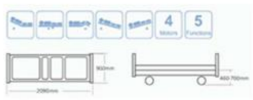
Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. Heavy ABS Head and Foot Panel with locking.
- 4. 4 section top made-up of perforated CRCA M.S. Sheet.
- 5. Framework made of M.S Tubes.
- 6. Bed Mounted on 5", 2 with Brakes.
- 7. Holder for Urine Bag.
- 8. Sitting position adjustable.
- 9. Finish: Pre-treated & Epoxy Powder Coated.
- 10. Overall Approx. Size: 2090L x 900W x 460-700H MM.
- 11. Positions Obtained by Smooth Crank System with foldable Handle:
- Hí-Low
- Backrest elevation
- · Knee rest elevation
- Trendlenburg / Reverse Trendlenburg

Optional

- · C4 Section Mattress (IHF-2001C)
- S.S. Telescopic I.V. Rod with 4 Location.
- Stainless Steel / Mild Steel Railing (IHF-909)











IHF - 907

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc.]
- 2. Stainless Steel/ Mild Steel Side-rails.
- 3. Heavy ABS Head and Foot Panel with locking.
- 4. 4 section top made-up of perforated CRCA M.S. Sheet.
- 5. Framework made of M.S Tubes.
- 6. Bed Mounted on 5", Durable and quiet.
- 7. Holder for Urine Bag



ICU BED Mechanical

IHF - 910

Description

- 1. Two Pieces individual detachable Side-rails, Stainless steel.
- Stainless Steel Head and Foot Panel with Laminated board and corner buffer.
- 4. 4 section top made-up of perforated CRCA M.S. Sheet.
- 5. Framework made of M.S Tubes.
- 6. Bed Mounted on 5"castors, 2 with Brakes.
- 7. Holder for Urine Bag.
- 8. Finish: Pre-treated & Epoxy Powder Coated.
- 9. Overall Approx. Size: 2090L x 900W x 460-700H MM.
- 10. Positions Obtained by Smooth Crank System with foldable Handle:
- · Hi-Low
- Backrest elevation
- · Knee rest elevation
- · Trendlenburg / Reverse Trendlenburg

Optional

- C4 Section Mattress (IHF-2001C)
- · S.S. Telescopic I.V. Rod with 4Location.
- · Mild Steel Railing



IHF -911

Description

- 1. Two Pieces individual detachable Side-rails, Stainless steel/Mild Steel.
- 2. ABS Head and Foot Panel with locking.
- 3. 4 section top made-up of perforated CRCA M.S. Sheet.
- 4. Framework made of M.S Tubes.













HOSPITAL FOWLER BED

IHF - 912

Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 4" Castors, 2 with brakes.
- Four Location for I.V. Rod.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600 H MM.
- 9. Positions Obtained by Smooth crank system with foldable handle
- · Backrest elevation
- · Knee-rest elevation

Optional

4 Section Mattresses (IHF - 5001C)

S.S. Telescopic LV Rod (1HF - 5002)

4

HOSPITAL FOWLER BED ELECTRIC

IHF - 912EA



Description

- Advance linear actuator system [02Pcs Motor, 01Pc Control box, 01Pc Handset]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 4. Framework Made-up of M.S. Tubes.
- 5.4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 6. Bed Mounted on 4" Castors, 2 with brakes.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600 H MM.
- 9. Positions Obtained by Hand Remote
 - · Backrest elevation
 - · Knee rest elevation

Optional

- C4 Section Mattress (IHF-2001C)
- S.S. Telescopic I.V. Rod with 4Location.







HOSPITAL FOWLER BED

IHF-912

Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 4" Castors, 2 with brakes.
- 6. Four Location for I.V. Rod.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by Smooth crank system with foldable handle
- · Backrest elevation
- · Knee-rest elevation

Optional

4 Section Mattresses (IHF - 5001C)

S.S. Telescopic I.V Rod (1HF - 5002)

HOSPITAL FOWLER BED ELECTRIC

IHF - 912EA



Description

- Advance linear actuator system [02Pcs Motor, 01Pc Control box, 01Pc Handset]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 4. Framework Made-up of M.S. Tubes.
- 5. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 6. Bed Mounted on 4" Castors, 2 with brakes.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600 H MM.
- 9. Positions Obtained by Hand Remote
 - · Backrest elevation
 - Knee rest elevation

Optional

- C4 Section Mattress (IHF-2001C)
- · SS. Telescopic I.V. Rod with 4Location.









