

**PRODUCT CATALOGUE / 2022** 



# **ICU & PATIENT BEDS**

### T 8060 / 4 MOTOR ELECTRONIC ICU BED



- Electrical operated backrest, height and leg-rest adjustment
- Electrical operated Trendelenburg, reverse Trendelenburg, Fowler and vascular positions
- Patient handset
- Auto regression system on back and foot sections
- Auto contour
- Hygienic design (PP), lockable and fold down side rails
- 4 section easy removable ABS mattress platform
- Removable headboard and footboards

- Diagonal lockable single castors
- Electrostatic painted metal frame
- Height adjustable stainless steel IV pole
- Easy adjustable knee break position
- Plastic crash bumpers on each corner
- Angle indicators
- CPR button at remote control for emergency situations
- Gradually adjustable foot section by ratchet mechanism

### **OPTIONAL ACCESSORIES:**

- Integrated Control Panel on Side-Rails
- Foot-end Nurse Control Panel
- Patient Lifting Pole
- 5<sup>th</sup> Castor
- Metallic Mattress Platform
- Collapsible Metallic Side-Rails
- X-Ray Cassette Holder
- Manual Bed Size Extension
- Manual CPR at Backrest

- Battery
- 150 mm. Central and Directional Lockable Castors
- Twin Castors
- Monitor Apparatus
- Monitor Platform
- Linen Holder
- Patient Chart Holder
- Writing Tray



### **TECHNICAL PARAMETERS:**

- External Dimensions: 1060 x 2150 mm.
- Mattress Platform Dimensions: 850 x 1950 mm.
- Backrest Adjustment: 0° 70°
- Footrest Adjustment: 0° 35°
- Height Adjustment (Without Mattress): 450 850 mm.
- Trendelenburg/Reverse Trendelenburg: ± 15°

- Castor Diameter: 125 mm.
- Safe Load Capacity: 250 kg.
- Power Input: 1,5A max. at 230V / AC 50-60 Hz
- Protection Class: Class I / Type B
- Liquid Ingress Protection: IPX6

# T 8030 / 3 MOTOR ELECTRONIC ICU&PATIENT BED

- Electrical operated backrest, height and leg-rest adjustment
- Electrical operated Fowler and vascular positions
- Patient handset
- Auto regression system on back and foot sections
- Auto contour
- Hygienic design (PP), lockable and fold down side rails
- 4 section easy removable ABS mattress platform
- Removable headboard and footboards
- Diagonal lockable single castors
- Electrostatic painted metal frame
- Height adjustable stainless steel IV pole
- Easy adjustable knee break position
- Plastic crash bumpers on each corner
- Angle indicators
- CPR button at remote control for emergency situations
- Gradually adjustable foot section by ratchet mechanism



### **TECHNICAL PARAMETERS:**

- External Dimensions: 1060 x 2150 mm.
- Mattress Platform Dimensions: 850 x 1950 mm.
- Backrest Adjustment: 0° 70°
- Footrest Adjustment: 0° 35°
- Height Adjustment (Without Mattress): 450 850mm.
- Castor Diameter: 125 mm.
- Safe Load Capacity: 250 kg.
- Power Input: 1,5A max. at 230V / AC 50-60 Hz
- Protection Class: Class I / Type B
- Liquid Ingress Protection: IPX6

### **OPTIONAL ACCESSORIES:**

- Integrated Control Panel on Side-Rails
- Foot-end Nurse Control Panel
- Patient Lifting Pole
- 5th Castor
- Metallic Mattress Platform
- Collapsible Metallic Side-Rails
- X-Ray Cassette Holder
- Manual Bed Size Extension
- Battery

- 150 mm. Central and Directional Lockable castors
- Twin Castors
- Monitor Apparatus
- Monitor Platform
- Linen Holder
- Patient Chart Holder
- Writing Tray

# T 8020 / 2 MOTOR ELECTRONIC PATIENT BED

- Electrical operated backrest and leg-rest adjustment
- Electrical operated Fowler and vascular positions
- Patient handset
- Auto regression system on back and foot sections
- Auto contour
- Hygienic design (PP), lockable and fold down side rails
- 4 section easy removable ABS mattress platform
- Removable headboard and footboards
- Diagonal lockable single castors
- Electrostatic painted metal frame
- Height adjustable stainless steel IV pole
- Easy adjustable knee break position
- Plastic crash bumpers on each corner
- Angle indicators
- Gradually adjustable foot section by ratchet mechanism

### **TECHNICAL PARAMETERS:**

- External Dimensions: 1060 x 2150 mm.
- Mattress Platform Dimensions: 850 x 1950 mm.
- Mattress Platform Height (Without Mattress): 500 mm.
- Backrest Adjustment: 0° 70°
- Footrest Adjustment: 0° 35°
- Castor Diameter: 125 mm.
- Safe Load Capacity: 250 kg.
- Power Input: 1,5A max. at 230V / AC 50-60 Hz
- Protection Class: Class I / Type B
- Liquid Ingress Protection: IPX6

### **OPTIONAL ACCESSORIES:**

- Integrated Control Panel on Side-Rails
- Foot-end Nurse Control Panel
- Patient Lifting Pole
- 5th Castor
- Metallic Mattress Platform
- Collapsible Metallic Side-Rails
- X-Ray Cassette Holder
- Manual Bed Size Extension

- Manual CPR at Backrest
- Battery
- 150 mm. Central and Directional Lockable Castors
- Monitor Apparatus
- Monitor Platform
- Linen Holder
- Patient Chart Holder
- Writing Tray



# T 1160 / 3 CRANK MANUAL HOSPITAL BED

- Manual operated backrest, height and leg-rest adjustment by foldable hand cranks
- Fowler and vascular positions
- Trendelenburg and reverse Trendelenburg adjustments by gas-spring handle
- Collapsible metallic side rails
- Epoxy painted tubular steel frame
- 4 section epoxy painted metallic mattress platform with aeration holes
- Removable headboard and footboards
- Cross lockable single castors
- Electrostatic painted metal frame
- Height adjustable stainless steel IV pole
- Easy adjustable knee break position
- Plastic crash bumpers on each corner
- Gradually adjustable foot section by ratchet mechanism

### **TECHNICAL PARAMETERS:**

- External Dimensions: 1100 x 2170 mm.
- Mattress Platform Dimensions: 850 x 1950 mm.
- Backrest Adjustment: 0° 70°
- Footrest Adjustment: 0° 35°
- Height Adjustment Range: 550 790 mm.
- Trendelenburg/Reverse Trendelenburg: ± 14°
- Castor Diameter: 125 mm.
- Safe Load Capacity: 230 kg.

