

ABOUT US



HEALTECH INDUSTRIES is a trusted name in the healthcare industry, with a clear vision to be the most reliable **OEM manufacturer of Hospital Furniture and O.T. Equipment** under the brand name **HEALTECH**. We are proud to be an **ISO 9001 certified company**, ensuring best quality standards across our entire product range.

We are committed to supply premium quality products to **Government & Private Hospitals**, **Nursing Homes**, and **Medical Colleges across India**. **HEALTECH INDUSTRIES** is seeking to
become a **one-stop solution for high-quality**, **cost-effective healthcare furniture and equipment**that comply with globally accepted standards. In addition to our standard product line, we also
specialize in **customized solutions** tailored to specific client requirements.

Trust, Quality, and Innovation that we are going to built with valuable client by each product we deliver.

PRODUCT INDEX



DESCRIPTION	PAGE NO.
HOSPITAL BED	4-8
EXAMINATION TABLE	19-21
PATIENT TRANSFER TROLLEY	22-26
HOSPITAL BED ACCESSORIES	27-33
WARD/OT EQUIPMENTS	34-42
HARDWARE/OT EQUIPMENTS	43-44
DELIVERY BED	45-51
WHEELCHAIRS	52
OTHER EQUIPMENTS	53



HT 01: ICU Bed Electric-ABS Panel & Collapsible Railing



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- ABS detachable Head & Leg bows
- Railing Collapsible
- Pre-treated & Powder coated
- Position obtained: Hi-Low, Backrest, Knee rest, Trendelenburg/Reverse Trendelenburg



HT 02: ICU Bed Mechanical-ABS Panel & Collapsible Railing



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- ABS detachable Head & Leg bows
- Railing Collapsible
- Pre-treated & Powder coated
- Position obtained: Hi-Low, Backrest, Knee rest, Trendelenburg/Reverse Trendelenburg



HT 03: ICU Bed Mechanical-ABS Panel & ABS Railing



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- ABS detachable Head & Leg bows
- Railing Collapsible
- Pre-treated & Powder coated
- Position obtained: Hi-Low, Backrest, Knee rest, Trendelenburg/Reverse Trendelenburg



HT 04: ICU Bed Electric -ABS Panel & ABS Railing



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- ABS detachable Head & Leg bows
- Railing Collapsible
- Pre-treated & Powder coated
- Position obtained: Hi-Low, Backrest, Knee rest, Trendelenburg/Reverse Trendelenburg



HT 05: ICU Bed Mechanical- SS Pipe Laminate Panel & Collapsable Railing



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- Railing Collapsible
- Pre-treated & Powder coated
- Position obtained: Hi-Low, Backrest, Knee rest, Trendelenburg/Reverse Trendelenburg



HT 06: Fowler Bed Mechanical- SS Pipe Laminate Panel



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- SS Pipe with Laminated Board detachable Head & Leg bows.
- Railing optional: Collapsable/drop down.
- Pre-treated & Powder coated
- Position obtained: Backrest, Knee rest.



HT 07: Fowler Bed Mechanical- CRC Sheet Panel



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on 125mm Castors
- Mattress Guard on all four Corners
- Provision for IV Rod on all four corners
- CRC Sheet detachable Head & Leg bows.
- Railing optional : Collapsable/drop down.
- Pre-treated & Powder coated
- Position obtained: Backrest, Knee rest.



HT 08: Fowler Bed Mechanical - Standard



- Frame work of strong & precise steel tubes mounted on 10cms dia Swiveling castors.
- Having four section top of perforated CRCA sheet - rest section maneuvered by two separate screws.
- Tubular head and foot bows of unequal height with vertical tube supports.
- Provision for four saline location.
 Pre-treated & Powder coated.

Position obtained: Backrest, Knee rest.



HT 09: Semi Fowler Bed Mechanical – ABS Panel & Railing



- Frame made of 16-gauge CRCA pipe.
- Perforated top made of 18-gauge CRCA sheet.
- Bed mounted on 125mm castors.
- Mattress guard on all four corners.
- Provision for IV rod on all four corners.
- ABS detachable head and leg bows.
- Collapsible/Drop down railing.
- Pre-treated & epoxy powder coated.
- Position obtained: Backrest.
- Also available electrically operated.



