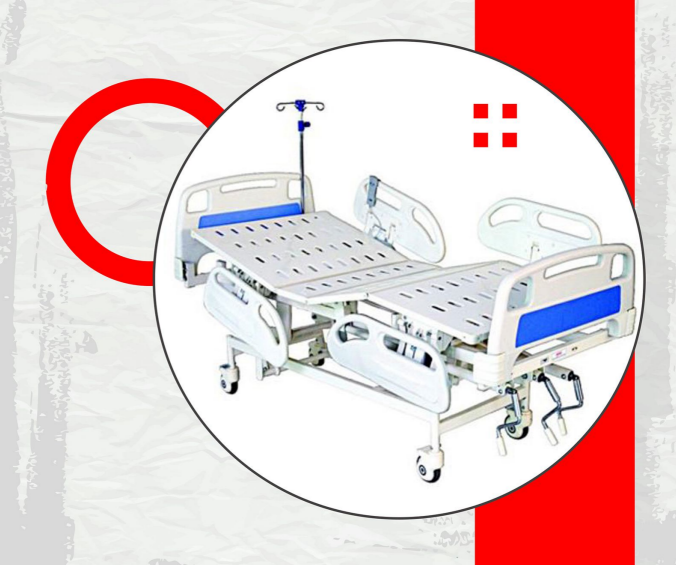


# HOSPITAL

**Furniture and Equipments** 





www.amsindustries.in



241, Roy Bahadur Road, Ground Floor, Kolkata-700053



# AMS - 1001 ICU BED ELECTRIC

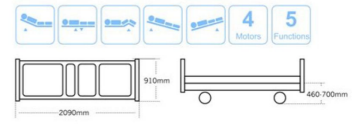


#### Description

- Advance linear actuator system [(04 Pcs Motor, 01 Pc Control box,01 Pcs Handset, 01 Pcs. Attendent Control Panel (ACP)].
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. Heavy ABS Head and Foot Panel with locking and corner buffer.
- 4. Framework Made-up of M.S. Tubes.
- 5. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 6. Bed Mounted on 5" Central Locking Castors, Durable and quiet.
- 7. S.S. Telescopic I.V. Rod with 4 Hook and at 4 Locations.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Manual CPR for Backrest.
- 11. Finish: Pre-treated & Epoxy Powder Coated.
- 12. Overall Approx. Size: 2090L X 910W x 460-700H MM.
- 13. Positions Obtained / function by Hand Remote:
  - Hi-Low
  - · Backrest elevation
  - · Kneerest elevation
  - Trendlenburg / Reverse Trendlenburg
  - · Electric CPR for zero positions
  - · LED Night Lamp (Optional)
- Positions obtained / Functions on Attendant Control Panel (ACP)
  - Hi-Low.
  - Backrest elevation.
  - Kneerest elevation
  - · Trendlenburg / Reverse Trendlenburg
  - Electric CPR for Zero Positioning of Bed.
  - LED Night Lamp (Optional)

#### **Optional**

- 4 Section Mattress (USI-5001C)
- · X-ray translucent backrest.
- · Removable ABS Plateform.
- · Reading LED Light
- · LED Night Lamp under the bed.





5" Central Locking Castors



Attendeant Control Panel (ACP)



Also available in wooden Colour





# AMS 1002 ICU BED SEMI ELECTRIC

#### **Description**

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. ABS Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 5" Castor, 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Hook and at 4 Locations.
- 7. Holder for Urine Bag.
- 8. Finish: Pre-treated & Epoxy Powder Coated.
- 9. Overall Approx. Size: 2090L X 910W x 625-820H MM.
- 10. Positions Obtained by smooth crank system with foldable handle:
  - Hi-Low
  - Kneerest elevation
  - Trendlenburg / Reverse Trendlenburg
- 11. Position Obtained by hand remote: Backrest.

#### **Optional**

4 Section Mattress (USI-5001C)

# AMS 1003 ICU BED MECHANICAL



Smooth Crank system with foldable handles

#### **Description**

10

- 1. Four Pieces individual Side-rails, ABS Moulded.
- ABS moulded Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 5" Castor, 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Hook and at 4 Locations.
- 7. Holder for Urine Bag.
- 8. Finish: Pre-treated & Epoxy Powder Coated.
- 9. Overall Approx. Size: 2090L X 910W x 625-820H MM.
- Positions Obtained by Smooth Crank System with Foldable Handle
- Hi-Low
- Backrest Elevation.
- Kneerest elevation
- Trendlenburg / Reverse Trendlenburg

#### Optional

4 Section Mattress (US1-5001C)











# AMS 1004 ICU BED MECHANICAL



#### Description

- 1. Two Pieces individual detachable Side-rails, Stainless Steel.
- 2. ABS moulded Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 5" Castor, 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Hook and at 4 Locations.
- 7. Holder for Urine Bag.
- 8. Finish: Pre-treated & Epoxy Powder Coated.
- 9. Overall Approx. Size: 2090L x 910W x 625-820H MM.
- Positions Obtained by Smooth Crank System with Foldable Handle
- Hi-Low
- Backrest Elevation.
- Kneerest elevation
- Trendlenburg / Reverse Trendlenburg

#### **Optional**

4 Section Mattress (USI-5001C)

# AMS 1005 ICU BED MECHANICAL



#### Description

- 1. Two Pieces individual detachable Side-rails, Stainless Steel.
- 2. Stainless steel Head and Foot Panel with laminated board.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 5" Castor. 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Hook and at 4 Locations.
- 7. Holder for Urine Bag.
- 8. Finish: Pre-treated & Epoxy Powder Coated.
- 9. Overall Approx. Size: 2090L X 910W x 625-820H MM
- 10. Positions Obtained by Smooth Crank System with Foldable Handle
  - Hi-Low
  - · Backrest Elevation.
  - Kneerest elevation
  - · Trendlenburg / Reverse Trendlenburg

