

## **BEDS AND MATTRESSES**

# INTENSIVE CARE UNIT PATIENT BED (ICU-FIVEMOTOR) / Code- TD-0175



- Height, trendelenburg, reverse trendelenburg and right-left lateral tilt movements can be made by 3 column motor.
- Trendelenburg angle is 12 °.
- Lateral tilt angle is 17 °.
- Backrest section can be adjusted between 0 ° 70 ° by the motor with 4000 N power.
- Backrest section prevents the patients from compression by sliding back during lifting.
- Knee section can be adjusted between 0 ° 35 ° by the motor with 4000 N power.
- Supported by a battery against power failures.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- All the controls are provided by the nurse panel placed in the foot part and besides, the functions in the hand control can be locked by the locking system in the nurse panel.
- Electronic CPR can be made in emergencies by the CPR button on the nurse panel.
- Control Panels with locking features are located inside and outside parts of the side rails.
- Foot Controls are located at the bottom of either side of the bed to adjust the height and lateral tilt movements.
- Mattress platform and bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.

- Side rails are in four piece, opened and closed in a comfortable way through the latches at the bottom.
- Side rails are made of ABS plastic material
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degrees wivel casters, ABS covered, antistatic property, central brake and direction lock systems.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL ACCESSORIES**

- · X-Ray film holder
- · Orthopedics traction frame
- · Grip handle
- Weight scale System
- Bed length extension
- Drainage strap







#### **OVERALL DIMENSIONS**

Width: 1060mm - Length: 2180mm

Height: 560-900mm

#### **MATTRESS PLATFORM**





# INTENSIVE CARE UNIT PATIENT BED (ICU- COLUMN MOTOR) / Code- TD-0176





- Height, trendelenburg and reverse trendelenburg movements can be made by 2 column motor.
- Backrest section can be adjusted between 0 ° 70 ° by the motor with 4000 N power. The backrest section prevents the patients from compression by sliding back during lifting.
- The knee section can be adjusted between 0 ° 35 ° by the motor with 4000 N power.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- All the controls are provided by the nurse panel placed in the foot part and besides, the functions in the hand control can be locked by the locking system in the nurse panel.
- Electronic CPR can be made in emergencies by the CPR button on the nurse panel.
- Mattress platform and bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are in four piece, opened and closed in a comfortable way through the latches at the bottom.
- Side rails are made of ABS plastic material.
- There is one height adjustable serum mounting bracket.
  This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, central direction lock.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- · X-Ray film holder
- Orthopedics traction frame
- Rail Control
- · Hand Control with magnetic lock
- Grip handle
- Weight scale System
- Bed length extension
- Drainage strap
- Manual backrest CPR



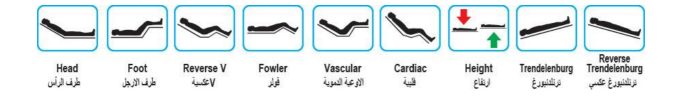


## **OVERALL DIMENSIONS**

Width: 1100mm - Length: 2100mm

Height: 500-900mm

## **MATTRESS PLATFORM**





# PATIENT BED (FOUR MOTOR) / Code- TD-0177







- Height, trendelenburg and reverse trendelenburg movements can be made by 2 motor with 6000 N power.
- $^{\circ}$  Backrest section can be adjusted between 0  $^{\circ}$  70  $^{\circ}$  by the motor with 4000 N power. The backrest section prevents the patients from compression by sliding back during lifting.
- $\bullet$  The knee section can be adjusted between 0  $^{\circ}$  35  $^{\circ}$  by the motor with 4000 N power.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform and bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are in four piece, opened and closed in a comfortable way through the latches at the bottom
- Side rails are made of ABS plastic material.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- X-Ray film holder
- Orthopedics traction frame
- Nurse control panel
- Rail Control
- Hand Control with magnetic lock
- Central directional lock
- Grip handle
- Weight scale System
- Bed length extension
- Drainage strap
- · Manual backrest CPR



