

## CONTENTS

- 03. ABOUT US
- 05. HOSPITAL BEDS
- 55. GYNECOLOGIC & OBSTETRIC
- 63. STRETCHERS & CHAIRS
- 77 CABINETS & TABLES
- 92. STAINLESS STEEL PRODUCTS
- 103. MATTRESSES
- 108 OTHER FURNITURE & ACCESSORIES







## ABOUT US

#### STORY OF TRADE MARK

Latin trinod(is) having three knots (tri- tri- - nod(us) node \* -is adi. suffix) 4 -al "TRINODAL" is a conscious choice as trade mark for us. We believe that; there are three main principles to succeed in manufacturing field.

TRINODAL is the registered healthcare trade mark of Polymetal Inc., a leading global mold & plastic injection company since 1963. POLYMETAL has developed expertise in design, prototyping and manufacturing services according to market demands. Our R&D Department's aim is to provide full solution from the customer's idea to the product by applying reverse-engineering.

The Company POLYMETAL has invested heavily over the past decade in healthcare field beside automotive and defense. TRINODAL is the healthcare part of Polymetal Inc. The company's success is based on its experiences in R&D, molding and injection. For us, it is possible to start working from an idea.

To grow TRINODAL trade mark in healthcare market, Polymetal uses all its experience and power. TRINODAL is an innovative provider of medical technologies for health care industry such as hospital beds, stretchers, bedside cabinets, examination couches...

Our Research & Development team focuses on the idea as a case study to develop a functional and cost-effective final product by looking after customers' benefits.

#### **GOOD DESIGN**

We design with the awareness that human life is precious. That's why our designs are user oriented, functional and aesthetic.

#### **GOOD MANUFACTURING**

We produce with guality consciousness. We know that the guality is not a coincidence. We work hard to keep and develop it every day.

#### **GOOD MARKETING**

Our marketing strategy is not to sell too many but to sell again and again while keeping our customer satisfaction at the highest level.





#### **ELECTRONIC BEDS**

- DE 4010
- DE 4000X SUPERIOR PLUS
- DE 4000X SUPERIOR
- DE 4000X PREMIUM
- DE 4000X PLUS
- DE 4000X BASIC
- DE 1020
- DE 1010

#### MANUAL BEDS

- DM 3010
- DM 3000
- DM 2230
- DM 2220
- DM 2210
- DM 2200
- DM 2110
- DM 2100
- DM 2010
- DM 2000
- DM 1000

#### PEDIATRIC BEDS

- DP 2010
- DP 2000
- DP 1010
- DP 7010
- DP 7005

## HOSPITAL BEDS

TRINODAL's wide range of mechanical and electronic beds are designed for patient's and caregivers' comfort. They are designed to provide both safety and comfort.



DE 4010 is designed for especially long term care units as being full function column motorized electronic bed. Thanks to its properties, it meets all the requirements of patients' and caregivers' in each hospital ward. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.

DE 4010

4 MOTORIZED COLUMN ELECTRONIC BED

#### **SPECIFICATIONS**

- Column Motorized 4 Section
- Hand Remote Control Panel
- 70° Backrest Adjustment
- 30° Kneerest Adjustment
- CPR Function Manually Operated
- Polypropylene Bed Ends & Side Rails
- Electrically Equipotential for Safety
- Patented Side Rail Mechanism
- Electrically Operated Fowler Position
- ABS Bed Surface
- Stainless Steel I.V. Pole
- Four Corners Bumpers
- Central Lockable Castors
- Urine Bag Holder Both Sides
- Release Linear Actuator for Back Section
- Vascular Position Controlled with Gradual Mechanism
- Trendelenburg/Reverse Trendelenburg Position +16°/-16
- Epoxy Powder Coated Main Construction

#### **TECHNICAL DIMENSIONS**

- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Height: Min. 460 mm, Max. 850 mm (Up to Mattress Platform)
- External Dimension: Width 1100 mm, Length 2145 mm
- Standard Weight Capacity: 230 kg
- Central Lockable Castors: 125 mm

- Second I.V. Pole
- Nurse Control Panel
- X-Ray Cassette Holder
- Bed Extension up to 180 mm
- HPL Bed Surface for X-Ray
- Membrane Switches Control on the Boards
- Integrated Scale
- Orthopedic Hanger
- Trapeze Bar for Patient Lift









## DE 4000 SUPERIOR PLUS

4 MOTORIZED
ELECTRONIC BED

DE 4000X SUPERIOR PLUS is top segment model among DE 4000X series and provides extra high standarts to the patients and caregivers in terms of growing demands. It is designed for especially long term critical care units as being 4 motorized fully function low electronic bed with integrated weight scale system, battery back-up, double central locakable castors and other fully characteristics. All DE 4000X models have 2000 mm lying surface which is suitable also for the growing demand in the market. With its stylish appearance it is designed for safety and comfort according to EN 60601-2-52 Standard.

#### **SPECIFICATIONS**

- Easy to Use and Fully Featured Bed
- Low Height (38 cm)
- Backrest, Leg-Rest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements
- Auto Regression Backrest System (11 cm) to Improve Patient Comfort During Backrest Adjustment
- Polypropylene Side Rails and Bed Ends
- Angle Indicators on Side Rails
- Hand Remote Control Panel
- HDPL Anti-Bacterial Backrest Platform for X-Ray and X-Ray Cassette Holder
- Other Parts of Mattress Platform is From Anti-Bacterial ABS Plastic (Removable)
- Epoxy Coated Metal Frame
- Patented Side Rail Mechanism

- Double Central Lockable Castors
- Protective Plastic Corner Bumpers
- Drainage Bag Hooks at Both Side
- Stainless Steel Height Adjustable I.V. Pole
- Foot Section Adjustment by Semi-Automatic Racks
- Membrane Switches Control on the Side Rails
- Nurse Control Panel
- Integrated Weight Scale System
- Manual CPR
- Trapez Bar for Patients' Lift
- Bed Extension up to 18 cm
- Battery Back-Up
- Underbed Light
- 5th Castor











External Dimensions: 1080x2200 mm

Mattress Platform: 900x2000 mm

• Height (Without Mattress): 380-780 mm

• Back-Rest Angle: 0-75°

Knee-Rest Angle: 0-45°
Footrest Angle: 0-30°

• Trendelenburg/Reverse Trendelenburg: +- 16°

• Double Castor Diameter: Ø150mm

Safe Working Load Capacity: 230 kg

• Liquid ingress Protection: IPx66

• Power: Max. 3,15A 100V - 220V ~ 50/60 Hz

Electrical Shock Protection: Class I, Type B







DE 4000X SUPERIOR is high segment model in DE 4000X series and provides extra high standarts to the patients and caregivers. It is designed for especially long term critical care units as being 4 motorized fully function low electronic bed with battery back-up, double central locakable castors, nurse control panel, membrane switches on side rails and other fully characteristics. All DE 4000X models have 2000 mm lying surface which is suitable also for the growing demand in the market. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.

## DE 4000X SUPERIOR

4 MOTORIZED **ELECTRONIC BED** 

#### **SPECIFICATIONS**

- Easy to Use and Fully Featured Bed
- Low Height (38 cm)
- Backrest, Leg-Rest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements
- Auto Regression Backrest System (11 cm) to Improve Patient Comfort During Backrest Adjustment
- Polypropylene Side Rails and Bed Ends
- Angle Indicators on Side Rails
- Epoxy Coated Metal Frame
- HDPL Anti-Bacterial Backrest Platform for X-Ray and X-Ray Cassette Holder
- Other Parts of Mattress Platform is From Anti-Bacterial ABS Plastic (Removable)
- Patented Side Rail Mechanism
- Double Central Lockable Castors
- Protective Plastic Corner Bumpers
- Drainage Bag Hooks at Both Side
- Stainless Steel Height Adjustable I.V. Pole
- Foot Section Adjustment by Semi-Automatic Racks

- Membrane Switches Control on the Side Rails
- Nurse Control Panel
- Manual CPR



#### **TECHNICAL DIMENSIONS**

 External Dimensions: 1080x2200 mm Mattress Platform: 900x2000 mm

Height (Without Mattress): 380-780 mm

 Back-Rest Angle: 0-75° Knee-Rest Angle: 0-45°

Footrest Angle: 0-30°

• Trendelenburg/Reverse Trendelenburg: +- 16°

• Double Castor Diameter: Ø150 mm

Safe Working Load Capacity: 230 kg

Liquid ingress Protection: IPx66

Power: 220V ~ 50/60 Hz

Electrical Shock Protection: Class I, Type B







## DE 4000 PREMIUM

4 MOTORIZED
ELECTRONIC BED

DE 4000X PREMIUM is middle segment model in DE 4000X series and with its membrane switches on the side rail boards, it gives comfort and easy-usage to patients and caregivers. It is designed for especially long term critical care units as being 4 motorized fully function low electronic bed. All DE 4000X models have 2000 mm lying surface which is suitable also for the growing demand in the market. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.

#### **SPECIFICATIONS**

- Easy to Use and Fully Featured Bed
- Low Height (38 cm)
- Backrest, Leg-Rest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements
- Auto Regression Backrest System (11 cm) to Improve Patient Comfort During Backrest Adjustment
- Polypropylene Side Rails and Bed Ends
- Angle Indicators on Side Rails
- HDPL Anti-Bacterial Backrest Platform for X-Ray and X-Ray Cassette Holder
- Other Parts of Mattress Platform is From Anti-Bacterial ABS Plastic (Removable)

- Hand Remote Control Panel
- Nurse Control Panel
- Epoxy Coated Metal Frame
- Patented Side Rail Mechanism
- Central Lockable Castors
- Protective Plastic Corner Bumpers
- Drainage Bag Hooks at Both Side
- Height Adjustable I.V. Pole
- Foot Section Adjustment by Semi-Automatic Racks
- Battery Back-up
- Manual CPR
- Bed Extension Up to 18 cm











#### TECHNICAL DIMENSIONS

External Dimensions: 1080x2200 mm

• Mattress Platform: 900x2000 mm

• Height (Without Mattress): 380-780 mm

Back-Rest Angle: 0-75°
Knee-Rest Angle: 0-45°
Footrest Angle: 0-30°

• Trendelenburg/Reverse Trendelenburg: +-16°

• Castor Diameter: Ø150 mm

Safe Working Load Capacity: 230 kg

• Liquid Ingress Protection: IPx66

• Power: Max. 3,15A 100V - 220V ~ 50/60 Hz

• Electrical Shock Protection: Class I, Type B





DE 4000X PLUS Model provides comfort to the patients and caregivers in terms of growing demands. It is designed for especially long term critical care units as being 4 motorized fully function low electronic bed with nurse control panel and other characteristics. All DE 4000X models have 2000 mm lying surface which is suitable also for the growing demand in the market. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.

# DE 4000X PLUS

4 MOTORIZED ELECTRONIC BED

#### **SPECIFICATIONS**

- Easy to Use and Fully Featured Bed
- Low Height (38 cm)
- Backrest, Leg-Rest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements
- Auto Regression Backrest System (11 cm) to Improve Patient Comfort During Backrest Adjustment
- Polypropylene Side Rails and Bed Ends
- Angle Indicators on SideRails
- ABS Plastic (Removable) Anti-Bacterial Mattress Platform
- Hand Remote Control Panel
- Epoxy Coated Metal Frame
- Patented Side Rail Mechanism
- Central Lockable Castors
- Protective Plastic Corner Bumpers
- Drainage Bag Hooks at Both Side
- Height Adjustable I.V. Pole
- Foot Section Adjustment by Semi-Automatic Racks
- Nurse Control Panel
- Manual CPR



• External Dimensions: 1080x2200 mm

Mattress Platform: 900x2000 mm

Height (Without Mattress): 380-780 mm
 Back-Rest Angle: 0-75°

Knee-Rest Angle: 0-45°
 Footrest Angle: 0-30°

Trendelenburg/Reverse Trendelenburg: +-16°

Castor Diameter: Ø125 mm

Safe Working Load Capacity: 230 kg

• Liquid Ingress Protection: IPx66

Power: 220V ~ 50/60 Hz

• Electrical Shock Protection: Class I, Type B









# DE 4000X BASIC

4 MOTORIZED
ELECTRONIC BED

DE 4000X BASIC Cost-Effective Model is designed for especially long term care units as being 4 motorized fully function low electronic bed. DE 4000X which has 2000 mm lying surface is suitable also for the growing demand in the market. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.

#### **SPECIFICATIONS**

- Easy to Use and Fully Featured Bed
- Low Height (38 cm)
- Backrest, Leg-rest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements
- Auto Regression Backrest System (11 cm) to Improve patient Comfort During Backrest Adjustment
- Polypropylene Side Rails and Bed Ends
- Angle Indicators on Side Rails
- Metal Mattress Platform

- Hand Remote Control Panel
- Epoxy Coated Metal Frame
- Patented Side Rail Mechanism
- Cross Lockable Castors
- Protective Plastic Corner Bumpers
- Drainage Bag Hooks at Both Side
- Height Adjustable I.V. Pole
- Foot Section Adjustment by Semi-Automatic Racks











#### **TECHNICAL DIMENSIONS**

External Dimension: 1080x2200 mm

Mattress Platform: 900x2000 mm

Height (Without Mattress): 380-780 mm

• Back-Rest Angle: 0-75°

• Knee-Rest Angle: 0-45°

Footrest Angle: 0-30°

• Trendelenburg/Reverse Trendelenburg: +- 16°

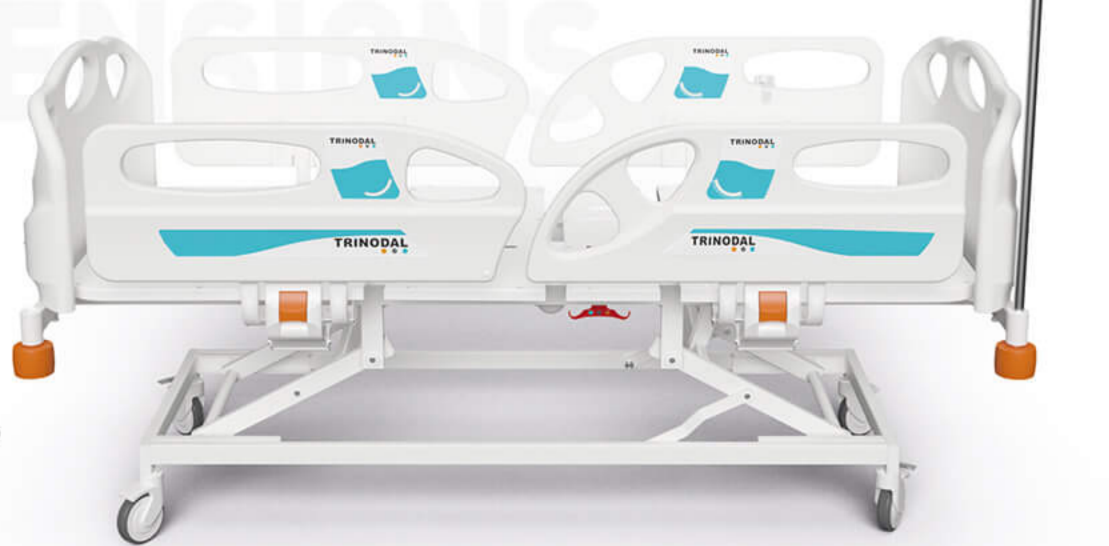
Castor Diameter: Ø125 mm

Safe Working Load Capacity: 230kg

Liquid Ingress Protection: IPx66

Power: 220V ~ 50/60 Hz

• Electrical Shock Protection: Class I, Type B





DE 1020 two motorized electronic bed has backrest and footrest adjustment by hand control unit. It has Pisagor Series Polypropylene boards, ABS bed surface and cross lockable castors. With its stylish looking and basic features, it is suitable for hospital wards.