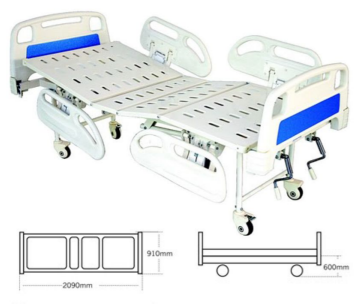
#### Optional

4 Section Mattress (USI-5001C)











Available in Wooden Colours

### **AMS 1006 HOSPITAL FOWLER BED**



#### Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 5. Bed Mounted on 4" Castors, 2 with brakes.
- 6. Four Location for I.V. Rod.
- 7. Finish: Pretreated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by Smooth crank system with foldable handle
  - Backrest elevation
  - Kneerest elevation

#### **Optional**

4 Section Mattress (USI - 5001C) S.S. Telescopic I.V.Rod (USI - 5002)

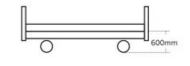
### **AMS 1007 HOSPITAL FOWLER BED**



#### Description

- 1.Tubular Head and Foot Bows of unequal height with vertical tube support.
- 2. Framework Made-up of M.S. Tubes.
- 3. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 4. Bed Mounted on 4" Castors, 2 with brakes.
- 5. Four Location for I.V. Rod.
- 6. Finish: Pretreated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L x 910W x 600H MM.
- 8. Positions Obtained by Smooth crank system with foldable handle

## Backrest elevation · Kneerest elevation



#### Optional

- 4 Section Mattress (USI 5001C)
- S.S. Telescopic I.V. Rod (USI 5002)
- S.S. Collapsible Railing (USI 5020)





Also available in Blue colour

# **AMS 1008**

### **HOSPITAL FOWLER BED**



#### Description

- 1. ABS Head and Foot Panel with locking and corner buffer.
- 2. Framework Made-up of M.S. Tubes.
- 3. 4 section top made-up of Oval perforated CRCA M.S. Sheet.
- 4. Bed Mounted on 4" Castors, 2 with brakes.
- 5. Four Location for I.V. Rod.
- 6. Finish: Pretreated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L X 910W x 600H MM.
- 8. Positions Obtained by Smooth crank system with foldable handle
  - · Backrest elevation
  - · Kneerest elevation

#### **Optional**

- 4 Section Mattress (USI 5001C)
- S.S. Telescopic I.V. Rod (USI 5002)
- S.S. Collapsible Railing (USI 5020)

### **AMS 1009**

#### **HOSPITAL PLAIN BED**



#### Description

- 1. Advance linear actuator system [01 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]
- 2. ABS Head and Foot Panel with locking and corner buffer.
- 3. Framework Made-up of M.S. Tubes.
- 4. 2 section top made up of Oval perforated CRCA M.S. Sheet.
- 5. Legs fitted with PVC Stumps.
- 6. Four Location for I.V. Rod
- 7. Finish: Pretreated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM
- 9. Positions Obtained by Hand Remote
- · Backrest elevation

#### **Optional**

- 2 Section Mattress (USI 5001B)
- S.S. Telescopic 1.V.Rod (USI 5002)
- S.S. Collapsible Railing (USI 5020)





Also available in wooden colour





# HOSPITAL SEMI-FOWLER BED ELECTRIC



#### Description

- 1. Tubular Head and Foot Bows of unequal height with vertical tube support.
- 2. Framework Made-up of M.S. Tubes.
- 3. 2 section top made up of perforated CRCA M.S. Sheet.
- 4. Legs fitted with PVC Stumps.
- 5. Four Location for I.V. Rod.
- 6. Finish: Pretreated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L X 910W x 600H MM.
- 8. Positions Obtained by Smooth crank system with foldable handle
  - · Backrest elevation

#### **Optional**

- 2 Section Mattress (USI 5001B)
- S.S. Telescopic I.V.Rod (USI 5002)
- S.S.Collapsible Railing (USI 5020)

### **AMS 1011**

**HOSPITAL SEMI-FOWLER BED** 



#### Description

- 1. ABS Moulded Head and Foot Panel with locking and corner buffer.
- 2. Framework Made up of M.S. Tubes.
- 3. 2 section top made up of perforated CRCA M.S. Sheet.
- 4. Legs fitted with PVC Stumps.
- 5. Four Location for I.V. Rod.
- 6. Finish: Pretreated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L X 910W x 600H MM.
- 8. Positions Obtained by Smooth crank system with foldable handle Backrest elevation

#### Optional

- 2 Section Mattress (USI 5001B)
- S.S. Telescopic I.V. Rod (USI 5002)
- S.S. Collapsible Railing (USI 5020)





# HOSPITAL PLAIN BED (M.S PANEL)

#### Description

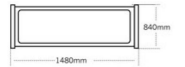
- 1. Tubular Head and Foot Bows of unequal height with vertical tube support.
- 2. Framework Made-up of M.S. Tubes.
- 3. Top made up of Oval perforated CRCA M.S. Sheet.
- 4. Legs fitted with PVC Stumps.
- 5. Four Location for 1.V. Rod.
- 6. Finish: Pretreated & Epoxy Powder Coated.
- 7. Overall Approx. Size: 2090L x 910W x 600H MM

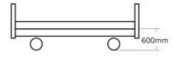
#### Optional

- · Plain Mattress (USI 5001A)
- S.S. Telescopic I.V.Rod (USI 5002)
- S.S.Collapsible Railing (USI 5020)









# AMS 1014 PEDIATRIC BED

#### Description

- Tubular Head and Foot Bows of unequal height with vertical tube support.
- 2. Framework Made-up of M.S. Tubes.
- 3. Top made up of Oval perforated CRCA M.S. Sheet.
- 4. Legs fitted with PVC Stumps.
- 5. Four Location for I.V. Rod.
- 6. Full length drop side rails on both sides.
- 7. Finish: Pretreated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 1480L x 840W x 600H MM
- 9. Bed frame approx size: 1370L X 760W MM.