HOSPITAL FOWLER BED ELECTRIC IHF-912ER

Description

- Advance linear actuator system [02 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]
- 2. Two Pieces individual detachable Side-rails, Stainless steel.
- 3. ABS Moulded Head and Foot Panel with locking and corner buffer
- 4. Framework Made-up of M.S. Tubes.
- 5. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 6. Bed Mounted on 4" Castors, 2 with brakes.
- 7. Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by Hand Remote
- · Backrest elevation
- · Knee-rest elevation

Option al

4 Section Mattresses (ISI - 5001C)

S.S. Telescopic I.V Rod (ISI - 5002)







HOSPITAL FOWLER BED

IHF - 913

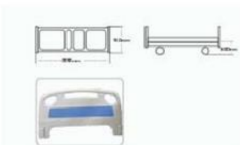
Description

- 1. Heavy ABS Head and Foot Panel with locking and corner buffer.
- 2. Framework Made-up of M.S. Tubes.
- 3.4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 4. Bed Mounted on 4" Castors, 2 with brakes.
- 5. Four Location for I.V. Rod.
- 6. Finish: Pre-treated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L x 910W x 600H MM.
- 8. Positions Obtained by Smooth crank system with foldable handle
- · Backrest elevation
- · Knee-rest devation

Optional

- 4 Section Mattress (IHF 2001C)
- S.S. Telescopic I.V. Rod (IHF 2002)
- S.S. Collapsible Railing (IHF- 2010)









HOSPITAL FOWLER BED

IHF - 915

Description

- Tubular Head and Foot Bows of unequal height with vertical tube support.
- 2. Framework Made-up of M.S. Tubes.
- 3.4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 4. Bed Mounted on 4" Castors, 2 with brakes.
- 5. Four Location for I.V. Rod.
- 6. Finish: Pre-treated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L x 910W x 600H MM.
- 8. Positions Obtained by Smooth crank system with foldable handle
- · Backrest elevation
- · Knee-rest elevation

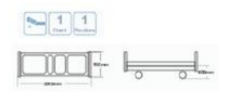
Option al

- 4 Section Mattress (IHF 2001C) S.S. Telescopic I.V. Rod (IHF - 2002)
- S.S. Collapsible Railing (IHF -2010)



Also available in wooden colour





HOSPITAL SEMI-FOWLER BED

IHF-916

Description

ABS Moulded Head and Foot Panel with locking and corner buffer. Frame work Made-up of M.S. Tubes.

2 section top made-up of perforated CRCA M.S. Sheet.

Legs fitted with PVC Stumps.

Four Location for I.V. Rod.

Finish: Pre-treated & Epoxy Powder Coated.

Overall Approx. Size: 2090L x 910W x 600H MM.

Positions Obtained by Smooth crank system with foldable handle

· Backrest elevation

Option al

2 Section Mattresses (IHF - 2001B)

S.S. Telescopic I.V. Rod (IHF - 2002)

S.S. Collapsible Railing (IHF - 2010)







Also available in wooden colour





HOSPITAL BED

IHF - 917

Description

- 1. Tubular Head and Foot Bows of unequal
- 2. height with vertical tube support.
- 3. Framework Made-up of M.S. Tubes.
- 4. Top made-up of Ov al perfor ated CRCA M.S. Sheet.
- 5. Legs fitted with PVC Stumps.
- Four Location for I.V. Rod.
 Finish: Pre-treated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600 H MM

Optional

Plain Mattress (IHF - 2001A) S.S. Telescopic I.V.Rod (IHF - 2002) S.S.Collapsible Railing (IHF - 2010)





PATIENT'S OPD COUCH

IHF- 918

- 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.



IHF-919

PATIENT'S OPD COUCH/CHAIR

- Overall size: 190L x 62W x 58H cms.
- · Framework Made-up of Rectangular M.S. Tubes.
- · The fabric is pressed artificial leather
- Legs fitted with PVC Stumps.
- · Finish: Pre-treated & Epoxy Powder Coated.







PEDIATRIC BED

IHF - 920

Description

Tubular Head and Foot Bows of unequal height with vertical tube support. Frame work Made-up of M.S. Tubes.

Top made-up of Oval perforated CRCA M.S. Sheet.
Legs fitted with PVC Stumps.

Four Location for I.V. Rod.

Full length drop side rails on both sides.

Finish: Pre-treated & Epoxy Powder Coated.

Overall Approx. Size: 1480L x 840W x 600H MM

Bed frame approx size: 1370Lx 760W MM.

Option al

Plain Mattress (IHF - 2001 A) S.S. Telescopic I.V. Rod (IHF - 2002)





Page 26

MATTRESS FOR HOSPITAL BEDS

IHF-2001

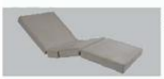
10cms thick, 32/40 density foam mattress covered with rexine closed with zip at one end.



A-Single Mattress forplain beds.



B-Two section mattress for Semi-Fowler beds.



C-Four section mattress for Fowler/LC.U. Beds.





WARD EQUIPMENTS

IHWE-1101

Patient's Medicine Cupboard (DX.)

Description

- Overall Size:16"L x16"W x 32"H
- · CRCA sheet constructions
- · Having one Box and one drawer
- Jointless S. S. Top with three Sides raise edges
- · Finish: Pre-treated and Epoxy Powder coated



IHWE-1102

Patient's Medicine Cupboard (STD.)

Description

- Overall Size 405Lx 405W x 810H mm.
- Jointless S. S. Top with three sides raise edges
- · One Box with door made of M.S. sheet
- Four MS legs fitted with PVC stumps
- · Finish: Pretreated and Epoxy Powder coated



IHWE-1103

Patient's Medicine Cupboard (ABS.)