### **OPTIONAL ACCESSORIES:**

- Patient Lifting Pole
- 5th Castor
- ABS mattress platform
- Hygienic design PP Side-Rails
- 150 mm. Diagonal Lockable Castors



- 150 mm. Central and directional Lockable Castors
- Monitor Apparatus
- Monitor Platform
- Patient Chart Holder
- Writing Tray

# T 1130 / 2 CRANK MANUAL HOSPITAL BED

- Manual operated backrest and leg-rest adjustment by foldable hand cranks
- Fowler and vascular positions
- Collapsible metallic side rails
- Epoxy painted tubular steel frame
- 4 section epoxy painted metallic mattress platform with aeration holes
- Removable headboard and footboards
- Cross lockable single castors
- Electrostatic painted metal frame
- Height adjustable stainless steel IV pole
- Easy adjustable knee break position
- Plastic crash bumpers on each corner
- Gradually adjustable foot section by ratchet mechanism

### **TECHNICAL PARAMETERS:**

- External Dimensions: 1100 x 2170 mm.
- Mattress Platform Dimensions: 850 x 1950 mm.
- Backrest Adjustment: 0° 70°
- Footrest Adjustment: 0° 35°
- Height of Mattress Platform (Without Mattress): 500 mm.
- Castor Diameter: 125 mm.
- Safe Load Capacity: 230 kg.

### **OPTIONAL ACCESSORIES:**

- Patient Lifting Pole
- 5th Castor
- ABS mattress platform
- Hygienic design PP Side-Rails
- 150 mm. Diagonal Lockable Castors
- 150 mm. Central and directional Lockable Castors
- Monitor Apparatus
- Monitor Platform
- Patient Chart Holder
- Writing Tray

(I) T-HEALTH

# T 1110 / 1 CRANK MANUAL WARD BED

- Manual operated backrest adjustment by foldable hand cranks
- Collapsible metallic side rails
- Epoxy painted tubular steel frame
- 2 section epoxy painted metallic mattress platform with aeration holes
- Removable headboard and footboards
- Cross lockable single castors
- Electrostatic painted metal frame
- Height adjustable stainless steel IV pole
- Plastic crash bumpers on each corner
- Gradually adjustable foot section by ratchet mechanism

### **TECHNICAL PARAMETERS:**

- External Dimensions: 1100 x 2170 mm.
- Mattress Platform Dimensions: 850 x 1950 mm.
- Backrest Adjustment: 0° 70°
- Height of Mattress Platform (Without Mattress): 500 mm.
- Castor Diameter: 125 mm.
- Safe Load Capacity: 230 kg.

### **OPTIONAL ACCESSORIES:**

- Patient Lifting Pole
- 5th Castor
- ABS mattress platform
- Hygienic design PP Side-Rails
- 150 mm. Diagonal Lockable Castors
- 150 mm. Central and directional Lockable Castors
- Monitor Apparatus
- Monitor Platform
- Patient Chart Holder
- Writing Tray



### TMS 02 / FOAM MATTRESS WITH PU COVER



- Foam mattress with 28 kg/m<sup>3</sup> density
- Special laser cuts provides maximum flexibility for patient comfort
- Air passage
- Anti-decubitus
- Anti-bacterial, water proof, flame retardant and breathable polyurethane mattress cover with 3-sided zipper

### **TECHNICAL PARAMETERS:**

- External Dimensions: 850 x 1950 mm.
- Thickness: 120 mm.
- Foam Density: 28 kg/m<sup>3</sup> (± 2 kg/m<sup>3</sup>)
- Cleaning: In washing machine up to 95°
- Weight: 6 kg.

# TMV 01 / VISCOELASTIC MATTRESS WITH PU

**COVER** 



- Double-layered mattress with viscoelastic top
- Viscoelastic layer distributes the weight to minimize the pressure
- Special laser cuts provides maximum flexibility for patient comfort
- Air passage
- Anti-decubitus
- Anti-bacterial, water proof, flame retardant and breathable polyurethane mattress cover with 3-sided zipper

### **TECHNICAL PARAMETERS:**

- External Dimensions: 850 x 1950 mm.
- Bottom Foam Layer Thickness: 110 mm.
- Upper Viscoelastic Layer Thickness: 30 mm.
- Bottom Layer Foam Density: 28 kg/m<sup>3</sup> (± 2 kg/m<sup>3</sup>)
- Upper Layer Viscoelastic Density: 50 kg/m<sup>3</sup> (± 2 kg/m<sup>3</sup>)
- Cleaning: In washing machine up to 95°
- Weight: 8 kg.



# **PATIENT ROOM ACCESSORIES**

### **BSC 2710 – HPL BEDSIDE CABINET WITH TILTING OVER**



- Epoxy painted ST-37 Carbon steel structure
- Compact laminated (HPL) panels
- ABS top platform for easy cleaning and durability
- Double sided drawer and cabinet
- HPL material tilting over bed table
- Individual lockable castors
- Castor Diameter: 75 mm.
- External dimensions: 45 x 45 x 80 cm.
- Color Options: Light Wooden / White / Anthracite / Gray

### BSC 2760 - METALLIC BEDSIDE CABINET



- Epoxy painted metallic bedside cabinet
- ABS top platform for easy cleaning and durability
- Drawer and cabinet
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 45 x 45 x 75 cm.
- Color Options: White&Blue / White&Gray / White / Blue / Gray

### BSC 2770 – WOODEN BEDSIDE CABINET



- Wooden structure
- Drawer and cabinet
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 45 x 45 x 55 cm.
- Color options: Light Wooden / White / Anthracite

### BSC 2780 – WOODEN BEDSIDE CABINET WITH ABS TOP

### **COVER**



- Wooden structure
- ABS top platform for easy cleaning and durability
- Drawer and cabinet
- Slipper space
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 45 x 45 x 75 cm.
- Color options: Light Wooden / White / Anthracite

### **BSC 2750 – BEDSIDE CABINET WITH ABS COVER**



- Epoxy painted ST-37 Carbon steel inner structure
- Wooden panels
- ABS top platform, drawer and cabinet door for easy cleaning and durability
- Drawer and cabinet
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 45 x 45 x 75 cm.
- Color options: Light Wooden / White / Anthracite

### **OBT 2710 – HPL TILTING OVER BED TABLE**



- Epoxy painted ST-37 Carbon steel structure
- Compact laminated (HPL) table platform with barrier
- Tilting mechanism on table
- Height adjustment by gas-spring
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 50 x 75 cm.
- Height Adjustment: 75 105 cm.
- Color options: White / Anthracite

#### **OBT 2720 – HEIGHT ADJUSTABLE WOODEN OVER BED TABLE**



- Epoxy painted 31-37 Carbon steers
- Wooden table platform
- Height adjustment by gas-spring
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 50 x 70 cm.
- Height Adjustment: 75 115 cm.
- Color options: Wooden / White