#### Optiona

- Plain Mattress (USI 5001A)
- S.S. Telescopic I.V. Rod (USI 5002)





# AMS 1015 PATIENT'S ATTENDENT BED

#### Description:

- Overall Approx Size: 180L x 60W x 46H cms.
- · Framework Made-up of Rectangular/Square M.S. Tubes.
- · 5cm foam padded fixed mattress covered with rexine
- Legs fitted with PVC Stumps.
- · Finish: Pretreated & Epoxy Powder Coated

# AMS 1016 HOSPITAL PLAIN BED

#### Description:

- · Frame work made of Rectangular / Square M.S. Tube
- · Top made of perforated CRCA MS sheet.
- · Tubular Head & Foot Bows of unequal height.
- · Location for Four I.V. Rod.
- Overall Size: 206L x 90W x 60H cms.
- · Finish: Epoxy Powder Coated.







#### Description:

- Tubular head and Foot Bows of unequal height with vertical tube support.
- · Frame work made of M.S. Tube
- 4 section top made up of Oval perforated CRCA MS Sheet.
- Bed Mounted on 4" Dia Castor. 2 with brakes.
- · Holder for Urine bag.
- · Four Location for IV Rod.
- Overall Approx Size: 2090L x 910W x 600H MM.
- Finish: Pretreated & Epoxy Powder Coated
- Positions obtained by Smooth Crank System with foldable handles:
  - 1. Backrest elevation
  - 2. Kneerest elevation

#### Optional:

- 1. 4 Section Mattress (USI 5001C)
- 2. S.S. Telescopic I.V.Rod (USI 5002)
- 3. S.S. Collapsible Railing (USI 5020)
- 4. Aluminium Railing





# AMS 1018 HOSPITAL PLAIN BED

#### **Description:**

Frame work made of angular M.S tube.
Top made of CRCA 18/20G Sheet
Tubular Head & Foot bows of unequal height.
Overall Size: 72L X 35W X 24H inch.
Finish: Epoxy Powder Coated

• Optional: Plain bed Mattress.

### AMS 1019 COLLAPSIBLE SIDE RAILINGS

Made of horizontal tubes fixed to alumunium alloy end brackets, easily detachable. 2pcs. in 1 set.





## AMS 1020 ABS TUCK AWAY RAILING

Made of ABS 4pcs in 1 set

# AMS 1021 ICU BED SEMI ELECTRIC

Made of Aluminium Vertical tubes fixed to aluminium top,

2pcs. in 1 set







# I.V. ROAD FOR HOSPITAL BED

**Description:** Telescopic type adjustable S.S.I.V. Rod. locked with knob. with 4 hooks.



### **AMS 1023**

### **COLLAPSIBLE SIDE RAILINGS**

**Description:** Made of S.S. Vertical Tubes fixed to ABS Plastic, Wape top, 2 pcs in 1 Set



## AMS 1024 I.V. STAND

#### **Description:**

S.S. Pipe with plastic base

- Five Pronged base fitted with 5 cms castors
- 12mm S.S. adjustable I.V. Rod with double hook



## **AMS 1025**

I.V. STAND

#### **Description:**

M.S. Pipe with plastic base

- Five Pronged base fitted with 5 cms castors
- 12mm S.S. adjustable I.V. Rod with double hook



## AMS 1026 I.V. STAND

#### Description

S.S. Pipe with S.S. base

- Five Pronged base fitted with 5 cms castors
- 12mm S.S. adjustable I.V. Rod with double hook



# **AMS 1027** I.V. STAND

#### Description

M.S. Pipe with M.S. base

- Five Pronged base fitted with 5 cms castors
- 12mm S.S. adjustable I.V. Rod with double hook





# AMS 1028 BED SIDE SCREEN

#### **Description:**

Bed Side Screen (4 Panels)

- · Overall Size: 1680H x 2450L mm.
- M.S Tubular frame work made of 19mm x 18G in 4 Section
- Legs made of 25mm x 18G mounted on 5 cms castors with hooks and spring along with curtains
- Each span 610mm wide
- · Finish: Pretreated and Epoxy Power Coated



# AMS 1030 PATIENT'S MEDICINE CUPBOARD

#### Description

- Overall Size: 16"L x 16"W x 32"H
- CRCA Sheet constructions having one Box and one drawer
- Jointless S.S. top with three sides raise edges
- Finish: pretreated and Epoxy Power coated



# AMS 1029 BED SIDE SCREEN

#### **Description:**

Bed Side Screen (3 Panels)

- · Overall Size: 1680H x 2450L mm.
- M.S Tubular frame work made of 19mm x 18G in 4 Section
- Legs made of 25mm x 18G mounted on 5 cms castors with hooks and spring along with curtains
- · Each span 610mm wide
- · Finish: Pretreated and Epoxy Power Coated



## **AMS 1031**

# PATIENT, S MEDICINE CUPBOARD (STD.)

- Overall Size: 405L x 405W x 810H mm.
- Jointless S.S. top with three sides raise edges
- · One Box with door made of M.S. sheet
- · four M.S legs fitted with PVC stumps
- Finish: pretreated and Epoxy Power coated





# AMS 1032 PATIENT'S MEDICINE CUPBOARD

#### **Description:**

Bed Side Screen (3 Panels)

- Overall Size: 1680H x 2450L mm.
- M.S Tubular frame work made of 19mm x 18G in 4 Section
- Legs made of 25mm x 18G mounted on 5 cms castors with hooks and spring along with curtains
- Each span 610mm wide
- · Finish: Pretreated and Epoxy Power Coated



## **AMS 1033**

### WASH BASIN STAND DOUBLE

#### **Description:**

- · Five Legs base mounted on 5cms dia castors.
- With two appox. 35 cms S.S. Basin.
- Vertical SS tube made of 25mm x 18G
- · Basin holder SS tube made of 16mm x 18G
- · Finish: Stainless Steel frame with Stainless Steel Basin

#### Optional

Also available in Epoxy Powder Coated frame



# AMS 1034 WASH BASIN STAND SINGLE

#### Description:

- · Five Legs base mounted on 5cms dia castors.
- · With two appox. 35 cms S.S. Basin.
- · Vertical SS tube made of 25mm x 18G
- · Basin holder SS tube made of 16mm x 18G
- Finish: Stainless Steel frame with Stainless Steel Basin Optional
- · Also available in Epoxy Powder Coated frame



# AMS 1035 CARDIAC TABLE (PNEUMATICALLY)

- · Rectangular frame work mounted on 5 cms castors
- · ABS top adjustable by Pnumatic gas spring.
- · Finish: Pre-treated and Epoxy Powder Coated.