Description

- Overall Size: 450L x 450W x 760H mm.
- One drawer
- One towel rail
- · Four 50mm castors







IHWE-1111

Cardiac Table (Gear Handle adjustable)

Description

- Rectangular frame work mounted on 5 cms castors
- ٠
- · Finish: Pre-treated and Epoxy Powder Coated



IHWE-1112

Cardiac Table (By Knob adjustable)

Description

- Rectangular frame work mounted on 5 cms castors
- · Membrane press wooden top adjustable by side knob
- · Finish: Pre-treated and Epoxy Powder Coated



IHWE-1113

Cardiac Table (Fixed)

Description

- Overall Size: 42"L x 16"W x 39"H
- · Tubular frame work mounted on 5 cms castors
- Fixed Membrane press wooden Laminated top
- · Finish: Pre-treated and Epoxy Powder Coated







HWE-1120 Wash Basin Stand (Double)

Description

- Five Legs base mounted on 5cms dia castors
- · With Two approx. 35 cms S.S. Basin
- Vertical SS tube made of 25 mm x 18G
- Basin holder SS tube made of 16mm x 18G
- · Finish: Stainless Steel frame with Stainless Steel Basin

Optional

· Also available in Epoxy Powder Coated frame

-

HWE-1121 Wash Basin Stand (Single)

Description

- Five Legs base mounted on 5cms dia castors.
- With One approx. 35 cm s S.S. Basi n.
- Vertical SS tube made of 25 mm x 18G.
- Basin holder SS tube made of 16mm x 18G
- · Finish: Stainless Steel frame with Stainless Steel Basin.



Optional

Also available in Epoxy Powder Coated frame

IHWE-1 130 LV. STAND

Description

- Five Pronged base fitted with 5 cms castors 12mm
 S. S. adjustable
- · I.V. Rod with double hook
 - (A) S.S. Pipe with plastic base
 - (B) M.S. Pipe with plastic base
 - (C) S.S. Pipe with S.S. base
 - (D) M.S. Pipe with M.S. base







IHPT-1050

EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)

Description

- Two section top Height adjusted by foot operated imported hydraulic pump from 660 mm to 910 mm.
- Gas spring assisted Trendelenburg/Reverse Trendelenburg positions,
- Complete with corner buffers, synthetic rubber covered handles, sliding X-ray cassette, accessories tray, oxygen cylinder holder, SS telescopic IV rod and swing away SS side rails
- · Finish: Pre-treated and epoxy powder coated
- · Four swivel castors, 5" dia, two with total lock
- X-ray translucent removable stretcher, backrest raised on ratchet
- Overall approx size: 210L x 65W x 65-95H cms.



Patient Trolley (Hi-Low)

Description

- Two section top Height adjusted by Crank 68 cm to 90 cm.
- Complete with S.S. handles, S.S. telescopic IV rod and swing away S.S. side rails.
- · Finish: Stainless Steel
- · Four swivel castors, 5" dia, two with total lock
- Overall approx size: 195L x 65W x 68-90H cms.



IHPT-1153

Stretcher on Trolley

Description

- Frame work made of 1.25" x 16G vertical and 1" x 18G horizontal CRC tubes.
- · Trolley mounted on 15 cms. dia castors, 2 with brakes.
- Removable stretchers top made of M.S. Sheet with with S.S. handle.
- Overall size 213 L x 56W x 81 H cm s.
- Finish: Pre-treated and Epoxy Powder coated.

Optional

- Mattress
- Side railings M.S./S.S.

Also available in complete Stainless Steel (IHPT-1154)









IHPT-1156

Stretcher Trolley with Mattress

Description

- Overall Approx Size: 180Lx 56W x 81H cms.
- . Frame work made of Tubular M.S. Pipe with S.S. handle
- Swing Away type Safety Side Railing
- · Adjustable I.V. Road , Utility Tray, Cylinder Cage Foam padded top
- · Trolley mount on 15 cms Dia castors- Two with Brakes
- · Finish: Pre-treated & Epoxy Powder Coated





Folding Stretcher 1 Fold, 2 Fold 3 Fold & 4 Fold

Description

- Aluminium folding lengthwise as well as width wise Fold, provided with bag
- Unfolded size 221L x 53W x 15H cms.
- Folded size: 110L x 18W x 11H cms.
- Load Bearing capacity 159 Kgs.
- · Gross wt. 6 Kg, Net wt. 5 Kg.



IHPT -1170

Scoop Stretcher (Telescopic/Immobile)

Description

A portable first aid stretcher, is commonly used for transporting bone fractured and seriously Injured patients. A clutch zip design at the middle of the model, the stretcher can be divided into left and right parts. Both parts can be drawn out when you need to put the patient on the operating table or the hospital bed quickly without moving the patient. The stretcher length can be directly transferred into the ambulance. The stretcher can fold or be separated into two parts, easy to carry or transport.