## **OVERALL DIMENSIONS**

Width: 1100mm - Length: 2100mm

Height: 460-770mm

## **MATTRESS PLATFORM**



Head طرف الرأس



Foot طرف الارجل



Reverse V عکسیة



Fowler فولر



Vascular الاوعية الدموية



Cardiac



Height ارتفاع



Trendelenburg ترنلدنبورغ



Reverse Trendelenbur ترنلدنبورغ عکسی



# PATIENT BED (FOUR MOTOR) / Code- TD-0178







- Height, trendelenburg and reverse trendelenburg movements can be made by 2 motor with 6000 N power.
- $\bullet$  Backrest section can be adjusted between 0  $^{\circ}$  70  $^{\circ}$  by the motor with 4000 N power.
- The knee section can be adjusted between 0 ° 35 ° by the motor with 4000 N power.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform is coated with wire mesh.
- Bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Side rails are made of aluminum, closed and opened comfortably by means of the latch at the top.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- Orthopedics traction frame
- Nurse control panel
- · Hand Control with magnetic lock
- · Central directional lock
- Grip handle
- Weight scale System
- Drainage strap
- · Manual backrest CPR

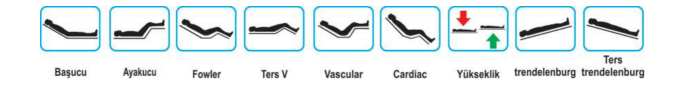


#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 480-780mm

## **MATTRESS PLATFORM**





# PATIENT BED (FOUR MOTOR) / Code- TD-0179



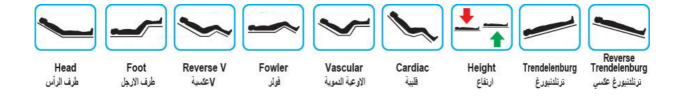
- Height, trendelenburg and reverse trendelenburg movements can be made by 2 motor with 6000 N power.
- Backrest section can be adjusted between 0 ° 70 ° by the motor with 4000 N power.
- The knee section can be adjusted between 0 ° 35 ° by the motor with 4000 N power.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform is coated with wire mesh.
- Bottom chassis of the bed is coated with ABS plastic material.
- · Headboards are made of wooden material.
- Side rails are made of wooden material. They can be opened and closed in a comfortable way.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- All metal parts are coated with electrostatic powder paint.

- Central directional lock
- Drainage strap
- Weight scale System

## **OVERALL DIMENSIONS**

Width: 1060mm - Length: 2130mm - Height: 460-770mm

## **MATTRESS PLATFORM**





# **DELIVERY BED (FOUR MOTOR) / Code- TD-0180**







- Height, trendelenburg and reverse trendelenburg movements can be made by 2 motor with 6000 N power.
- $^{\circ}$  Backrest section can be adjusted between 0  $^{\circ}$  70  $^{\circ}$  by the motor with 4000 N power. The backrest section prevents the patients from compression by sliding back during lifting.
- $\bullet$  The knee section can be adjusted between 0  $^{\circ}$  (-85)  $^{\circ}$  by the motor with 4000 N power.
- All functions can be controlled by the hand control.
- Bed platform surface has vinleks covered high density foam mattress. Dimension is 820x1900mm.
- Bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are in two piece, opened and closed in a comfortable way through the latches at the bottom.
- Side rails are made of ABS plastic material.
- There are accessory rails on both sides for accessories.
- There are two grip handles.
- Two Polyurethane knee support bracket.
- There is chrome-nickel waste collection container.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, central directional lock.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- Nurse control panel
- Rail Control
- · Hand Control with magnetic lock
- · Grip handle
- Weight scale System
- Manual backrest CPR