# CARDIAC TABLE( GEAR HANDLE ADJUSTABLE)



#### Description:

- · Rectangular frame work mounted on 5 cms castors
- · ABS top adjustable by Gear Handle
- · Finish: Pre-treated and Epoxy Powder Coated.

### **AMS 1037**

# CARDIAC TABLE (BY KNOB ADJUSTABLE)



#### **Description:**

- · Rectangular frame work mounted on 5 cms castors
- ABS/membrane press wooden top adjustable by side knob
- Finish: Pre-treated and Epoxy Powder Coated.

# AMS 1038 CARDIAC TABLE (FIXED)



#### **Description:**

- Overall Size: 42"L x 16"W x 39"H
- · Tubular frame work mounted on 5 cms castors
- · Fixed membrane press wooden Laminated top/ABS
- Finish: Pre-treated and Epoxy Powder Coated.

### **AMS 1039**

# EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)



- 1. Overall approx dimensions 210L x 65W
- 2. Two section top with X-ray Permeable stretcher, made of pre-laminated board supportes on tubular frame.
- Height adjusted by foot operated imported hydraulic pump from 65-95 cms
- Gas spring assisted Trendelenburg/Reverse Trendelenburg positions
- 5. Backrest raised on ratchet
- 6. Foue Swivel castors. 5" dia, two with brake
- 7. Synthetic rubber covered pushing handles
- 8. Sliding X-ray cassette holder
- 9. oxygen cylinder cage and storage tray
- 10.SS telescopic IV rod along with provision at four lacotion and swing away type SS side rails
- 11. Pretreated and Exopy powder coated finish
- 12. Supplied with Mattress



### STRETCHER ON TROLLEY



#### **Description**

- Frame work made of 1.25" x 16G vertical and 1" x 18G horizontal CRC tubes
- Trolley mounted on 15 cms. dia castors, 2 with brakes
- · Removable stretchers top made of M.S. sheet with S.S. Handle
- Overall size: 213L x 56W x 81H cms.
- · Finish: Pre-treated and Epoxy Powder Coated.

#### **Optional**

- · Mattress
- Side railings M.S/S.S
- S.S IV rod

# AMS 1041 STRETCHER ON TROLLEY



#### Description

- Frame work made of 1.25" x 16G vertical and 1" x 18G horizontal CRC tubes
- · Trolley mounted on 15 cms. dia castors, 2 with brakes
- Removable stretchers top made of M.S. sheet with S.S. Handle
- Overall size: 213L x 56W x 81H cms.
- · Finish: Pre-treated and Epoxy Powder Coated.

#### **Optional**

- Mattress
- Side railings M.S/S.S
- S.S IV rod
- Also available in complete Stainless Steel



# STRETCHER TROLLEY WITH MATTRESS



#### Description

- Overall Approx Size: 180L x 56W x 81H cms
- · Frame work made of Tubular M.S. Pipe with S.S. handle
- Swing away type Safety Side railing
- · Adjustable I.V Road, Utility Tray, Cylinder Cage Foam padded top
- · Trolley mount on 15 cms Dia castors Two with Brakes
- · Finish: Pre-treated and Epoxy Powder Coated.



### **AMS 1043**

# STRETCHER TROLLEY WITH MATTRESS

#### Description

- 1. Overall Approx Size: 180L x 56W x 81H cms
- 2. Frame work made of Tubular M.S. Pipe with S.S. handle
- 3. Swing away type Safety Side railing
- Adjustable I.V Road, Utility Tray, Cylinder Cage Foam padded top
- 5. Trolley mount on 15 cms Dia castors Two with Brakes
- 6. Finish: Pre-treated and Epoxy Powder Coated.
- · Also available in complete Stainless Steel

### **AMS 1044**

**FOLDING STRETCHER 2 FOLD** 

- · Aluminium folding lengthwise as well as width wise
- 2 Fold, provided with bag
- Unfolded size: 221L x 53W x 15H cms
- Folded Size: 110L x 18W x 11H cms
- Load Bearing capacity 159 kgs.
- Gross wt. 6 kg. Net wt. 5kg





### **FOLDING STRETCHER 4 FOLD**

#### Description

- Aluminium folding lengthwise as well as width wise
- 4 Fold, provided with bag
- Unfolded size: 210L x 53W x 12H cms
- Folded Size: 61L x 30W x 12H cms
- Load Bearing capacity 159 kgs.
- Gross wt. 7kg. Net wt. 6kg



## **AMS 1046**

#### **SCOOP STRETCHER**

A portable first aid stretcher, is commonly used for transporting bone fractured and seriously injured patients. A clutch zip design at the middle of the model, the stretcher can be drawn out when you need to put the patient on the operating table or the hospital bed quickly without moving the patient. The stretcher length can be directly transferred into the ambulance. The stretcher can fold or be separated into two parts, easy to carry

or transport.



#### **Technical Parameter**

Product Size (L x W x H): 168 x 43 x 7cm (min)

224 x 45 x 10cm (max)

Net weight: 9 kg Gross Weight: 11 kg

The bearing pressure: <159 kg





### **AMS 1047 SCOOP STRETCHER** (MRI COMPATIBLE)

Technical Parameter

Product Size (L x W x H): 1620 x 445 x 70cm (min)

1200 x 45 x 10cm (max)

Net weight: 7 kg Gross Weight: 8 kg

The bearing pressure: <159 kg



### **AMBULANCE STRETCHER**



#### **Description:**

- Light weight, strong structure, lovely design, good arts and crafts, easy antisepsis, small size, convenient to use.
- · Utilizes high precision mechanical transmission.
- Can be used automatically folded through the left and right hand control handle. Made of high quality aluminium alloy tubes.
- · Dimensions:
  - o A High Position: 1900 x 560 x 900mm o B – Low position: 1900 x 560 x 280mm
- Load weight: upto 120KgProduct weight: 40 Kg
- · Diameter of the castors: 125mm
- Applicable for various kind of hospitals, emergency centers, ambulances and battle fields.