### **OBT 2730 – HEIGHT ADJUSTABLE ABS OVER BED TABLE**



- Epoxy painted ST-37 Carbon steel structure
- Medical grade ABS table platform
- Height adjustment by gas-spring
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 55 x 31 cm.
- Height Adjustment: 80 110 cm.
- Color options: Wooden / White

### **OBT 2740 – HEIGHT ADJUSTABLE WOODEN OVER BED**



- Epoxy painted ST-37 Carbon steel structure
- Wooden table platform
- Manual height adjustment
- Individual lockable castors
- Castor Diameter: 50 mm.
- External dimensions: 50 x 70 cm.
- Height Adjustment: 70 110 cm.
- Color options: Light Wooden / White

### TA - 3010 – WOODEN DRESSER CUPBOARD / SINGLE



- 2 shelves
- Single cabinet
- Removable hanger
- Adjustable feet
- External dimensions: 50 x 50 x 180 cm.
- Color options: Light Wooden / White



### TA - 3020 – WOODEN DRESSER CUPBOARD / DOUBLE

- Wooden structure
- 2 shelves
- Double separated cabinet
- Removable hanger
- Adjustable feet
- External dimensions: 50 x 100 x 180 cm.
- Color options: Light Wooden / White



### TR - 3000 – COMPANION CHAIR



- Robust structure
- Anti-bacterial vinyl covered lying surface
- Pillow
- Special designed 30 kg/m<sup>3</sup> foam provides maximum comfort to patient
- External Dimensions: 850 x 750 x 800 mm.
- Bed Surface Dimensions: 580 x 1840 mm.
- Mattress Thickness: 12 cm.
- Safe Load Capacity: 200 kg.
- Vinyl Color Options;





# **STRETCHERS & TRANSPORT CHAIRS**

- 2 section X-Ray translucent compact laminate mattress platform
- C-ARM compatible columnar structure
- Retractable steering handles positioned at head and feet level

DT-HEALTH

- Foot pedal operated hydraulic height adjustment
- Foot pedal operated Trendelenburg/reverse Trendelenburg adjustment
- Adjustable backrest by gas-spring mechanism
- Telescopic IV Pole
- X-Ray cassette holder
- 5<sup>th</sup> castor for easy maneuverability

### **TECHNICAL PARAMETERS:**

- External Dimensions: 840 x 2230 mm.
- Mattress Platform Dimensions: 600 x 1900 mm.
- Backrest Adjustment: 0° 80°
- Height Adjustment Range: 58 85 cm.
- Trendelenburg/Reverse Trendelenburg: ± 13°
- Castor Diameter: 200 mm.
- Safe Load Capacity: 300 kg.

- 8 cm. thick high density mattress with PU cover
- Large space sub-frame for patient belongings
- O<sub>2</sub> tank holder at sub-frame
- Protection bumpers at 4 corners
- Drainage bag holders on both side
- Central and directional lockable castors
- Anti-bacteria treated nano technology epoxy coated metallic main structure
- Glideaway side-rails with anti-pinching mechanism
- Patient safety belt
- Paper roll hanger and accessory rails

### **OPTIONAL ACCESSORIES:**

- IV Pole with 4 Hooks
- Vertical 2 lt. O<sub>2</sub> Tube Holder
- Monitor Platform
- Viscoelastic Mattress
- Writing Tray
- HPL Food Table
- Artificial Leather Patient File Bag

T-XPRESS PIONEER / FUNCTIONAL EMERGENCY STRETCHER

### **T-XPRESS BASIC / BASIC EMERGENCY STRETCHER**



- 2 section X-Ray translucent compact laminate mattress platform
- Removable push handles positioned at head and feet level
- Adjustable backrest by gas-spring mechanism
- Telescopic IV Pole
- X-Ray cassette holder
- 8 cm. thick high density mattress with PU cover
- Metallic wire made basket for patient belongings under the mattress platform

### **TECHNICAL PARAMETERS:**

- External Dimensions: 820 x 2200 mm.
- Mattress Platform Dimensions: 600 x 1900 mm.
- Backrest Adjustment: 0° 80°
- Height of Mattress Platform (Without Mattress): 700 mm.
- Castor Diameter: 200 mm.
- Safe Load Capacity: 250 kg.

- O<sub>2</sub> tank holder under the mattress platform
- Protection bumpers at 4 corners
- Epoxy coated metallic main structure
- Diagonal lockable single castors
- Collapsible side-rails with anti-pinching mechanism
- Patient safety belt
- Paper roll hanger

### **T-COUCH – PATIENT TRANSFER CHAIR**

- Synchronized adjustment of backrest and foot-rest by gas-spring
- Fixed Trendelenburg possibility when all section are in flat position
- Push bars
- Adjustable ergonomic armrests
- Height adjustable IV pool
- Electro static epoxy powder painted ST-37 carbon steel structure
- Anti-bacterial vinyl covered seating surface
- ABS sub cover
- Individual lockable swivel rear castors
- Special designed 30 kg/m<sup>3</sup> foam provides maximum comfort to patient

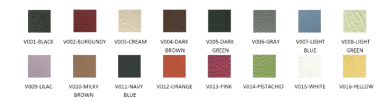
(四)T-HEALTH

#### **TECHNICAL PARAMETERS:**

- External Dimensions (In Chair Position): 1200 x 645 x 1050 mm.
- External Dimensions (In Bed Position): 1590 x 645 x 450 mm.
- Lying Surface Dimensions: 1540 x 500 mm.
- Fixed Height (From the Seat): 450 mm.
- Backrest Adjustment: 0° 72°
- Foot-Rest Adjustment: 0° 72°
- Fixed Trendelenburg Rate: 0° 3°
- Front Castor Diameter: 300 mm.
- Rear Castor Diameter: 125 mm.
- Safe Load Capacity: 250 kg.



