### **HOSPITAL EQUIPMENT**

### **MULTI PURPOSE CHAIR**

#### Description



### I.V. STAND STAINLESS STEEL

#### Code : KMMEI- 172

#### Description

- Stainless Steel Tubular construction.
- SS Rectangular tube base with 50mm dia.
- Castors.SS Double hook IV rod. Adjustable height spring loaded.

### I.V. STAND STAINLESS STEEL

#### Code : KMMEI- 173

#### Description

- Stainless Steel Tubular construction.
- Five legs plastic/polymer base with 50mm dia. Castors.
- SS Double hook IV rod. Adjustable height.

### I.V. STAND MS

# Code : KMMEI- 174 Description

- M.S. Tubular construction.
- Five legs plastic/polymer base
- with 50mm dia, Castors.
- SS Double hook IV rod. Adjustable height.
- Epoxy Powder Coated.

4 Hooks 4 Hooks

**KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES** 

# Krishna International

### **HOSPITAL EQUIPMENT**

### **REVOLVING STOOL**

Stainless Steel Code : KMMEI- 175

#### Description

- Four legs Stainless Steel Tubular construction.
- SS foot rest ring.
- SS revolving top adjustable height with MS screw mechanism





### **REVOLVING STOOL**

#### Code : KMMEI- 176

### Description

- Four legs M.S. Tubular construction.
- MS foot rest ring.
- SS revolving too adjustable height with MS screw mechanism
- Epoxy Powder Coated

# **REVOLVING STOOL**

### Code : KMMEI- 177

#### Description

- Three legs M.S. Tubular construction.
- SS revolving top adjustable height with MS screw mechanism.
- Epoxy Powder Coated.



### **REVOLVING STOOL**

### Code : KMMEI- 178

### Description

- Four legs Stainless Steel Tubular construction.
- SS foot rest ring.
- Cushion revolving top adjustable height with MS screw mechanism

### **PATIENT STOOL**

#### Code : KMMEI- 179

### Description

- Four legs M.S. Tubular construction
- MS foot restring
- SS Top
- Epoxy Powder Coated





# LINEN TROLLEY

### Code : KMMEI- 180

### Description

• M.S. Tubular

- construction. Mounted on 10 cms dia.
- Castors
- A' With removable canvas bag.
- Epoxy Powder Coated.
- Note: Also available In Stainless



### **HOSPITAL EQUIPMENT**

### MULTI PURPOSE CRASH CART

### (Supreme Plus) Code : KMMEI- 181

- Description
- Made of crca pipe / sheet
- Provided with six drawer of two different sizes.
- First three drawers 530 x 420 x 60 h nnrri
- Fourth fifth drawer 530 x 420 x 125 h mm
- Sixth drawer530 x 420 x 180 h mm
- Mounted on 125 mm twin wheel diagonal locking caster wheels.
- Overall dimension : 900mm l x 580mm w x 1750 mm
- Provided with pvc drug holders for the first two drawers.
- Four corner buffers.
- Provided with two rows of PVC containers at the top of the crash cart.
- Options : Thre first two drawers can be provided with PVC drug holders.
- Accessories Difib stand, Oxygen Cylinder, IV rod, 2 Dutbin, Cardiac Massage Board



### **BED SIDE SCREEN THREE FOLD**

### Code : KMMEI- 182 3F (3 Folds With Curtains)

### Description

- Made of CRCA pipes on 5 cms castors provided without curtains / springs. Powder coated.
- Dimension 66" H xL
- Option : also available in three folders.



### **BED SIDE SCREEN FOUR FOLD**

Code : KMMEI- 182 (4 Folds With Curtains)

### Description

- Made of CRCA pipes on 5 cms castors provided without curtains / springs. Powder coated.
- Dimension 66" H xL
- Option : also available in three folders.





### **BED SIDE SCREEN FOUR FOLD STAINLESS STEEL**

Code : KMMEI- 182 SS (4 Folds With Curtains)

### Description

- SS pipes on 5 cms castors provided without curtains / springs.
- Dimension 66" H xL
- Option : also available in three folders.

25

# Krishna International

### HOSPITAL EQUIPMENT

### **MULTI COLOR WASTE BIN**

Code : KMMEI- 183

焚

### Description

- S.S. frame with 100 mm coaster wheel.
- Also available in four color.
- Available in different colors and different sizes.





### Code : KMMEI- 183 E

#### Description

- M.S. frame with 100 mm coaster wheel .
- Also available in four color.
- Available in different colors and different sizes.

### **FOOT STEP SINGLE**

#### Code : KMMEI- 184

#### Description

- M.S. Tubular construction, Single Step
- MS top with superimposed rubber matting.
- Legs with rubber stumps, Size: 9" H x 18" W.
- Epoxy Powder Coated.



### FOOT STEP DOUBLE

### Code : KMMEI- 185

### Description

- M.S. Tubular construction, Double Step
- MS top with superimposed rubber matting.
- Legs with rubber stumps, Size: 18" H x 18" W.
- Epoxy Powder Coated.



### FOOT STEP SINGLE

### Code : KMMEI- 184 A

### Description

焚

- M.S. Tubular construction, Single Step
- MS top with Aluminium strips.
- Legs with rubber stumps, Size: 9" H x 18" W.
- Epoxy Powder Coated.



### FOOT STEP DOUBLE

#### Code : KMMEI- 185 A

#### Description

- M.S. Tubular construction, Double Step
- MS top with Aluminium strips.
- Legs with rubber stumps, Size: 18" H x 18" W.
- Epoxy Powder Coated.