### **AMS 1049**

# AMBULANCE WHEELCHAIR STRETCHER

#### Description:

Automatic wheelchair type stretcher is mainly used to transport the sick, wooded outdoor. It's a necessary accessory on ambulances and could be folded as wheelchair in narrow stairs or elevators. This model is made of high quality aluminium alloy, with characteristics such as light weight, good appearance, reasonable configuration, convenience operation, antisepsis. Besides, it also can prevent rust and easy to clean. It has soft foam mattress on the surface and protecting block sidely. It's an easy operation stretcher.

#### Technical parameter:

(Product size)(L x W x H) : 190 x 59 x 85cm

(Net weight): 45kg

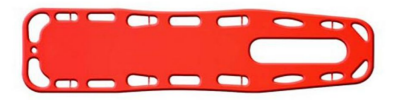
(The bearing pressure): <159kg

(Dimension of the packing box): 200 x 60 x 27cm

(Gross weight); 55kg



### AMS 1050 SPINE BOARD



#### Description:

Spine Board is mainly used for immobiling and safety transferring serious patients during rescuing. It's a first ais transport equipments for medical departments. It also could be equipped on ambulance. Besides, it can go into X-ray directly ad float on water. This model is made of high strength engineering plastics. It can be enduring used, and has the advantage of antiaging weight loading and easy stocking specialities.

#### **Technical Index**

Product Size : 184L x 45W x 5cm (min)

224 x 45 x 10cm (max)

Net weight: 9 kg Gross Weight: 11 kg Load bearing: <159 kg

Dimension of the packing box: 187L x 48W x 8H cm

### AMS 1051 BABY CRADLE



#### Description

- Overall Approx Size: 36" x 15" x 39"
- Stand frame work made of 25 mm x 1.22 mm M.S. tubular pipe
- · Legs fitted with PVC Stumps
- Wire mesh hanging cradle made of 19 mm x 1.22 mm CRC tube and wire mesh on 5 mm thick
- · Finish: Pre-treated and Epoxy Powder Coated.

# AMS 1052 LABOUR DELIVERY ROM BED (ELECTRIC)



- 1. Overall Size: 1880L x 660W x 600-800H mm
- 2. Tubular frame work mounted on 125mm dia central locking castor
- 3. Three section top made of Bakelite sheet covered with 3 section mattress
- 4. Trendelenburg / Reverse Trendelenburg positions height adjustment, back section adjustment through electronic actuator system
- 5. Leg end section can slide under the main section
- 6. Height adjustable a pair of foam padded knee curtches
- 7. Stainless Steel telescopic I.V. Rod with 4 hooks
- 8. Detachable Stainless Steel Tray
- 9. ABS Head Panel
- 10. S.S. grip Handles





# LABOUR DELIVERY ROOM BED (HYDRAULIC)

#### **Description:**

- 1. Overall Size: 1880L x 660W x 600-800H mm
- Tubular frame work mounted on 125mm dia central locking castor
- Three section top made of Bakelite sheet covered with mattress
- 4. Trendelenburg / Reverse Trendelenburg positions adjustment, through crank mechanism
- 5. Height adjustment through high quality hydraulic pump
- 6. Back section adjustment through crank mechanism
- 7. Leg end section can slide under the main section
- 8. Height adjustable a pair of foam padded knee curtches
- 9. Stainless Steel telescopic Rod with 4 hooks
- 10.Stainless Steel Tray Telescopic IV Rod with 4 hooks
- 11.1 Detachable Stainless Steel Tray
- 12.ABS Head Panel

### **AMS 1054**

# LABOUR TABLES TELESCOPIC (ADJUSTABLE HEIGHT)

- 1. Approx. Dimensions: 72"L x 27"W x 32"H.
- 2. Tubular frame work mounted on swiveling castors
- 3. Bakelite Sheet up in three sections with 3 section mattress
- 4. Trendlenburg Reverse trendelenburg positions, adjustments by through crank system from back end.
- 5. Hydraulic height adjustable by foot paddle from side
- 6. Backrest section adjustable on crank mechanism
- 7. Leg end section can slide under the main section
- 8. Height adjustable a pair of foam padded knee curtches
- 9. Pre-treated and Epoxy powder coated
- 10.Stainless Steel IV Rod with 4 hooks
- 11. Drop down SS railing are provided on 3 sided of tables







### AMS 1055 LABOUR TABLE

#### **Description:**

- 1. Approx. Dimensions: 72"L x 27"W x 32"H.
- 2. Frame work made of S.S Tube
- 3. Leg fitted with PVC Stamps
- 4. 3sectionTop made of Bakelite Sheet
- 5. Backrest section adjustable crank mechanism from back end
- 6. Leg end section can slide under the main section
- The entire table top gives trendelenburg positions by crank system from back end.
- 8. Drop down S.S safety side railing are provided on 3 sides of the table
- 9. Height adjustable a pair of foam padded knee curtches
- 10. Patient bearing down hand grips made of S.S tubes
- 11. Supplied with waste collecting S.S Bowl on S.S bracket
- 12. Stainless Steel IV Rod with 4 hooks

### **AMS 1056**

# OBSTETRIC DELIVERY BED IN 2 PARTS (2 SECTION TOP)



#### Description

- Approx Dimensions: 72"L x 30"W x 30"H
- Tubular frame work made in 2 section
- · Body section with legs mounted on PVC Stumps
- Leg section on Swivel Castors with brakes
- · Two section cushioned top
- Height adjustable a pair of knee crutches
- · Pre treated & Epoxy power coated

### **AMS 1057**

# OBSTETRIC DELIVERY TABLES (3 SECTION TOP)



- Approx. Dimensions: 72"L x 22"W x 30"H
- Rectangular & square tube frame work mounted on PVC stumps
- Three sections cushioned top.
- · Backrest, Seat , Leg section adjustable by hand lever.
- · Complete with SS bowls
- Height adjustable a pair of knee crutches
- Pre treated & Epoxy powder coated.