## DE 1020

2 MOTORIZED ELECTRONIC BED



#### **SPECIFICATIONS**

- 2 Motorized Electronic Bed
- Wireless Hand Control Unit
- 70° Backrest Adjustment
- 30° Kneerest Adjustment
- Cross Lockable Castors
- Polypropylene Side Rails
- Polypropylene Bed Ends
- Height Adjustable I.V. Pole
- Four Corners Bumpers
- Removable ABS Bed Surface

#### TECHNICAL DIMENSIONS

- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Height: 500 mm (Up to Mattress Platform)
- External Dimension: Width 1080 mm, Length 2145 mm
- Standard Weight Capacity: 210 kg
- Cross Lockable Castors: 125 mm

- Trendelenburg 16°
- Stainless Steel I.V. Pole
- Trapeze Bar for Patient Lift
- Mattress Platform Extension









## DE 1010

2 MOTORIZED
ELECTRONIC BED WITH
FOLDABLE LEGS AND
SIDE RAILS

DE 1010 two motorized electronic bed has backrest and footrest adjustment by hand control unit. It has Pisagor Series Polypropylene head & foot boards, foldable siderails, ABS bed surface and cross lockable castors. With its stylish looking and basic features, it is suitable for

#### **SPECIFICATIONS**

- 2 Motorized Electronic Bed
- Wireless Hand Control Unit
- 70° Backrest Adjustment
- 30° Kneerest Adjustment
- Cross Lockable Castors
- Polypropylene Head & Foot Boards
- Foldable Extra Safe Side Rails

- ABS Bed Surface
- Foldable Legs
- Height Adjustable I.V. Pole
- Four Corners Bumpers
- Urine Bag Holder Both Sides
- Epoxy Powder Coated Main Construction









#### TECHNICAL DIMENSIONS

- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Height: 500 mm (Up to Mattress Platform)
- External Dimension: Width 1080 mm, Length 2145 mm
- Standard Weight Capacity: 210 kg
- Cross Lockable Castors: 125 mm

- Stainless Steel I.V. Pole
- Trapeze Bar for Patient Lift
- Mattress Platform Extension







DM 3010 is height adjustable mechanical bed with three cranks & four adjustments for height, backrest, knee-rest and footrest. It has Polypropylene head and foot boards and patented aluminum foldable side rails with ABS bed surface. It is designed to cover caregivers' requirements and patients' comfort in any hospital unit.

## DM 3010

4 ADJUSTMENTS
MANUAL BED
WITH ABS SURFACE

#### **SPECIFICATIONS**

- Four Adjustments Manual Bed with ABS Surface
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- Manually Operated Height Adjustment
- Manuel Footrest Adjustment
- ABS Bed Surface
- Aluminum Foldable Side Rails
- Polypropylene Head & Foot Boards
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction

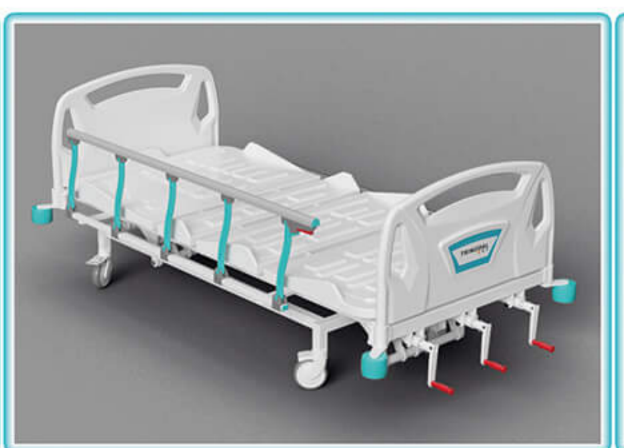


#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 1080 mm, Length 2145 mm
- Height: Min. 460 mm, Max. 800 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Standard Weight Capacity: 210 kg
- Two Induvidual Lockable Castors: 125 mm

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Manual Trendelenburg









## DM 3000

4 ADJUSTMENTS
MANUAL BED

DM 3000 is height adjustable mechanical bed with four adjustments for height, backrest, knee-rest and footrest. It has Polypropylene head and foot boards and patented aluminum foldable side rails. It is designed to cover caregivers' requirements and patients' comfort in any hospital unit.

#### **SPECIFICATIONS**

- Four Adjustment Manual Bed
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- Manually Operated Height Adjustment
- Manuel Footrest Adjustment
- Metal Bed Surface
- Aluminum Foldable Side Rails
- Polypropylene Head & Foot Boards
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction











#### TECHNICAL DIMENSIONS

- External Dimension: Width 1080 mm, Length 2145 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Height: Min. 460 mm, Max. 800 mm
- Standard Weight Capacity: 210 kg
- Two Individual Lockable Castors: 125 mm

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Manual Trendelenburg





DM 2230 is a basic mechanical bed with three adjustments for backrest and kneerest. It is operated by handcranks. It has Polypropylene head and foot boards and patented aluminum foldable side rails.

## DM 2230

3 ADJUSTMENTS
MANUAL BED
WITH ABS SURFACE

#### **SPECIFICATIONS**

- Three Adjustments Manual Bed with ABS Surface
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- 16° Trendelenburg with Gas Spring Mechanism
- ABS Bed Surface
- Height Adjustable I.V. Pole
- Aluminum Foldable Side Rails
- Polypropylene Head & Foot Boards
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction

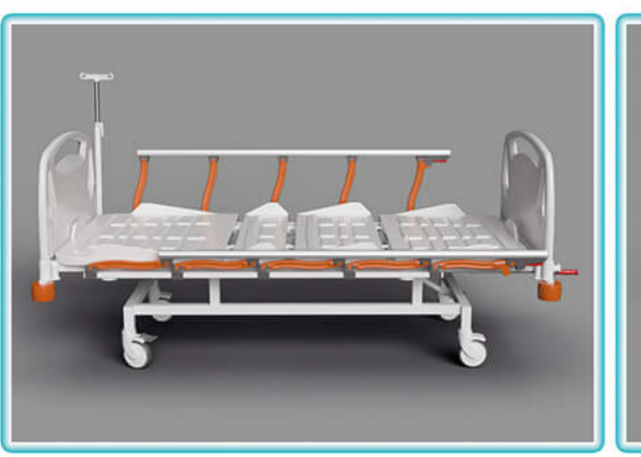


#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 980 mm, Length 2150 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 2000 mm
- Standard Weight Capacity: 210 kg
- Two Individual Lockable Castors: 125 mm

- Second I.V. Pole
- Urine Bag Holder









## DM 2220

4 SECTIONS
3 ADJUSTMENTS
MANUAL BED

DM 2220 is a basic mechanical bed with three adjustments for back-rest, knee-rest and footrest. It has Polypropylene head and foot boards and patented aluminum foldable side rails. It is designed with foldable legs to decrease the transportation cost for distributors and dealers.

#### SPECIFICATIONS

- Four Sections Three Adjustments Manual Bed
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- Foldable Legs
- Metal Bed Surface
- Aluminum Foldable Side Rails

- Manuel Footrest Adjustment
- Stainless Steel I.V. Pole
- Trapeze Bar for Patients Lift
- Polypropylene Head & Foot Boards
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction





#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 1070 mm, Length 2170 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 2000 mm
- Standard Weight Capacity: 210 kg
- Two Individual Lockable Castors: 125 mm

- Second I.V. Pole
- Urine Bag Holder





DM 2210 is a basic mechanical bed with two cranks & three adjustments for backrest, kneerest and footrest. It has Polypropylene head and foot boards and patented aluminum foldable side rails. It is designed with foldable legs to decrease the transportation cost for distributors and dealers.

## DM 2210

3 ADJUSTMENTS
MANUAL BED
WITH FOLDABLE LEGS
AND ABS SURFACE

#### **SPECIFICATIONS**

- Three Adjustments Manual Bed with Foldable Legs and ABS Bed Surface
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- Manuel Footrest Adjustment
- Foldable Legs
- ABS Bed Surface
- Aluminum Foldable Side Rails
- Polypropylene Head & Foot Boards
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction



#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 1050 mm, Length 2145 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Standard Weight Capacity: 210 kg
- Two Individual Lockable Castors: 125 mm

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Trapeze Bar for Patient Lift









## DM 2200

3 ADJUSTMENTS
MANUAL BED
WITH FOLDABLE LEGS

DM 2200 is a basic mechanical bed with two cranks & three adjustments for backrest, kneerest and footrest. It has Polyprophylene head and foot boards and patented aluminum foldable side rails. It is designed with foldable legs to decrease the transportation cost for distributors and dealers.

#### **SPECIFICATIONS**

- Three Adjustments Manual Bed with Foldable Legs
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- Manuel Footrest Adjustment
- Foldable Legs

- Aluminum Foldable Side Rails
- Metal Bed Surface
- Polypropylene Head & Foot Boards
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction







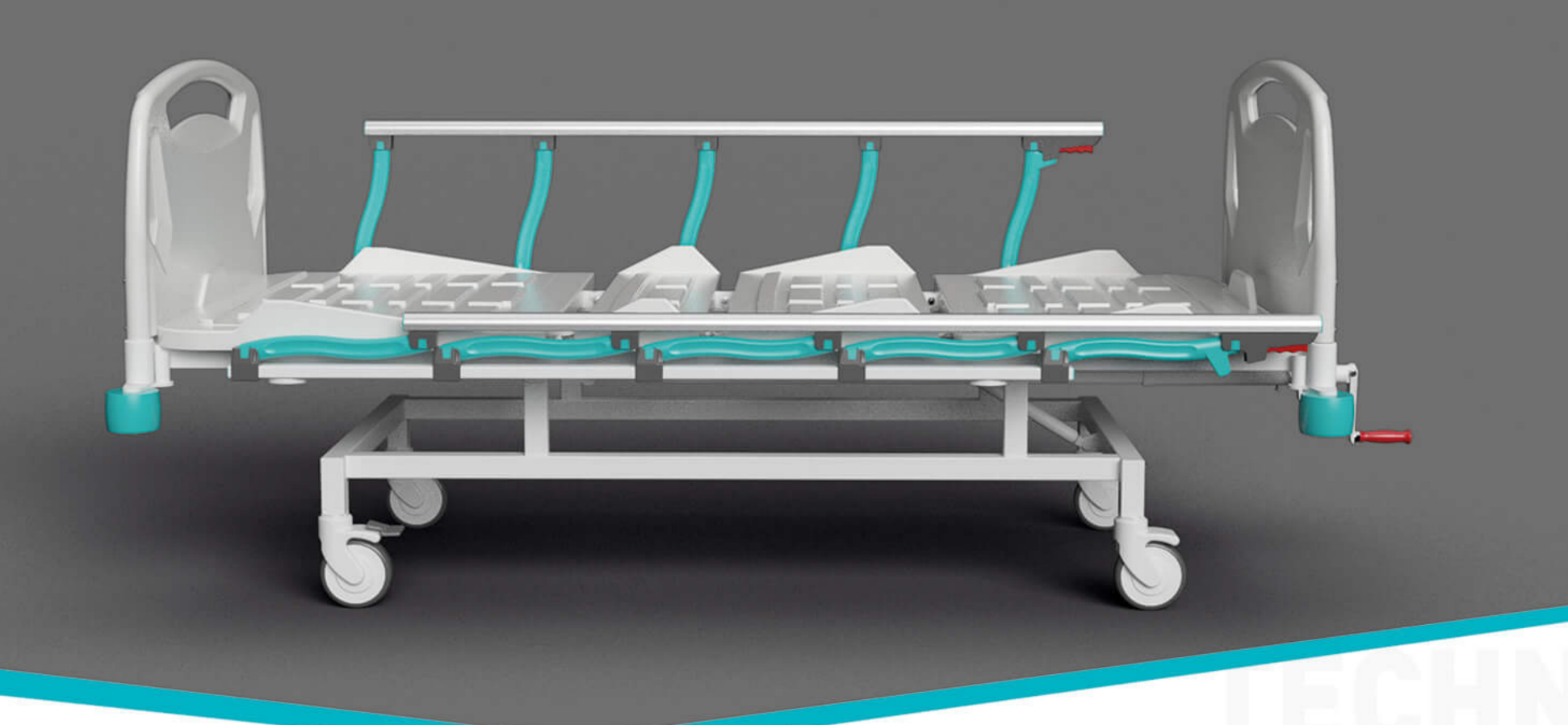
#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 1050 mm, Length 2145 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Standard Weight Capacity: 210 kg
- Two Individual Lockable Castors: 125 mm

- Urine Bag Holder
- Epoxy Coated I.V. Pole







DM 2110 is a basic mechanical bed with four adjustments for backrest, kneerest and footrest plus trendelenburg. It has Polyprophylene head and foot boards and patented aluminum foldable side rails beside four section ABS bed surface. It is designed to cover caregivers' requirements and patients' comfort in any hospital unit.