#### Vinyl Color Options;



### **T-SWIFT – STACKABLE PATIENT TRANSFER CHAIR**

- Aluminum main structure -
- AISI 304 grade stainless steel ergonomic push bars -
- Integrated brake mechanism at push bars -
- -
- -
- -
- -
- -
- -
- -

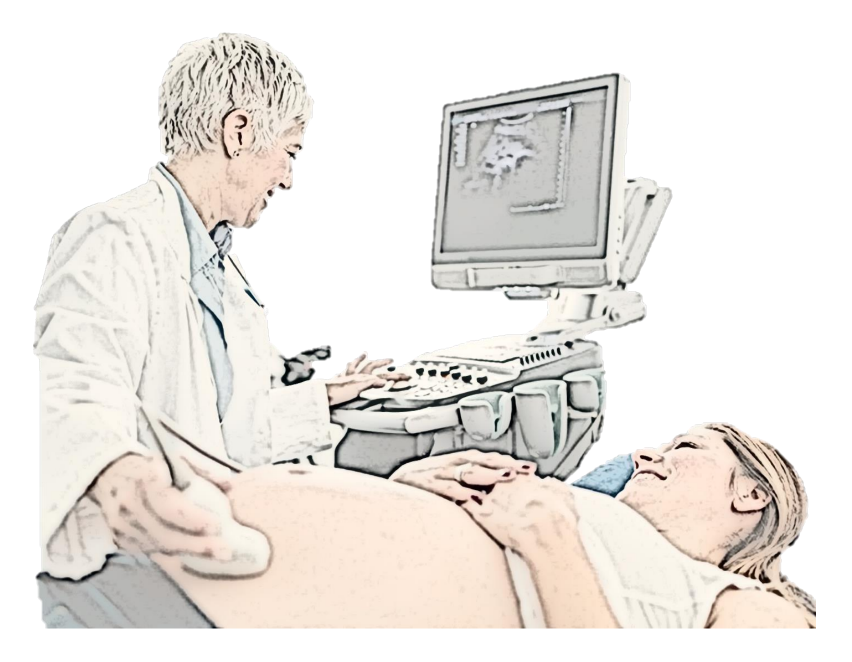
### **TECHNICAL PARAMETERS:**

- -
- -
- Rear Castor Diameter: 200 mm. -
- -
- -









# **DELIVERY & GYNECOLOGY**

# T 2840 / 4 MOTOR ELECTRONIC DELIVERY BED

- Electrical adjustment of backrest and height, seat surface and Trendelenburg/reverse Trendelenburg
- Wired hand control
- Manual CPR at backrest
- Electronic CPR
- Three section, fixed mattress platform made of HPL material
- Removable Head/Foot panels and side rails are made of polypropylene
- Central and directional lockable castors
- Protective corner bumpers
- Urine bag holders on both side
- Inserts for accessories
- Height adjustable IV Pole
- 12 cm. mattress suitable to lying surface
- X-Ray transparent lying surface
- Electrostatic epoxy powder coated metal frame
- Battery back-up
- Angle indicators on side rails
- ABS plastic covered bottom frame
- Stainless steel waste bucket under the seat section
- Stainless steel accessory holder
- Adjustable PU leg holders and push bars
- Retractable foot section

### **TECHNICAL PARAMETERS:**

- External Dimensions: 104 x 210 cm.
- Dimensions of Mattress Platform (Bed Position): 85 x 204 cm.
- Dimensions of Mattress Platform (Chair Position): 85 x 144 cm.
- Backrest Angle: 0 70°
- Seat Surface Angle: 0 30°
- Trendelenburg / Reverse Trendelenburg Angle: ± 12°
- Height Range: 61 99 cm.
- Castor Diameter: 125 mm.
- Safe Working Capacity: 250 kg.

T)T-HEALTH

### T 2850 / 3 MOTOR ELECTRONIC DELIVERY BED

- Electrical adjustment of backrest and height and
- Trendelenburg/reverse Trendelenburg
- Wired hand control
- Manual CPR at backrest
- Electronic CPR
- Three section, removable mattress platform made of ABS plastic material
- Removable Head/Foot panels and side rails are made of polypropylene
- Central and directional lockable castors
- Protective corner bumpers

- Urine bag holders on both side
- Inserts for accessories
- Height adjustable IV Pole
- 12 cm. mattress suitable to lying surface
- X-Ray transparent lying surface
- Electrostatic epoxy powder coated metal frame
- Angle indicators on side rails
- Stainless steel waste bucket under the seat section
- Stainless steel accessory holder
- Adjustable PU leg holders and push bars
- Retractable foot section

### **TECHNICAL PARAMETERS:**

- Trendelenburg / Reverse Trendelenburg Angle: ± 15°
  - Height Range: 50 82 cm.
  - Castor Diameter: 150 mm.
  - Safe Working Capacity: 250 kg.

- External Dimensions (Bed Position): 99 x 205 cm.
- External Dimensions (Chair Position): 99 x 171 cm.
- Dimensions of Mattress Platform (Bed Position): 85 x 195 cm.
- Backrest Angle: 0 70°

### T 2810 / 3 MOTOR ELECTRONIC GYNECOLOGY EXAMINATION CHAIR

- 3 motors
- Electronic adjustment of backrest, height and Trendelenburg/reverse Trendelenburg
- Manually extendable and removable foot sections
- Removable polyurethane material gynecological (Goepel supports) leg supports
- Stainless steel material pushing handles
- Electro static epoxy powder painted ST-37 carbon steel structure
- Anti-bacterial vinyl covered seating surface
- Special designed 30 kg/m<sup>3</sup> foam provides maximum comfort to patient





### **TECHNICAL PARAMETERS:**

- External Dimensions (In Chair Position): 1074 x 750 x 1300 mm.
- External Dimensions (In Bed Position): 1960 x 750 x 640 mm.
- Lying Surface Dimensions: 1400 x 540 mm.
- Height Adjustment Range (From the Seat): 640 840 mm.
- Backrest Adjustment: 0° 78°
- Foot-Rest Adjustment: 0° 90°
- Trendelenburg Adjustment: 0° 12°
  - Safe Load Capacity: 220 kg.
- Vinyl Color Options;





# **PEDIATRIC BEDS**

### T 3350 / 2 MOTOR ELECTRONIC PEDIATRIC



- Electric adjustment of backrest and foot-rest
- Wired hand remote control
- 4 section mattress platform
- Manual adjustable sliding side-rails
- Epoxy painted ST-37 carbon steel structure
- 4 swivel cross lockable castors

### **TECHNICAL PARAMETERS:**

- External Dimensions: 900 x 1850 mm.
- Mattress Platform Dimensions: 700 x 1700 mm.
- Height of Mattress Platform (Without Mattress): 45 cm.
- Backrest Adjustment: 0° 70°
- Foot-Rest Adjustment: 0° 40°
- Castor Diameter: 150 mm.
- Safe Load Capacity: 240 kg.

# T 3300 / BABY COTE



- Removable pexi-glass material crib
- Waterproof and anti-bacterial vynil coated mattress
- Easy to clean removable mattress cover
- Epoxy painted ST-37 carbon steel structure
- 4 swivel cross lockable castors

### **TECHNICAL PARAMETERS:**

- External Dimensions: 450 x 750 mm.
- Height: 50 cm.
- Castor Diameter: 50 mm.
- Safe Load Capacity: 50 kg.