# AMS 1058 EXAMINATION COUCH

#### **Description:**

- Overall Approx size:1830L x 560W x 820mmH.
- · Fixed upholstered top two section
- · Body frame work from CRCA sheet
- · Couch fitted with mild steel legs
- · Headrest adjustable by gas spring
- Upper section of box approx. size
   1200mmL x 450mmW x 610mmH with three sliding Drawers with separate three doors
- · B.P. apparatus tray with sliding foot step
- · Finish: Pre treated & Powder Coated.

### **AMS 1059**

# GYNAEC EXAMINATION COUCH

#### **Description:**

- Overall Approx size:1830L x 560W x 820mmH.
- · Fixed upholstered top two section
- · Body frame work from CRCA sheet
- · Couch fitted with mild steel legs
- · Headrest adjustable by gas spring
- Upper section of box approx. size 1200mmL x 450mmW x 610mmH with three sliding Drawers with separate three doors
- · B.P. apparatus tray with sliding foot step
- · Finish: Pre treated & Powder Coated.
- A pair of lithotomy potes with straps at on end of the table





### AMS 1060 EXAMINATION CUM GYNE TABLE

- Overall Approx. Size: 1830L x 600W x 760H mm.
- Frame work made of MS CRC tubes
- · Two sections cushioned top.
- · Complete with the pair of SS lithotomy rod made
- 12 mm S.S. Rod
- · Back rest adjustable by hand lever
- · Epoxy powder coated finish





#### **Description:**

- Approx. Dimensions: 72"L x 24"W x 32"H
- · Frame work Rectangular & Square Steel tube
- · Adjustable Back rest by hand lever
- · 2 section cushioned top.
- · Legs fitted on PVC stands
- · Pre-treated & Epoxy powder coated.



## **AMS 1062**

#### **ANESTHESIA TROLEY**

#### Description

ABS body, metal ball-bearing rail. A.Aluminium columns B.plastic steel columns. IV Pole, needle disposal holder (optional): Dust basket, utility container, file bag, multi bin container, sliding side shelf, stainless steel guard rail, concave top covered with transparent soft plastic glass, centralized lock, 2 small & 3 big drawer, inner with partitions can be well organized. Drawers repositioned easily. Luxurious noiseless castors.

Approximate size: 850 x 520 x 950 mm



### **AMS 1063**

#### **EMERGENCY TROLLEY**

#### **Description**

ABS body, metal ball-bearing rail. A.Aluminium columns B. plastic steel columns. IV Pole, needle disposal holder (optional): Dust basket, utility container, file bag, defibrillator shelf, power outlet & hooks, Oxygen tank holder (Optional), C.P.R board (Optional). Sliding side shelf, stainless steel guard rail, concave top covered transparent soft plastic glass, centralized lock, 2 small & 3 big drawer inner with partitions can be well organized.

2 small & 3 big drawer, inner with partitions can be well organized. Drawers repositioned easily with partitions can be well organized. ABS basket & drawer frame can be repositioned easily. Luxurious whise casters, two with brakes.

Approximate size: 850 x 520 x 950 mm



#### **Description:**

- Designed to supply medication when nurse make around of visit to patient
- · Two sides unit cassette and one side plate cassette
- · Easy to discharge
- Installed multi bin container at rear side to make easy and multi possible storing
- · Multi structure can be possible used by kinds of accessories
- · Ergonomics designed push handle and efficient structure
- Total lock key system

Size: 780(L) x 490(D) x 920(H)









# AMS 1065 MEDICINE TROLLEY WITH 4 DRAWER

#### **Description:**

- Overall Approx. Size:
   76L x 46W x 81H cms.
- Frame work MS tubes mounted on 10cms castors
- Two SS shelves with three side railing on top shelf
- · Two drawer under the each shelf
- · Epoxy powder coated finish



AMS 1066
UTILITY TROLLEY
(TWO SHELVES)

#### **Description:**

- · M.S. Frame work
- · S.S. Shelves
- · One M.S. Drawer
- 10 cms castors
- I.V. Rod



AMS 1067 O.T. MAYO'S TABLE

#### **Description:**

- Overall Approx. Tray Size: 560L x 400W mm.
- Adjustable height of tray Approx. 760 to 1270 mm through gear handle
- Frame work made of 50 x 30 x 1.22 mm rectangular M.S tubes
- Tray made of 0.9 mm thick S.S. 304
   Grade sheet
- Table mounted on 50 mm dia castors
- · Finish: S.S. Frame with S.S Removable tray



### **AMS 1068**

# O.T, MAYO'S INSTRUMENT TROLLEY WITH S.S TRAY

#### **Description:**

- Tray Size S.S.: 56 L x 40 W cms.
- Rectangular CRC tubes mounted on 5 cms castors height adjustable by side knob
- S.S. Frame with S.S Removable tray



### O.T MAYO'S INSTRUMENT TROLLEY OVER THE OT TABLE (MECHANICALLY)

- · Approx. Tray S.S. Size: 91 L x 50Wcms.
- · Frame work of S.S. tubes mounted on 10cms castors
- · Height adjustable by gear handle from both sides
- S.S. Frame with S.S Removable tray





# AMS 1070 DRESSING TROLLEY

#### **Description:**

- Approx. Size: 30" x 18" x 32"
- · Frame work made of S.S. tubes
- · Two S.S. Shelves over with S.S. railings on all four sides
- The trolley fitted S.S. bucket and S.S. bowl
- · The trolley mounted on 100 mm dia castors
- S.S. Frame S.S shelves with S.S basin & bucket



# AMS 1071 INSTRUMENT TROLLEY (TWO SHELVES)

#### **Description:**

- Frame work made of 1" x 18G vertical M.S. tubes
- · Two 22G S.S. Shelves with three sides railings
- · The trolley mounted on 100 mm dia castors
- · Finish: S.S. Frame with S.S shelves

A. 30" x 18" x 32"

B. 36" x 24" x 32"



## AMS 1072 FOOT STEP (SINGLE)

#### **Description:**

- Overall approx step size: 505L x 305W x 230H mm.
- Step made of ABS plastic top/M.S top fitted with aluminium strips
- Frame made of 1" x 18G CRC tubes fitted with PVC stumps.
- · Finish: Pre-treated & Epoxy powder coated.