## DM 2110

4 ADJUSTMENTS
MANUAL BED
WITH TRENDELENBURG

#### **SPECIFICATIONS**

- Four Adjustments Manual Bed with Trendelenburg
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- 16° Manuel Trendelenburg
- Manuel Footrest Adjustment
- ABS Bed Surface
- Aluminum Foldable Side Rails
- Cross Lockable Castors
- Polypropylene Head & Foot Boards
- Epoxy Powder Coated Main Construction

## TECHNICAL DIMENSIONS

- External Dimension: Width 1050 mm, Length 2145 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Cross Lockable Castors: 125 mm
- Standard Weight Capacity: 210 kg

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Trapeze Bar for Patient Lift











## DM 2100

3 ADJUSTMENTS
MANUAL BED
WITH ABS SURFACE

DM 2100 is a basic mechanical bed with two cranks & three adjustments for backrest, knee rest and footrest. It has Polypropylene head and foot boards and patented aluminum foldable side rails beside four section ABS bed surface. It is designed to cover caregivers' requirements and patients' comfort in any hospital unit.



#### **SPECIFICATIONS**

- Three Adjustments Manual Bed with ABS Bed Surface
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- ABS Bed Surface
- Aluminum Foldable Side Rail

- Manuel Footrest Adjustment
- Polypropylene Head & Foot Boards
- Four Corner Bumpers
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction

#### TECHNICAL DIMENSIONS

- External Dimension: Width 1050 mm, Length 2145 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Cross Lockable Castors: 125 mm
- Standard Weight Capacity: 210 kg







- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Trapeze Bar for Patient Lift





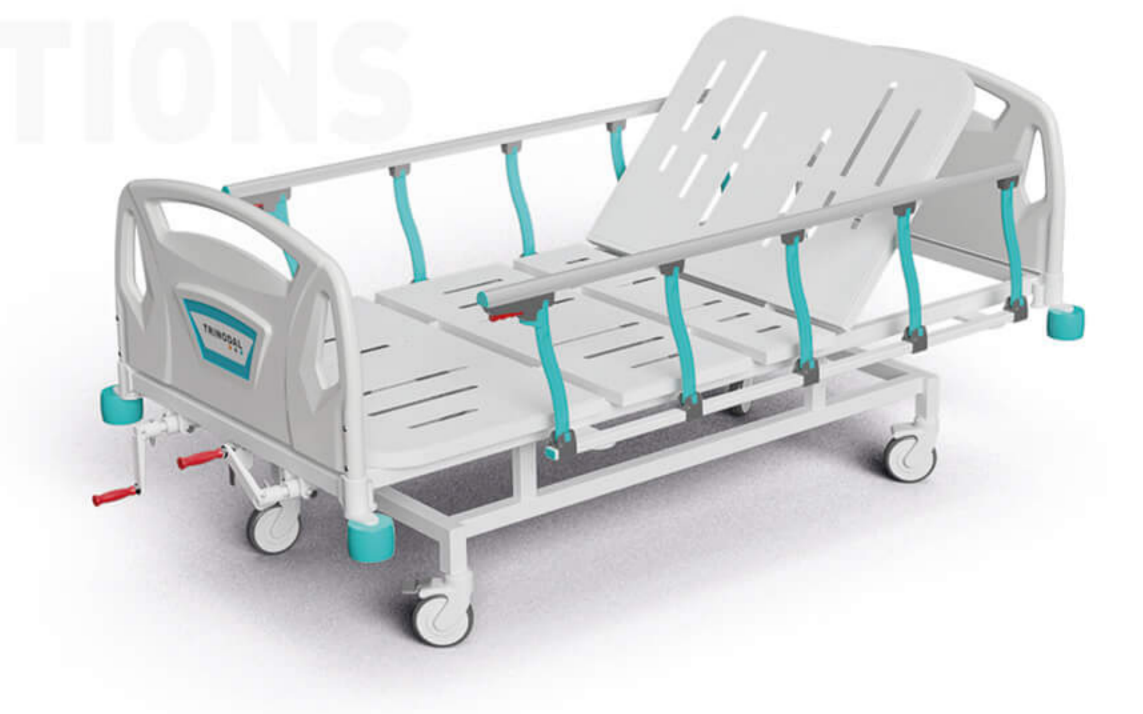
DM 2010 is a basic mechanical bed with four adjustments for backrest, kneerest, footrest and with trendelenburg. It has Polyprophylene head and foot boards with patented aluminum foldable side rails. It is designed for patients' and caregivers' comfort.

## DM 2010

4 ADJUSTMENTS
MANUAL BED
WITH TRENDELENBURG

#### SPECIFICATIONS

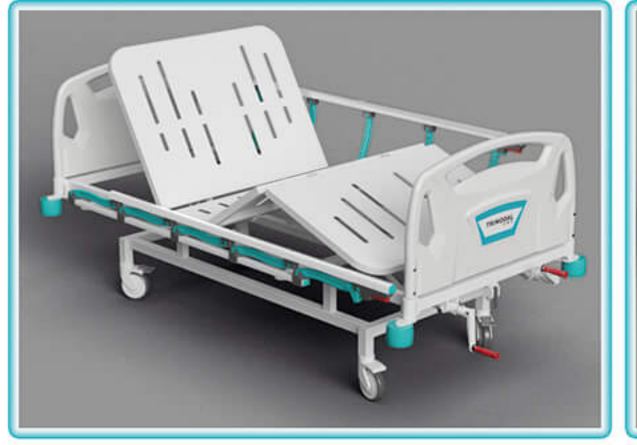
- Four Adjustment Manual Bed with Trendelenburg
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- 17° Manuel Trendelenburg
- Manuel Foot Rest Adjustment
- Aluminum Foldable Side Rails
- Polypropylene Head & Foot Boards
- Metal Bed Surface
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction



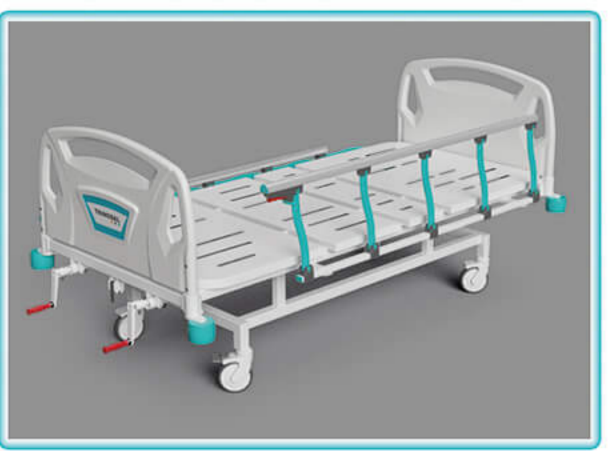
#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 1050 mm, Length 2145 mm
- Height: 500 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Cross Lockable Castors: 125 mm
   Standard Weight Capacity: 210 kg

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Trapeze Bar for Patient Lift







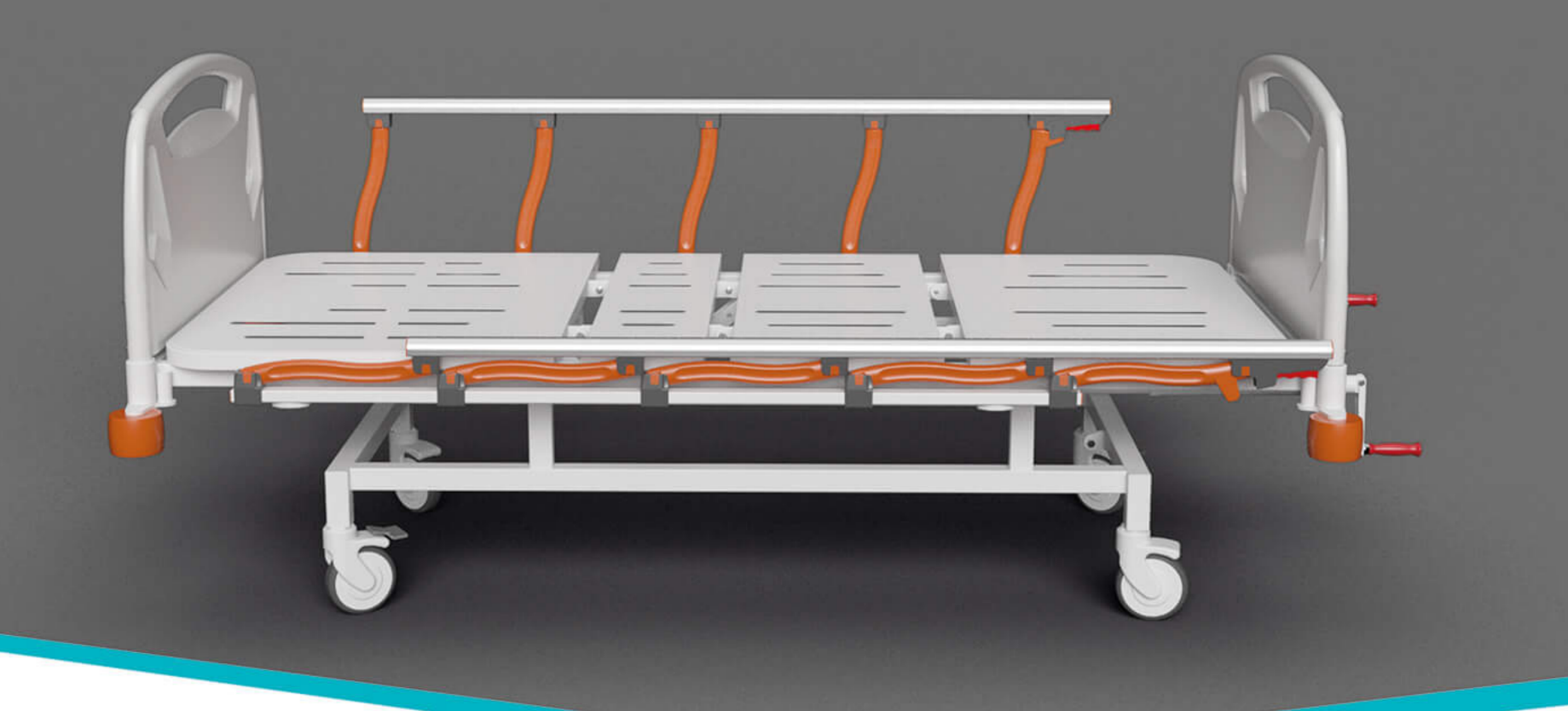




## DM 2000

3 ADJUSTMENTS
MANUAL BED

DM 2000 is a basic mechanical bed with two cranks & semi-fowler for backrest, kneerest and footrest. It has Polyprophilene head and foot boards and patented aluminum foldable side rails. It is designed for patients' and caregivers' comfort.



#### **SPECIFICATIONS**

- Semi-Fowler Manual Bed
- 70° Backrest Adjustment
- 45° Kneerest Adjustment
- Manuel Footrest Adjustment
- Metal Bed Surface

- Four Corners Bumpers
- Cross Lockable Castors
- Aluminum Foldable Side Rails
- Polypropylene Head & Foot Boards
- Epoxy Powder Coated Main Construction







#### TECHNICAL DIMENSIONS

• External Dimension: Width 1050 mm, Length 2145 mm

• Height: 500 mm

• Bed Surface Dimension: Width 900 mm, Length 1900 mm

• Cross Lockable Castors: 125 mm

Standard Weight Capacity: 210 kg

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Trapeze Bar for Patient Lift





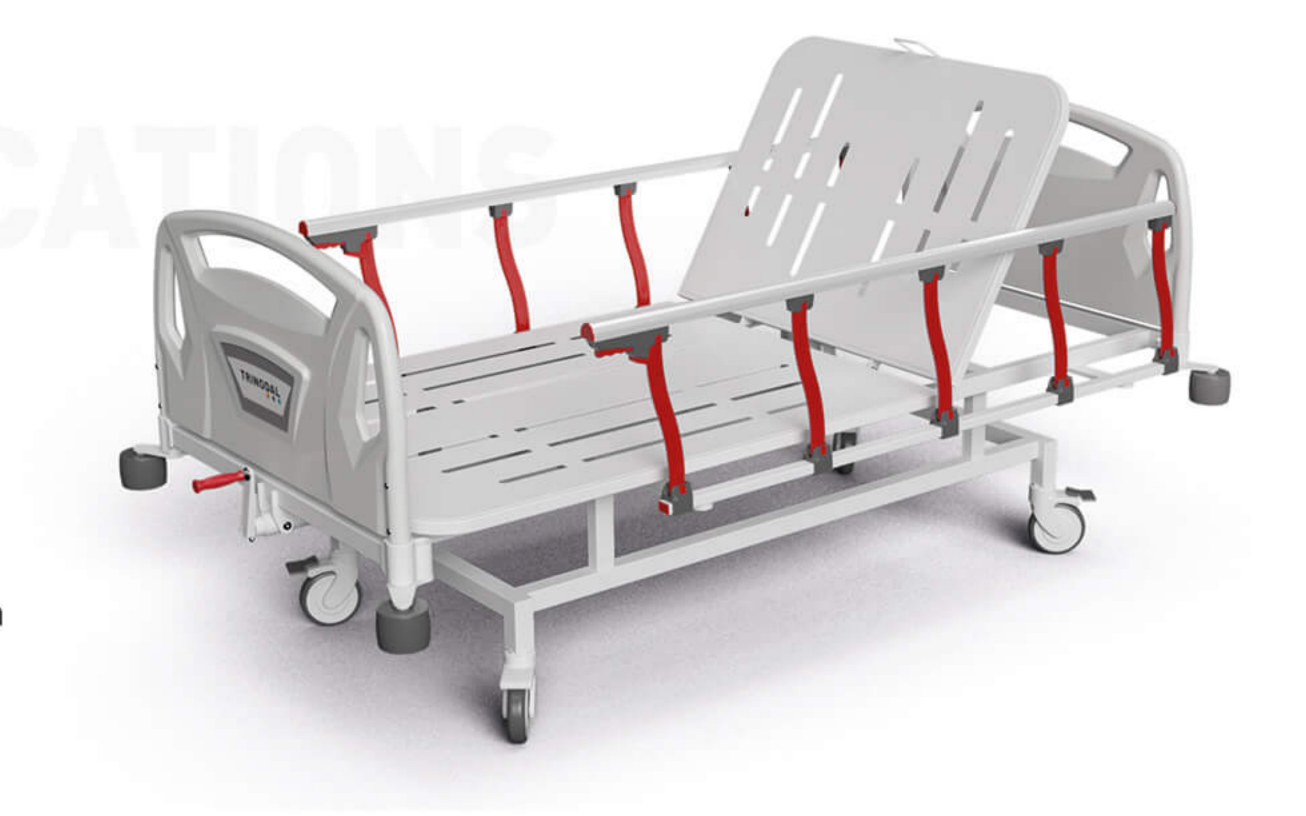
DM 1000 is a basic mechanical bed with fowler of backrest. It has Polypropylene head & foot board with patented aluminum foldable side rails. It is designed for patients' and caregivers' comfort.