HT 10: Semi Fowler Bed Mechanical – ABS Panel



- Frame work made of 16 gauge CRCA pipe instead of Rectangular M.S. Tube.
- 2-section top made of perforated M.S. sheet.
- Back rest position maneuvered by separate screw from foot.
- ABS detachable head & leg rest.
- Four locations for IV Rod.
- Pre-treated & Epoxy Powder coated.
- Position obtained: Backrest.
- Also available electrically operated.



HT 11: Semi Fowler Bed Mechanical – SS Pipe Laminate Panel



- Frame work made of 16-gauge CRCA pipe instead of Rectangular M.S. Tube.
- 2 Section Top made of Perforated M.S. Sheet.
- Back rest Position maneuvered by Separate screw from foot end.
- Four Location for I.V Rod.
- Pre-treated & Epoxy Powder coated.
- Position obtained: Backrest.



HT 12: Semi Fowler Bed Mechanical - Standard



- Frame work made of 16 gauge CRCA pipe instead of Rectangular M.S. Tube.
- 2 Section Top made of Perforated M.S. Sheet.
- Back rest Position maneuvered by Separate screw from foot end.
- Four Location for I.V Rod.
- Finish: Epoxy Powder Coated.



HT 13- Plain Hospital Bed



- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on PVC Stamps
- Mattress Guard on all four Corners
- Pre-treated & Powder coated
- Tubular Head & Foot Bows of Unequal Height
- Four Location for I.V Rod





HT 14- Attendant Bed General

- Frame made of 16gauge CRCA pipe
- Perforated Top made of 18gauge CRCA sheet
- Bed Mounted on PVC Stamps
- Mattress Guard on all four Corners
- CRC Pipe Head & Leg bows
- Pre-treated & Powder coated



- Frame made of 16gauge CRCA Pipe
- 5 cm Foam Padded Top Covered with rexine
- Legs fitted with PVC Stumps
- Pre-treated & Powder coated









HT 16 - Pediatric Bed

- Frame made of 16gauge CRCA pipe
- Top made of CRCA perforated Sheet
- Full length drop side rails on both sides
- Bed Mounted on PVC stamps/castors
- Pre-treated & Powder coated

HT 17 – Attendant Bed Cum Chair- Standard

- Frame made of 16gauge CRCA pipe
- Top made of 6mm
- Bed Mounted on PVC Stamps & Castors
- CRC Pipe Hand rest
- Pre-treated & Powder coated

EXAMINATION TABLES



HT 18 – Examination Couch



- Made of 16gauge CRCA pipe/18gauge CRCA Sheet
- Top made of 6mm
- Couch Mounted on PVC Stamps
- Drawer & Cabinets
- Foot Step attached
- Pre-treated & Powder coated

HT 19 – Examination Couch



- Made of 16gauge CRCA Pipe/18gauge CRCA Sheet
- Upholstered top upper section with three drawers
- Adjustable upholstered back rest
- Lower Section with lockable slide door cabinet
- Swinging tray for B.P. Apparatus
- Pre-treated and Epoxy powder coated

EXAMINATION TABLES



HT 20 - Gyna Steel Table



- Table, Gynecological, 3 sections, adjustable backrest and leg section with mechanism to varying positions, capable of tilting for obstetric and gynecological use.
- Size: 72" L x 24" W x 30" H (Approx)
- Made of CRC Pipe / SS Pipe

HT 21 – Patient Trolley With Fixed Cushioned



- Size: 195L x 65W x 68-90H cms (Approx)
- Frame Work made of MS Tubes / SS Tubes
- Safety side railing & I.V. Rod
- Backrest Adjustable
- 15 cms dia castors
- Pre-treated & Epoxy Powder Coated
- Also available in complete S.S.

EXAMINATION TABLES



HT 22 - Examination Table 2 Section



- **Dimensions:** 183 L x 60 W x 81 H cms. (Approx)
- Frame: Work of CRC tubes
- Base: Legs fitted with PVC stumps
- Top: 5 cms. foam cushioned top covered with recline
- Finish: Pre-treated and Epoxy Powder Coated
- Option: Also Available in SS

HT 23 - Patient Trolley With Fixed Cushioned



- Frame work of CRC tubes.
- Legs fitted with PVC stumps.
- 5 cms. foam cushioned top covered with rexine
- Pre-treated and Epoxy Powder Coated.
- Dimensions: 183 L x 60 W x 81 H cms (Approx)
- Also Available in SS.



