

Chair Position ICU Bed

ModelNo. : SSSL801



Technical Specification

- ◆ Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset
- ◆ Four pieces individual side-rails, ABS moulded
- ◆ Heavy ABS Head and Foot Panel with locking
- ◆ 4 section top made up of perforated CRCA M.S. sheet
- ◆ Framework made up of M.S. tubes
- ◆ Bed mounted on 5' Central Locking ABS Castors, durable and quiet
- ◆ S.S. Telescopic I.V. Rod with 4 location
- ◆ Holder for Urine Bag
- ◆ Sitting position adjustable
- ◆ Finish: Pre-treated & Epoxy Powder Coated
- ◆ Positions obtained by Hand Remote:
- ◆ Hi-Low 5" Central Locking Castors
- ◆ Backrest elevation
- ◆ Knee rest elevation
- ◆ Trendelenburg / Reverse Trendelenburg
- ◆ Four section PU foam mattress

Technical Dimension

Overall approx. size	2120L x 900W x 460-740H mm
Working Load	200 kg

Technical Specification

- ◆ Hi-Low / Backrest elevation / Knee rest elevation
- ◆ Trendelenburg / Reverse Trendelenburg Electric CPR for zero positioning of bed Fowler position
- ◆ Positions obtained / Functions on Nurse Control System
- ◆ Hi-Low with Locking function for handset
- ◆ Backrest elevation with locking function for handset
- ◆ Kneerest elevation with locking function for handset
- ◆ Trendelenburg / Reverse Trendelenburg with locking function for handset
- ◆ One button Electric CPR Position and manual CPR function for any Emergency case
- ◆ LED Lamp as reading lamp or under Bed lamp
- ◆ Embedded control panel integrated on side rail

Backup battery

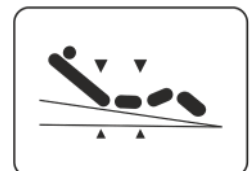
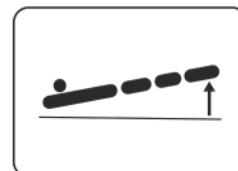
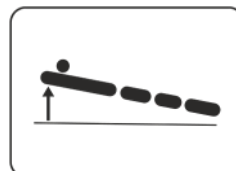
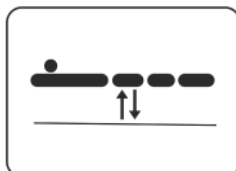
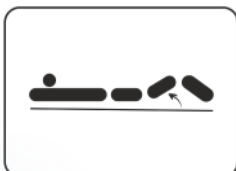
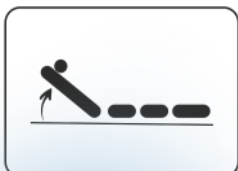
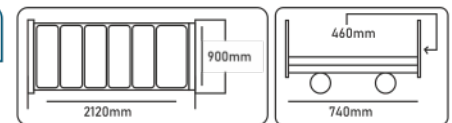
Mattress

ABS Top

Monkey pole

Embedded control panel

Emergency stop button



Electric ICU Bed With Touch Panel

ModelNo. : SSSL801A



Technical Specification

- ◆ Outside for nurse control
- ◆ One button chair position
- ◆ Chrome plating push handle, 2 position adjustable
- ◆ Central brake system with 6" wheels
- ◆ X-ray translucent back part, C-arm function available.
- ◆ Weight readings system, LCD
- ◆ Display on side railing
- ◆ Functions Show
- ◆ LCD Touch Screen
- ◆ Weight reading system
- ◆ Patient information / records
- ◆ Four section PU foam mattress

Technical Dimension

External size (LxW)	2160x1020	2200x1030mm
Platform	1950x900mm	1950x900mm
Working Load	200 kg	
Height Adjustment	430-730mm	530-800mm