## DM 1000

1 ADJUSTMENT MANUAL BED

#### **SPECIFICATIONS**

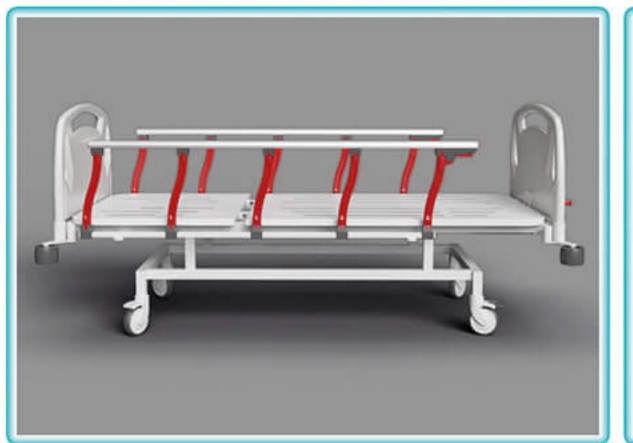
- Fowler Manuel Bed
- 70° Backrest Adjustment
- Metal Bed Surface
- Patented Foldable Side Rails
- Polypropylene Head & Foot Boards
- Four Corners Bumpers
- Cross Lockable Castors
- Epoxy Powder Coated Main Construction



#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 1050 mm, Length 2145 mm
- Bed Surface Dimension: Width 900 mm, Length 1900 mm
- Cross Lockable Castors: 125 mm
- Standard Weight Capacity: 210 kg

- Urine Bag Holder
- Epoxy Coated I.V. Pole
- Trapeze Bar for Patient Lift











## DP 2010

2 MOTORIZED PEDIATRIC BED DP 2010 is a basic pediatric bed with two adjustments; backrest and footrest. It is controlled by hand unit. Side rails are made of plexiglass in order to have visibility.

#### **SPECIFICATIONS**

- 2 Motorized by Hand Control Unit
- 40° Footrest Angle
- 70° Backrest Angle
- Height Adjustable I.V. Pole
- PP Head and Foot Boards Detachable and Lockable
- Easily Cleanable, Plexiglass Side Rails with Mechanism

- Epoxy Powder Coated Main Construction Steel Frame
- Urine Bag Holder Both Sides
- I.V. Pole Sockets at Four Corners
- Four Corner Bumpers
- Electronic Backrest and Kneerest Adjustments
- 360° Swivel and Cross Lockable 125Ø Castors









- External Dimension: Width 700 mm, Length 1400 mm
- Height: 700 mm
- Bed Surface Dimension: Width 950 mm, Length 1700 mm
- Castor Diameter: 125 mm
- Safety Working Load Capacity: 180 kg

- PP Side Rails
- Height Adjustment
- Orthopedic Traction Unit
- Trendelenburg/Reverse Trendelenburg







DP 2000 is an electric bed with 2 adjustments for backrest and knee-rest. It is controlled by hand control unit. Side rails are made of Polypropylene plastic, movable up and down by one hand movement.

## DP 2000

2 MOTORIZED
PEDIATRIC BED
WITH PP BOARDS

#### **SPECIFICATIONS**

- Two Motorized by Hand Control Unit
- 40° Footrest Angle
- 70° Backrest Angle
- Height Adjustable I.V. Pole
- PP Side Rails with Mechanism
- 360° Swivel and Cross Lockable 125Ø Castors
- Electronic Backrest and Kneerest Adjustments
- PP Head and Foot Boards Detachable and Lockable
- Epoxy Powder Coated Main Construction Steel Frame
- Easily Cleanable
- Four Corner Bumpers
- Urine Bag Holder Both Sides
- I.V. Pole Sockets at Four Corners



Castor Diameter: 125 mm

Safety Working Load Capacity: 180 kg

- Height Adjustment
- Orthopedic Traction Unit
- Trendelenburg/Reverse Trendelenburg







## DP 1010

1 ADJUSTMENT BASIC PEDIATRIC BED DP 1010 is a basic pediatric mechanical bed with slide down side rails. It is a very durable and basic pediatric hospital ward bed with manual backrest adjustment. Two of the castors have individual locking for safety and stability.

#### SPECIFICATIONS

- One Adjustment Pediatric Bed
- Slide Down Side Rails
- 70° Backrest Adjustment
- Manual Backrest Adjustment with Gradual Mechanism
- Epoxy Powder Coated Steel Construction
- Cross Lockable Castor







#### **TECHNICAL DIMENSIONS**

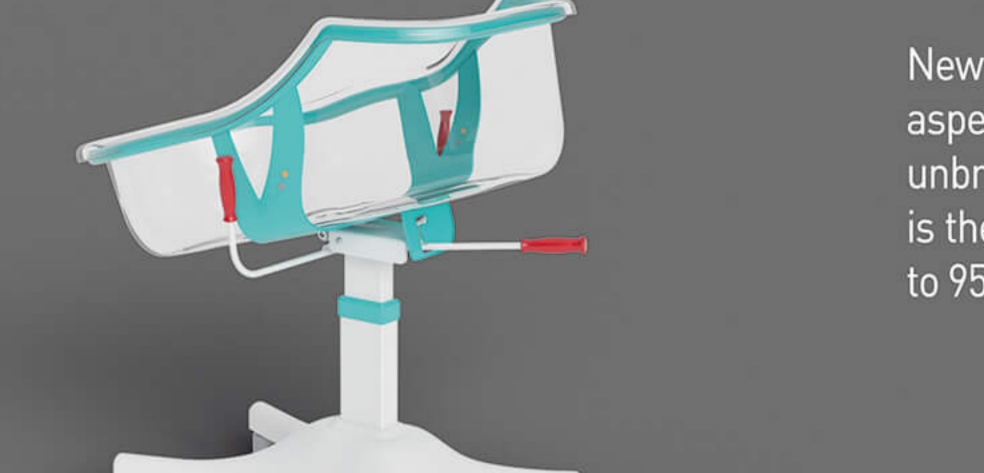
- External Dimension: Width 840 mm, Length 1500 mm
- Height: 1020 mm
- Bed Surface Dimension: Width 700 mm, Length 1400 mm, Height 520 mm
- Standard Weight Capacity: 150 kg
- Two Individual Lockable Castors: 125 mm

- Urine Bag Holder
- Backrest with Crank
- Footrest Adjustment
- Epoxy Coated I.V. Pole









New designed Baby Cote of TRINODAL is a pacesetter product with its aspect that is made of Polycarbonate which has high features like unbreakable and non-yellowing. Ultra safe deep design and its material is the best choice for vulnerable new born. Height adjustment from 800 to 950 mm provides more comfort for mothers and caregivers.

## DP 7010

BABY BASSINET WITH ANTI-TRENDELENBURG

#### **SPECIFICATIONS**

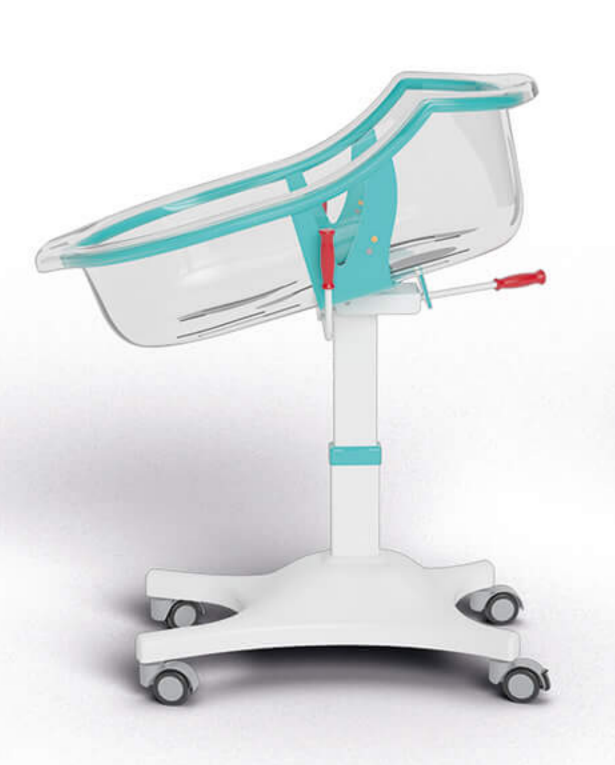
- Polycarbonate Bassinet
- ABS Cover at the Bottom
- -12° Anti-Trendelenburg
- Pneumatic Height Adjustment
- Epoxy Powder Coated Main Construction
- Pink and Blue (Turquoise) are Standard Colors



#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 460 mm, Length 820 mm
- Height: Min. 800 mm, Max. 950 mm
- Castor Diameter: 500 mm
- Standard Weight Capacity: 40 kg

- Labeling
- Color Options (MOQ Required)
- Metal Basket for Baby Belongings
- Trendelenburg







## DP 7005

BABY BASSINET WITH STABLE HEIGHT AND BASKET WITH ANTI-TRENDELENBURG

New designed Baby Cote of TRINODAL is a pacesetter product with its aspect that is made of Polycarbonate which has high features like unbreakable and non-yellowing. Ultra safe deep design and its material is the best choice for vulnerable new born. Metal basket from both sides are so usefull for baby and mother belongings.

#### SPECIFICATIONS

- Polycarbonate Bassinet
- -12° Anti-Trendelenburg
- ABS Cover at the Bottom
- Epoxy Powder Coated Main Construction
- Pink and Blue (Turquoise) are Standard Colors







• External Dimension: Width 460 mm, Length 820 mm

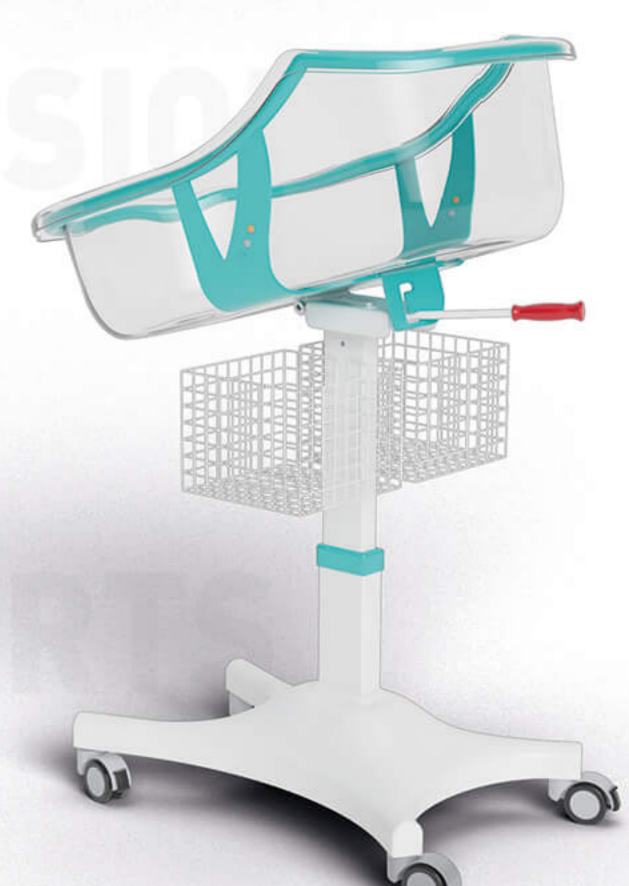
• 2 Metal Baskets:150x150x200 mm

• Castor Diameter: 500 mm

Standard Weight Capacity: 40 kg

- Labeling
- Color Options (MOQ Required)
- Metal Basket





# GYNECOLOGY & OBSTETRIC

TRINODAL's wide range of mechanical and electronic beds are designed for patient's and caregivers' comfort. They are designed to provide both safety and comfort.

#### **DELIVERY BEDS & BIRTHING TABLES**

• DD 3040

#### GYNECOLOGY AND OBSTETRIC CHAIRS

- DG 3030
- DG 1010



DD 3040 delivery bed is suitable for gynecologic examination and birthing. 3 motorized fully function hand control unit give chance to adjust all positions. Foot part is designed as easily detachable. With its gynecologic leg support and chrome nickel coated accessories, DD 3040 is both; birthing table & delivery bed.