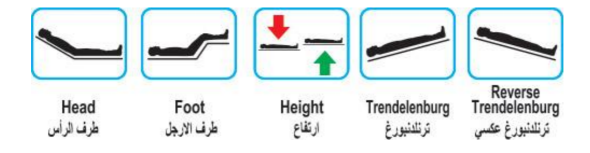


# **OVERALL DIMENSIONS**

Width: 1060mm - Length: 2150mm

Height: 680-980mm

## **MATTRESS PLATFORM**





# **DELIVERY BED (THREE MOTOR) / Code- TD-0181**







- Height, trendelenburg and reverse trendelenburg movements can be made by 2 motor with 6000 N power.
- Backrest section can be adjusted between 0 ° 70 ° by the motor with 4000 N power. The backrest section prevents the patients from compression by sliding back during lifting.
- Foot section can be removed and installed.
- All functions can be controlled by the hand control.
- Bed platform surface has vinleks covered high density foam mattress. Dimension is 820x1900mm.
- Bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Side rails are in two piece, opened and closed in a comfortable way through the latches at the bottom.
- Side rails are made of metal pipe.
- There are accessory rails on both sides for accessories.
- There are two grip handles.
- Two Polyurethane knee support bracket.
- There is chrome-nickel waste collection container.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- Nurse control panel
- Hand Control with magnetic lock
- Central directional lock
- Grip handle
- Weight scale System
- Manual backrest CPR





## **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2060mm

Height: 680-980mm

## **MATTRESS PLATFORM**





# **PATIENT BED (THREE MOTOR) / Code- TD-0182**







- Height movement can be made by motor with 6000 N power.
- $^{\circ}$  Backrest section can be adjusted between 0  $^{\circ}$  70  $^{\circ}$  by the motor with 4000 N power. The backrest section prevents the patients from compression by sliding back during lifting.
- The knee section can be adjusted between 0 ° 35 ° by the motor with 4000 N power.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform and bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are in four piece, opened and closed in a comfortable way through the latches at the bottom.
- Side rails are made of ABS plastic material.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- · X-Ray film holder
- Orthopedics traction frame
- Nurse control panel
- Rail Control
- Hand Control with magnetic lock
- Central directional lock
- Grip handle
- Weight scale System
- Bed length extension
- Drainage strap
- Manual backrest CPR

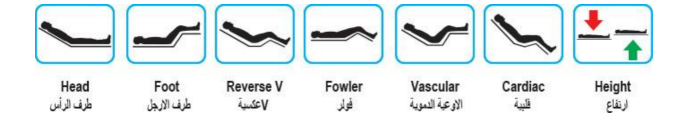


## **OVERALL DIMENSIONS**

Width: 1100mm - Length: 2100mm

Height: 540-820mm

## **MATTRESS PLATFORM**





# PATIENT BED (THREE MOTOR) / Code- TD-0183







- Height movement can be made by motor with 6000 N power.
- Backrest section can be adjusted between 0 ° 70 ° by the motor with 4000 N power.
- The knee section can be adjusted between 0 ° 35 ° by the motor with 4000 N power.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform is coated with wire mesh.
- Bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Side rails are made of aluminum, closed and opened comfortably by means of the latch at the top.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Battrey
- Orthopedics traction frame
- Nurse control panel
- Hand Control with magnetic lock
- Central directional lock
- Grip handle
- Weight scale System
- Drainage strap

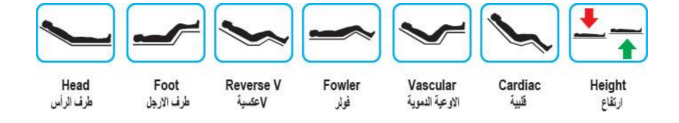


## **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 540-820mm

## **MATTRESS PLATFORM**





# **WEIGHT SCALE SYSTEM / Code-TD-0184**



## **PRODUCT DETAILS**

Screen : 122x32 pixel graphic display

Supply : 220 – 230 vac – 5vdc, 700ma (max)

Precision : 100 gr

Timer : integrated with real-time clock for time control.