Technical Specification

- ◆ Linear motor and control box
- ◆ Supplied with back-up battery switch
- ◆ One step detachable head and foot board
- ◆ CPR handle, dual side, with clear red mark.
- ◆ Electric CPR—Instant electrically release of back part
- ◆ Manual CPR—Instant manually release of back part
- ◆ Foot-part Decline : 0°- 90°
- ◆ Caster Diameter : 150mm
- ◆ Back-rest Lifting : 0°- 70°
- ◆ Knee-rest Lifting : 0°- 30°
- ◆ Reversed Trendelenburg : 0°- 15°
- ◆ Trendelenburg : 0°- 15°
- ◆ Height Adjustment : 500-940mm
- ◆ For lock/unlock all function

Backup battery

Mattress

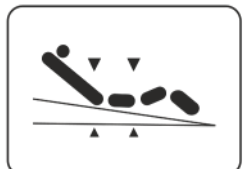
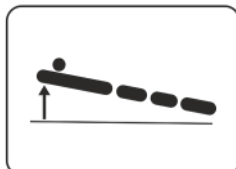
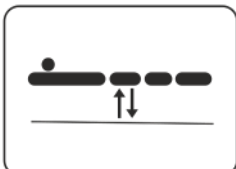
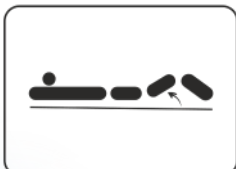
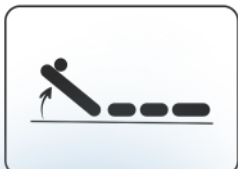
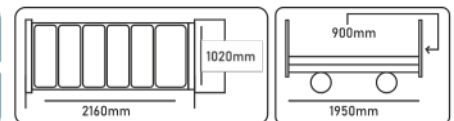
ABS Top

Monkey pole

Directional wheels function

Emergency stop button

Weighing Scale



Multi Functional Electric Hospital ICU Bed

ModelNo. : SSSL801C

Technical Specification

- ◆ ABS head board with safe lock
- ◆ ABS foldable side rail
- ◆ LCD Lamp as reading lamp or under Bed lamp
- ◆ Weighing Scale and embedded panels
- ◆ 50mm wall bumper wheels
- ◆ IV pole / Linear motor
- ◆ IV pole prevision
- ◆ Heavy ABS Head and Foot Panel with locking and membrane system
- ◆ Position Obtained by Hand Remote: Hi Low / Back elevation
- ◆ Knee rest elevation / Trendelenburg / Reverse Trendelenburg
- ◆ Drainage hook each side
- ◆ Mattress stopper
- ◆ Back section X-Ray Translucent
- ◆ Leg Section Extendable
- ◆ Bottle Holder / Liner Holder
- ◆ Oxygen Cylinder Holder
- ◆ Chart Holder
- ◆ Four section PU foam mattress



Technical Specification

- ◆ positions obtained by membrane having 6 panels for patient and nurse
- ◆ Hi-Low / Backrest elevation / Knee rest elevation
- ◆ Trendelenburg / Reverse Trendelenburg Electric CPR for zero positioning of bed Fowler position
- ◆ Positions obtained / Functions on Nurse Control System
- ◆ Hi-Low with Locking function for handset
- ◆ Backrest elevation with locking function for handset
- ◆ Kneerest elevation with locking function for handset
- ◆ Trendelenburg / Reverse Trendelenburg with locking function for handset
- ◆ One button Electric CPR Position and manual CPR Position Function for any Emergency case One Touch Chair Position
- ◆ LED Lamp as reading lamp or under Bed lamp

Technical Dimension

External size (LxW)	2160x1020	2200x1030mm
Platform	1950x900mm	1950x900mm
Working Load	200 kg	
Height Adjustment	430-730mm	530-800mm