DD 3040

3 MOTORIZED
DELIVERY BED AND
BIRTHING TABLE

#### **SPECIFICATIONS**

- Backrest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements by Motors
- Fully Function Hand Control Unit
- Metal Mattress Platform
- Epoxy Powder Coated Main Construction
- Easily Detachable Foot Part
- Lockable and Removable Head and Foot Boards
- Back Rest Angle: 75°
- Trendelenburg & Reverse Trendelenburg: + / 20 °
- Side Rails with Angle Indicators
- Both Sided Drainage Hooks
- Resistible Crash Bumpers in Each Corner
- Stainless Steel Waste Container
- Adjustable Leg Support
- 150 mm Dia. Central Lockable Castors
- I.V. Pole Holes at 4 Corner
- Height Adjustable Chrome Nickel Coated I.V. Pole



External Dimensions: 1050×1980 mm
 Height Adjustment: from 620 to 900 mm

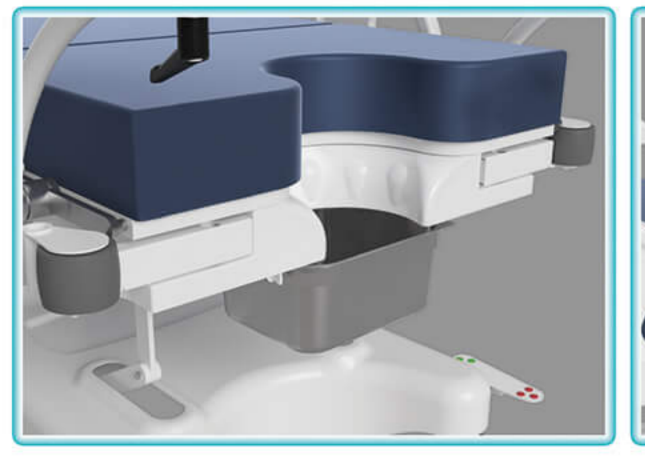
• Lying Surface: 850×1900 mm

Mattress: 12 cm

Removable Part: 850 x 570mm
 Max. Load Capacity: 200 kg

• Electrical Consumption is 240 V, 50-60 HZ

- X-Ray Cassette Holder Under Back Section
- Battery Back-up
- Manual CPR
- Trapeze Bar for Patient Lift
- Stainless Steel Accessories
- Strong Grab Handle









## DG 3030

ELECTRONIC
GYNECOLOGIC AND
OBSTETRIC CHAIR

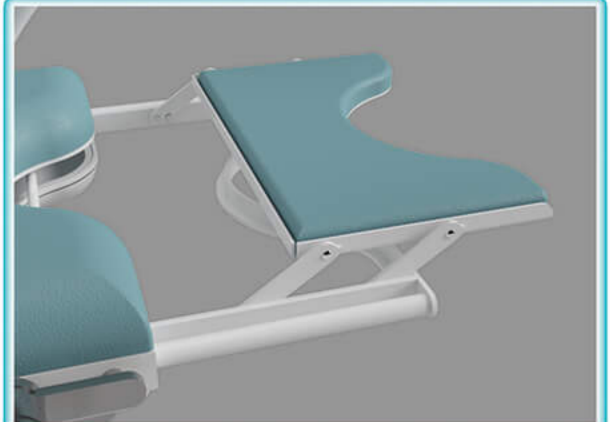
DG 3030 is suitable for gynecologic examination. This chair is offering a unique combination of functional, aesthetic and working characteristics. Thanks to its functions, it gives easy usage to caregivers by linear actuators and hand control unit.

#### **SPECIFICATIONS**

- All Functions can be Remoted by Hand Control Unit
- The Chair can be Flattened to Bed Position for Examination Activity
- The Leg-Rest can be Independently Adjusted
- The Arm-Rest is Adjustable and Removable
- The Leg Support Adjustable and Removable
- Full ABS Covered Base
- At Back Hidden Paper Roll Holder

- Stainless Steel Waste Container
- Back-Rest Angle 60°
- Seat Section Angle 30°
- Height Adjustment 540-1056 mm
- Trendelenburg Angle for Seat Position 30°
- Power Supply Tension: 230 50 hz
- Lifting Capacity: 180 kg









External Dimensions: 600x1710 mm

Mattress Platform: 600x1280 mm

• Height (Without Mattress): 540-1056 mm

Back-Rest Angle: 0-70°
 Seat Section Angle: 0-30°

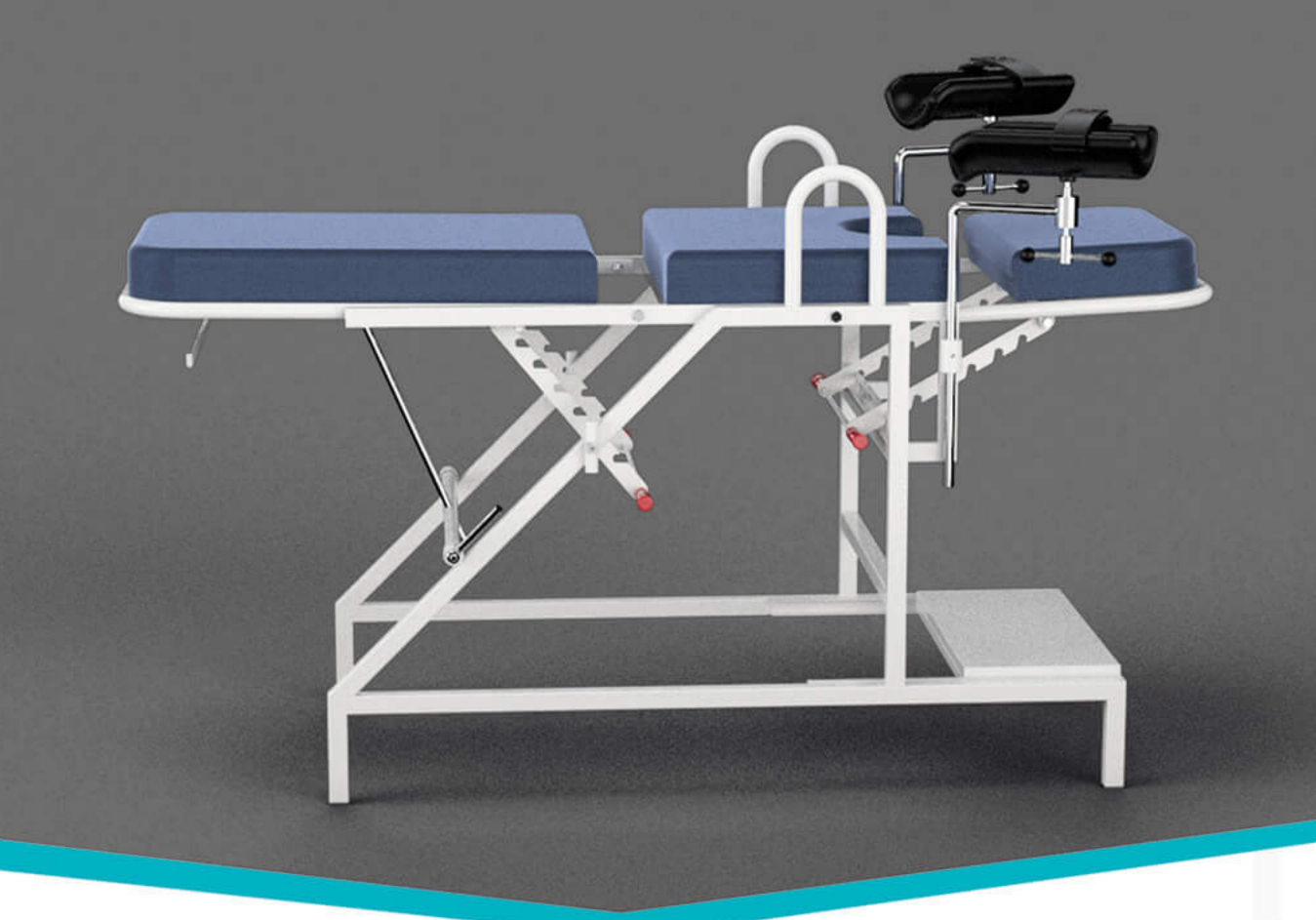
• Safe Working Load Capacity: 180 kg

Power Supply Tension: 230-50 HZ









TRINODAL DG 1010 manual gynecology table is suitable for gynecologic examination. This chair is offering a unique combination of functional, aesthetic and working characteristics.

## DG 1010

MANUAL GYNECOLOGY TABLE

#### **SPECIFICATIONS**

- Support Handles
- One Step Escabo
- Tissue Roll Hanger
- Epoxy Coated Metal Frame
- Synthetic Leather Coated Mattress Surface
- Polyurethane Leg Supports (Adjustable and Removable)
- Manual Adjustments of Backrest, Footrest and Trendelenburg Functions

#### **TECHNICAL DIMENSIONS**

• Width: 740 mm

Height: 990 mmLenght: 1250 mm

• Mattress Dimensions: Width 580 mm, Lenght 1720 mm

#### **OPTIONAL PARTS**

• Different Color Options (MOQ Required)











## DS 1030

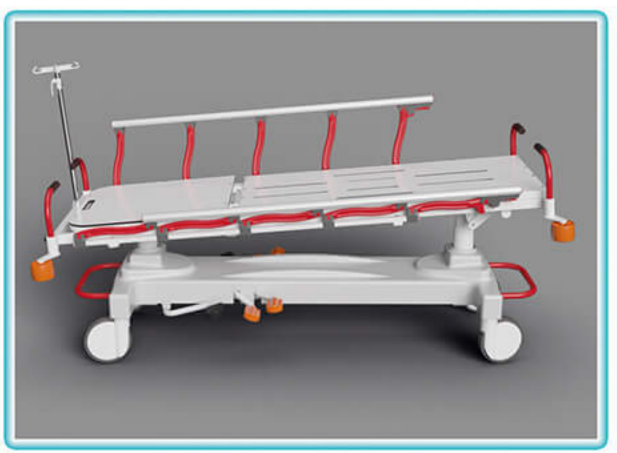
EMERGENCY STRETCHER
WITH HYDRAULIC HEIGHT
ADJUSTMENT

TRINODAL height adjustable hydraulic stretcher has pedals located on both sides to operate from min 600 mm to max 900 mm height. With backrest adjustment, trendelenburg and reverse trendelenburg positions, it has all the basic features requested by caregivers. Ergonomic removable head and foot push-handles provide easy maneuvrability and bumpers provide protection for hospital walls beside strecther. Patented collapsible side rails are higher than usual to provide more protection for emergency patients.

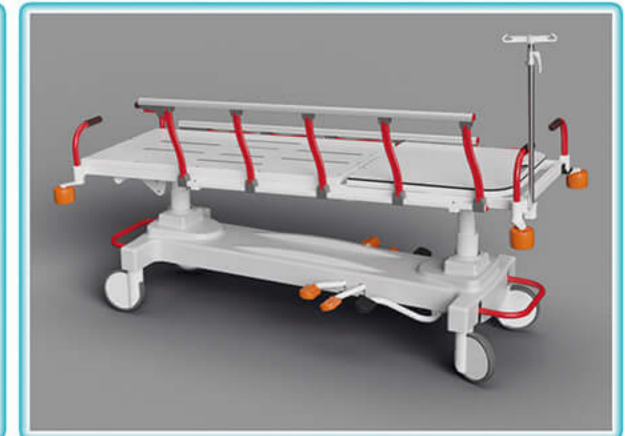
#### **SPECIFICATIONS**

- HDPL Anti-Bacterial Backrest Platform
- 12° Trendelenburg
- 14° Reverse Trendelenburg
- 85° Backrest Adjustment
- Epoxy Powder Coated Main Construction
- The Lower Part of the Stretcher is Full ABS Covered
- 2 Sided Hydraulic Foot Control

- High Density Fixed Foam Mattress, Vinyl Upholstered, Height: 80 mm
- Patented Z Shape Collapsible Side Rails
- Stainless Steel I.V. Pole
- Oxygen Bottle Holder
- 2 Sided Push Handles







#### **TECHNICAL DIMENSIONS**

- Outer Dimensions: With 900 mm, Length 2120 mm
- Height: Min. 600 mm, Max. 900 mm
- Bed Surface Dimension: Width 600 mm, Length 1900 mm
- Standart Weight Capacity: 210 kg
- 200 mm Central Lockable Castors-one is Directional









A basic model of patient transfer strecther designed for head to head transfer easily. It has an adjustable headrest. Central lockable castors facilitate to lock two strecthers comfortably and quickly. With its collapsible side rails, oxygen bottle support, four corner bumpers and stainless steel IV pole, it is designed to cover basic requirements of caregivers.

## DS 1011

OPERATION TRANSFER STRETCHER

#### SPECIFICATIONS

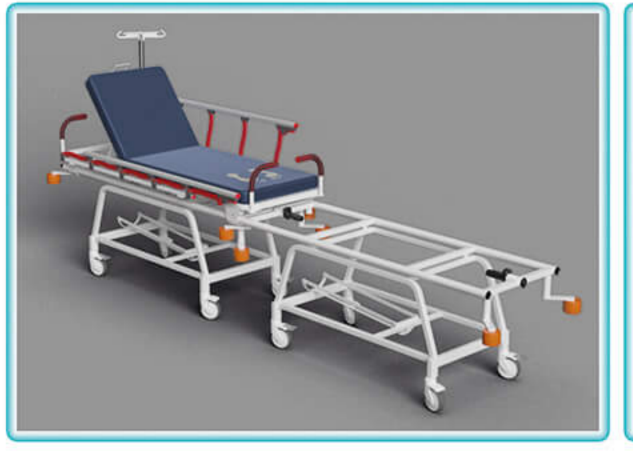
- Epoxy Powder Coated Main Construction
- 70° Backrest Adjustment
- High Density Fixed Foam Mattress, Vinyl Upholstered
- Central Lockable Castors
- Oxygen Bottle Holder
- Collapsible Side Rails
- Stainless Steel I.V. Pole

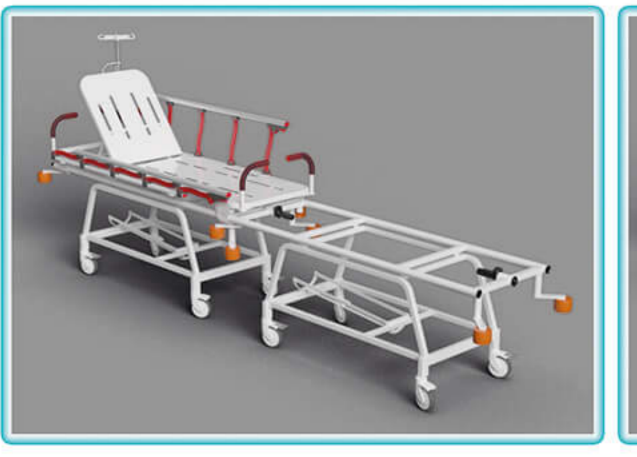


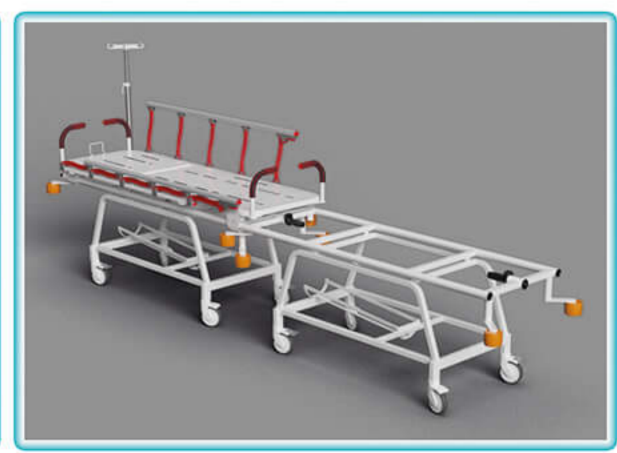


- Height: 830 mm
- Bed Surface Dimension: Width 600 mm, Length 1900 mm
- Standard Weight Capacity: 210 kg











