

+91 9925063777 | +91 79 6540110 sales.india@aussin.co www.aussin.co | www.ashbme.com



United Surgical Industries

An ISO: 9001/13485/14001/18001 & CE Certified Company

Corporate Office:

445, F.I.E. Patparganj Industrial Area, Delhi-110092 (INDIA)

Ph.: +91-11-22149600 / 94 / 95

Fax: +91-11-43852679 E-mail: info@unisurg.com Web.: www.unisurg.com

Works:

Pioneer Complex, 12/77-80, Site-IV, Sahibabad Industrial Area

Distt. - Ghaziabad (U.P.) 201010





Technology for life



Hospital & O.T. Equipment

Text and image file on this catalogue is property of United Surgical Industries, and protected by copyright and other restriction as well © 2013, United Surgical Industries. All Rights reserved.









COMPANY PROFILE



We are one of the fast growing and fast improving company in the field of manufacturing and exporting Hospital Furniture, O.T. and Medical Equipment. Ever since our established in 1980, we have mastered in manufacturing Hospital furniture and equipment as per customer requirements and as per requirement of the day.

Our products are supplied all over India to Government as well as Private Hospitals, Nursing Homes and Medical Colleges. We have been exporting our quality equipment to various countries. Our quality and service has made us a company of repute in the Hospital Equipment manufacturing industry. We are registered with NSIC and are holding ISO-9001 and CE certificate

We at United, are empowered with an efficient workforce of skilled staff, who are ready to offer their customers a broad range of products which is wider than that offered by many other companies in the same field. The strategic marketing activities and specialization in specific sectors, enables us to meet the requirements of our customers in different market.

We create products and also modify them according to our customers' requirement. Our Engineering Department develops new applications on customer's request. We at United satisfy a wide range of requirements as well as offer design and technical solutions at the required standard.

All this and more has made United an organization with optimum combination of quality and price!

Infrastructure

Our office and manufacturing facilities are based at New Delhi. Equipped with the latest tools and machinery for manufacturing hospital steel furniture, O.T. and Medical equipment, we produce high quality ergonomically designed hospital furniture that lasts life long.

We have successfully combined the competence and capabilities to develop one of its kind hospital accessories. The product design fully uses principle of structural mechanics, it makes our products beautiful, comfortable and durable. "Quality is the life of our company", we strictly control the quality in the light of ISO9001 and CE International Quality Level

There are trained and experienced staffs in our company, among them middle and senior engineers and technicians are also there. The R&D wing is continuously involved in designing and developing better ways to serve hospital industry. We have the expertise to design according to your special needs. We also have the ability to overcome scientific problems and to develop new products continuously.

Being technically sound and boasting of a highly experienced and dedicated staff, all the work is done in-house and that adds to the effective utilization of all the resources. We adhere to on-time delivery schedules as per customers' requirements. We provide a full line of hospital equipment ranging from beds ward, operation tables to trolleys and wheel chairs.

Contents Page No.

Hospital Beds	1 - 15
Patient O.P.D. Couch	16
Hospital Beds Accessories	17 - 18
Ward Equipment	19 - 21
Patient Transfer Trolleys	22 - 27
Delivery Beds	28 - 30
Examination Tables	31
Ward Equipment	32
Ward / OT Equipments	33 - 37
ward / OT Equipments	33 - 37
Invalid Wheel Chair & Walking Aids	38 - 40
invalid villeel Chair & Walking Alds	38 - 40
Neonatal Equipment	41
1203110MI Edubition	71
Ward/Operation Theatre Equipment	10. 15
The second secon	42- 45
Waste Management System/Others	46

Quality Policy

United Surgical Industries, is committed to enhance business by producing and providing quality products and services to achieve customer satisfaction through compliance to applicable requirements and continually improving process related to quality management system.

Quality Objectives

Minimize Rejection & Rework Ensure on time deliveries.

Functional objectives inline with the quality policy and quality objectives are deployed at various functional level.







- Advance linear actuator system [04 Pcs Motor, 01 Pc Control box, 01 Pcs Handset, 01 Pcs. Nurse Control System (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 Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pretreated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 910W x 460-700H MM.
- 12. Positions Obtained by Hand Remote:
 - · Hi-Low
 - · Backrest elevation
 - · Kneerest elevation
 - · Trendlenburg / Reverse Trendlenburg
- 13. Positions obtained / Functions on Nurse Control System(ACP)
 - · Hi-Low with Locking function for handset.
 - · Backrest elevation with locking function for handset.
 - Kneerest elevation with locking function for handset.
 - Trendlenburg / Reverse Trendlenburg with locking function for handset.
 - · Electric CPR for Zero Positioning of Bed.

Optional

4 Section Mattress (USI - 5001C) Manual CPR for backrest







5" Central Locking Castors.



Nurse Control System(ACP)



Also available in wooden colour



Description

- Advance linear actuator system [04 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]
- 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 Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pretreated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 910W x 460-700H MM.
- 12. Positions Obtained by Hand Remote
 - Hi-Low
 - Backrest elevation
 - Kneerest elevation
 - · Trendlenburg / Reverse Trendlenburg



5" Central Locking Castors.