# AMS 1073 FOOT STEP (DOUBLE)

- Overall approx step size: 505L x 305W mm.
- First step height 230 mm and second step size 450 mm.
- · Step made of ABS plastic top/M.S top fitted with aluminium strips
- Frame made of 1" x 18G CRC tubes fitted with PVC stumps.
- Finish: Pre-treated & Epoxy powder coated.



# TROLLEY FOR OXYGEN CYLINDER (D TYPE)



#### **Description:**

- Frame work of CRCA tubes mounted on 10cms/15cms castors
- · Epoxy powder coated finish

## **AMS 1075**

# TROLLEY FOR OXYGEN CYLINDER (B TYPE)



#### **Description:**

- Frame work of CRCA tubes mounted on 10cms/15cms castors
- · Epoxy powder coated finish

### **AMS 1076**

# SOILED LINEN TROLLEY WITH PLASTIC BUCKET



#### Description

- · Push handle at one end
- Frame work of CRC tube on 10 cms castors
- · Superior quality plastic bucket
- Finish: Pre-treated & Epoxy powder coated.

# AMS 1077 PATIENT'S STOOL



#### Description

- Approx size: 12"L x 12"W x 20"H
- · Top made of CRCA sheet double bent
- Legs made of 25 mm x 18 G and horizontal support of 19 mm x 18 G CRCA tube fitted with pvc stumps
- Finish : Pre-treated & Epoxy powder coated.

# AMS 1078 PORTABLE STERILIZER



- Designed for general purpose sterilization jobs at dental clinics, nursing homes etc
- Constructed in rustproof, heavy guage aluminium for use in rugged condition
- Maintain a temperature of 121 degree C for atleast 30 minutes by using saturated steam under atleast 15 psi of pressure
- Bears a capacity of 22 litres with a dimension of 300x300 mm



# PATIENT'S REVOLVING STOOL (SS TOP)



#### Description

- · Four leg base titted with PVC stumps
- Height adjustment by machine screw from 18"x27"
- · Afoot rest ring support made of MS Tube
- · SS Top support with IVIS Sheet top
- · Finish: pre-treated and Epoxy power coated

Also available in S.S frame work and S.S top

## **AMS 1080**

# PATIENT'S REVOLVING STOOL (CUSHIONED TOP)



#### **Description**

- Four leg base titted with PVC stumps
- Height adjustment by machine screw from 18"x27"
- · Afoot rest ring support made of MS Tube
- SS Top support with MS CIRCLE
- · Finish: pre-treated and Epoxy power coated

Also available in S.S frame work and cushioned top

# AMS 1081 REVOLVING STOOL



#### Description

- · M.S. Tubular 3 legs fitted on PVC stumps.
- · Adjustable height S.S.Top through a screw 18" to 27".
- Pre-treated and Epoxy Powder Coated
- · Stainless Steel Top

# AMS 1082 LAPAROSCOPIC TROLLY



- Overall approx size: 800mm L x 600mm D x 1400 H
- · Four shelves adjustable and one drawers
- Trolley having two handle
- The trolley mounted on 125mm dia castors 2 with brackes
- · Switch & socket for medical equipment
- Supplied with S.S IV rod and MS oxygen Gas Cyliner Cage
- Finish: pre-treated and Epoxy power coated



### AMS 1083 KICK BOWL/BUCKET



#### Description

- Approx S.S Bowl of 350 mm dia/SS bucket
- · Frame work made of MS Tubes
- · Mounted on 50mm Castors
- · Finish: Stainless Steel

Also available in M.S frame work and S.S Basin/Bucket

### AMS 1084 CRASH CART



- 0: 000
- Overall Appox. Size: 960 x 500 W x 1545H mm
- Frame work made of S.S Tubes
- · Two light weight polystyrene boxes each with three drawers
- · Upper drawer with medicine container of different sizes
- · provision to hold oygen cylinder made of M.S.
- · Massage board for cardiac patient are provided
- · Six number colour hand out small bins at eye level
- Total three S.S. shelves with railings to carry Medical equipments
- · Provided with S.S I.V. Rod Corner Buffers
- · The Cart mounted on 125 dia castors 2 with brakes

Also available in M.S frame work and laminated shelves

# AMS 1085 WHEEL CHAIR FOLDING



# AMS 1086 WHEEL CHAIR FOLDING (ARMREST AND FOOTREST)





### VERTICAL HIGH PRESSURE STREAM STERILIZING AUTOCLAVE



#### Description

High pressure water stream electrically heated vertical sterilizer used for sterilizing of surgical instruments. Dressing materials, Linen Rubber, plastic material, injection liquids by means of stream under pressure of 15 to 20 PSI. (Adjustable) tripple chamber with inner chamber and stream jacket made of thick stainless steel jacket made of thick stainless steel plate single piece and closed by wing nuts arrangement. jointless neoprene gasket does not allow any leakage. Fitted with double safety valve, water level indicator, water inlet and drain valvees. supplied complete with cpord and plug but without dressing bins, to work on 220 volts single ph 50 Hz.Ac supply

Optinal accesories

- (1) Automatic low water level out of device
- (2) pressure control switch
- (3) Dressing bins

Available in following sizes

 Dia
 Depth
 Element
 Load
 Total Load

 (A)
 300
 500
 2Nos.
 2Kw
 4Kw

 (B)
 400
 600
 2Nos.
 3Kw
 6kw

Sizes:

USI-2551A - 12"X20" USI-2551B - 16"X24"

# AMS 1088 ULTRA LOW VOLUME FOGGER



#### Description

Body & Tank : 304 Grade Stainless Steel
Tank Capacity : 4 Litre of Chemical Storage

Brower Motor: >25000 RPM Motor

Nozzle: 1 Counter Rotationg Vortex Nozzle

Chemicals: Can atomize both oil-based and water based liquids

Dischvalve rate: 8 Ltr Per hour: Control Valves: one turn Brass Valve

Particle Size: 7-30 u adjustable Liquid viscosity and density

can affect particle size

Range: Visible fog. 20-30 ft [7.5 m] Input 230V 50Hz power Supply

Dimensions : [33 x 41 x 23.5 cm]L x H x Dia

Net weight: 4.60 kg (Approx)

# AMS 1089 INSTRUMENT CABINET



- · Made from CRC sheet three side closed
- Front glass door and glass shelves
- · Pre-treated and Epoxy power Coated
- Size: 63" x 24" x a8"



### AMS 1090 SCRUB STATION



#### Description

scrub Station wall mounted Scrub station, made of heavy duty Stainless steel 304 grade designed for splash free usage without touching the taps directly with the handle.