# **FUNCTIONAL CHAIRS**

# TE 500 ENT – ELECTRONIC EAR NOSE

### THROAT (E.N.T.) CHAIR



- 4 motors
- Electronic adjustment of backrest, foot-rest and height
- Manually extendable and removable head and foot sections
- Removable armrests
- Electronic adjustment of Trendelenburg
- Electro static epoxy powder painted ST-37 carbon steel structure
- Anti-bacterial vinyl covered seating surface
- ABS sub cover
- Special designed 30 kg/m<sup>3</sup> foam provides maximum comfort to patient

### **TECHNICAL PARAMETERS:**

- External Dimensions (In Chair Position): 1074 x 750 x 1300 mm.
- External Dimensions (In Bed Position): 1960 x 750 x 640 mm.
- Lying Surface Dimensions: 1400 x 540 mm.
- Height Adjustment Range (From the Seat): 640 840 mm.
- Backrest Adjustment: 0° 78°
- Foot-Rest Adjustment: 0° 88°
- Trendelenburg Adjustment: 0° 12°
- Safe Load Capacity: 200 kg.
- Vinyl Color Options;



# TE 600 – ELECTRONIC BLOOD TRANSFUSION CHAIR



- 4 motors
- Electronic adjustment of backrest, foot-rest and height
- Electronic adjustment of Trendelenburg/reverse Trendelenburg
- Manually extendable and removable head and foot sections
- Manually adjustable and removable armrests
- Electro static epoxy powder painted ST-37 carbon steel structure
- Anti-bacterial vinyl covered seating surface
- ABS sub cover
- Individual lockable swivel castors
- Special designed 30 kg/m<sup>3</sup> foam provides maximum comfort to patient

### **TECHNICAL PARAMETERS:**

- External Dimensions (In Chair Position): 1077 x 1025 x 1280 mm.
- External Dimensions (In Bed Position): 1740 x 1025 x 640 mm.
- Lying Surface Dimensions: 1410 x 560 mm.
- Height Adjustment Range (From the Seat): 640 840 mm.
- Backrest Adjustment: 0° 75°
- Foot-Rest Adjustment: 0° 85°
- Trendelenburg/Reverse Trendelenburg Adjustment: 0° 13° / 0° 3°
- Castor Diameter: 125 mm.
- Safe Load Capacity: 200 kg.
- Vinyl Color Options;



# TE 700 – ELECTRONIC BLOOD TRANSFUSION CHAIR



- 2 motors
- Electronic adjustment of backrest and foot-rest
- Manually extendable head and foot sections
- Manually adjustable and removable armrests
- Fixed Trendelenburg possibility when all section are in flat position
- Electro static epoxy powder painted ST-37 carbon steel structure
- Anti-bacterial vinyl covered seating surface
- ABS sub cover
- Individual lockable swivel castors
- Special designed 30 kg/m<sup>3</sup> foam provides maximum comfort to patient

#### **TECHNICAL PARAMETERS:**

- External Dimensions (In Chair Position): 1281 x 990 x 1120 mm.
- External Dimensions (In Bed Position): 1730 x 1025 x 560 mm.
- Lying Surface Dimensions: 1410 x 560 mm.
- Fixed Height (From the Seat): 560 mm.
- Backrest Adjustment: 0° 70°
- Foot-Rest Adjustment: 0° 54°
- Fixed Trendelenburg Rate: 0° 13°
- Castor Diameter: 125 mm.
- Safe Load Capacity: 250 kg.
- Vinyl Color Options;



# <u>TE 800 – ELECTRONIC</u> <u>DIALYSIS&CHEMOTHERAPY CHAIR</u>



- 4 motors
- Electronic adjustment of backrest, foot-rest and height
- Electronic adjustment of Trendelenburg/reverse Trendelenburg
- Manually extendable and removable head section
- Manually extendable and removable cramp support
- Manually adjustable and removable armrests
- Electro static epoxy powder painted ST-37 carbon steel structure
- Anti-bacterial vinyl covered seating surface
- ABS sub cover
- Individual lockable swivel castors
- Special designed 58 kg/m<sup>3</sup> viscoelastic foam minimize the surface pressure

#### **TECHNICAL PARAMETERS:**

- External Dimensions (In Chair Position): 1480 x 1050 x 1100 mm.
- External Dimensions (In Bed Position): 2010 x 1050 x 550 mm.
- Lying Surface Dimensions: 1890 x 650 mm.
- Height Adjustment Range (From the Seat): 550 750 mm.
- Backrest Adjustment: 0° 70°
- Foot-Rest Adjustment: 0° 35°
- Trendelenburg/Reverse Trendelenburg Adjustment:  $0^{\circ} 13^{\circ} / 0^{\circ} 5^{\circ}$
- Castor Diameter: 125 mm.
- Safe Load Capacity: 200 kg.
- OPTIONAL: Monitor Stand / IV Pole / Food Table
- Vinyl Color Options;





# **MEDICAL TROLLEYS**

### **T-ROLLEY – EMERGENCY TROLLEY**



- Made of medical grade polypropylene and polyethylene material
- Central lockable functional ABS drawers operated through telescopic rails
- Rotatable and height adjustable defibrillator shelf
- Adjustable IV pole
- Separators in drawers
- Waste bin
- Oxygen cylinder holder for cylinders up to 5 lt.
- HPL resuscitation board
- Retractable writing tray
- Push bars on both side for easy use
- Diagonal lockable swivel castors

### **TECHNICAL PARAMETERS:**

- Width: 800 mm.
- Length: 1100 mm.
- Depth: 630 mm.
- Dimensions of Small Size Drawer: 440 x 540 x 690 mm.
- Dimensions of Big Size Drawer: 440 x 540 x 1400 mm
- Castor Diameter: 125 mm.

# **T-ROLLEY – ANESTHESIA TROLLEY**



- Made of medical grade polypropylene and polyethylene material
- Central lockable functional ABS drawers operated through telescopic rails
- 10 separated transparent boxes for medicines
- Separators in drawers
- Waste bin
- Retractable writing tray
- Push bars on both side for easy use
- Diagonal lockable swivel castors

### **TECHNICAL PARAMETERS:**

- Width: 800 mm.
- Length: 1100 mm.
- Depth: 630 mm.
- Dimensions of Small Size Drawer: 440 x 540 x 690 mm.
- Dimensions of Big Size Drawer: 440 x 540 x 1400 mm
- Castor Diameter: 125 mm.

### **T-ROLLEY – DRESSING TROLLEY**



- Made of medical grade polypropylene and polyethylene material
- Central lockable functional ABS drawers operated through telescopic rails
- Separators in drawers
- Waste bin
- Retractable writing tray
- Push bars on both side for easy use
- Diagonal lockable swivel castors

#### **TECHNICAL PARAMETERS:**

- Width: 800 mm.
- Length: 1100 mm.
- Depth: 630 mm.
- Dimensions of Small Size Drawer: 440 x 540 x 690 mm.
- Dimensions of Big Size Drawer: 440 x 540 x 1400 mm
- Castor Diameter: 125 mm.