Also available in Blue colour

Optional

4 Section Mattress (USI - 5001C)





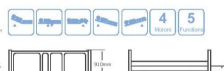
Description

- 1. Advance linear actuator system [04 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. ABS Moulded 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 Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pretreated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 910W x 460-700H MM.
- 12. Positions Obtained by Hand Remote
 - · Hi-Low
 - · Backrest elevation
 - · Kneerest elevation
 - · Trendlenburg / Reverse Trendlenburg



Optional

4 Section Mattress (USI - 5001C)





5" Central Locking Castors.



Also available in wooden colour

USI - 997H



1. Advance linear actuator system [04 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]

- 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" Castors, 2 with brakes.
- 7. S.S. Telescopic I.V. Rod with 4 Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pretreated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 910W x 460-700H MM.
- 12. Positions Obtained by Hand Remote
 - · Hi-Low
 - · Backrest elevation
 - · Kneerest elevation
 - · Trendlenburg / Reverse Trendlenburg

Optional

4 Section Mattress (USI - 5001C)



5" Castors, 2 with brakes



Also available in wooden colour





Description

- 1. Advance linear actuator system [04 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. ABS Moulded 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" Castors, 2 with brakes,
- 7. S.S. Telescopic I.V. Rod with 4 Location.
- 8. Holder for Urine Bag.
- 9. Sitting position adjustable.
- 10. Finish: Pretreated & Epoxy Powder Coated.
- 11. Overall Approx. Size: 2090L x 910W x 460-700H MM.
- 12. Positions Obtained by Hand Remote
 - · Hi-Low
 - · Backrest elevation
 - Kneerest elevation
 - · Trendlenburg / Reverse Trendlenburg



5" Castors, 2 with brakes



Also available in wooden colour

Optional

4 Section Mattress (USI - 5001C)

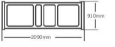
USI - 943H ICU BED MECHANICAL

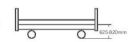


Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. Heavy 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" Castors, 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Location.
- 7. Holder for Urine Bag.
- 8. Finish: Pretreated & 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









5" Castors, 2 with brakes



Smooth Crank system with foldable handle



Also available in wooden colour

Optional

4 Section Mattress (USI - 5001C)

BED



USI - 943

ICU BED MECHANICAL



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 5" Castors, 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Location.
- 7. Holder for Urine Bag.
- 8. Finish: Pretreated & 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)





Also available in wooden colour

91.0mm 625.820mm



Also available in wooden colour

USI - 963 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" Castors, 2 with brakes.
- 6. S.S. Telescopic I.V. Rod with 4 Location.
- 7. Holder for Urine Bag.
- 8. Finish: Pretreated & 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)

USI - 1001

ICU BED MECHANICAL



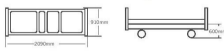
Description

- 1. Two Pieces individual detachable Side-rails. Stainless steel.
- 2. Stainless Steel Head and Foot Panel with Laminated board 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" Castors, 2 with brakes,
- 6. S.S. Telescopic I.V. Rod with 4 Location.
- 7. Holder for Urine Bag.
- 8. Finish: Pretreated & 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)







Also available in wooden colour

USI - 984HE HOSPITAL FOWLER BED ELECTRIC



Description

- Advance linear actuator system [02 Pcs Motor, 01 Pc Control box, 01 Pcs Handset]
- 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 4" Castors, 2 with brakes.
- 7. Finish: Pretreated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by Hand Remote
- Backrest elevation
- Kneerest elevation

Optional

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



USI - 984E

HOSPITAL FOWLER BED ELECTRIC



Description

- 1. Advance linear actuator system [02 Pcs Motor, 01 Pc Control box, 01 Pcs Handset1
- 2. Four Pieces individual Side-rails, ABS Moulded.
- 3. ABS Moulded 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 4" Castors, 2 with brakes.
- 7. Finish: Pretreated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by Hand Remote
 - · Backrest elevation
 - · Kneerest elevation

Optional

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





Also available in wooden colour

USI - 984H

HOSPITAL FOWLER BED



Description

- 1. Four Pieces individual Side-rails, ABS Moulded.
- 2. Heavy 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 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)





Also available in wooden colour



USI - 984ER

HOSPITAL FOWLER BED ELECTRIC









Description

- 1. Advance linear actuator system [02 Pcs Motor, 01 Pc Control box, 01 Pcs Handset1
- 2. Two Pieces individual detachable Side-rails, Stainless steel.
- 3. ABS Moulded 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 4" Castors, 2 with brakes.
- 7. Finish: Pretreated & Epoxy Powder Coated.
- 8. Overall Approx. Size: 2090L x 910W x 600H MM.
- 9. Positions Obtained by Hand Remote
 - · Backrest elevation
 - · Kneerest elevation

Optional

Also available in wooden colour

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





Also available in wooden colour

USI - 984 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)

FOWLER BED



USI - 908

HOSPITAL FOWLER BED



Description

- 1. Heavy 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)





Also available in Blue colour

USI - 1002

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

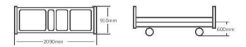
Optional

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









USI - 1053

HOSPITAL FOWLER BED



Description

- 1. Stainless Steel Head and Foot Panel with Laminated board and
- 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 wooden colour

USI - 965E

HOSPITAL SEMI-FOWLER BED ELECTRIC



Description

- 1. Advance linear actuator system [01 Pcs Motor, 01 Pc Control box, 01 Pcs Handset1
- 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 I.V.Rod (USI 5002)
- S.S.Collapsible Railing (USI 5020)