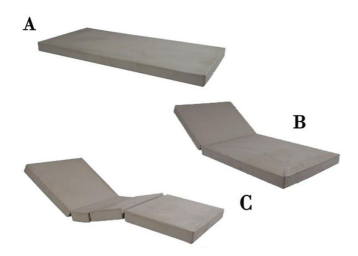
The Station are available in the following options as per the sizes Model Size User Tap

USI-970 90LX54WX84H USI-970A 120Lx 54wX84H USI-970B 195Lx54Wx84H

One ELBOW/FOOT/SENSOR
Two ELBOW/FOOT/SENSOR
Three ELBOW/FOOT/SENSOR

### **AMS 1091**

#### MATTRESS FOR HOSPITAL BEDS



### **AMS 1093**

# VERTICAL HIGH PRESSURE STERILIZER

#### **Description:**

Bowel construction made of SS .cast iron base. Fitting elements are brass. Covered with chrome.

#### Specification:

Capacity of 11" \* 9" 2pcs 11" \* 11" 2pcs & 15' \* 12" 2 pcs 12" dia \* 20" H (3k.w. heater) 12" dia \* 24" H (4k.w.heater) 16" dia \* 24" H (5k.w.heater)

## **AMS 1092**

# HORIZONTAL HIGH PRESSURE STERIL 'ER



#### **Description:**

Horizontal cylindrical electrically operated at 440 volts.A.C 3 phase, 50 cycles. The sterilizer is pressure type steam jacked, made from 304 quality stainless steel. All joins are argon arc welded. Fitted with multiport operating valve, sterilizing vacuum drier , safety valve in jacket (spring) , vacuum breaker pressure gauge compound gauge, dial thermometer , performed tray, plug screen , steam trap and neoprene rubber gasket working pressure 20lbs p.s.i . And temperature range 2500 F, The door made of gun metal and covered with stainless steel lining and have automatic self locking device. The outside will be well insulated. The boiler which is to be fitted bellow will be made of corrosion resistant 304 quality stainless steel it will be fitted with immersion heaters low water protection device, pressure controller, a contractor and toggle switch.

SIZE: The Sterilizer is mounted on tubular mild steel frame with ground leveling flingers.

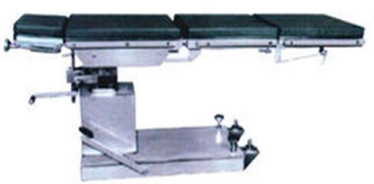
E. Load 16" \* 36" 6.0 K. W 16" \*48" 9.0 K.W 20" \* 48" 12 K.W Optional : Printer available 30" \* 48" 18 K.W





# OT TABLE ELECTRIC/HYDRAULIC C-ARM COMPATIBLE

# AMS 1095 OT TABLE HYDRAULIC





#### Description

We bring forth a wide assortment of operation tables that assists in completion of a very important medical and surgical task. The tables are ergonomically designed keeping in mind the demanding surgical requirements and the are able to bring out the versatility in the operation theater. These tables are light in weight and provide ease in operation. Our highly durable range includes Electromatic Operation Table with Longitudinal Top, Orthopedic Table, Electromatic Operation Table, C-ARM Gearmatic Hydraulic Operation Table, Super Deluxe Hydraulic Operation Table and C-ARM Hydraulic Operation Table. Features:

- Specialized for orthopaedic, neurology, ERCP, laparoscopy and urology.
- · Slimline column offset relative to tabletop and base.
- Furnished with hard, robust stainless steel shell which provides the sense of dirt free & sanitized operations.
- Smooth height adjustment of the table can be achieved by using the foot pedal.
- Trendelenburg, lateral tilt, flex-reflex, chair operated manually.
- Interchangeable general sections (head/leg).

- Five section table top gives ease for various surgical positions
- Base & coloumn cover are covered with 304G stainless steel to ensure high durability & hygiene for the operation room
- · Leg section & Head section interchangeable
- Radio-translucent top provides easy convenience for xray procedures
- · Interchangeable Head and Leg section

#### **Mechanical Movement:**

- · Flex-Reflex
- Lateral tilt
- · Trendlenburg /Reverse Trendlenburg
- Leg rest
- · Head rest
- Kidney bridge
- Floor lock
- Hi-Lo

#### Standard Accessories :

A)Five section mattress :- 1 set

B)Anesthetist Screen :- 1 PCS

C)Padded Lateral Support :- 2 PCS

D)Padded Lateral Support :- 2 PCS

E)Padded Lithotomy crutches :- 2 PCS

F)Padded Arm rest :- 2 PCS

G)Drive handle :- 1 PCS

#### Technical Specification :

A)Overall Length of the table :- 1950mm

B)Overall width of the table :- 530mm

C)Minimum height of the table :- 780mm

D)Maximum height of the table :- 1030mm

E)TB/RTB :- 40 degree

F)Flex/Reflex :- 80/220 degree

G)Side Tilt :- 22 degree

H)Kidney section :- 125 mm manually

I)Leg Plate :- 90 degree Down J)Hi-Low Lift :- hydraulic

K)Head Section :- 90 degree Down / 70 degree up

#### **Optional Accessories**

- · Orthopedic Attachment
- · Neuro Attachment (Mayfield, Sugita, Horse shoe)
- Spine Frame attachment
- Hand surgery attachment





# AMS INDUSTRIES

241, Roy Bahadur Road, Ground Floor, Kolkata-700053

amsindustries.india@gmail.com

www.amsindustries.in

Contact Us



9330013238, 9330823684, 9830976743