HT 24 - Emergency Recovery Trolley - Manual



- Framework: Mild Steel (M.S.) Framework
- Positioning: Positions obtained by separate smooth crank system with S.S. foldable handle (High-Low, Trendelenburg, Reverse Trendelenburg)
- Top: Removable two-section X-Ray permeable top with headrest on ratchet mechanism
- Mobility: Trolley mounted on 125 mm (5") diagonal locking castors
- Features:

Provided with SS drop-down safety side railings SS telescopic I.V. Rod with 4 hooks Suitable mattress of 50 mm (2")

Finish: Pre-treated and Epoxy powder coated



HT 25 – Emergency Recovery Trolley - Hydraulic



- Tubular M.S. Framework
- Foot operated hydraulic pump
- Smooth Pneumatic mechanism to obtain
 Trendelenburg and Reverse Trendelenburg positions
- Removable two-section X-Ray permeable top with Head Raise on Ratchet Mechanism
- Trolley mounted on 125 mm (5") diagonal locking castors
- Oxygen Cylinder Cage, Sliding X-ray Cassette holder, SS drop down safety side railings, SS telescopic I.V.
 Rod with 4 hooks, Utility Tray, Suitable Mattress of 50 mm (2")
- Pre-treated and Epoxy powder coated



HT 26 – Stretcher on Trolley



- Removable Stretcher top on CRCA, ERW tubular
 Steel trolley mounted on 150mm (6") Diagonal
 Locking Castors.
- Farmwork Made of 1.25" x 16G vertical and 1" x
 18G horizontal CRC tubes.
- Suitable Mattress of 50 mm (2"), with Safety Belts.
- Finish: Pre-treated and Epoxy powder coated.
- Handle to handle 2050L x 565W mm
- Trolley Size :1113L x 580W x 800H mm



HT 27 – 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 aluminum alloy tubes.
- Dimensions:

High position: 1,900 x 560 x 900 mm (Approx) Low position: 1,900 x 560 x 280 mm (Approx)

NW/GW: 40KG/46KG, Load Bearing: Less Then 159Kgs



HT 28 - Ambulance Stretcher Cum Wheelchair





- It is made of high-strength aluminum alloy thick-wall pipes.
- The bed surface is made of foamed cushion and the adjustable back making the wounded feel comfortable.
- The mechanical foldaway legs are controlled by one handle on one end of the stretcher. And the legs can be folded under the stretcher when loading into the vehicle.
- This type of stretcher is characterized by its being light, durable antiseptic easy for sterilization.
- This stretcher trolley can be converted into a Chair/Wheelchair; the angle of the Chair can be adjusted according to your requirement.
- It is quite suitable to transfer the patients in the limited place,
- Like Small lifts in hospital.

Product Size :

High position: 1960L x 550W x 860H mm

Low position: 1960L x 550W x 250H mm

NW/GW: 34KG/40KG, Load Bearing: Less Then 159Kgs

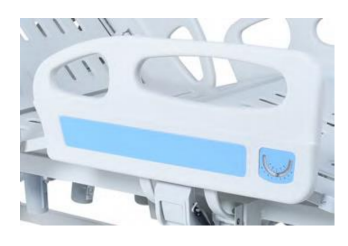




HT 29-Heavy ABS Head and Foot Panel with Board



HT 30 - ABS Head and Foot Panel



HT 31 - ABS Tuck Away
Railing





HT 32- MS Head and Foot Panel



HT 33 - SS Side Railings Collapsible



HT 34 - ABS Tuck Away
Railing







HT 35- SS Head and Foot Panel with Laminated Board

HT 36 - Aluminum Side Railings Collapsible

HT 37 - Side Railing Swing Away (SS/MS)









Hospital Bed



HT 41 - Anti-Decubitus Mattress (lattice Style)