USI - 965H

HOSPITAL SEMI-FOWLER BED



Description

- 1. Heavy ABS 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)





Also available in wooden colour

USI - 1003

HOSPITAL SEMI-FOWLER BED



Description

- Stainless Steel Head and Foot Panel with Laminated board 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)





Also available in wooden colour

USI - 965 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)



USI - 1051 HOSPITAL SEMI-FOWLER BED

1 1 1 County

Description

- 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)

www.unisurg.com



USI - 1012 HOSPITAL BED

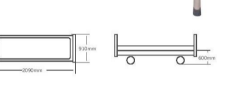
Description

- 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 I.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)





USI - 1064 PATIENT'S OPD COUCH



- 5cm foam padded fixed mattress covered with rexine
- Legs fitted with PVC Stumps.
- Finish: Pretreated & Epoxy Powder Coated.



USI - 1011 PEDIATRIC BED

Description

- 1. Tubular Head and Foot Bows of unequal height with vertical tube
- 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.

Optional

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

USI - 1010

PATIENT'S OPD COUCH/CHAIR

Description

- Overall size: 190L x 62W x 58H cms.
- Framework Made-up of Rectangular M.S. Tubes.
- The fabric is pressed artificial leather
- · Legs fitted with PVC Stumps.





MATTRESS FOR HOSPITAL BEDS

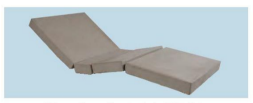
10cms thick, 32/40 density foam mattress covered with rexine closed with zip at one end.



A-Single Mattress for plain beds.



B-Two section mattress for Semi-Fowler beds.



C-Four section mattress for Fowler/I.C.U. Beds.

USI - 5013 ANTI-DECUBITUS MATTRESS (LATTICE STYLE)



Features

This air mattress is specially made for short-term patients. It is simple in structure, easy in operation and is better in prevention and cure of bed sores.



USI - 5005 BALKEN BEAM FRAME

Made from MS/SS vertical, longitudinal and transverse tubes with clamps and pulleys.





USI - 5006 LIFTING POLE

MS/SS tubular pole fitted with hand grip. Easily fitted back side of the head bows.



USI - 5008 X-RAY PERMEABLE BACK REST SECTION

X-Ray permeable back rest with S.S. X-Ray cassette holder on sliding mechanism



USI - 5009
PATIENT CASE
SHEET HOLDER

Made from Aluminium/ ABS sheet A) Single with chrome Plated clip B) Double (file type)



Four vertical M.S. tubes of 19mm, Two longitudinal & two transverse tubes of 15.8mm. knocked down condition. Pre-treated and epoxy powder coated.



USI - 5020 COLLAPSIBLE SIDE RALINGS

Made of SS horizontal tubes fixed to aluminium alloy end brackets, easily detachable.



USI - 5002

I.V. ROD FOR HOSPITAL BED



Telescopic type adjustable S.S.I.V. Rod, locked with knob.

USI - 818 ABS TUCK AWAY RAILING



17



USI - 1018 Patient's Medicine Cupboard (DX.)



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 Powder coated

USI - 1019

Patient's Medicine Cupboard (STD.)



Description

- 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 MS legs fitted with PVC stumps
- Finish: Pretreated and Epoxy Powder coated

USI - 949





Description

- Overall Size: 450L x 450W x 760H mm.
- One drawer
- One towel rail
- Four 50mm castors

USI - 948 Cardiac Table (Pneumaticlly adjustable)



Description

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

Description

USI - 1068

Cardiac Table

(Gear handle adjustable)

- Rectangular frame work mounted on 5 cms
- ABS top adjustable by gear handle
- Finish: Pre-treated and Epoxy Powder Coated

USI - 1044

Wash Basin Stand (Double)



Description

- Five Legs base mounted on 5cms dia castors
- With Two approx. 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

USI - 1046

Wash Basin Stand (Single)



Description

- · Five Legs base mounted on 5cms dia castors.
- With One approx. 35 cms S.S. Basin.

Stainless Steel Basin.

- Vertical SS tube made of 25mm x 18G. Basin holder SS tube made of 16mm x 18G
- · Finish: Stainless Steel frame with

Optional

Also available in Epoxy Powder Coated frame

USI - 1021

Cardiac Table (By Knob adjustable)



Description

- Rectangular frame work mounted on 5 cms castors
- Membrane press wooden top adjustable by side
- Finish: Pre-treated and Epoxy Powder Coated





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
- Finish: Pre-treated and Epoxy Powder Coated



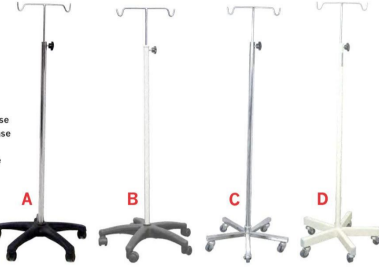
I.V. STAND

Description

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

Available models

- (A) S.S. Pipe with plastic base
- (B) M.S. Pipe with plastic base
- (C) S.S. Pipe with S.S. base
- (D) M.S. Pipe with M.S. base



USI - 1027

Bed Side Screen (4 Panels)



Description

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

USI - 1028

Bed Side Screen (3 Panels)