# <u>TS 7510 – STAINLESS STEEL DRESSING</u> <u>TROLLEY</u>



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Barriers on top platform
- 1 drawer and 1 cabinet
- Stainless steel bowl in the rotatable holder
- Stainless steel waste bin in the rotatable holder
- Diagonal lockable swivel castors
- Castor Diameter: 75 mm.
- Dimensions: 450 x 650 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions

# **TS 7520 – STAINLESS STEEL ANESTHESIA TROLLEY** 6 67 1 1 1 1

- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Retractable medication preparation table
- Top platform with higher edges
- 5 drawers operated through telescopic rails
- 1 removable steel basket
- 10 separated transparent boxes for medicines
- Diagonal lockable swivel castors
- Castor Diameter: 75 mm.
- Dimensions: 450 x 600 x 1500 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions

### **TH 6510 – METALLIC MEDICATION TROLLEY**



- Epoxy powder painted ST-37 Carbon steel structure
- Retractable medication preparation table
- ABS top platform with higher edges
- 4 small and 1 big drawers operated through telescopic rails
- Central locking mechanism at drawers
- Separators in drawers
- Push bar
- Central locking mechanism at drawers
- Plastic waste bin
- Diagonal lockable swivel castors
- Castor Diameter: 125 mm.
- Dimensions: 500 x 700 x 950 mm.
- OPTIONAL: Manufacturing in customized design and dimensions



# STAINLESS STEEL OPERATION THEATRE EQUIPMENT

# **TS 7010 – INSTRUMENT AND MEDICINE CUPBOARD** 11

- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Adjustable 3 shelves
- Lockable doors with tempered glass
- Door opening: 270°
- Adjustable feet
- External dimensions: 400 x 900 x 1800 mm.

# **TS 7011 – OPERATION THEATRE**

**CUPBOARD** 



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Adjustable 2 shelves in upper part
- Lockable doors with tempered glass
- Door opening: 270°
- Two drawers with telescopic rails
- Cabinet with lockable doors at the bottom part
- Adjustable feet
- External dimensions: 450 x 900 x 1800 mm.

# TS 7012 – ENDOSCOPY CABINET



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Adjustable 4 endoscopy hanger with telescopic rails
- Water reservoir
- Lockable door with tempered glass
- Door opening: 270°
- Adjustable feet
- External dimensions: 400 x 600 x 2100 mm.

# TS 7013 – MEDICINE CUPBOARD WITH PLASTIC CONTAINERS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Plastic baskets for medicine with separators 20 kg. loading capacity
- Lockable doors with tempered glass
- Door opening: 270°
- Adjustable 3 fixed shelves in right side of the cabinet
- Adjustable feet
- External dimensions: 450 x 1000 x 1800 mm.

# <u>TS 7014 – CAP, BONNET & MASK</u> CUPBOARD



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Six separate divisions with barriers
- Half opened vertical division
- Adjustable feet
- External dimensions: 420 x 650 x 1550 mm.

# TS 7020 – DOUBLE MORGUE UNIT / FRONT ACCESS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Access from front
- Shelving mechanism with rails
- Light platforms easy to use
- Digital thermostat
- Fully automatically defrosting (0 ° / +4°)
- Fan controlled air flow
- Thermal isolation provided by polyurethane material
- Fluorescent lighting
- Adjustable feet (OPTIONAL: 360 swivel castors)
- External dimensions: 800 x 2200 x 1600 + 350 mm.

#### TS 7021 – DOUBLE MORGUE UNIT / SIDE ACCESS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Access from side
- Shelving mechanism with rails
- Light platforms easy to use
- Digital thermostat
- Fully automatically defrosting (0 ° / +4°)
- Fan controlled air flow
- Thermal isolation provided by polyurethane material
- Fluorescent lighting
- Adjustable feet (OPTIONAL: 360 swivel castors)
- External dimensions: 800 x 2200 x 1600 + 350 mm.

#### TS 7030 – AUTOPSY TABLE



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Removable perforated trays
- Pooled worktop
- Curved sink designed to be bacteria free
- Cabinet with lockable door at the bottom part
- Water discharge unit and battery
- Pressure water gun (OPTIONAL: Sprinkler water gun)
- Adjustable feet
- External dimensions: 800 x 2400 x 850 mm.



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 1 sink
- Splash-free large sink design
- Curved sink corners to prevent bacteria growth
- Photocell and knee controlled water flow
- Knee controlled soap or batikon flow
- Water flow counter and it's indicator
- Specially designed water and soap batteries
- Easy and quick accessible covers
- Easy and quick accessible electronic card
- Adjustable and high feet for easy bottom cleaning
- External dimensions: 700 x 750 x 1150 mm.

# TS 7041 – SURGICAL SCRUB UNIT / DOUBLE

- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 2 sinks
- Splash-free large sink design
- Curved sink corners to prevent bacteria growth
- Photocell and knee controlled water flow
- Knee controlled soap or batikon flow
- Water flow counter and it's indicator
- Specially designed water and soap batteries
- Easy and quick accessible covers
- Easy and quick accessible electronic card
- Adjustable and high feet for easy bottom cleaning
- External dimensions: 700 x 1500 x 1150 mm.

#### <u>TS 7050 – PLASTER PREPARATION</u> <u>TABLE</u>



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Large sink drain and ball valve for easy disposals of plaster
- Spiral battery
- Drawers with telescopic rails
- Cabinet with door
- Adjustable feet
- External dimensions: 600 x 1600 x 850 mm.

#### TS 7051 – FALCATE TABLE



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 2 shelves
- Special design upper platform with barriers
- Tubular frame
- 6 swivel castors. 3 of 6 have individual lockability.
- External dimensions: 450 x 1700 x 1000 mm.
- Castor Diameter: 75 mm.