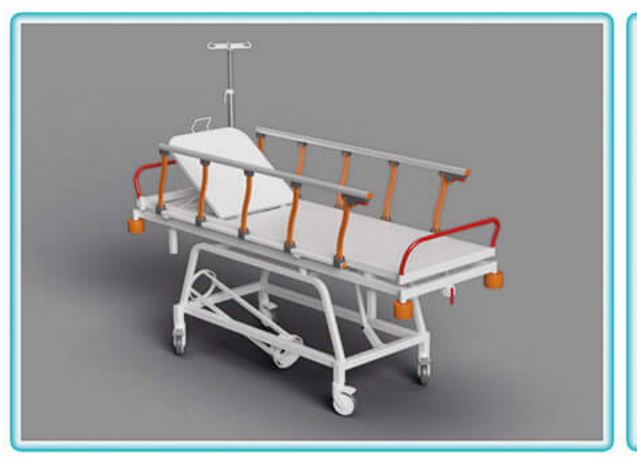
## DS 1020

GENERAL PURPOSE
STRETCHER WITH
TRENDELENBURG

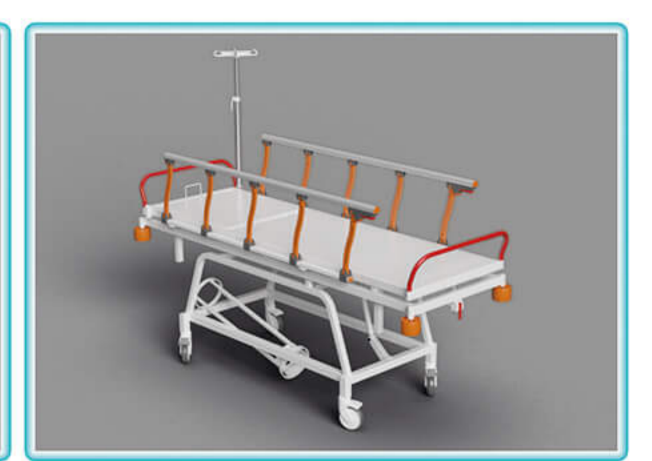
TRINODAL's general purpose strecther designed to cover basic requirements of caregivers and patients' comfort. It has an adjustable headrest and trendelenburg with its collapsible side rails, oxygen bottle support, four corner bumpers and stainless steel I.V. pole plus cross lockable

#### SPECIFICATIONS

- Epoxy Powder Coated Main Construction
- 16° Trendelenburg Position with Pneumatic Control
- 70° Backrest Adjustment
- High Density Fixed Foam Mattress, Vinyl Upholstered
- Oxygen Bottle Holder
- Collapsible Side Rails
- Stainless Steel I.V. Pole





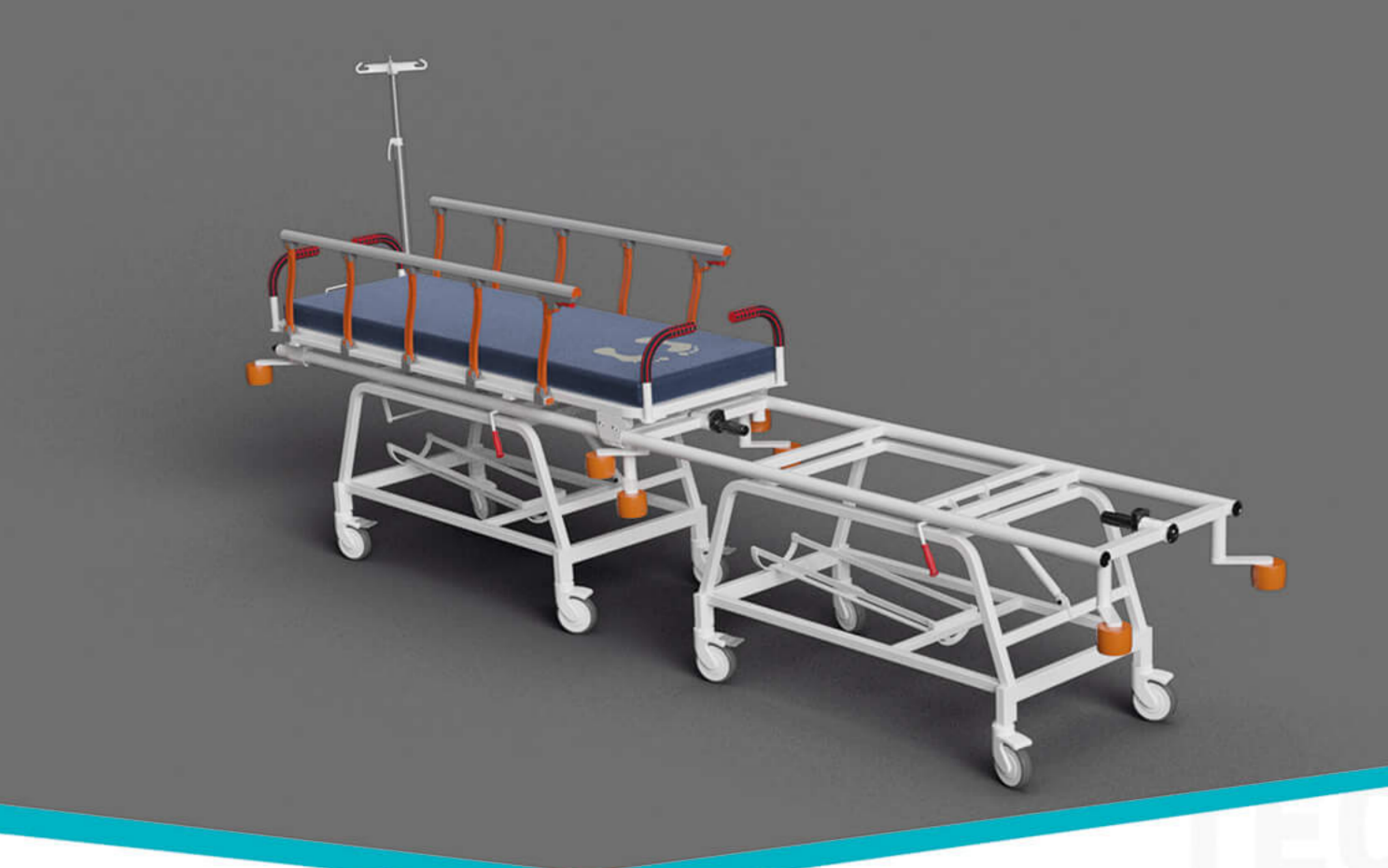




- External Dimension: Width 710 mm, Length 2040 mm
- Height: 830 mm
- Bed Surface Dimension: Width 600 mm, Length 1900 mm
- Standard Weight Capacity: 210 kg
- Cross Lockable Castors: 125 mm







A basic model of patient transfer strecther designed for head to head transfer easily. It has an adjustable headrest. Central lockable castors facilitate to lock two strecthers comfortably and quickly. With its collapsible side rails, oxygen bottle support, four corner bumpers and stainless steel I.V. pole, it is designed to cover basic requirements of caregivers.

## DS 1010

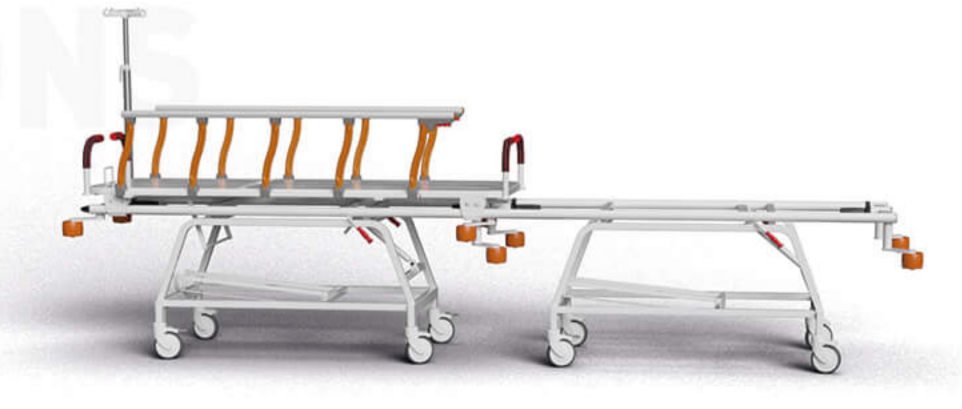
TRANSFER STRETCHER WITH TRENDELENBURG

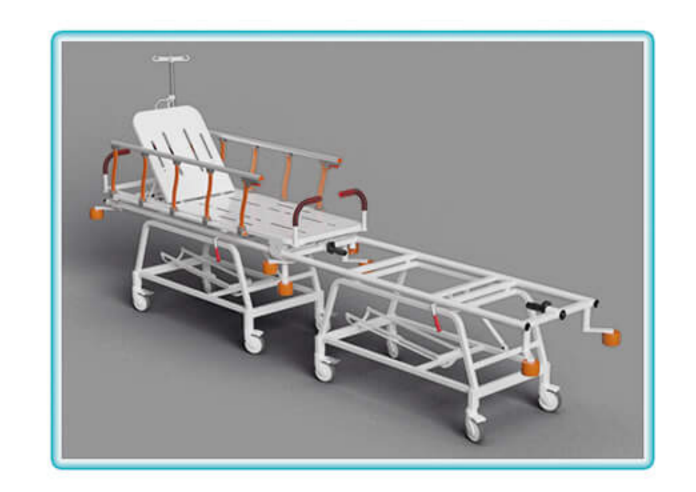
#### **SPECIFICATIONS**

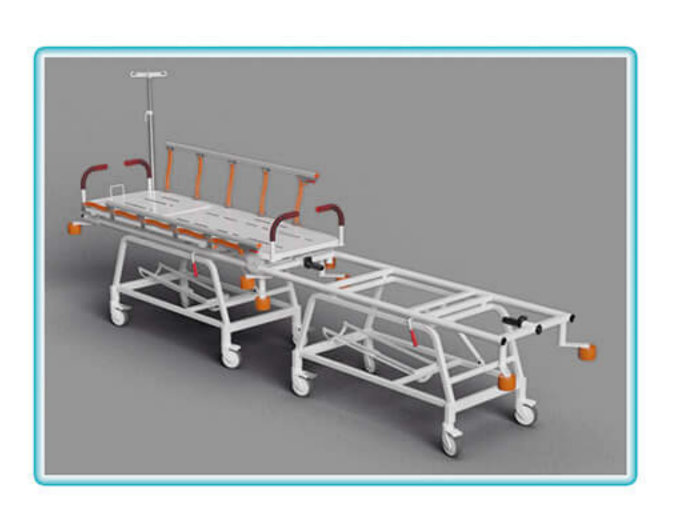
- Epoxy Powder Coated Main Construction
- High Density Fixed Foam Mattress, Vinyl Upholstered
- Central Lockable Castors
- Oxygen Bottle Holder
- Collapsible Side Rails
- 70° Backrest Adjustment
- 16° Trendelenburg Position
- Stainless Steel I.V. Pole

#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 710 mm, Length 3850 mm
- Height: 830 mm
- Bed Surface Dimension: Width 600 mm, Length 1900 mm
- Standard Weight Capacity: 210 kg









# CABINETS & TABLES

TRINODAL's wide range of bedside cabinets are designed for patients' and caregivers' comfort. They are designed to reduce the amount of direct assistance necessary on the part of caregivers.

Overbed tables has a lightweight design and features a dining board with height adjustment. Ideal size of the dining board allows to be used as a stable surface. Smooth & anti bacterial surface is useful for easy cleaning.

### WARDROBES **OVERBED TABLES BEDSIDE CABINETS** • DA 1031 DA 1035 • DW 1055 • DA 1025 DA 1030 • DW 1054 • DA 1021 • DW 1052 • DA 1013 • DW 1050 • DA 1012 • DA 1011 DA 1010

COMPACT LAMINATE
BEDSIDE CABINET WITH
INTEGRATED HYDRAULIC
ADJUSTABLE
OVERBED TABLE

DA 1035 is a top segment model of bedside cabinet with hydraulic over-bed table. It has hidden screws, high quality material and hydraulic adjustable dining board. It is a perfect solution for hospitals and clinics to save extra space. Additionally, thanks to its hydraulic system, it satisfies both caregiver's needs and patient needs. Aluminum compact bedside cabinet is especially designed for durability and sterilization. Strong aluminum construction and compact laminate panels with lateral open space give a style to all kind of care environments. Ergonomic handles and lockable double castors give chance to max maneuverability besides safe stability.

DA 1025 is a full ABS covered cabinet with over-bed table. It has ABS top surface, drawer cover and cabinet door cover and hydraulic adjustable dining board. It is a perfect solution for hospitals and clinics to save extra space. The drawer has enough capacity for patients' personal belongings and the shelf inside the bottom cabinet gives chance to patients to organize their stuffs. Cross lockable double castors provide maximum maneuverability and safe stability to the bedside cabinet.