Technical Parameter

- Product Size (LxWx H): 168 x 43 x7cm (min) 224 x 45 x 10cm (max)
- Net weight: 9 kgGross Weight: 11 kg
- The bearing pressure: <159 kg
- Dimension of the packing box: 127 x 45 x 10cm







IHPT -1171

Scoop Stretcher (MRI Computable) (Telescopic/Immobile)

Technical Parameter

 Product Size (L x W x H): 1620 x 445 x 70 mm (max) 1200 x 445 x 70 mm (max)

Net weight: 7 kg
 Gross Weight: 8 kg

The bearing pressure: <159 kg



IHF-1172

Spine Board

Description

Spine Board is mainly used for immobiling and safety transferring serious patients during rescuing. It's a first-ais trasport equipments for medical departments. It also could be equipped on ambulances. Besides, it can go into X-ray directly add float on water. This model is made of high strength engineering plastics. It can be enduring used, and has the advantage of antiaging, weight loading and easy stocking specialities.

Technical Index

Product Size: 184L x 45W x 5H cm

Load Bearing: <159 kg
 Net Weight: 9 kg
 Gross weight: 12 kg

Dimension of the packing box :187Lx 48W x 8Hcm



IHPT-1173

Wheelchair Stretcher with varied positions

Description

Automatic wheelchair type stretcher is mainly used to transport the sick, wooded outdoor. It's a necessary accessory on ambulances and could be folded as wheelchair in narrow stairs or elevators. This model is made of high quality aluminium alloy, with characteristics such as light weight, good appearance, reasonable configuration, convenience operation, antisepsis. Besides, it also can prevent rust and easy to clean. It has soft foam mattress on the surface and protecting block sidely. It's an easy operation stretcher.

Technical parameter:

- (Product size)(LxWxH): 190 x 59 x 85cm
- (Net weight): 45 kg
- (The bearing pressure): <159 kg
- (Dimension of the packing box): 200 x 60 x 27cm
- (Gross weight): 55 kg







IHPT-1175

Ambulance Stretcher

- · Light weight, strong structure, lovely design,
- · Good arts and crafts, easy antisepsis, small size, Convenient to use
- · Utilizes high precision mechanical transmission
- · Can be used automatically folded through the left and right hand control handle.
- Made of high quality aluminium alloy tubes
- · Dimensions:

A – High Position: 1900 x 560 x 900mm B – Low position: 1900 x 560 x 280mm

- · Load weight: up to 120 Kg.
- · Product weight: 40 Kg.
- · Diameter of the castors: 125 mm
- Applicable for various kind of hospitals, emergency centers, Ambulances and battle fields



IHF-986

Wheelchair Stretcher with varied positions

Description

Automatic wheelchair type stretcher is mainly used to transport the sick, wooded outdoor. It's a necessary accessory on ambulances and could be folded as wheelchair in narrow stairs or elevators. This model is made of high quality aluminium alloy, with characteristics such as light weight, good appearance, reasonable configuration, convenience operation, antisepsis. Besides, it also can prevent rust and easy to clean. It has soft foam mattress on the surface and protecting block sidely. It's an easy operation stretcher.

Technical parameter:

(Product size) (L x W x H): 190 x 59 x 85cm

(Net weight): 45 kg

(The bearing pressure): <159 kg

(Dimension of the packing box): 200 x 60 x 27cm

(Gross weight): 55 kg







Page 34

IHF-2020 Labour Delivery Room Bed (Hydraulic)

Description

- Overall Size: 1880Lx 660W x 600 800H mm.
- · Tubular frame work mounted on 125mm dia control locking castors
- Three section top made of Bakelite Sheet with 3 section mattress
- Trendlenburg / Reverse Trendlenburg positions adjustment through crank mechanism
- Height adjustment through imported hydraulic pump Back section adjustment through crank mechanism
- · Leg end section can slide under the main section
- · Provided with a pair of Upholstery Lithonomy positions
- S.S. Telescopic IV Rod
- 1Detachable S.S. Tray



Description

- Overall Size: 1880L x 660W x 600-800H mm.
- · Tubular frame work mounted on 125mm dia control locking castors
- · Three section top made of Bakelite Sheet covered with 3 section mattress
- Trendlenburg / Reverse Trendlenburg positions, height adjustment, Back section adjustment through electric actuator system
- Leg end section can slide under the main section
- Provided with a pair of Up holstery Lithonomy positions
- · S.S. Telescopic IV Rod
- Detachable S.S. Tray







IHF-2030 Gynecological Couch

Made in 3 sections with independent controls and trendelburg position
Adjustable back rest and leg section with mechanism to varying positions
capable of tilting for obstetric and gynecological use
Size of assembled table: Approx. 1800L x 550W x 800H mm.
Framework made of chrome plated rectangular steel tube with upholstered top.
Supplied completely with S.S. bowl and two standard padded leg holders.
Knockdown construction.

IHF-2035 Obstetric Labour Table Telescopic (Adjustable Height)

Description

- Approx. Dimensions: 72"L x 27"W x 24"-32"H
- Tubular frame work mounted on swiveling castors
- · Bakelite Sheet top in three sections with 3 section mattress
- Trendlenburg / Reverse Trendlenburg positions, adjustable by crank system from back end
- · Hydraulically height adjustable by foot paddle from side
- · Backrest section ad ju stable crank mechanism from back end
- · Leg end section can slide under the main section
- Height adjustable a pair of knee crutches
- · Pre treated & epoxy powder coated

Also available in S.S. Frame & S.S Top (IHF-2036)

IHF-2037 Labour Table

Description

- Overall Approx. Max. Size: 72" x 27" x 30".
- Frame work made of S.S. Tube.
- Legs fitted with PVC Stumps.
- · 3 Section Top made of Bakelite Sheet.
- Back rest section adjustable crank mechanism from back end
- Leg end section can slide under the main section.
- The entire table top gives trendlenberg positions by crank system from back en
- Drop down S.S. safety side railing are provided on 3 sides of the table.
- Height adjustable a pair of foam padded knee crutches.
- · Patient hand grips made of S.S. Tubes.
- Supplied with waste collecting S.S. Bowl on S.S. bracket and one S.S. I.V. Rod.