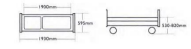


Description

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

USI - E3

Luxurious Stretcher





Description

- Stretcher trolley with adjustable Back rest & adjustable height
- Back Rest adjustable by gas spring & Height adjustable by crank mechanism.
- Size: 1930L x 595W x 530/820H mm.
- Framework made of mild steel epoxy coated finish with ABS Plastic Top
- Two easy lifting guardrails (One on each side) made of PE engineering plastic, which are safe and reliable, and can be fixed upward and downward
- 125mm dia noiseless castors with simultaneous braking system
- Equipped with separate directional wheel (5th Wheel) for easy operation only by one person
- International quality structure and functionality to satisfy the needs of the best hospital and Operation theaters

USI - E4



- High quality aluminium material as the main structure, one time automatically pressed
- The Two single stretcher can be lift up/down easily, to let the two single stretcher come to the same level, steady slide
- Size: 3650L x 640W x 640/970H mm.
- It can be locked automatically when the bed slide to any single stretcher
- Two easy lifting guardrails (One on each side) made of PE engineering plastic, which are safe and reliable, and can be fixed upward and downward
- 125mm dia noiseless castors with simultaneous braking system
- Equipped with separate directional wheel (5th Wheel) for easy operation only by one person
- . International quality structure and functionality to satisfy the needs of the best hospital and Operation theaters



EMERGENCY & RECOVERY TROLLEY (HYDRAULIC)



Description

- Two section top
- · Height adjusted by foot operated imported hydraulic pump from 660 mm to 910 mm.
- Gas spring assisted Trendelenburg/Reverse Trendelenburg positions
- Complete with corner buffers, synthetic rubber covered handles, sliding X-ray cassette, accessories tray, oxygen cylinder holder, SS telescopic IV rod and swing away SS side rails
- · Finish: Pretreated and epoxy powder coated
- Four swivel castors, 5" dia, two with total lock
- X-ray translucent removable stretcher, backrest raised on
- Overall approx size: 210L x 65W x 65-95H cms.



USI - 1016

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 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.



Also available in complete Stainless Steel



USI - 814

Patient Trolley (Hi-Low)





away S.S. side rails

Finish: Stainless Steel

USI - 962

Stretcher Trolley with Mattress





Also available in complete Stainless Steel

- 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: Pretreated & Epoxy Powder Coated



Complete with S.S. handles, S.S. telescopic IV rod and swing

· Four swivel castors, 5" dia, two with total lock

Overall approx size: 195L x 65W x 68-90H cms.



USI - 1095B

Folding Stretcher 2 Fold

Description

- · 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. 5 Kg.



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. 7 Kg, Net wt. 6 Kg.



USI - 987A

Scoop Stretcher (Telescopic/Immobile)

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 divided into left and right parts. Both parts 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 \times W \times H) : $168 \times 43 \times 7$ cm (min) $224 \times 45 \times 10$ cm (max)

Net weight : 9 kg Gross Weight : 11 kg The bearing pressure : <159 kg Dimension of the packing box : 127 x 45 x 10cm



USI - 987M



Technical Parameter

Product Size (L x W x H) : 1620 x 445 x 70 mm (max) 1200 x 445 x 70 mm (max)

Net weight : 7 kg Gross Weight : 8 kg The bearing pressure :<159 kg

USI - 1008

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: A – High Position: 1900 x 560 x 900mm B – Low position: 1900 x 560 x 280mm

- · Load weight: upto 120 Kg.
- · Product weight: 40 Kg.
- Diameter of the castors: 125 mm
- Applicable for various kind of hospitals, emergency centers, ambulances and battle fields

USI - 985

Wheelchair Stretcher with varied positions

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:



www.unisurg.com

25

www.unisurg.com



USI - 988

Spine Board

Spine Board is mainly used for immobiling and safety transferring serious patients during rescuing. It's a first-ais trasport equipments for medical departments. It also could be equipped on ambulances. 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

USI - 910

: 184L x 45W x 5H cm Product Size

: <159 kg Load Bearing Net Weight 9 kg 12 kg Gross weight

Wheel Chair / Stair Chair

Wheelchair type stretcher, made of high quality

alumiunium alloy, it is mainly used in some areas with

difficult traffic or entry such as narrow halls,

Folded into wheelchair: (Back height) 91 cm (W) 50 cm

: 8 kg.

: 12 kg.

: 93 x 51 x 16cm

: 100 x 55 x 20cm

(Seat-height) 49 cm (W) 50 cm

gangways, cloister or stair with several turnings.

Technical Parameter

Folded Size

Net weight

packing box

Gross weight

Dimension of the

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



USI - 989

Head Immobilizer



Speed Blocks a simple, four step process for application, a unique, multi-axis blocks system to accommodate all head shapes an injury positions, and direct access to patient's ears for better communication and inspection. The low-cost blocks with disposable foam pads straps are so effective that inconvenience of taping the patient can be eliminated.

USI - XH9

Cervical Coller

Soft foam is slightly contoured for a comfortable fit. Covered with 100% cotton stockinet and a Velcro closure. Loop contact closures for easier use. Available in low and medium and high density of foam. Adjustable size designed for using on a wide range of patients. The foam cervical collar is used for cervical injuries requiring non-rigid support and limited mobility.