#### **TS 7052 – INFANT WASHING TABLE**



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Large sink for easy washing of baby
- Spiral battery
- Drawers with telescopic rails
- Cabinet with door
- Separated section for drying and weighing of baby
- OPTIONAL: Baby scale / Baby mattress
- Adjustable feet
- External dimensions: 700 x 1800 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7054 – MEDICAL LIQUID WASTE

#### **DISCHARGING SINK**



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Special design hand washing sink to prevent bacteria growth
- Conical designed liquid drain sink
- Button operated water flow system to clean the liquid drain sink
- Spiral battery
- Cabinet at the bottom with sliding doors
- Adjustable feet
- External dimensions: 700 x 1400 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7055 – TOOL WASHING UNIT



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Special design upper platform with barriers
- Curved sink corners to prevent bacteria growth
- Double sink (<u>OPTIONAL</u>: Single sink)
- Rectangular frame
- Spiral battery
- Adjustable feet
- External dimensions: 600 x 1200 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7150 – WORKING TABLE WITH DRAWERS

AND CABINET



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Special design top platform with barrier
- Drawers with telescopic rails
- Cabinet with sliding doors
- Adjustable feet
- External dimensions: 700 x 1800 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### <u>TS 7151 – WORKING TABLE WITH</u> <u>DRAWERS</u>



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 3 drawers with telescopic rails
- Adjustable feet
- External dimensions: 600 x 14800 x 9050 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7152 – WORKING TABLE



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Rectangular profile
- Adjustable feet
- External dimensions: 700 x 1800 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7090 – SHELVING UNIT



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Rectangular profile
- 4 fixed shelves
- Adjustable feet
- External dimensions: 450 x 1500 x 1800 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7061 – INSTRUMENT TROLLEY / 2 SHELVES



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Pushing handles on both sides
- 2 shelves
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 550 x 860 x 900 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7060 – INSTRUMENT TROLLEY / 3 SHELVES



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Pushing handles on both sides
- 3 shelves
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 550 x 860 x 900 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7062 – INSTRUMENT TROLLEY WITH DRAWERS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Drawer with telescopic rails
- 2 shelves
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 500 x 700 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7063 – INSTRUMENT TROLLEY WITH

#### **BARRIERS / 2 SHELVES**



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Top platform with barriers
- 2 shelves
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 500 x 800 x 850 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7065 – LINEN TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Pushing handles on both sides
- High quality, removable and washable canvas
- 4 swivel individual lockable castors. Castor dimensions: 125 mm.
- External dimensions: 550 x 860 x 900 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7064 – INSTRUMENT STORAGE AND CARRIAGE TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Two removable cuvettes in different sizes to store and carry surgical instruments
- 2 shelves
- Pushing handle
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 400 x 900 x 900 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7066 – LAUNDRY TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Two separated removable and washable canvas in different colors for dirty and clean laundry
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 550 x 550 x 1000 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7067 – MEDICAL WASTAGE TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Two upward opening covers
- Drain valve at the bottom for evacuation of the cabinet.
- Pushing handles on both sides
- Internal volume: 345 l
- 4 swivel castors. 2 of 4 have individual locks. Castor dimensions: 125 mm.
- External dimensions: 610 x 1250 x 970 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7069 – CONTAINER&BASKET TRANSPORT TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 3 vertical sections
- 6 shelf railings on each vertical section
- Pushing handle
- 4 swivel castors. 2 of 4 have individual locks. Castor dimensions: 125 mm.
- External dimensions: 700 x 1070 x 1340 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7068 – STERILE CONTAINER TRANSPORT TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Lockable cabinet doors
- Door opening: 270°
- 1 adjustable shelf inside the cabinet
- 4 swivel castors. 2 of 4 have individual locks. Castor dimensions: 125 mm.
- External dimensions: 650 x 950 x 1000 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7070 – WIRE BASKET TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Pushing handle
- Removable metallic wire basket
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 600 x 750 x 750 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7071 – WIRE BASKET TROLLEY / 3 BASKETS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Tubular frame
- 3 removable metallic wire baskets
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 400 x 600 x 1700 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7073 – SPONGE HANGER TROLLEY



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 8 horizontal hanger lines
- Tubular frame
- Water reservoir at the bottom
- 4 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 500 x 700 x 1500 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7072 – WIRE BASKET TROLLEY / 6 BASKETS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Tubular frame
- 6 removable metallic wire baskets
- 4 swivel individual lockable castors. Castor dimensions: 100 mm.
- External dimensions: 600 x 600 x 1700 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7074 – MANUAL MAYO TABLE



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 360 rotatable top table
- Manual height adjustment of top table
- 3 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 500 x 750 x 865 mm.
- Height adjustment: 865 1260 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### <u>TS 7075 – HYDRAULIC MAYO TABLE</u>



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 360° rotatable top table
- Foot pedal operated hydraulic height adjustment of top table
- 3 swivel individual lockable castors. Castor dimensions: 75 mm.
- External dimensions: 500 x 750 x 750 mm.
- Height adjustment: 750 1150 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7076 - BOWL STAND / SINGLE



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Stainless steel bowl 10 liters
- Bowl diameter: 260 mm.
- External dimensions: 550 x 550 x 800 mm.
- Height adjustment: 800 1450 mm.
- Handle for easy use
- 5 castors. Castor diameter: 50 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7077 - BOWL STAND / DOUBLE



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 2 stainless steel bowls 10 liters
- Bowl diameter: 260 mm.
- External dimensions: 650 x 650 x 800 mm.
- Height adjustment: 800 1450 mm.
- Handle for easy use
- 5 castors. Castor diameter: 50 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### <u>TS 7078 – MEDICAL WASTE BUCKET</u>



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Volume: 20 liters
- Lid with handle
- Pushing handles on both sides
- Rubber-coated metal bumper against impacts
- 4 castors. Castor diameter: 50 mm.
- External dimensions: 400 x 400 x 500 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7079 – MOBILE MONITOR STAND



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Top platform for mounting monitoring device
- Removable metallic wire basket
- Tubular frame
- External dimensions: 600 x 600 x 1000 mm.
- Height adjustment: 1000 1700 mm.
- 5 castors. Castor diameter: 50 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7080 – ESCABO / ONE STEP



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 1 step
- Adjustable feet
- External dimensions: 300 x 600 x 200 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### TS 7081 – ESCABO / TWO STEPS



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- 2 steps
- Adjustable feet
- External dimensions: 600 x 600 x 200 mm.
- <u>OPTIONAL</u>: Manufacturing in customized design and dimensions.

#### <u>TS 7082 – WASTE BIN</u>



- Made of AISI 304 grade 18/8 CrNi stainless steel material
- Removable plastic inner bin
- Plastic anti-slip bottom
- Foot pedal operated lid
- External dimensions: 250 x 250 x 470 mm.