Scale unit : 4 electronic load cell
Calibration : one-touch control
Weighing value verification : one-touch control
Memory : 10 memory record

## **OVERALL DIMENSIONS**

- Data connections RS 232 output.
- · Language option.





# PATIENT BED (DUAL MOTOR) / Code- TD-0185







- Backrest and footrest is working with dual motor.
- Backrest can be adjustable between angle of 0 ° 70 °.
- Footrest can be adjustable between angle of 0  $^{\circ}$  35  $^{\circ}$ .
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are in four piece, opened and closed in a comfortable way through the latches at the bottom
- Side rails are made of ABS plastic material.
- There is a height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Orthopedics traction frame
- Central directional lock
- Grip handle
- Weight scale System
- Bed length extension
- Drainage strap

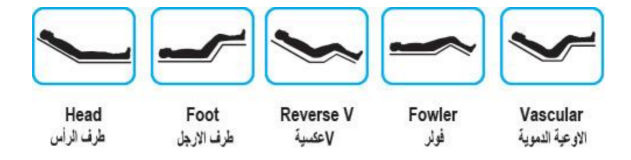


## **OVERALL DIMENSIONS**

Width: 1100mm - Length: 2100mm

Height: 500 mm

## **MATTRESS PLATFORM**





# PATIENT BED (DUAL MOTOR) / Code- TD-0186





- · Backrest and footrest is working with dual motor.
- Backrest can be adjustable between angle of 0 ° 70 °.
- Footrest can be adjustable between angle of 0  $^{\circ}$  35  $^{\circ}$ .
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are made of aluminum, closed and opened comfortably by means of the latch at the top.
- There is a height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

- Orthopedics traction frame
- Central directional lock
- Grip handle
- Weight scale System
- Drainage strap

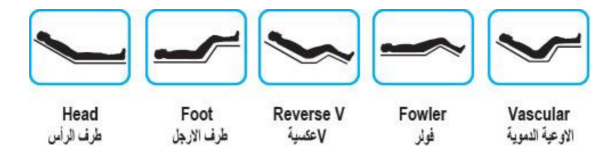


## **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 500 mm

## **MATTRESS PLATFORM**





# PATIENT BED (DUAL MOTOR) / Code- TD-0187





- · Backrest and footrest is working with dual motor.
- Backrest can be adjustable between angle of 0 ° 70 °.
- Footrest can be adjustable between angle of 0 ° 35 °.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- All functions can be controlled by the hand control.
- Mattress platform is coated with wire mesh.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a height adjustable serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

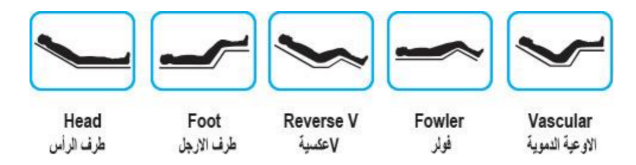
- Orthopedics traction frame
- Grip handle
- Drainage strap
- Aluminium side rail

## **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2050mm

Height: 380 mm

## **MATTRESS PLATFORM**





# PATIENT BED (DUAL MOTOR) / Code- TD-0188





#### **PRODUCT DETAILS**

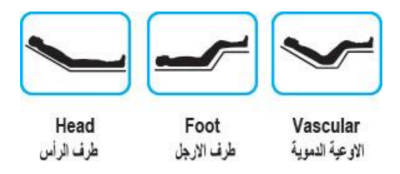
- Backrest and footrest is working with dual motor.
- Backrest can be adjustable between angle of 0 ° 70 °.
- Footrest can be adjustable between angle of 0 ° 35 °.
- All functions can be controlled by the hand control.
- Mattress platform is coated with traverse sheet material.
- Fixed headboards are made of wood panels with metal pipe.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 400 mm