USI - 991

Patient transfer system Patient mover from bed to bed

The patient can slide easily in spite of the different height and weight. The nurses will feel more comfortable when moving the patient and it is very helpful to the nurses. While moving the patient, particularly the serious patient or the patient who needs special care, between stretchers, patient beds, trolleys, inspection beds, X-ray fluoroscopy tables and operation tables, EASY-MOVE is very to use.



Size: 170 x 50 cms. Material: Nylon, Plywood, Water resistant maximum load for 15 cms gap will be 200 kgs.



USI - E7

Labour Delivery Room Bed (Electric)













Description

- Overall Size: 1880L x 660W x 600-800H mm.
- Tubular frame work mounted on 125mm dia control locking castors
- Three section top made of Bakelite Sheet covered with 3 section mattress
- Trendlenburg / Reverse Trendlenburg positions, height adjustment, Back section adjustment through electric actuator system
- Leg end section can slide under the main section
- Provided with a pair of Upholstery Lithonomy positions
- S.S. Telescopic IV Rod
- Detachable S.S. Trav



USI - H7

Labour Delivery Room Bed (Hydraulic)



Description

- Overall Size: 1880L x 660W x 600 800H mm.
- Tubular frame work mounted on 125mm dia control locking castors
- Three section top made of Bakelite Sheet with 3 section mattress
- Trendlenburg / Reverse Trendlenburg positions adjustment through crank mechanism
- Height adjustment through imported hydraulic pump
- Back section adjustment through crank mechanism
- Leg end section can slide under the main section
- Provided with a pair of Upholstery Lithonomy positions
- S.S. Telescopic IV Rod
- 1 Detachable S.S. Tray













Obstetric Labour Table Telescopic (Adjustable Height)













- Approx. Dimensions: 72"L x 27"W x 24" 32"H
- Tubular frame work mounted on swiveling castors
- Bakelite Sheet top in three sections with 3 section mattress
- Trendlenburg / Reverse Trendlenburg positions, adjustable by crank system from back end
- Hydraulically height adjustable by foot paddle from side
- Backrest section adjustable crank mechanism from back end
- Leg end section can slide under the main section
- Height adjustable a pair of knee crutches
- Pre treated & epoxy powder coated

Also available in S.S. frame.



USI - 1092

Obestetric Delivery Bed in 2 parts (2 section top)

Description

- Approx. Dimensions: 72"L x 30"W x 30"H
- Tubular frame work made in two 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 powder coated



USI 1093

Obstetric Delivery Table (3 Section)

Description

- Approx. Dimension 2 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

USI - 1090

Labour Table













Description

- Overall Approx. Max. Size: 72" x 27" x 30".
- Frame work made of S.S. Tube.
- Legs fitted with PVC Stumps.
- 3 Section Top made of Bakelite Sheet.
- Back rest section adjustable crank mechanism from back end
- · Leg end section can slide under the main section.
- The entire table top gives trendlenberg positions by crank system from back end
- Drop down S.S. safety side railing are provided on 3 sides of the table.
- · Height adjustable a pair of foam padded knee crutches.
- Patient hand grips made of S.S. Tubes.
- Supplied with waste collecting S.S. Bowl on S.S. bracket and one S.S. I.V. Rod.

Also available in M.S. Frame work.



USI-1097 Delivery bed (Telescopic)

Description

- Approx. Size: Body section -1000Lx 800W x 750H mm, Leg section - 900Lmm.
- · Bed, Labour and Delivery made in 2 section, body section with legs mounted on rubber tips
- Leg section swivel castors with brakes
- Leg section can be completely recessed under the body section supports for legs holders with solid mechanism to fix leg holders at required height & width
- Filled mattress pad and cover mattress pad in 2 section
- Supplied with 2 knee crutches adjustable in height & width Knockdown construction
- Epoxy powder coated finish



www.unisurg.com



Examination Couch



Description

- Overall Approx. Size: 1830L x 500W x 820H mm.
- Body frame work made of 18G CRCA Sheet Backrest adjustable on gas spring
- 3 Drowers, 3 Cabinets, One 6P appratas
 OPTIONAL: S.S./M.S. Foot step.

USI - 1065A

Gynae Examination Couch

Description

- Overall Approx. Size:
 1830L x 500W x 820H mm.
- U cut at the foot end with lithotomy rod

OPTIONAL: S.S./M.S. Foot step.

USI - 954

Examination Cum Gynae Table

Description

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

USI - 1094

Examination Table (2 section)

Description

- Approx. Dimensions: 72"L x 24"W x 32"H
- · Frame work Rectangular & Square Steel tubes
- Adjustable Back Rest by hand lever
- 2 Section Cushioned top
- Legs fitted on PVC stands
- Pre -treated & Epoxy Powder Coated



Description

- Overall Approx. Size : Cushioned seat and back
- Pneumatic height adjustable
- Height adjustable and swinging back rest
- Legs chrome plated base with foot ring
- Base fitted with 50 mm dia castors





USI - S1

Blood Transfusion Chair (STD)

Description

- Open size: 70 x 77 x 108 cms.
- Frame work made of MS tubes
- The fabric is pressed PVC artificial leather
- Three angles adjustable with rotetable Arm
- One side basket and one IV Rod will be provided
- · Finish: Epoxy Powder coated

USI - S7

Blood Transfusion Chair (DLX)

Description

- Open size: 73 x 84 x 105 cms.
- Frame work made of MS tubes
- · The fabric is pressed PVC artificial leather
- Three angles manually adjustable with rotetable Arm
- One side basket and one IV Rod will be provided
- Finish: Epoxy Powder coated

Optional: The chair's angle adjustable by electrically



ww.unisurg.com



USI 938

Anesthesia Trolley (ABS)

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 casters.