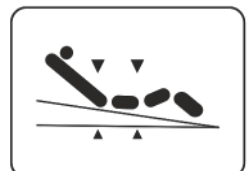
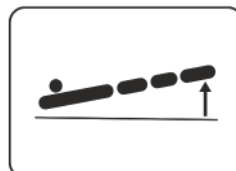
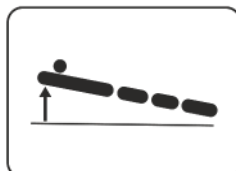
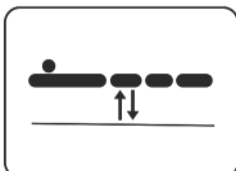
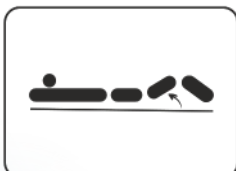
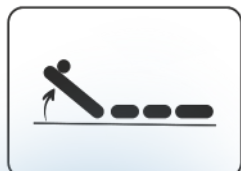
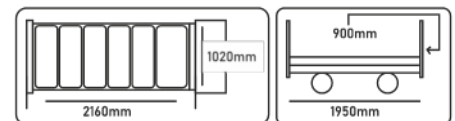
Backup battery

ABS Top

Monkey pole

Weighing Scale And Embedded Panels

Emergency stop button



ICU Bed Electric Five Function With ABS Railing

ModelNo. : SSSL790



Technical Specification

- ◆ Advance linear actuator system [4 Pcs Motor, 01 Pc Control box, 01 Pc Handset
- ◆ Extra long four Pcs under side Occidental style side rails with inclination Degree Indicators
- ◆ Bed Mounted on 6" ABS Castor wheels
- ◆ Heavy ABS Head and Foot Panel with locking and buffer
- ◆ S.S. Telescopic I.V. Rod with 4 Location Holder for Urine Bag
- ◆ Framework made up of M.S. tubes
- ◆ Four Section top
- ◆ Sitting position adjustable
- ◆ Finish: Pre-treated & Epoxy Powder Coated
- ◆ Four section PU foam mattress

Technical Dimension

Overall approx. size	1970-2120L x 900W x 460-740H mm
Working Load	200 kg

Optional

Backup battery

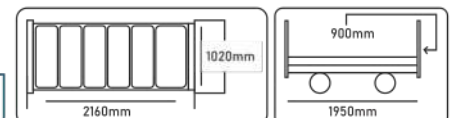
ABS Top

Monkey pole

Directional wheels function

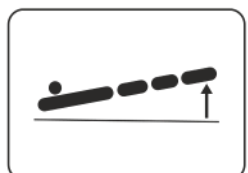
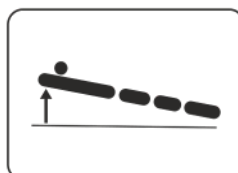
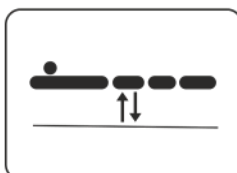
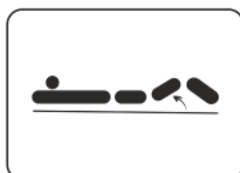
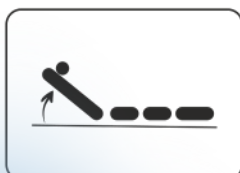
Emergency stop button

Over bed table



Technical Specification

- ◆ Hi-Low / Backrest elevation / Knee rest elevation
- ◆ Trendelenburg / Reverse Trendelenburg Electric CPR for zero positioning of bed Fowler position
- ◆ Hi-Low with Locking function for handset
- ◆ Backrest elevation with locking function for handset
- ◆ Kneerest elevation with locking function for handset
- ◆ Trendelenburg / Reverse Trendelenburg with locking function for handset
- ◆ One button Electric CPR Position and manual CPR function for any Emergency case



ICU Bed Electric Five Function With Collapsible Railing

Model No. : SSSL801B



Technical Specification

- ◆ Dia 125mm double side castors, central locking system
- ◆ ABS head board with safe lock
- ◆ Aluminium / S.S. Collapsible Bed Side Railing
- ◆ Operation handle and patient handle
- ◆ Linear motor
- ◆ 50mm wall bumper wheels
- ◆ IV pole
- ◆ IV pole prevision
- ◆ Headrest, kneerest, height adjustment, trendelenburg / reverse trendelenburg
- ◆ Drainage hook each side
- ◆ Mattress stopper, Four section PU foam mattress