## **MATTRESS PLATFORM**





# PATIENT BED (TWO SETTING-MANUAL) / Code- TD-0189







- Backrest and footrest is working with the gear system.
- Backrest can be adjustable between angle of 0 ° 70 °.
- Footrest can be adjustable between angle of 0 ° 35 °.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- Makes trendelenburg movement with gas piston.
- Mattress platform and bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are in four piece, opened and closed in a comfortable way through the latches at the bottom.
- Side rails are made of ABS plastic material.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

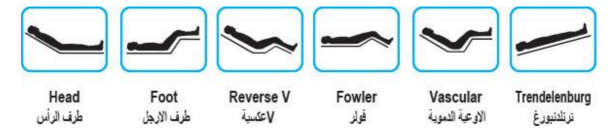
- Orthopedics traction frame
- Central directional lock
- Grip handle
- Bed length extension
- Drainage strap

## **OVERALL DIMENSIONS**

Width: 1100mm - Length: 2100mm

Height: 550 mm

## **MATTRESS PLATFORM**





# PATIENT BED (TWO SETTING-MANUAL) / Code- TD-0190







- Backrest and footrest is working with the gear system.
- Backrest can be adjustable between angle of 0  $^{\circ}$  70  $^{\circ}$ .
- Footrest can be adjustable between angle of 0 ° 35 °.
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- Makes trendelenburg movement with gas piston.
- Mattress platform and bottom chassis of the bed is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are made of aluminum, closed and opened comfortably by means of the latch at the top.
- There is one height adjustable serum mounting bracket. This strap can be attached to the four corners of the bed.
- Four 360 degree swivel casters, ABS covered, antistatic property, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

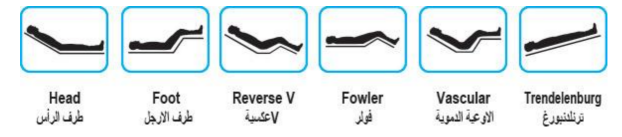
- Orthopedics traction frame
- Central directional lock
- Grip handle
- Drainage strap

## **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 550 mm

## **MATTRESS PLATFORM**





# PATIENT BED (TWO SETTING-MANUAL) / Code- TD-0191





- Backrest and footrest is working with the gear system.
- Backrest can be adjustable between angle of 0 ° 70 °.
- Footrest can be adjustable between angle of 0  $^{\circ}$  35  $^{\circ}$ .
- Footrest section may take reverse V, fowler and vascular position with a manual gear system.
- Makes trendelenburg movement with gas piston.
- Mattress platform is coated with wire mesh.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a height adjustable serum mounting bracket.

  This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- There are four damper wheels, made up of PVC, elastic, can absorb the impacts, in four corners of the bed.
- All metal parts are coated with electrostatic powder paint.

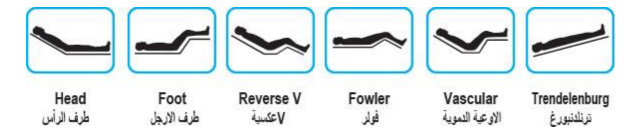
- Orthopedics traction frame
- Central directional lock
- Grip handle
- Drainage strap
- Aluminium side rail

## **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 500 mm

## **MATTRESS PLATFORM**





# PATIENT BED (SINGLE SETTING) / Code- TD-0192





## **PRODUCT DETAILS**

- · Backrest is working with the gear system.
- · Backrest section adjustable manually.
- Mattress platform is coated with ABS plastic material.
- Headboards are made of ABS plastic material and can easily be removed if desired.
- Side rails are made of aluminum, closed and opened comfortably by means of the latch at the top.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- Orthopedics traction frame
- Grip handle

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

#### MATTRESS PLATFORM







# PATIENT BED (TWO SETTING-MANUAL) / Code- TD-0193





#### **PRODUCT DETAILS**

- Backrest and footrest is working with the gear system.
- · Backrest section adjustable manually.
- Footrest section adjustable manually.
- Mattress platform is coated with traverse sheet.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
  - All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