Approximate Size: 850 X 520 x 950 mm



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. 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

USI 939

Emergency Trolley (ABS)

Description



USI-40D

USI 1057

10cms castors

Description

Medicine Trolley with 4 Drawer

Overall Approx. Size: 76L x 46W x 81Hcms.

Two S.S. shelves with three side railing on top shelf

· Frame work of MS tubes mounted on

Two drawer under the each shelf

Epoxy Powder Coated Finish

Case History Trolley

Description

- Approx. Size : 680 x 400 x 850 mm.
- Made of ABS Material
- Double row. 40 layers with a drawer
- 3" Castor



Case History Trolley Description

Approx. Size : 336 x 400 x 850 mm.

USI-40D

- Made of ABS Material
- Single row, 20 layers with a drawer
- 3" Castor





Description

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



USI - 971

X-Ray View Box

Description

Sizes:

- For one film For two film
- For three film
- For four film

Also available in LED







 Total lock key system Size: 780(L) X 490(D) X 920(H)

structure

USI 940

Description

Easy to discharge

around of visit to patient

easy and multi possible storing

Medicine Trolly (Cassette Type)

Designed to supply medication when nurse make

Two sides unit cassette and one side plate cassette

• Installed multi-bin container at rear side to make

Multi structure can be possible used by kinds of

Ergonomics designed push-handle and efficient







<>→ USI - 956

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. top

USI-1022

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. top





USI-1006

OT Instrument Mayo's Trolley over the OT Table (Mechanically)

Description

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

USI - 1025 Dressing Trolley

Description

- Approx. Size: 30"x18"x32"
- · 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







USI - 976

Instrument Trolley (Two Shelves)

Description

- Frame work made of 1"x 18G vertical M.S. Tubes
- Two 22G S.S. Shelves with three sides railing
- The trolley mounted on 100 mm dia castors
- Finish: S.S. Frame with S.S. Shelves
 A- 30"x18"x32"
 B- 36"x24"x32"



USI -1029

Foot Step (Single Step)

Description

- Overall Approx. Size: 505 mm L x 305 mm W x 230 mm H
- Step made of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- Frame made of 1" x 18G CRCA Tube fitted with PVC Stumps
- Finish: Pre treated and Epoxy Powder Coated
- Also available in complete S.S.

USI 1030

Foot Step (Double Step)

Description

- Overall Approx. Step Size : 505 mm L x 305 mm W
- First step height 230 mm and Second step size 450 mm.
- Step made of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- Frame made of 1"x18G CRC Tubes fitted with PVC Stumps
- Finish: Pre treated and Epoxy Powder Coated
- Also available in complete S.S.





USI-1048

soiled linen trolley with canvas bag

Description

- Frame work of CRC tube mounted on 10 cms castors
- Superior quality canvas bag
- · Pre-treated and Epoxy powder coated finish

USI-1047

Trolley for Oxygen Cylinder

Description

- Frame work of CRC tube mounted on 10 cms/15cms castors
- Epoxy powder coated finish
 A- For D type cylinder



USI-1067

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
- Pre-treated & Epoxy powder coated
- Also available in S.S. Frame
- Complete in S.S. Frame

Also available in M.S. frame





USI-950

Lab Technician Stool

Description

- Height adjustable cushioned seat
- 5 legs base on castors



Patient's Revolving Stool (SS top)

Description

USI 1036

- · Four leg base Titted with PVC Stumps
- Height adjustment by machine screw from 18" x 27"
- Afoot rest ring support made of MS Tube
- SS top supported with IVIS sheet top
- Finish: Pre-treated and Epoxy Powder Coated Also available in S.S. Frame work and S.S. Top







USI 1075



Patient's Revolving Stool (cushioned top)

Height adjustment by machine screw from 18"x27"

Four leg base fitted with PVC Stumps

A foot rest ring support made of MS Tube

Cushioned top supported with MS Cirlcle

USI 1031

Patient's Stool

Description

- Approx. Size 12"x 12"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 and Epoxy Powder Coated







USI 1014 Laproscopic Trolley

Description

- Overall Approx. Size: 800 mm L x 600 mm D x 1400 H
- Four shelves and one drawers
- Trolley having two handle
- The trolley mounted on 125 mm dia castors -2 with brakes
- Switch & Socket for medical equipment
- Supplied with S.S. IV Rod and ms Oxygen Gas Cylinder Cage
- Finish: Pre-treated and Epoxy Powder Coated

Description

- Approx. S.S. Bowl of 350 mm dia/SS Bucket
- Frame work made of MS tubes
- Mounted on 50mm castors
- · Finish: Stainless Steel.