Also available in M.S. Frame work.





Page 35





IHF-2501 Surgeon Chair

Description

- Overall Approx. Size: Cushioned seat and back
- · Pneumatic height adjustable
- Height adjustable and swinging back rest
- · Legs chrome plated base with foot ring
- · Base fitted with 50 mm dia castors



IHF-BC1 Blood TransfiSion Chair (STD)

Description

- Open size: 70 x 77 x 108 cms.
- · Frame work made of MS tubes
- The fabric is pressed PVC artificial leather
- Three angles adjustable with rotatable Arm
- · One side basket and one IV Rod will be provided
- · Finish: Epoxy Powder coated



IHF-BC2 Blood TransfiSion Chair (DLX)

Description

- Open size: 73 x 84 x 105 cms.
- Frame work made of MS tubes
- · The fabric is pressed PVC artificial leather
- Three angles manually adjustable with rotatable Arm
- · One side basket and one IV Rod will be provided
- · Finish: Epoxy Powder coated



Optional: The chair's angle adjustable by electrically





IHF-27A Case History Trolley

Description

- Approx. Size: 680 x 400 x 850 mm.
- Made of ABS Material Double row,
- · 40 layers with a drawer
- 3" Castor



Description

- Approx. Size: 336 x 400 x 850 mm.
- Made of ABS Material
- Single row, 20 layers with a drawer
- 3" Castor



Description

- Overall Approx. Size: 76L x 46W x 81 Hcms.
- Frame work of MS tubes mounted on 10cms castors
- . Two S.S. shelves with three side railing on top shelf
- Two drawer under the each shelf
- Epoxy Powder Coated Finish



Description

- M.S. Framework
- S.S. Shelves
- One M.S. Drawer 10 cms castors

Also available in three shelves













IHF-2650 Dressing Trolley

Description

- Approx. Size: 30"x18"x32"
- Frame work made of S.S. tubes
- Two S.S. Shelves over with S.S. railings on all four sides
- The trolley fitted S.S. bucket and S.S. bowl
- · The trolley mounted on 100 mm dia castors
- · S.S. Frame, S.S. shelves with S.S. Basin & Bucket



IHF-2651 Instrument Trolley (Two Shelves)

Description

- Frame work made of 1"x 18G vertical M.S. Tubes
- · I wo 22G S.S. Shelves with three sides railing
- The trolley mounted on 100 mm dia castors
- Finish: S.S. Frame with S.S. Shelves

Size

- (A) 30"x18"x32"
- (B) 36"x24"x32"
- (C) 24"x18"x32"

Also available in Three Shelves (IHF-2652)







IHF-2701

Instrument Mayo's Trolley Over the OT Table (Mechanically)

Description:

- · Approx Tray S. S. Size: 91L x 50W cms
- · Frame work of CRC tubes mounted on 10 cms castors
- · Height adjustable by gear handle
- · Epoxy Powder Coated / Stainless Steel Frame

Also Available in

1.	M.S Frame with S.S Tray 24"x16"	(IHF-2701A)
2.	S.S Frame with S.STray 24"x16"	(IHF-2701B)
3.	M.S Frame & S.S Top 18"x12"x1"	(IHF-2701C)
4.	S.S Frame with S.STop 18"x12"x1"	(IHF-2701D)



O.T. Mayo's Instrument Trolley with S.S. Tray

Description

- Tray size S.S.: 56 Lx 40 W cms.
- Rectangular CRC tubes mounted on 5 cms
- · castors height adjustable by side Knob
- S.S. Frame with S.S. top

IHF-2703

OT Instrument Mayo's Trolley over the OT Table (Mechanically)

- Approx Tray S.S. Size: 91 L x 50Wcms
- Frame work of S.S. tu bes mounted on 1 Ocms castors
- · Height adjustable by gear handle
- S.S. Frame with S.S. top.

IHF-2750 Kick Bowl/Bucket

Description

- Approx. S.S. Bowl of 350 mm dia/SS Bucket
- Frame work made of MS tubes
- Mounted on 50mm castors
- · Finish : Stainless Steel.

Also available in M.S. frame work and SS Basin/Bucket











SCESM047 SW159 SW159

IHF-2801 Foot Step (Single Step)

Description

- Overall Approx. Size: 505 mm L x 305 mm W x 230 mm H
- Step made of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- . Frame made of 1" x 18G CRCA Tube fitted with PVC Stumps
- · Finish: Pre treated and Epoxy Powder Coated
- Also available in complete S.S.