HT 42 - Lifting Pole





HT 43 - Patient Case Sheet Holder



HT 44 - Balken Beam Frame



HT 45 – X-Ray Permeable Back Rest Section





HT 43 - Patient Case Sheet Holder



HT 44 - Balken Beam Frame



HT 45 – X-Ray Permeable Back Rest Section

WARD/OT EQUIPMENTS





HT 46 - Bed Side Locker Laminated Top Deluxe



HT 47 - Bed Side Locker SS Top-Deluxe



HT 48 - Bed Side Locker (Super Deluxe)



HT 48 - Bed Side Locker With Drawer & Railing

WARD/OT EQUIPMENTS





HT 49 – Over Bed Table (Pneumatically Adjustable)

HT 50 - Over Bed Table (Gear Adjustable)

HT 51 - Over Bed Table

HT 52 - Over Bed
Table
(Adjustable Two Section)

WARD/OT EQUIPMENTS





HT 53 - Over Bed Table (Nobe Adjustable)



HT 54 - Instrument Mayo's Trolley (Nobe Adjustable)



HT 55 - Instrument Mayo's Trolley (Gear Adjustable)





HT 56 - Patient
Revolving Stool SS Top



HT 57 - Patient Revolving Stool Complete SS



HT 58 - Revolving Stool
Cushioned Top in
CRC/SS



HT 59 - Attendant Stool in CRC/SS





HT 60 - Lab Technician Stool



HT 61 - Surgeon Stool in SS With Cushioned Top



HT 62 - Foot Step Single In SS/CRC



HT 63 - Foot Step Double in SS/CRC





HT 64 - Wash Basin Stand Single/Double



HT 65 - Kick Bowl



HT 66 - Kick Bucket





HT 67 – Dressing Trolley



HT 68 - Laparoscopic Trolley/Monitor Trolley



HT 69 - Bed Side Screen (4 Panel)



HT 70 - Bed Side Screen (3 Panel)

Oxygen Cylinder









HT 74 – Waiting Area Chair (Set of 2 & 3 Chair)

HT 75 – Biomedical Waste Bins (Foot Operated)

HARDWARE/OT EQUIPMENTS









HT 76 – Seamless Dressing Drum (S.S) Available Sizes:* 6"x4", 6"x6", 9"x5",11"x5", 11"x9", 14"x9", 15"x12"

HT 77 - Instrument Sterilizer Electric (S.S.)
Available Sizes:*

12"x6"x5.5",14"x6"x5.5", 16"x6"x5.5", 16"x8"x7.5", 18"x8"x7.5", 20"x8"x7.5", 24"x6"x7.5", 24"x12"x7.5", 24"x12"x12"

HT 78 - Kidney Tray (S.S.)

Available Sizes: 6", 8", 10", 12"

Available Sizes: 800 ml



HT 80 - Enema Can (S.S.) Available Sizes: 2 Ltr.



HT 81 - Catheter Tray (S.S.) Available Sizes:* 8"x3", 16"x4"



HT 82 - Instrument Tray (S.S.)
Available Sizes:* 8"x6", 9"x6", 10"x8", 11"x7", 12"x8", 12"x10", 15"x12", 18"x12"

HARDWARE/OT EQUIPMENTS





HT 83 - Sputam Mug (S.S) Available Sizes:* 450ml



HT 84 - Lotion Bowl (S.S.) Available Sizes: 112 ml



HT 85 - Basin (S.S.) Available Sizes: 6", 8", 10", 12", 14", 16" Available Sizes: 355 x 290 x 70mm



HT 86 – Bed Pen (S.S.)



HT 87 - Instrument **Sterilizer Electric (S.S)**



HT 88 - Cidex Tray



With Two/Three Tray





HT 90 – Labor Delivery Room Bed (Electric)



- **Dimensions:** 1880 mm L x 900 mm W x 600-800 mm H (Approx)
- **Frame & Mobility:** Tubular frame work mounted on 125 mm dia castors (two with brakes)
- Top: Three section top made of MS pipe with fixed cushioned mattress
- Adjustments: Trendelenburg / Reverse Trendelenburg positions, height adjustment, Back section adjustment through electric actuator system
- Feature: Leg end section can slide under the main section
- Accessories:

Provided with a pair of upholstery lithotomy position SS Telescopic IV Rod Detachable SS Tray

• Option: Also Available in SS



HT 91 – Obstetric Delivery Table 3 Section



- **Dimensions:** 72" L x 24" W x 30" H (Approx)
- Frame: Rectangular & square tube frame work mounted on PVC stumps
- Top: Three sections cushioned top
- Adjustability: Backrest, seat, leg section adjustable by hand lever
- Accessories: Complete with SS bowls
- Feature: Height adjustable a pair of knee crutches
- Finish: Pre-treated & Epoxy Powder Coated



HT 92 - Labor Table



- **Dimensions:** 1830 mm L x 600 mm W x 760 mm H (Approx)
- Frame: Work made of MS CRC tubes
- **Top:** Two section cushioned top
- Accessories: Complete with a pair of S.S. lithotomy rod made of 12 mm S.S. Rod
- Adjustability: Back rest adjustable by hand lever
- Finish: Epoxy powder coated
- Option: Also Available in SS



HT 93 - Labor Table



- **Dimensions:** 72" L x 27" W x 30" H (Approx)
- Frame: Work made of MS Tube
- Base: Legs fitted with PVC Stumps
- **Top:** 3 Section Top made of S.S. Sheet
- · Adjustability:

Back rest section adjustable on ratchet Leg end section can slide under the main section The entire table top gives Trendelenburg position by gas spring system.

- Safety: Removable safety side railing provided on 3 sides of the table
- Accessories:

Height adjustable a pair of foam padded knee crutches Patient bearing down hand grips made of S.S. Tubes Supplied with waste collecting S.S. Bowl on S.S. bracket One S.S. I.V. Rod

- **Finish:** Pre-treated and Epoxy Powder Coated
- Option: Also available in S.S. Frame work and S.S. Top



HT 94 – Obstetric Labor Table Telescopic



- Dimensions:72"L x 27W x 24-32H Approx
- Tubular frame work mounted on swiveling castors.
- Stainless steel top in three sections.
- Trendelenburg positions, adjustable by pneumatic gas spring system .
- Hydraulically height adjustable by foot paddle from side.
- Bacterist section adjustable on ratchet.
- Leg end section can slide under the main section.
- Height adjustable a pair of knee crutches.
- Pre treated & Epoxy powder coated.
- Also available in S5 frame and S5 sheet top.



HT 95 – Obstetric Delivery Bed in 2 Section



- Dimensions:72"L x 27"W x 30"H (Approx)
- Tubular frame work made in two section.
- 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.



HT 96 – Gynae Examination Table (Plain)



- Dimensions:180L x 60W x 76H cms Approx
- Frame work made of Rectangular/Square
 M.S.Tube.
- Legs fitted with PVC Stumps.
- 5 cm foam cushioned top covered with rexine with perineal cut.
- Adjustable lithotomy poles with straps.
- Pre treated & Epoxy powder coated.

WHEELCHAIRS



HT 97 – Invalid Wheel Chair Folding



- 16"Seat with Fixed Armrest Front with 4"Solid
- Castors &Rear 26"Solid Wheels with brakes.
- Dimensions:39.5"Lx28Wx34.5HApprox

HT 98 - Invalid Wheel Chair Folding Non-Folding Special



- 17" cushioned seat & back fixed armrests front with
 5" solid castors & rear 26" solid wheels with brakes.
- Dimensions: 41"L x 28"W x 33"H (Approx)

OTHER EQUIPMENTS



HT 99 - Ward Lockers

HT 100 – Instrument Cabinet & Ward Cabinet











HEALTECH INDUSTRIES

Registered Office: 74, First Floor, Morti, Near Rajnagar Extension, Ghaziabad -201003

Factory: KH 1051, Pilar No 595, Vikas Nagar, Meerut Road, Ghaziabad -201003

Email – <u>info@healtechindustries.com</u> Website: www.healtechindustries.com

Disclaimer: Accessories and color shown in the picture may not be part of standard configuration. Technical alterations reserved in view of our continuous improvements. Healtech Industries is the licensed user of the trademark "Healtech Industries" and the logo. Reproduction of this catalogue in any form is liable for legal action.