SS Basin/Bucket







Description

- Overall Approx. 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 oxygen 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 mm dia castors 2 with brakes Also available in M.S. Frame work and laminated shelves

USI -1032

Kick Bowl/Bucket

Also available in M.S. frame work and



USI - 901

Invalid's wheel chair Folding (Detachable Armrest & Footrest)









USI - 907LABH Aluminium (Detachable Armrest Footrest) with Hand Brake

MEASUREMENTS cm MODEL NO.	П	1	A	Œ.	3	∂8ı	ge-	∂ ₽	品	円	(40)	DIM	/Kg		CNTS 20' FCL	CNTS 40' FCL
USI-901	60(65)	28	41(46)	61	20	50	90	106	40	45	100	80X28X91	19	21	132	268
USI-809	60(65)	24	41(46)	59	20	50	87	106	40	45	100	93X24X88	19	21	144	300
USI-907LABH	66(61)	28	41(46)	40	15	45	90	100	40	45	100	72X28X72	13	15	192	390





USI - 681 Invalid's Commode Wheelchair



USI - 904B Invalid's wheel chair folding (Detachable Armrest & Footrest)



USI - 691 Invalid's wheel chair (Commode)

USI - 609GC



USI - 1040

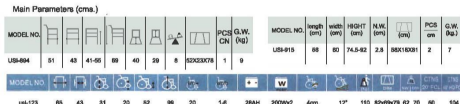
Invalid's wheel chair Non-folding

Complete Stainless Steel Framework..
 Also available in Epoxy Powder Coated Frame



MEASUREMENTS cm MODEL NO.	П	1	H	Œ.	<u>`</u>	<u>G</u> PI	ge-	∂	出	丛	(Ke.)	DIM	/Kg	77	CNTS 20' FCL	CNTS 40' FCL
USI-609GC USI-661 USI-904B USI-691	63 66 58(63) 48	35 30 25	44 44 41(46) 45	59 59 59 12.5	20 15 20 12.5	52 50 50 52	120 95 90 94	127 102 106 090	43 43 40 44	78 51 45 42	90 90 100 100	97x35x94 75X43X76 80x28x91 54x53x53	23 22.6 19 17	25 25.6 21 19	90 140 132 160	80 280 268 320







40



Neonatal Equipments





USI-980

Phototherapy Unit with baby bassinet (Double Surface)

Description

- The Double Surface flourescent Phototherapy units is a combination of the flourescent (Free Standing model) and flourescent (Under Surface)
- The flourescent with Phototherapy Lamp Sources placed both on the upper surface and under surface of the baby bed, help to treat patients requiring more surface area exposure to phototherapy treatment.
- · Choice to use single light source, either Upper or
- Undersurface, when patient condition improves.



USI-979 □>

Phototherapy Unit (Single Surface)

Description

- The Single Surface CFL Phototherapy units is a combination of the CFL (Free Standing model)
- The CFL with Phototherapy Lamp Sources placed on the upper surface
- · Height adjustable facility
- With timer system



Baby Cradle

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

USI 1038

Description

- · 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



USI-958

Baby bassinet

Description

- Preprex transparent Crib with
- Trendlenburg / Rev. Trendlenburg
- 5 cms castors. I. V. Rod
- Pretreated & Epoxy powder coated

USI-1042

Baby bassinet (with Utility Box) Description

- Preprex transparent Crib with mattress
- Trendlenburg / Rev. Trendlenburg by knob
- Laminated cupboard with plate form 5 cms castors. I. V. Rod
- · Pretreated & Epoxy powder coated



Description

USI -1073

Seamless construction made of aluminium alloy with turning on lid highly polished. It comes with one stop cock (continues bleeding valve), safety valve and pressure guage.

Auto Clave (portable) single/double drum

(A) 12"x14" (B) 12"x22"



USI-2551

Vertical High Pressure Steam Sterilizer Autoclave

High pressure water steam electrically heated vertical sterilizer used for sterilizing of surgical instruments, Dressing materials, Linen, Rubber, Plastic material, Injection liquids by means of steam under pressure of 15 to 20 PSI. (Adjustiable) Tripple chamber with inner chamber and steam jacket made of thick stainless steel jacket made of thick stainless steel jacket. All sterilizers are hydraulically tested upto 2.5 times of working pressure. Outer chamber made of stainless steel sheet reinforced with M.S. sheet. Lid is 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 valves. Supplied complete with cord and plug but without dressing bins, To work on 220 volts, Single Ph, 50 Hz, Ac supply.

Available in following sizes

Optinal Accesories

Dia Depth Element Load Total Load (1) Automatic low water 2Nos. (A) 300 500 2Kw 4Kw (B) 400 600 2Nos. 3Kw 6Kw

level out-ofidevice (2) Pressure control switch

(3) Dressing bins



USI- 2552

Aerosol Disinfector

Description

United aerosol disinfector compact model, Ideally suited for decontamination of operation theatres. Wards in Hospitals & Nursing Homes, Pharmaceutical Labs & Production units, Animal housed and Poultry sheds. Hatcheries & EGG Storages, Silk worm rearing houses in sericulture industries etc. Instantly converts liquids formalin into true aerosol particles.

A single unit can sterilize 250 cu. mtrs. about 9000 cu.

(A) 1.5 Litres

(B) 5.0 Litres







USI - 2501 Seamless Dressing Drum (S.S.)



USI - 2502 Instrument Sterilizer Electric (S.S.)



USI - 2508 Basin (S.S.)



USI - 2505 Kidney tray (S.S.)



USI - 2503

Instrument Tray (S.S.)