## DA 1025

FULL ABS
BEDSIDE CABINET WITH
INTEGRATED HYDRAULIC
ADJUSTABLE
OVERBED TABLE

#### **SPECIFICATIONS**

- Main Construction Aluminum Sigma Profiles
- Compact Laminate Strong Panels
- Upper Drawer
- Lateral Open Space between Drawers
- Large Bottom Drawer
- Ergonomic Handles
- Compact Laminate Hydraulic Adjustable Dining Board
- Tilt Angle up to 360 ° for Dining Board
- 20 Steps for Tilting

#### **TECHNICAL DIMENSIONS**

- W 450 mm | D 500 mm | H 865 mm
- Cross Lockable Twin Castors: 75 mm
- Ergonomic Dining Table: 400 mm x 600 mm
- Hydraulic Adjustable Dining Table Height: Min. 780 mm / Max. 1180 mm

#### **OPTIONAL PARTS**

• Cross Lockable Twin Castors: 50 mm







#### **SPECIFICATIONS**

- Laminate Covered MDF Surface
- ABS Top Surface, Drawer and Cabinet Door Cover
- Compact Laminate Dining Board (Hydraulic Height Adjustment)
- Upper Drawer
- Shelf in Cabinet
- Ergonomic Handles
- Tilt Angle up to 360° for Dining Board
- 20 Steps for Tilting

#### **TECHNICAL DIMENSIONS**

- Width: 450 mm, Depht: 510 mm, Height: 825 mm
- Ergonomic Dining Table: Width 400 mm, Length 600 mm
- Hydraulic Adjustable Dining Table Height: Min. 670 mm, Max. 1070 mm
- Cross Lockable Twin Castors: 75 mm

#### **OPTIONAL PARTS**

• Cross Lockable Twin Castors: 50 mm









FULL ABS
BEDSIDE CABINET WITH
INTEGRATED MANUAL
ADJUSTABLE
OVERBED TABLE

DA 1021 is a bedside cabinet with over-bed table. It has full ABS covered and manual adjustable dining board. It is a perfect solution for hospitals and clinics to save extra space. The drawer and the bottom cabinet have enough capacity for patients' personal belongings.

DA 1013 is a base model of bedside cabinet with one drawer and one cabinet. Durable laminate covered MDF panels which are framed by PVC bands, give chance for easy cleaning. There is also a shelf inside the bottom cabinet which gives chance to patients to organize their stuffs.

## DA 1013

BASIC BEDSIDE CABINET

#### **SPECIFICATIONS**

- MDF Dining Board (Manually Height Adjustable)
- Upper Drawer
- Shelf in Cabinet
- Full ABS Covered
- Ergonomic Handles

#### **TECHNICAL DIMENSIONS**

- Width: 450 mm, Depht: 500 mm, Height: 830 mm
- Ergonomic Dining Table: Width 350 mm, Length 600 mm
- Manuel Adjustable Dining Table Height: Min. 700 mm, Max.1100 mm
- Cross Lockable Twin Castors: 75 mm

#### **OPTIONAL PARTS**

• Cross Lockable Twin Castors: 50 mm







#### **SPECIFICATIONS**

- Laminate Covered MDF Surface
- Unclosed by PVC Band
- Ergonomic Handles
- One Drawer, One Large Cabinet
- Shelf in Cabinet

#### **TECHNICAL DIMENSIONS**

- Width: 450 mm
- Depht: 460 mm
- Height: 800 mm
- Cross Lockable Twin Castors: 75 mm

#### **OPTIONAL PARTS**

Cross Lockable Castors: 50 mm









COMPACT LAMINATE
AND ALUMINUM
BEDSIDE CABINET

Aluminum compact bedside cabinet is especially designed for durability and sterilization. Strong aluminum construction and compact laminate panels with lateral open space give style to all kind of care environments. Ergonomic handles and lockable double castors give chance to max maneuverability besides safe stability.

DA 1011 full ABS covered bedside cabinet has ABS top surface, drawer cover and cabinet door cover which gives modernized outlook and prevents entry of fluids in it. With its ergonomic handles and ABS covers, it is a perfect storage solution for hospitals and clinics. The cabinet has enough capacity for patients' personal belongings and the shelf inside the bottom cabinet gives chance to patients to organize their stuffs. Cross lockable double castors gives maximum maneuverability and safe stability to the bedside cabinet.

DA 1011

FULL ABS
BEDSIDE CABINET

#### **SPECIFICATIONS**

- Main Construction Aluminum Sigma Profile
- Compact Laminate Strong Panels
- Upper Drawer
- Lateral Open Space Between Drawers
- Large Bottom Drawer
- Ergonomic Handles

#### **TECHNICAL DIMENSIONS**

• Width: 450 mm • Depht: 500 mm

• Height: 865 mm

• Cross Lockable Twin Castors: 50 mm

#### **OPTIONAL PARTS**

• Cross Lockable Castors: 75 mm







#### **SPECIFICATIONS**

- Laminate Covered MDF Surface
- Unclosed by PVC Band
- Ergonomic Handles
- One Drawer, One Large Cabinet
- Shelf in Cabinet

#### **TECHNICAL DIMENSIONS**

Width: 450 mm
Depht: 460 mm
Height: 800 mm

• Cross Lockable Twin Castors: 75 mm

#### **OPTIONAL PARTS**

• Cross Lockable Castors: 50 mm











ABS TOP SURFACE BEDSIDE CABINET

DA 1010 bedside cabinet has ABS top surface which prevents entry of fluids into the drawer. With its ergonomic handle, the cabinet has enough capacity for patients' personal belongings. Cross lockable double castors gives maximum maneuverability and safe stability to the bedside cabinet.

DA 1031 patient room wardrobe with steel connecting apparatus MDF sides and door is suitable for hospital wards. With round edges, ergonomic aluminum handle and one fixed shelf, it offers enough space to the patients to organize their personal belongings.

## DA 1031

ONE DOOR
PATIENT ROOM
WARDROBE

#### **SPECIFICATIONS**

- ABS Top Surface Antibacterial
- One Deep Drawer
- Bottom Cabinet with One Shelf Inside
- Ergonomic Handles
- Cross Lockable Twin Castors (75 mm)

#### **TECHNICAL DIMENSIONS**

• Width: 450 mm

• Depht: 485 mm

Height: 825 mm

• Cross Lockable Twin Castors: 75 mm

#### **OPTIONAL PARTS**

• Cross Lockable Castors: 50 mm







#### **SPECIFICATIONS**

- MDF Side Boards and Door
- Steel Connecting Apparatus
- One Fixed Shelf at the Bottom
- Aluminum Strong Legs with Plastic Caps

#### **TECHNICAL DIMENSIONS**

Width: 450 mm
 Depht: 450 mm
 Height: 1800 mm









TWO DOORS
PATIENT ROOM
WARDROBE

DA 1030 patient room wardrobe with steel connecting apparatus MDF sides and door is suitable for hospital wards. With round edges, ergonomic aluminum handle and one fixed shelf, it offers enough space to the patients to organize their personal belongings.

DW 1055 hydraulic height adjustable overbed table with tilting has a stylish design with compact laminate dining board. Ideal size of the dining board has smooth non-absorbent surface for easy cleaning. Low height design of undercarriage allows them to use for many different occasions. 360 degree swivel polymer twin castors give TRINODAL overbed table high performance manoeuvrability.

## DW 1055

TILTING OVERBED TABLE
WITH HYDRAULIC
HEIGHT ADJUSTMENT

#### **SPECIFICATIONS**

- MDF Side Boards and Door
- Steel Connecting Apparatus
- One Fixed Shelf at the Bottom
- Aluminum Strong Legs with Plastic Caps

#### TECHNICAL DIMENSIONS

Width: 900 mm
 Depht: 450 mm
 Height: 1800 mm







#### **SPECIFICATIONS**

- Epoxy Powder Coated Main Construction
- Heat Resistant and Easy-Cleaning Compact Laminate Dining Surface
- Tilt Angle up to 360° for Dining Board
- 20 Steps for Tilting

#### **TECHNICAL DIMENSIONS**

- Ergonomic Dining Table 400 mm x 800 mm
- Hydraulic Adjustable Dining Table Height: Min. 670 mm, Max. 1070 mm
- 360° Swivel Polymer Twin Castors:
   50 mm / Two of Them Individual Lockable









POLYPROPYLEN OVERBED TABLE Pneumatic height adjustable overbed table has a stylish Polypropylene blow molded dining board. Ideal size of the dining board is anti-bacterial and easy cleaning feature. Adjustable height design of undercarriage allows it to use with a wide range of bedframes. 360 degree swivel double castors give overbed table high performance for manoeuvrability.

Manually operated height adjustable overbed table is a basic model with MDF dining board. 360 degree swivel double castors give overbed table high performance for manoeuvrability.

## DW 1052

BASIC MODEL MDF
OVERBED TABLE WITH
MANUAL HEIGHT
ADJUSTMENT

#### **SPECIFICATIONS**

- Epoxy Powder Coated Main Construction
- Ideal Size of Blow Molded PP Dining Board
- Anti-Bacterial and Easy-Cleaning Dining Surface

#### **TECHNICAL DIMENSIONS**

- Ideal Size of Dining Board: With 400 mm, Lenght 800 mm
- 360° Swivel Polymer Twin Castors: 50 mm
- Pneumatic Height Adjustment: Min. 860 mm Max.1100 mm







#### **SPECIFICATIONS**

- Ideal Size of MDF Dining Board
- Epoxy Powder Coated Main Construction
- No Sharp Edges Covered by PVC Bands

#### **TECHNICAL DIMENSIONS**

- Ideal Size of Dining Board: With 400 mm, Lenght 800 mm
- Manually Operated Height Adjustment: Min. 840 mm, Max. 1080 mm
- 360° Swivel Polymer Twin Castors: 50 mm









BASIC MODEL COMPACT
LAMINATE OVERBED TABLE
WITH MANUAL HEIGHT
ADJUSTMENT

Manually operated height adjustable overbed table is a basic model with MDF dining board. 360 degree swivel double castors give overbed table high performance for manoeuvrability.

#### **SPECIFICATIONS**

- Aluminum Bars to Prevent Sliding Stuff Like Dining Tray
- Heat Resistant and Easy-Cleaning Compact Laminant Dining Surface
- Epoxy Powder Coated Main Construction

#### **TECHNICAL DIMENSIONS**

- Ideal Size of Dining Board: With 400 mm, Lenght 800 mm
- Pneumatic Height Adjustment: Min. 840 mm, Max. 1080 mm
- 360° Swivel Polymer Twin Castors: 50 mm







# STAINLESS STEEL PRODUCTS

- DSS 6040 DSS 2040
- DSS 6020 DSS 2020
- DSS 4042 DSS 1030
- DSS 4040 DSS 1020
- DSS 4010 DSS 1010
- DSS 3020 DSS 1000



MEDICAL CABINET WITH WORK BENCH

DSS 6040 is especially designed to use as a medical cabinet with work bench. It consists of two main parts. Upper section has double-wings lockable doors. It has two shelves inside. Bottom section has double-wings lockable doors and it has one shelve in the middle section and has two drawers to make easier to work on the bench section.

DSS 6020 is especially designed to use as a medical and instrument cabinet with work bench. It consists of two main parts. Upper section has double-wings glass lockable doors. It has two shelves inside. Bottom section has double-wings lockable doors and it has one shelve in the middle section and has two drawers to make easier to work on the bench section.

DSS 6020

INSTRUMENT CABINET WITH WORK BENCH

#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- Double-Wings Lockable Doors with Two Shelves for Upper Section
- Two Easy Operated Drawers
- Work Bench Area to Prepare Easily the Medicaments
- Double-Wings Lockable Stainless Steel Doors with One Shelf for Bottom Section
- Legs are Stainless Steel and Adjustable
- No Sharp Edges
- Ultra Hygienic

#### **TECHNICAL DIMENSIONS**

Width: 800 mm
 Depth: 500 mm
 Height: 1800 mm



#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- Double-Wings Lockable Glass Doors and Two Shelves Inside
- Two Easy Operated Drawers
- Work Bench Area to Prepare Easily the Medicaments
- Double-Wings Lockable Stainless Steel Doors and One Shelf Inside
- Legs are Stainless Steel and Adjustable
- No Sharp Edges
- Ultra Hygienic

#### **TECHNICAL DIMENSIONS**

Width: 800 mm
 Depth: 500 mm
 Height: 1800 mm





MEDICAL CABINET FOR OPERATION ROOMS

DSS 4042 is especially designed for operating rooms as a medical and instrument cabinet. It consists of two main parts. Upper section has double-wings glass lockable doors. It has two shelves inside. Bottom section has double-wings lockable doors and it has one shelve in the middle section.

DSS 4040 is especially designed for operating rooms as a medical and instrument cabinet. It consists of two main parts. Upper section and bottom section have double-wings lockable doors. Upper section has two and bottom section has one adjustable shelves.

DSS 4040

MEDICAL CABINET
FOR OPERATION ROOMS

#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- Double-Wings Lockable Glass Doors and Two Shelves Inside
- Double-Wings Lockable Stainless Steel Doors and One Shelf Inside
- Legs are Stainless Steel and Adjustable

#### **TECHNICAL DIMENSIONS**

Width: 810 mm
 Depth: 400 mm
 Height: 1950 mm



#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- Double-Wings Lockable Doors and Two Shelves Inside
- Double-Wings Lockable Stainless Steel Doors and One Shelf Inside
- Connecting Apparatus are Stainless Steel
- No Sharp Edges
- Ultra Hygienic
- Legs are Stainless Steel and Adjustable
- Lockable Doors has Extra Keys

#### **TECHNICAL DIMENSIONS**

Width: 900 mm
 Depth: 450 mm
 Height: 1860 mm



STAINLESS STEEL
DRESSING TROLLEY
WITH DRAWER

DSS 4010 stainless steel dressing trolley with two shelves and one drawer is designed especially for operation rooms and for narrow areas where needed high maneuverability. Main structure is fully welded stainless steel with no sharp-edges. Trolley with four strong legs on castors – two of them lockable.

DSS 3020 Hydraulic Mayo Table is operated by foot control with hydraulic lift. Rounded corners are especially produced for extra hygiene. Three strong stainless steel legs gives high stability. Upper section has designed as concave shape to prevent rolling of the instruments.