IHF-2802

Foot Step (Double Step)

Description

- Overall Approx. Step Size: 505 mm L x 305 mm W
- First step height 230 mm and Second step size 450 mm.
- · Step made of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- Frame made of 1"x18G CRC Tubes fitted with PVC Stumps
- · Finish: Pre treated and Epoxy Powder Coated
- Also available in complete S.S.



IHF-2810

Soiled linen trolley with canvas bag

Description

- . Frame work of CRC tube mounted on 10 cms castors
- Superior quality canvas bag
- · Pre-treated and Epoxypowder coated finish



IHF-2820

Soiled linen trolley with plastic bucket

Description

- · Push handle at one end
- . Frame work of CRC tube on 10 cms castors
- · Superior quality plastic bucket
- · Pre-treated & Epoxy powder coated
- Also available in S.S. Frame
- Complete in S.S. Frame

Also available in M.S. frame









Description

- Frame work of CRC tube mounted on 10 cms/15cms castors
- Ep oxy powder coated finish
 - (A) For D type cylinder
 - (B) For B type cylinder



IHF-2850 Lab Technician Stool

Description

- · Height adjustable cushioned seat
- · 5 legs base on castors



IHF-2860 Patient's Revolving Stool (SS top)

Description

- · Four leg base Titted with PVC Stumps
- Height adjustment by machine screw from 18" x 27"
- · Afoot rest ring support made of MS Tube
- · SS top supported with IVIS sheet top
- · Finish: Pre-treated and Epoxy Powder Coated

Also available in S.S. Frame work and S.S. Top



IHF-2865 Patient's Revolving Stool (cushioned top)

Description

- · Four leg base fitted with PVCStumps
- Height adjustment by machine screw from 18"x27"
- · A foot rest ring support made of MS Tube
- Cushioned top supported with MS Ciricle
- · Finish 2 Pre-treated and Epoxy Powder Coated

Also available in S.S. Frame work Cushioned top





IHF-2867 Patient's Stool

Description

- Approx. Size 12"x 12"x 20"H
- Top made of CRCA Sheet double bent
- Legs made of 25 mm x 18 G and Horizontal
- · Support of 19 mm x 18 G CRCA Tube fitted with PVC Stumps
- · Finish: Pre treated and Epoxy Powder Coated



IHF-2890 Laparoscopic/Monitor Trolley

Description

- Overall Approx. Size: 800 mm Lx 600 mm D x 1400 H
- · Four shelves and one drawers
- Trolley having two handle
- · The trolley mounted on 125 mm dia castors -2 with brakes
- · Switch & Socket for medical equipment
- Supplied with S.S. IV Rod and ms Oxygen Gas Cylinder Cage
- · Finish: Pre-treated and Epoxy Powder Coated



IHF-2901 Crash Cart

Description

- Overall Approx. Size: 960 x 500 W x 1545H mm
- Frame work made of S.S. Tubes
- Two light weight polystyrene boxes each with three drawers
- Upper drawer with medicine container of different sizes
- Provision to hold oxygen cylinder made of M.S.
- Massage board for cardiac patient are provided
- Six Number colour hand out small bins at eye level
- · Total three S.S. Shelves with railings to carry Medical Equipments
- Provided with S.S.I.V. Rod, Corner Buffers
- The Cart mounted on 125 mm dia castors 2 with brakes

Also available in M.S. Frame work and laminated shelves







IHF-2909 Infant Warmer

Description

- · Micro Processor Controlled with Servo & Manual modes of operation
- This infant warmer provides automatic over heat and over temperature protection in both manual and servo modes
- · Quartz Infrared heater element with very effective heat Radiation
- Thermistor based high sensitive Temperature Probe ensures an accuracy of +/- 0.2 Deg
 C. Probe is inter-changeable without calibration
- An integral Bed with up-down tilting facility
- · Optimum Bed dimensions ensure optimum work space for the nursing staff
- · Display of set temperature and infant temperature
- · Comprehensive Alarms and safety cut-offs
- Wide base for stability and Castors with brakes for good mobility
- · Easy to use and clean
- Convenient Storage tray for keeping essential things
- Halogen Lamp for observations

IHF-D176NP Phototherapy Unit (Single Surface)

Description

- The Single Surface CFL Phototherapy units is a combination of the CFL (Free Standing model)
- The CFL with Phototherapy Lamp Sources placed on the upper surface
- Height adjustable facility
- With timer system

IHF-D177NP Phototherapy Unit with baby bassinet (Double Surface)

- The Double Surface fluorescent Phototherapy units is a combination of the fluorescent (Free Standing model) and f fluorescent (Under Surface) Phototherapy units
- The fluorescent with Phototherapy Lamp Sources placed both on the upper surface and under surface of the baby bed, help to treat patients requiring more surface area exposure to phototherapy treatment
- Choice to use single light source, either Upper or
- Under surface, when patient condition improves.