Cat. No. Available Sizes

USI-2501 6"x4", 6"x6", 9"x5", 9"x9", 11"x5", 11"x9", 14"x9", 15"x12" USI-2502 12"x6"x5.5", 14"x6"x5.5", 16"x6"x5.5", 16"x8"x7.5", 18"x8"x7.5", 20"x8"x7.5", 24"x6"x7.5', 24"x12"x7.5", 24"x12"x12"



USI - 2504

Catheter Tray (S.S.)

USI-2503 8"x6", 9"x6", 10"x8", 11'x7" 12"x8", 12"x10", 15"x12", 18"x12"

USI-2504 8"x3", 16"x41" USI-2505 6", 8", 10", 12" USI-2508 6", 8", 10", 12",14" 16"



USI-1072

Description

Univac- 0.50H.P Suction Apparatus

- Powder coated M.S chassis
- Noise level of suction apparatus from is 50 dB +/-03 dB
- Leakage current of suction units is less than 84 µA
- Electrical requirement- 220 ~ 230V, 50Hz, 1Phase
- Ideal for MTP / medical / surgical procedures
- Rotary Vane Type Vacuum Pump with-740 +/-10mm Hg
- Free air displacement 40 ~ 60 ltrs / min
- Heavy duty HN-65 antistatic castors
- 320 Watt, 1440 RPM, 0.50 H.P. Electric Motor
- 100mm Vacuum Gauge
- Non collapsible Silicon tubing
- 2 x 2_0 Ltrs. Polycarbonate jars with over flow safety
- Bacterial filter fitted on top



Univac- 0.25H.P Suction Apparatus Description

- · Ward care Suction Unit
- Powder Coated MS chassis
- Noise level of suction apparatus is 50 dB ± 03 dB
- Electrical requirement 220 ~ 230VAC,5 OHz, 1 Phase
- Ideal for medical & surgical procedures
- Rotary Vane or Diaphragm Vacuum Pump with-710 +/.10mm Hg
- Free air displacement 25 ~ 30 Ltrs / min
- Heavy duty HN 50 antistatic castors 180Watt, 1440 RPM, 0.25 H.P. Electric Motor
- 76mm Vacuum Gauge
- Non collapsible PVC tubing
- 2 x 1.5 Ltrs. Polycarbonate jars with overflow safety
- Bacterial filter fitted on top
- · All parts coming into Contact with secretion are autoclave safe



Pedal suction apparatus mainly used in

hospitals of all levels for suctions of blood,

phlegm ad other thick liquid.

USI - 9B

Description

Pedal Suction Appartus

USI - Univac-II

AC/DC/Foot operated Suction



Description

Weight: 5I<g with foot pump & 4.3 Kg without foot pump Capacityz-600mmHg +10mmHg vacuum Free air displacement: 15-18 ltrs/min. Power: operated on 220 VAC and 12 battery & manually Vacuum gauge: 5:80 cms (2.0 inch). 0-760 mm Hg Jar: Autoclaveable 600ml polycarbonate collection jar Overflow protection: float system provided in safety jar Filter: autoclaveable bacterial filter Pump type: oil free rocker piston pump & vertical foot pump Battery Backup: 90 minutes on full charge In built maintenance free battery Electronic filling level monitoring system with sensor Can be hung in ambulance or wall Provided with DC cable for ambulance/ car use No leakage current increase the life of battery

USI-983 Univac Mini suction Apparatus



Description

A compact and lightweight medical aspirators that has low vacuum & low flow performance. It has specially designed for use in intensive care, recovery room and pediatric wards where low flow/low vacuum is required. It has an oil-free Rocker Piston pump with permanently lubricated bearings, which ensures quiet operation and low maintenance. It incorporates a 1.5 Liters Polycarbonate collection vessel fitted with a float valve system, providing automatic shut-off to avoid overflow and a bacterial filter, its lightweight robust design makes it ideal for use by the emergency services.





USI - 2510 Sputum Mug (S.S.)



USI - 2507 Urinal Pot (S.S.) Male/female



USI - 2509 Enema cane (S.S.)



USI - 2511 Lotion Bowl (S.S.)



USI - 2506 Bed Pan (S.S.) male/female

USI - 1074

Waste Receptacle

- · Made of SS oute and inner bucket
- 12 Ltr. capacity



USI - 970 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 soap dispensers directly with the handle.

The Station are available in the following options:

Model	Size	User	Тар
USI-970	90Lx54Wx84H	One	Elbow/Foot/Sensor
US I-970A	120Lx54Wx84H	Two	Elbow/Foot/Sensor
US I-970B	195Lx54Wx84H	Three	Elbow/Foot/Sensor



USI-1045

Instrument Cabinet

- Made form CRC sheet three side closed
- Front glass door and glass shelves
- Pre-treated and Epoxy Powder Coated
- Size-63" x 24" x a8"

USI-807

Bio Medical Waste Bins

Available in 15 Ltr., 30 Ltr., 40Ltr. With stand and foot operated



USI -808

Bio Medical Waste Bins

Available in 100 Ltr. Capacity with stand without foot operated



USI-HZ2

Waiting Area Chair

- Perforated Sheet
- Galvanized arm rest
- Crome Plated finish

Also available in full Stainless Steel



45



United Surgical Industries

-	
-	
.	



+91 9925063777 | +91 79 6540110 sales.india@aussin.co www.aussin.co | www.ashbme.com