### OTHER HOSPITAL EQUIPMENT & ACCESSORIES

www.thealth.com.tr

#### TH 6000 – ELECTRONIC EXAMINATION TABLE



- Epoxy powder painted ST-37 Carbon steel structure
- Vinyl coated lying surface
- Gradually manual adjustable backrest
- Electronic height adjustment by wired hand remote
- Paper roll hanger
- Provides secured examination by means of castor activation pedal mechanism
- Dimensions: 65 x 190 cm.
- Height Adjustment: 53 98 cm.
- Backrest Adjustment: -20° / + 85°
- Vinyl Color Options:



#### TH 6010 – EXAMINATION TABLE WITH DRAWERS



- Epoxy powder painted ST-37 Carbon steel structure
- Vinyl coated lying surface
- Gradually adjustable backrest
- Paper roll hanger
- 3 drawers
- Dimensions: 65 x 190 cm.
- Height: 55 cm.
- Vinyl Color Options:



#### TH 6011 – FOLDABLE EXAMINATION TABLE



- Epoxy powder painted ST-37 Carbon steel structure
- Vinyl coated lying surface
- Gradually adjustable backrest
- Paper roll hanger
- Foldable legs
- Dimensions: 60 x 190 cm.
- Height: 70 cm.
- Vinyl Color Options;



#### TH 6110 – STOOL WITH BACKREST



- Height adjustment by gas-spring
- Vinyl leather coated seating and backrest surface
- Polyurethane legs with 5 swiveling castors
- External Dimensions: 60 x 60 cm.
- Height: 55 70 cm.
- Castor Diameter: 50 mm.





- Height adjustment by gas-spring
- Vinyl leather coated seating surface
- Polyurethane legs with 5 swiveling castors
- External Dimensions: 60 x 60 cm.
- Height: 55 70 cm.
- Castor Diameter: 50 mm.

#### TH 6212 - WAITING SEAT / DOUBLE



- Metallic structure
- Two seats
- Vinyl coated seat and backrest surface
- External Dimensions: 65 x 105 cm.
- Height (From the Seat): 45 cm.

#### TH 6213 - WAITING SEAT / TRIPLE



- Metallic structure
- Three seats
- Vinyl coated seat and backrest surface
- External Dimensions: 65 x 155 cm.
- Height (From the Seat): 45 cm.

#### TH 6311 – NEGATOSCOPE / SINGLE



- Slim negatoscope for single film
- 2 light sources
- 1.900 LMx<sup>2</sup> luminance and 20.000 hours lamp life
- External Dimensions: 50 x 50 cm.
- Screen Dimensions: 35 x 42 cm.
- Power Input: 24 Wx<sup>2</sup>
- Thickness: 40 mm.
- Weight: 5 kg.

#### TH 6312 - NEGATOSCOPE / DOUBLE



- Slim negatoscope for two films
- 2 light sources
- 3.325 LMx<sup>2</sup> luminance and 20.000 hours lamp life
- External Dimensions: 85 x 50 cm.
- Screen Dimensions: 42 x 71 cm.
- Power Input: 39 Wx<sup>2</sup>
- Thickness: 40 mm.
- Weight: 8 kg.

# TH 6313 – NEGATOSCOPE / TRIPLE

- Slim negatoscope for three film
- 2 light sources
- 4.750 LMx<sup>2</sup> luminance and 20.000 hours lamp life
- External Dimensions: 120 x 50 cm.
- Screen Dimensions: 42 x 105 cm.
- Power Input: 54 Wx<sup>2</sup>
- Thickness: 40 mm.
- Weight: 13 kg.

#### TH 6314 – FOLDABLE PATIENT SCREEN



- Epoxy powder painted ST-37 Carbon steel frame
- 3 sections
- 100% cotton made fabric
- 2 swiveling castors
- Dimensions: 165 x 240 cm. (opened)
- Castor Diameter: 50 mm.



- Epoxy powder painted ST-37 Carbon steel structure
- 4 hooks
- Height adjustable body
- Steel legs with 5 swiveling castors
- Dimensions: 60 x 60 cm.
- Height Adjustment: 120 220 cm.
- Castor Diameter: 50 mm.

#### TH 6316 – EXAMINATION LAMP WITH CASTORS



- Epoxy powder painted ST-37 Carbon steel structure
- Height adjustable body
- Adjustable lamp spiral
- Steel legs with 5 swiveling castors
- Dimensions: 45 x 45 cm.
- Height Adjustment: 120 150 cm.
- Castor Diameter: 50 mm.

#### <u>TH 6317 – ESCABO</u>



- Steel frame
- Two wooden steps with anti-slip edges
- Dimensions: 40 x 50 x 40 cm.
- Platform Dimensions: 20 x 50 cm.

#### TH 6318 – LOCKABLE MEDICINE CABINET



- Epoxy powder painted ST-37 Carbon steel structure
- Two separated cabinets with inner shelves
- Lockable cabinet doors
- Dimensions: 20 x 70 x 50 cm.





- Epoxy powder painted metallic structure
- Single cabinet
- 2 shelves and 1 removable hanger
- Aeration channels on cabinet door prevents bad odors
- Lockable cabinet door
- Staff tag screen
- External Dimensions: 300 x 400 x 1850 mm.
- Color Options: White / Cream / Blue

#### TH 6420 – METALLIC LOCKER / DOUBLE



- Epoxy powder painted metallic structure
- Two separated cabinets
- 2 shelves and 1 removable hanger in each cabinet
- Aeration channels on cabinet door prevents bad odors
- Lockable cabinet doors
- Staff tag screen on each cabinet door
- External Dimensions: 600 x 400 x 1850 mm.
- Dimensions of Each Cabinet: 300 x 400 x 1850 mm.
- Color Options: White / Cream / Blue

#### TH 6430 - METALLIC LOCKER / TRIPLE



- Epoxy powder painted metallic structure
- Three separated cabinets
- 2 shelves and 1 removable hanger in each cabinet
- Aeration channels on cabinet door prevents bad odors
- Lockable cabinet doors
- Staff tag screen on each cabinet door
- External Dimensions: 900 x 400 x 1850 mm.
- Dimensions of Each Cabinet: 300 x 400 x 1850 mm.
- Color Options: White / Cream / Blue

#### TH 6440 - METALLIC LOCKER / QUADRUPLE



- Epoxy powder painted metallic structure
- Four separated cabinets
- 1 shelf and 1 removable hanger in each cabinet
- Aeration channels on cabinet door prevents bad odors
- Lockable cabinet doors
- Staff tag screen on each cabinet door
- External Dimensions: 600 x 400 x 1850 mm.
- Dimensions of Each Cabinet: 300 x 400 x 900 mm.
- Color Options: White / Cream / Blue

#### TH 6460 – METALLIC LOCKER / SESTET



- Epoxy powder painted metallic structure
- Six separated cabinets
- 1 shelf and 1 removable hanger in each cabinet
- Aeration channels on cabinet door prevents bad odors
- Lockable cabinet doors
- Staff tag screen on each cabinet door
- External Dimensions: 900 x 400 x 1850 mm.
- Dimensions of Each Cabinet: 300 x 400 x 900 mm.
- Color Options: White / Cream / Blue

# (G) T-HEALTH