IHF-2910 Baby Cradle

Description

- Overall Approx. Size: 36" x 15" x 39" Stand frame work made of 25 mm x 1.22 mm M.S. tubular pipe
- Legs fitted with PVCStumps
- Wire mesh hanging cradle made of 19 mm x 1.22 mm CRC Tube and wire mesh on 5 mm thick
- · Finish: Pre-treated and Epoxy Powder Coated



Description

- Preprex transparent Crib with mattress
- Trendlenburg / Rev. Trendlenburg Manual 5 cms castors.
- I.V. Rod
- · Pre-treated & Epoxy powder coated



IHF-2912 Baby bassinet (with Utility Box)

Description

- · Preprex transparent Crib with mattress
- · Trendlenburg / Rev. Trendlenburg by knob
- Laminated cupboard with plate form 5 cms castors. I. V. Rod
- · Pre-treated & Epoxy powder coated

IHF-2950A Instrument Cabinet

Description

- Made form CRC sheet three side dosed
- Front glass door and glass shelves
- Pre-treated and Epoxy Powder Coated
- Size-63" x 24" x a8"

Also available in five shelves (IHF-295B)











Description

- Available in 100 Ltr. Capacity
- · with stand without foot operated



IHF-HZ3 Waiting Area Chair

Description

- Perforated Sheet
- Galvanized arm rest
- Crome Plated finish

Also available in full Stainless Steel



IHPT -1173 Wheelchair Stretcher with varied positions

Description

Automatic wheelchair type stretcher is mainly used to transport the sick, wooded outdoor. It's a necessary accessory on ambulances and could be folded as wheelchair in narrow stairs or elevators. This model is made of high quality aluminium alloy, with characteristics such as light weight, good appearance, reasonable configuration, convenience operation, antisepsis. Besides, it also can prevent rust and easy to clean. It has soft foam mattress on the surface and protecting block sidely. It's an easy operation stretcher.

Technical parameter:

- (Product size)(LxWxH): 190x59x85cm
- (Net weight): 45 kg
- (The bearing pressure): <159 kg
- (Dimension of the packing box): 200 x 60 x 27cm
- (Gross weight): 55 kg

Page 45





Hydraulic Operation Table - Side End Control





- Solid Base Mounted on castors capable of moving on a smooth cemented floor and with locking device too, giving rigidity to the table.
- · Foot rails and toe space on the base for surgeons.
- The table top in five sections without any wobble and with perineal cutout for drainage tray.
- The hydraulic lift giving a vertical jerk free and smooth movement to the system by a foot pedal.
- All accessories ensured rust proof by chromium plating.

Dimensions 1830 x 4850 mm Height adjustable 650 - 980 mm 250 Trendelenburg Reverse tendelenburg 250 Lateral Right / Left 250 Back Section 600/400 450/900 **Head Section** 200/900 Leg Section Castors Four

Standard Accessories

- · Anaesthetic Screen
- Lateral Supports
- Shoulder Supports
- Arm Rest(2)
- Mattress.

Optional

- · All accessories available in Stainless Steel.
- X-ray translucent top instead of S.S. top.

Geoponic Crutches













Dressing Drums Seamless (Joint less)

Model &	ze fi x H (Inck)	Model	fize fix H (Inch)
IHH - 801	6" x 4"	IHH - 802	6" x 6"
IHH - 803	9" x 5"	IHH - 804	9" x 9"
IHH - 805	11" x 5"	IHH - 806	11" x 9"
IHH - 807	14" x 5"	IHH - 808	14" x 9"
IHH - 809	15" x 12" DRESSING DRUM SEMMLESS S.S.		

Bressing Brums Jointed

Model	Size D x H (Inch)		Model	Size D x H (Inch)
IHH - 810	6" x 4"		IHH - 811	6" x 6"
IHH - 812	8" x 5"		IHH - 813	8" x 8"
IHH - 814	9" x 5"		IHH - 815	9" x 9"
IHH - 816	11" x 5"		IHH - 817	11" x 9"
IHH - 818	11" x 18"		IHH - 819	12" x 9"
IHH - 820	12" x 10"	~	IHH - 821	12" x 12"
IHH - 822	14" x 5"		IHH - 823	14" x 9"
IHH - 824	14" x 10"		IHH - 825	14" x 11"
IHH - 826	14" x 12"		IHH - 827	15" x 9"
IHH - 828	15" x 10"		IHH - 829	15" x 12"
IHH - 830	15" x 18"	DRESSING DRUM JOINTED S.S.		
	1			All Marie
			1	

www.japson.com Email: japson@gmail.com

Page 48





Instrument Tray with Lid (Cover)

Model	Size L x B (Inch)	Model	Size L x B (Inch)
IHH - 201	8" x 6"	IHH - 202	9" x 6"
IHH - 203	10" x 8"	IHH - 204	11" x 7"
IHH - 205	11" x 9"//	IHH - 206	12" x 8"
IHH - 207	12" x 8" x 2 ½"	IHH - 208	12" x 9"
IHH - 209	12" x 10"	THH-210	14" x 10"
IHH - 211	15" x 12"	IHH - 212	18" x 12"
IHH - 213	$18" \times 12" \times 3"$ instrument trays with covi	BSS	

Stainless Steel Kidney Tray

Model	Size L (Inch)	Model	Size L (Inch)
IHH - 214	6"	IHH - 215	8"
IHH - 216	9"	IHH - 217	10"
IHH - 218	12"	20	
		KIDNEY TRAYS S.S.	