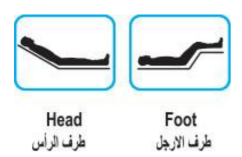
- Orthopedics traction frame
- · Grip handle
- Drainage strap
- · Aluminium side rail

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

#### **MATTRESS PLATFORM**





# PATIENT BED (TWO SETTING-MANUAL-W/BEDPAN) / Code-TD-0194





#### PRODUCT DETAILS

- Backrest and footrest is working with the gear system.
- Backrest section adjustable manually.
- · Footrest section adjustable manually.
- Mattress platform is coated with traverse sheet.
- There is bedpan bracket on the mattress platform.
- There is one plastic bedpan.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
  - Four 360 degree swivel casters, two have brakes.
  - All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- · Orthopedics traction frame
- Grip handle
- Drainage strap
- Aluminium side rail

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

## **MATTRESS PLATFORM**

Width: 900mm - Length: 1900mm





Head طرف الرأس Foot طرف الارجل



# PATIENT BED (SINGLE SETTING-MANUAL) / Code- TD-0195





#### **PRODUCT DETAILS**

- Backrest is working with the gear system.
- · Backrest section adjustable manually.
- Mattress platform is coated with traverse sheet material.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- Orthopedics traction frame
- · Grip handle
- Drainage strap
- · Aluminium side rail

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

#### **MATTRESS PLATFORM**







## PATIENT BED (SINGLE SETTING-MANUAL W/BEDPAN) / Code-TD-0196





#### **PRODUCT DETAILS**

- · Backrest is working with the gear system.
- · Backrest section adjustable manually.
- Mattress platform is coated with traverse sheet material.
- There is bedpan bracket on the mattress platform.
- There is one plastic bedpan.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
  - Four 360 degree swivel casters, two have brakes.
  - All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- Orthopedics traction frame
- Grip handle
- Drainage strap
- · Aluminium side rail

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

#### **MATTRESS PLATFORM**

Width: 900mm - Length: 1900mm



Head طرف الرأس



### PATIENT BED (TWO SETTING-MANUAL) / Code- TD-0197





#### **PRODUCT DETAILS**

- Backrest and footrest is working with the gear system.
- Backrest section adjustable manually.
- Footrest section adjustable manually.
- Mattress platform is coated with wire mesh.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
  - Four 360 degree swivel casters, two have brakes
  - All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- Orthopedics traction frame
- Grip handle
- Drainage strap
- Aluminium side rail

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

#### **MATTRESS PLATFORM**

Width: 900mm - Length: 1900mm





Head طرف الرأس Foot طرف الارجل



## PATIENT BED (SINGLE SETTING-MANUAL) / Code- TD-0198





#### PRODUCT DETAILS

- Backrest is working with the gear system.
- Backrest section adjustable manually.
- Mattress platform is coated with wire mesh.
- Headboards are made of wood panels with a metal pipe and can easily be removed if desired.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- · Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- Orthopedics traction frame
- · Grip handle
- Drainage strap
- · Aluminium side rail

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2000mm

Height: 450 mm

#### MATTRESS PLATFORM







## PATIENT BED (TWO SETTING) / Code- TD-0199



#### PRODUCT DETAILS

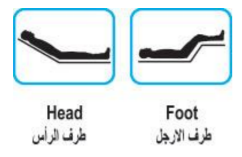
- Backrest and footrest is working with the gear system
- · Backrest section adjustable manually.
- Footrest section adjustable manually.
- Mattress platform is coated with traverse sheet material.
- Fixed headboards are made of wood panels with metal pipe.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket. This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 400mm

#### **MATTRESS PLATFORM**





## PATIENT BED (SINGLE SETTING) / Code- TD-0200



### **PRODUCT DETAILS**

- Backrest is working with the gear system.
- · Backrest section adjustable manually.
- Mattress platform is coated with traverse sheet material.
- Fixed headboards are made of wood panels with metal pipe.
- Metal side rails, opened and closed in a comfortable way through the pins at the bottom.
- Side rails are coated with chrome-nickel.
- There is a serum mounting bracket.
   This strap can be attached to both sides at the head side of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OVERALL DIMENSIONS**