# FOOT STEP SINGLE

### Code : KMMEI- 184 SS

#### Description

- SS Tubular construction, Single Step, SS Top
- Legs with rubber stumps, Size: 9" H x 18" W.



### FOOT STEP DOUBLE

### Code : KMMEI- 185 SS

### Description

- SS Tubular construction, Double Step, SS Top
- Legs with rubber stumps, Size: 18" H x 18" W.



### **HOSPITAL EQUIPMENT**

### **OXYGEN CYLINDER TROLLEY SMALL**

### Code : KMMEI- 186

#### Description

- M.S. Tubular construction.
- MS Base.
- 10cms dia. Rubber wheels (2nos)
- AM Epoxy Powder Coated.



### **OXYGEN CYLINDER SMALL SIZE**

### Code : KMMEI- 186 B

### Description

- Water Capacity (Litres) B-Type 10 Litres,
- Working Pressure150 kgf/cm2
- Gas Capacity1200 Litres
- Cylinder Material : Mild Steel
- Cylinder Weight14 Kgs
- Oxygen Cylinder kit works : 10hrs @2lpm
- Water Capacity : 10.2 Ltr
- Capacity of Oxygen in Cylinder : Approx. 1500 Ltr Filling Pressure : 150 kgf/cm2
- Test Pressure : 225 kgf/cm3

### **OXYGEN CYLINDER TROLLEY BIG SIZE**

### Code : KMMEI- 186 C

#### Description

- M.S. Tubular construction.
- MS Base.
- 15 cms dia. Rubber wheels (2nos)
- AM Epoxy Powder Coated.



### **GAS CYLINDER FOR CO<sub>2</sub> OT NITROGEN**

### Code : KMMEI- 186 E

- Co2 Sihonated Cylinder
- Oxygen Cylinder 5 Ltr (A type / 20 cft)
- Material: Seamless Steel
- Capacity: 5 Lt Water capacity
- Working pressure (Max): 150kgf/cm2 at 150 c
- Wall thickness ; 4.2 mm,
- Tare Weight: Upto 10 Kg Approx



### Code : KMMEI- 186 D

#### Description

- Big Oxygen Cylinder, D Type Cylinder / Jumbo Oxygen
- Cylinder, Cylinder Water Capacity : 46.7 Ltr
- Cylinder Oxygen Capacity : 7000 ltrs (7 Cum)
- Weight of Cylinder 51kg (Approx)
- Height of Cylinder with valve 1445mm (Approx)
- Diameter of Cylinder (Outer)232mm (Approx)
- Cylinder working duration/Last48hrs @ 2 lpm
- Cylinder Gas Type Medical Oxygen
- Ideal use of Cylinder Hosptial, Ambulance, Clinic & Home Use
- Working pressure of Cylinder150kg/cm2 at 15 degree Celsius
- Cylinder Wall thickness5.5 mm



# Krishna International



### **HOSPITAL EQUIPMENT**

### **BABY BED**

### Code : KMMEI- 187

#### Description

- S.S. Tubular frame construction
- Size : 860x460x930mm
- 100 mm coaster with brake
- 1 inch PU foam matterss

### BABY BED

Code : KMMEI- 187 B

### Description

- S.S. Tubular frame construction
- 100 mm coaster with brake

### **BABY RESUSCITATION TROLLEY**

#### Code : KMMEI- 187 C

#### Description

- Framework is made up CRCA tubes and sheets.
- Provided with drawers of different sizes.
- Provided with slanting top.
- Provided with Push Handle one side.
- The cart is mounted on 125 mm dia wheel castors with diagonal brakes.
- All metal component is pretreated and Epoxy Power Coated
- Approx. Dimension : 1060 mm L x 480 mm W x 1150 mm H.





### INSTRUMENT CABINET SINGLE DOOR

#### Code : KMMEI- 188

#### Description

- Size: 24" W x 60" H x 18" D
- Material Mild Steel
- Finishing Powder Coated
- Number Of Lockable Door 1
- Number Of Shelves 5



### INSTRUMENT CABINET DOUBLE DOOR / FOUR DOOR

### Code : KMMEI- 189

#### Description

- Technical Specifications:
- Instruments storage cabinet, double door
- Mounted on 4 sturdy supports, all finished with height adjustable feet
- Recessed safety glass in the doors allows for viewing of cabinet content
- Safety glass is supported by door frame on both sides, leaving no glass edges exposed
- Inside reinforced fixtures facilitate height adjustment of the 4 shelves
- Doors are triple hinged, closed with handle and lockable with key
- Two-point lock, slides in frame at the top and base
- Key is unique for each single cabinet, key-bow folds away from keyblade avoiding breakage when inside lock
- Clearance underneath the cabinet allows for easy cleaning

#### Materials:

- High resistance to corrosion (tropical environment)
- Adjustable feet: rubber or nylon
- Frame, side panels, base, top and shelves: epoxy coated plate steel
- Doors: hardened safety glass, grounded edges, with key-lock.

#### Dimensions:

- Cabinet, overall: 80 x 40 x 180-190cm (l x w x h).
- Clearance underneath: 10cm.
- Safety glass: 3-4 mm (thickness).
- Front glass area: 65-70%.
- Frame, drawer, door and panels: 1.2 mm (thickness).
- Door, opening angle: 180 degree
- Carrying capacity, each shelf: 25 kg.



Double Door



Four Door