DSS 3020

HYDRAULIC MAYO TABLE

#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Two Shelves without Sharp Edges
- One Drawer with Trinodal Handle
- Swivel Bowl Holder
- Pushing Bar for Easy Maneuverability
- Also Suitable as Instrument Trolley for Narrow Areas
- No Sharp Edges
- Ultra Hygienic
- Heavy Duty Shelves and Castors

#### **TECHNICAL DIMENSIONS**

Width: 450 mm
 Depth: 500 mm
 Height: 910 mm

#### **OPTIONAL PARTS**

- Towel Holder
- Double Castors
- I.V Pole & holder
- Glove Pack Holder



#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Foot Control Hydraulic Height Adjustment
- Connecting Apparatus are Stainless Steel
- Concave Upper Table to Prevent Rolling
- Rounded Corners

#### **TECHNICAL DIMENSIONS**

Width: 710 mm
 Depth: 510 mm

• Height: Min. 900 mm, Max. 1300 mm



WORK BENCH
WITH DRAWERS FOR
LABORATORIES AND
OPERATING ROOMS

Trinodal SS products are made of 304 quality stainless steel raw material.

Stainless steel two chambers instrument delivery trolley is suitable to use in operation theatres and where needed. Two of the castors are individually lockable. It is possible to choose optional parts in order to improve its functionality.

DSS 2020

INSTRUMENTED DELIVERY TABLE

#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Upper Work Table with Rounded Side Barrier
- Two Easy Operated Drawers
- Two Double-Wing Doors with Handle Inside One Shelf
- Adjustable 4 Strong Legs

#### **TECHNICAL DIMENSIONS**

Width: 900 mm
 Depth: 450 mm
 Height: 900 mm



#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Two Chambers for Instruments Keeping and Delivering
- Connecting Apparatus are Stainless Steel
- No Sharp Edges
- Ultra Hygienic
- SS Caps with Handle
- Four Castors Diameter 75 mm 2 of Them Individual Lockable

#### TECHNICAL DIMENSIONS

• Width: 400 mm

• **Depth:** 800 mm

Height: 910 mm



STAINLESS STEEL
THREE SHELVES
INSTRUMENT TROLLEY

Stainless steel three shelves instrument trolley with four strong legs on castors-two of them individual lockable. It is also useful as a delivery cart where you need ultra-hygiene.

Stainless steel two shelves delivery trolley is suitable to use in operation theatres with its ultra-hygienic design. Two of the castors are individually lockable. It is possible to choose optional parts in order to improve its functionality.

## DSS 1020

STAINLESS STEEL
TWO SHELVES
DELIVERY TROLLEY

#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Three Shelves without Sharp Edges
- Suitable as Instrument Trolley and Delivery Trolley
- No Sharp Edges
- Ultra Hygienic
- Heavy Duty Shelves and Castors

#### **TECHNICAL DIMENSIONS**

Width: 450 mm
Length: 850 mm
Height: 910 mm

#### **OPTIONAL PARTS**

- Bowl Holder
- Glove Holder
- Towel Holder
- Double Castors
- Glove Pack Holder



#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- No Sharp Edges
- Ultra Hygienic
- Two Shelves without Sharp Edges

#### **TECHNICAL DIMENSIONS**

Width: 400 mmDepth: 800 mmHeight: 910 mm

- Bowl Holder
- Glove Holder
- Towel Holder
- Double Castors
- I.V. Pole & Holder



STAINLESS STEEL INSTRUMENT TROLLEY

DSS 1010 is stainless steel utility trolley with one drawer below top shelf. Main construction is fully welded stainless steel on castors. Two of them is lockable. It is possible to choose optional parts in order to improve its functionality.

Trinodal SS Products are made of 304 Quality stainless steel raw material. DSS 1000 is a heavy duty, stainless steel instrument trolley, especially designed for operator theatre and where needed ultra-hygiene. It is produced fully welded for strength and durability.

DSS 1000

STAINLESS STEEL INSTRUMENT TROLLEY

#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- Stainless Steel Bowl Holder (Swivel)
- No Sharp Edges
- Ultra Hygienic
- Heavy Duty Shelf and Castors

#### **TECHNICAL DIMENSIONS**

Width: 450 mm
Length: 850 mm
Height: 910 mm

#### **OPTIONAL PARTS**

- Bowl Holder
- Glove Holder
- Towel Holder
- Double Castors
- Glove Pack Holder



#### **SPECIFICATIONS**

- Made of 304 Quality Stainless Steel
- Connecting Apparatus are Stainless Steel
- Easy Operated Drawer with Strong Trinodal Handle
- Stainless Steel Bowl Holder (Swivel)
- No Sharp Edges
- Ultra Hygienic
- Heavy Duty Shelf and Castors

#### **TECHNICAL DIMENSIONS**

Width: 450 mm

Depth: 850 mm

Height: 910 mm

- Glove Holder
- Towel Holder
- Double Castors
- I.V. Pole & Holder



## MATTRESSES

- DH 1030
- DH 1020
- DH 1012
- DH 1010

Varioflex is especially designed for long-term in-patient treatment. Rounded shape top surface provides to distribute the patient pressure by reducing the contact points of the body. Thus, it is one of the best choice to prevent bed sores.

## DH 1030

**VARIOFLEX MATTRESS** 

#### SPECIFICATIONS

- Color: Grey
- Autoclavable
- Two Years Warranty
- Rounded Shape Top Surface
- Anatomical and Ergonomic Structure

#### TECHNICAL DIMENSIONS

- Mattress Weight: 7 kg
- Foam Density: 28 kg/m3
- Maximum Load Capacity: 100 kg
- Width: 900 mm, Length: 190 mm, Height: 140 mm For Adult
- Width: 700 mm, Length: 140 mm, Height: 140 mm For Pediatric

#### **COVER SPECIFICATIONS**

- PU Cover PVC Free
- Three Sided Zipper
- Anti Fungal, Anti Mite
- Flame Retardant BS7175
- Breathable and Waterproof







## DH 1020

BASIC PLUS MATTRESS Basic Plus Mattress has cubic design to provide micro climate effect for patient comfort. Special designed air passages keep the patients dry and they distribute the heat at the pressure points. Basic Plus is suitable for long-term in-patient treatment. It can be cleaned in autoclave system.

DH 1012 is designed to reduce the pressure points to prevent bed sores. It is suitable for double sided usage. Thanks to its air passage and anatomical structure which distribute patient pressure, basic mattress is preferred in hospital wards and emergency rooms. It can be cleaned in autoclave system.

## DH 1012

**BASIC MATTRESS** 

#### **SPECIFICATIONS**

- Color: Green
- Autoclavable
- Two Years Warranty
- Cubic Cutting Air Passages
- Anatomical and Ergonomic Structure

#### **TECHNICAL DIMENSIONS**

- Mattress Weight: 6 kg
- Foam Density: 28 kg/m3
- Maximum Load Capacity: 90 kg
- Width: 900 mm, Length: 190 mm, Height: 140 mm For Adult
- Width: 700 mm, Length: 140 mm, Height: 140 mm For Pediatric

#### **COVER SPECIFICATIONS**

- PU Cover PVC Free
- Three Sided Zipper
- Anti Fungal, Anti Mite
- Flame Retardant BS7175
- Breathable and Waterproof



#### **SPECIFICATIONS**

- Color: Green
- Autoclavable
- Two Years Warranty
- CNC Cutting Air Passages
- Anatomical and Ergonomic Structure

#### TECHNICAL DIMENSIONS

- Mattress Weight: 6 kg
- Foam Density: 28 kg / m3
- Maximum Load Capacity: 100 kg
- Width: 900 mm, Length: 190 mm, Height: 120 mm For Adult
- Width: 700 mm, Length: 140 mm, Height: 120 mm For Pediatric

#### **COVER SPECIFICATIONS**

- PU Cover PVC Free
- Three Sided Zipper
- Anti Fungal, Anti Mite
- Flame Retardant BS7175
- Breathable and Waterproof









## DH 1010

**BASIC MATTRESS** 

DH 1010 is designed to reduce the pressure points to prevent bed sores. It is suitable for double sided usage. Thanks to its air passage and anatomical structure which distribute patient pressure, basic mattress is preferred in hospital wards and emergency rooms. It can be cleaned in autoclave system.

#### **SPECIFICATIONS**

- Color: Grey
- Autoclavable
- Two Years Warranty
- CNC Cutting Air Passages
- Anatomical and Ergonomic Structure

- Mattress Weight: 6 kg
- Foam Density: 22 kg / m3
- Maximum Load Capacity: 100 kg
- Width: 900 mm, Length: 190 mm, Height: 120 mm For Adult
- Width: 700 mm, Length: 140 mm, Height: 120 mm For Pediatric

#### **COVER SPECIFICATIONS**

- PU Cover PVC Free
- Three Sided Zipper
- Anti Fungal, Anti Mite
- Flame Retardant BS7175
- Breathable and Waterproof





## OTHER FURNITURE ACCESSORIES

- DW 1031 • DW 1040
- DW 1020 DST 1020
- DW 1011 DST 1010
- DW 1010 DST 1000

INFUSION STAND

Supporting products are designed to increase caregivers' comfort during the medical process. With epoxy coated steel main construction and 5 strong legs, I.V. stand is durable, strong and serviceable for hospital requirements. It is very easy to adjust the hooks with one hand and lock by clamp.

It is convenient for caregivers and their patients' privacy with its swivel castors and dark green upholstery for hospital and clinical usage.

## DW 1020

THREE PANELS FOLDING SCREEN

#### **SPECIFICATIONS**

- Main Construction Heavy Duty Steel Base (Epoxy Coated)
- Height Adjustable Pole with a Clamp
- 4 Durable Plastic Hooks (2.5 kg Load Capacity/Each)
- 5 Strong Steel Legs
- 32/21mm Diameter Scratch Resistant Stainless Steel Upright

#### **TECHNICAL DIMENSIONS**

• 360° Swivel Double Castors: 50 mm (2 Lockable)





#### **SPECIFICATIONS**

- 3 Folding Panels
- Epoxy Powder Coated Main Construction

#### **TECHNICAL DIMENSIONS**

- **Height:** 1600 mm
- 360° Swivel Castors: 50 mm
- External Dimension: Width 500 mm, Depth 1600 mm

- 4th Folding Panel
- Logo Fabric Printing (MOQ Required)







ONE STEP ESCABO

Basic one step escabo has durable and strong steel main construction and compact laminate step for safety of outpatients. It is high enough to use in front of an examination couch or a stretcher.

Basic two steps escabos has durable and strong steel main construction and thick MDF steps for safety of outpatients. It is high enough to use in front of an examination couch or a stretcher.

## DW 1010

TWO STEPS ESCABO

#### **SPECIFICATIONS**

- Compact Laminate Steps
- Main Construction Epoxy Coated Steel

#### **TECHNICAL DIMENSIONS**

- Height: 250 mm
- Standard Weight Capacity: 210 kg
- External Dimension: Width 400 mm, Depth 440 mm

#### **OPTIONAL PARTS**

Stainless Steel Main Construction



#### **SPECIFICATIONS**

- Wooden MDF 2 Steps
- Epoxy Powder Coated Main Construction

#### TECHNICAL DIMENSIONS

- Height: 400 mm
- Standard Weight Capacity: 210 kg
- External Dimension: Width 400 mm, Depth 440 mm

- Compact Laminate Steps
- Stainless Steel Main Construction









**EXAMINATION TABLE** 

TRINODAL's examination tables are designed to increase patients' comfort during the medical examination. They are preferable to use in practical every medical settings. They help the caregivers to conduct an accurate exam and examfriendly environment for their patients.

DST 1020 model of stool is convenient for healthcare professionals during examination. It is a smart choice for all units where mobility is required. Its ergonomic design allows doctors to move around the exam room easily. It has a backrest to increase the comfort more and offers a combination of style & utility.

## DST 1020

HEIGHT ADJUSTABLE STOOL WITH FOOT REST

#### **SPECIFICATIONS**

- Foldable Legs
- Roller Towel Holder
- 30° Backrest Adjustment
- Epoxy Powder Coated Main Construction
- High Density Fixed Foam Mattress, Vinyl Upholstered 50 mm

#### **TECHNICAL DIMENSIONS**

- External Dimension: Width 600 mm, Length 1850 mm
- Bed Surface Dimension: Width 600 mm, Length 1850 mm
- **Height:** 720 mm
- Standard Weight Capacity: 150 kg

#### **OPTIONAL PARTS**

- Urine Bag Holder
- One Step Escabo
- Epoxy Coated I.V. Pole
- Color Options (MOQ Required)





#### **SPECIFICATIONS**

- Round Foot Ring
- Frame Easy to Clean
- Hydraulic Height Adjustment
- Vinyl Upholstery Round Seat (50 mm)

#### **TECHNICAL DIMENSIONS**

- Castors: 50 mm
- Seat Diameter: Ø370 mm
- Height Range: Min. 620 mm, Max. 760 mm

- Lockable Castors
- Fixed Legs (Without Castors)
- Color Options (MOQ Required)







## DST 1010

HEIGHT ADJUSTABLE STOOL WITH FOOT REST

DST 1010 is a basic doctor stool for clinics and hospitals where mobility is required. Its ergonomic design allows doctors to move around the exam room easily. It has rounded foot ring for resting and offers a combination of style & utility.

DST 1000 is useful for each healthcare facilities. It is a smart choice to save space where mobility is required. Its ergonomic design allows caregivers to move around easily.

## DST 1000

HEIGHT ADJUSTABLE STOOL

#### **SPECIFICATIONS**

- Round Foot Ring
- Frame Easy to Clean
- Hydraulic Height Adjustment
- Vinyl Upholstery Round Seat (50 mm)

#### **TECHNICAL DIMENSIONS**

- Castors: 50 mm
- Seat Diameter: Ø370 mm
- Height Range: Min. 620 mm, Max. 760 mm

#### **OPTIONAL PARTS**

- Lockable Castors
- Fixed Legs (Without Castors)
- Color Options (MOQ Required)



#### **SPECIFICATIONS**

- Hydraulic Height Adjustment
- Combined with a Strong Plastic Base
- Vinyl Upholstery Round Seat (50 mm)

#### **TECHNICAL DIMENSIONS**

- Castors: 50 mm
- Seat Diameter: Ø370 mm
- Height Range: Min. 500 mm, Max. 700 mm

- Lockable Castors
- Fixed Legs (Without Castors)
- Color Options (MOQ Required)







### CONTACT US

O Ataturk Organize Sanayi Bolgesi 10002 Sk. No:44
Cigli, IZMIR/TURKEY

+90 533 703 31 33 +90 537 264 72 40

trade@polymetal.com.tr

www.trinodal.com.tr



A TRADEMARK OF