Width: 1000mm - Length: 2100mm

Height: 400mm

#### **MATTRESS PLATFORM**



Head طرف الرأس



## PATIENT BED (TWO SETTING-MANUAL) / Code- TD-0201



#### **PRODUCT DETAILS**

- · Backrest and footrest is working with the gear system.
- · Backrest section adjustable manually.
- Footrest section adjustable manually.
- Mattress platform is coated with traverse sheet material.
- Fixed headboards are made of wood panels with metal profile.
- There are wooden panels on both sides of the bed.
- Four 360 degree swivel casters, two have brakes.
- All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

Side rails

#### **OVERALL DIMENSIONS**

Width: 950mm - Length: 2000mm

Height: 500mm

#### **MATTRESS PLATFORM**





## PATIENT BED (SINGLE SETTING-MANUAL) / Code- TD-0202



#### **PRODUCT DETAILS**

- Backrest is working with the gear system.
- Backrest section adjustable manually.
- Mattress platform is coated with traverse sheet material.
- Fixed headboards are made of wood panels with metal profile.
- There are wooden panels on both sides of the bed.
- All metal parts are coated with electrostatic powder paint.

#### **OPTIONAL EQUIPMENT**

- Side rails
- Casters

#### **OVERALL DIMENSIONS**

Width: 950mm - Length: 2000mm

Height: 500mm

#### **MATTRESS PLATFORM**







## **PATIENT BED (FIXED) / Code- TD-0203**



#### **PRODUCT DETAILS**

- Mattress platform is coated with traverse sheet material.
- Fixed headboards are made of wood panels with metal profile.
- There are wooden panels on both sides of the bed.
- All metal parts are coated with electrostatic powder paint.

### **OPTIONAL EQUIPMENT**

- Side rails
- Casters

#### **OVERALL DIMENSIONS**

Width: 950mm - Length: 2000mm

Height: 500mm

#### **MATTRESS PLATFORM**



### **ORTHOPEDICS TRACTION FRAME / Code-TD-0204**



#### **PRODUCT DETAILS**

- Consists from four vertical metal columns, and one horizontal metal column.
- There are two weight pulling apparatus at the foot end.
- There is one arm pulling apparatus at the bedside.
- One grip handle is available.
- One U apparatus is available.
- One stretching apparatus is available.
- One lateral apparatus is available.
- Installation is carried out on the four corners of the bed.
- Dismantled.
- The main columns are coated with chrome nickel.
- Corner connections are coated with electrostatic powder paint.
- Excludes the bed.



## **GRIP HANDLE / Code- TD-0205**





## **CHART HOLDER / Code- TD-0206**





## **TWO PIECE FOAM MATTRESS / Code- TD-0207**



### **OVERALL DIMENSIONS**



## **TWO PIECE FOAM MATTRESS / Code- TD-0208**



### **OVERALL DIMENSIONS**



## **THREE PIECE FOAM MATTRESS / Code- TD-0209**



### **OVERALL DIMENSIONS**



# THREE PIECE FOAM MATTRESS (W/BEDPAN) / Code- TD-0210



### **OVERALL DIMENSIONS**



## **FOUR PIECE FOAM MATTRESS / Code-TD-0211**



### **OVERALL DIMENSIONS**



## **ONE PIECE FOAM MATTRESS / Code- TD-0212**



### **OVERALL DIMENSIONS**



# MATTRESS (CNC) / Code- TD-0213



### **PRODUCT DETAILS**

- Special cut 22 kg / m3 density sponge is used.
- Fits to all patient beds.
- The User convenience is provided by design.
- Air ducts reduces sweating.
- Dehumidification to prevent and removable cover is available.

#### **OVERALL DIMENSIONS**

Width: 900mm - Length: 1900mm

Height: 140mm