Catheter Tray with Lid (Cover)

Model	Size L x B (Inch)	Model	Size L x B (Inch)
IHH - 318	8" ₹ 3"	1HH - 338	8"₹ 3"
IHH - 221	16" x 4"		

CATHETER TRAY WITH COVER S.S.

www.japson.com Email: japson@gmail.com Page 49





Stainless Steel Bowls

Model	Size (Cm)	Model	Size (Cm)
IHH - 250	7.5 cm	IH H - 251	10 cm
IHH - 252	12 cm	IH H - 253	15 cm
IHH - 254	18 cm LOTION BOWLS S.S.	IH H - 255	20 cm

Stainless Steel Bowls

Model	Size (Ml)		Model	Size (Ml)
IHH - 256	600 m l		IH H - 257	1200 m l
100		LOTION BOWLS S.S.		

Stainless Steel Hospital Basins

Model	Size (Cm)			Model S	ize (C m)
IHH - 258	2 3 cm	4		IH H - 259 2	6 c m
IHH - 260	28 cm			IH H - 261 3	0 c m
IHH - 262	3 2 cm			IH H - 263 3	5 c m
IHH - 264	40 cm	WASH BA	ISINS S.S.		
Gallip ots wi	thout Lid (Cover)				
Model	Size D X H (mm)	Capacity	Model	Size D X H (mm)	Capacity
IHH - 270	65 x 30 m m	2 oz	IHH - 271	75 x 40 m m	4 Q Z
IHH - 272	85 x 46 m m	6 oz	ІНН - 273	97 x 50 m m	8 o z
a V	4	GALLIPO	T WITHOUT COVER S.S.		
Gallip ots wi	th Lid (Cover)				
Model Size I	X H (mm)	Capacity	Model	Size D X H (m m) Capacity
IHH - 274	65 x 30 m m	2 oz	IHH - 275	75 x 40 m m	4 oz
IHH - 276	85 x 46 m m	6 oz	IHH - 277	97 x 50 m m	8 oz
		GAL	LIPOT WITH COVER S.S.	# 11111	

www.japson.com Email: japson@gmail.com Page 50





Instrument Sterilizers Electrical

Model	Size L x B x h (M M)		Model	Size L x B x (M M)
IHH - 831	200 X 100 X 60mm		IHH - 832	200 x 127 x 75 mm
IHH - 833	300 X 150 X 150mm		IHH - 834	350 x 150 x 150mm
IHH - 835	400 X 150 X 150mm		IHH - 836	400 x 200 x 150mm
IHH - 837	430 X 200 X 200mm	INSTRUMENTS STERILIZER ELECTRIC S.S.	IHH - 838	450 x 200 x 200mm
IHH - 839	500 X 200 X 200mm		IHH - 840	600 x 200 x 200mm
IHH - 841	600 X 300 X 150mm		IHH - 842	600 x 300 x 300mm

Instrument Sterilizers Electrical Jointed with Tray Lifting Thermostat

Model	Size L x B x h (M M)	Model	Size L x B x (M M)
IHH - 850	300 X 150 X 150mm	IHH - 851	$350 \times 150 \times 150 \text{m}$ m
IHH - 852	400 X 150 X 150mm	IHH - 853	400 x 200 x 150m m
IHH - 854	430 X 200 X 200mm	IHH - 855	450 x 200 x 200m m
IHH - 856	500 X 200 X 200mm	IHH - 857	600 x 200 x 200m m
IHH - 858	600 X 300 X 150m m	IHH - 859	600 x 300 x 300m m

Instrument Sterilizers Non- Electrical Jointed

Model	Size L x B x h (M M)	Model	Size L x B x (M M)
IHH - 861	3 QQ X 1 5 Q X 1 5 Qm m	IHH - 862	350 x 150 x 150m m
IHH - 863	400 X 150 X 150mm	IHH - 864	400 x 200 x 150m m
IHH - 865	430 X 200 X 200m m	IHH - 866	450 x 200 x 200m m
IHH - 867	5 0 0 X 2 0 0 X 2 0 0 m m	IHH - 868	600 x 200 x 200m m
IHH - 869	600 X 300 X 150m m	IHH - 870	600 x 300 x 300m m





Bowls & Utensils Sterilizers



Bowls & Utensils Sterilizers Stainless Steel

Complete with Paddle lifting arrangement Stand fitted

Size (Inch)

IHH-829 20" X16" X16"

IHH-830 20" X 20" X 20"

IHH-831 24" X 20" X20"

IHH-832 24" X 24" X20"

Bowls & Utensils Sterilizers

Instrument Sterilizers Electrical with tray lifting Joint less/Seamless

Model	Size Lx Bx h (MM)		
IHH-871	300 X 150 X 150 mm		
IHH-854	430 X 200 X 200 mm		
IHH-856	500 X 200 X 200mm	INSTRUMENTS STERILIZER ELECTRIC WITH TIRAY Lifting aurangement S.S.	

Instrument Sterilizers Electrical Joint less /Seamless with Tray Lifting and Thermostat

Model	Size Lx Bx H (MM)	
IHH-860	300 X 150 X 150 mm	
IHH-861	43 0 X 2 00 X 200 mm	-
IHH-862	500 X 2 00 X 200 mm	