

# MEDICAL EQUIPMENTS







# TECHNICAL DATA SHEET

# **Double-crank Hospital Bed**

#### Overall size: L2150\*W960\*H500MM

- ABS engineering plastic detachable head/foot board, combined with S.S.tubeand laminated board in the middle, with corner wheel bumpers.
- Perforated mattress base by cold rolled steel sheet, bed frame
- welded by mildprofile steel. Both with epoxy powder coating finishing.
- Safe, reliable aluminum alloy collapsible side rails, 6 columns.
- Max back & leg rest: 75°±5°,45°±5°
- Individual braking castors, dia. 125mm Dia.
- With locations for I.V.poles on the bed frame.
- ABS retractable manual cranks, blue color.
- Loading capacity: 220KGS



#### Overall size: L2040\*W900\*H500MM

- Steel construction with epoxy coating finishing.
- Mounted on swivel castors, dia.125mm.
- With locations on the bed frame for I.V.pole.
- Metallic electroplated manual crank for best rest.
- Max.back rest angle: 75°±5°.
- Loading capacity: 180KGS.

# Single-crank Hospital Bed

## Overall size: L2040\*W900\*H500MM

- Steel construction with epoxy coating finishing.
- Mounted on rubber tips.
- With locations on the bed frame for I.V.pole.
- Metallic electroplated manual crank for back rest.
- Max.back rest angle: 75°±5°
- Loading capacity: 180KGS.







# Flat Hospital Bed

#### Overall size: L2040\*W900\*H500MM

- Steel construction with epoxy coating finishing.
- Mounted on rubber tips.
- With locations on the bed frame for I.V.pole.
- Loading capacity: 180KGS.



# **Three-function Electric Hospital Bed**

#### Overall size: 2230\*960\*500-700MM

- ABS bed head/foot board, combined with S.S.tube & laminated board in themiddle, with wheel bumpers, Color: blue (as attached picture below the bed).
- ABS side rails with angle indicators, Color: blue (as the attached picture).
- Steel construction with epoxy coating finishing.
- Central locking castors, dia.125mm.
- Motor from Taiwan T-motion with battery back-up.
- With locations for I.V.pole on bed frame.
- With Urine hooks under bed frame.
- Loading capacity: 250KGS



## **Exam Couch**

## Overall size: 1900\*600\*700MM

- Steel construction with epoxy coaing finishing.
- Bed frame made of mild profile steel, capped with laminated board, covered byhigh quality artificial PU leather (color: black), filled by high density sponge(25-30KGS/CBM).
- Mounted on anti-slip rubber tips.
- Metallic electroplated manual crank.



# **Orthopedics Hospital Bed**

# Overall size: 2040\*900\*500MM

- Steel construction with epoxy coaing finishing.
- Three manual cranks: one crank for right leg rest, one crank for left leg rest, and another crank for back rest.
- Mounted on anti-slip rubber tips.
- Upper traction frames made of stainless steel.
- With locations for I.V.pole on the bed frame.



# I.V Stand

- Stainless steel structure.
- Height adjustable with four hooks.
- Base made of cast-iron, three legs mounted on anti-slip rubber tips.
- Height adjustable by side screw rod



# I.V Stand

- Stainless steel structure.
- Height adjustable with four hooks.
- Base made of cast-iron, five legs mounted on swivel castors.
- Height adjustable by side screw rod.