Technical Dimension

External size (LxW)	2200x1030	2200x1030mm
Platform	1950x900mm	1950x900mm
Working Load	200 kg	
Height Adjustment	520-800mm	500-780mm

Optional

Backup battery

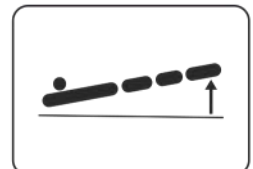
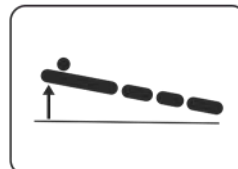
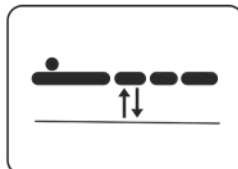
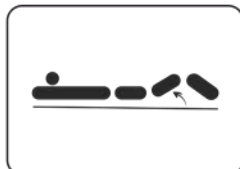
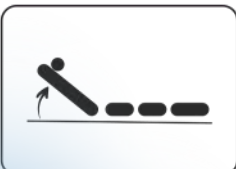
Emergency stop button

Directional wheels function

ABS Top

Over bed table

Monkey pole



ICU Bed Electric Three Function With Collapsible Railing

Model No. : SSSL801D



Technical Specification

- ◆ Advance linear actuator system [03Pcs Motor, 0IPc Control box, 0IPc Handset
- ◆ ABS head board with safe lock
- ◆ Aluminium / S.S. Collapsible Bed Side Railing
- ◆ 4 section top made up of perforated CRCA M.S. sheet
- ◆ Framework made up of M.S. tubes
- ◆ S.S. Telescopic I.V. Rod with 4 location
- ◆ Holder for Urine Bag
- ◆ Sitting position adjustable
- ◆ Finish: Pre-treated & Epoxy Powder Coated
- ◆ Positions obtained by Hand Remote
- ◆ Hi-Low 5" Locking Castors wheels
- ◆ Backrest elevation / Knee rest elevation
- ◆ Trendelenburg / Reverse Trendelenburg
- ◆ Bed mounted on 5' Central Locking ABS Castors, durable and quiet
- ◆ Four section PU foam mattress

Technical Dimension

Overall approx. size	2090L x 900W x 460-700H mm
Working Load	200 kg

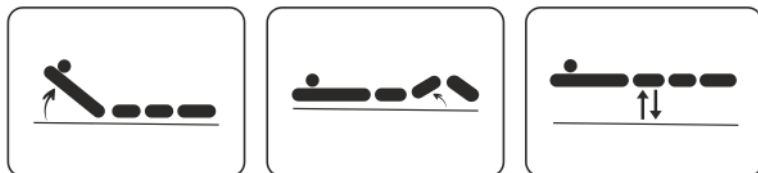
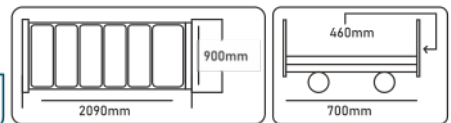
Technical Specification

- ◆ Positions obtained / Functions on handset
- ◆ Hi-Low with Locking function for handset
- ◆ Backrest elevation with locking function for handset
- ◆ Kneerest elevation with locking function for handset
- ◆ Trendelenburg / Reverse Trendelenburg with locking function for handset
- ◆ Electric CPR for Zero Positioning of bed Additional Features

Optional

Backup battery Monkey pole ABS Top

Directional wheels function Emergency stop button Over bed table



Ultra Low Three Function Electric Bed With ABS Railing

ModelNo. : SSSL801I



Technical Specification

- ◆ Dia 125mm double side castors wheels with brake
- ◆ Heavy ABS Head and Foot Panel with locking
- ◆ Linear motor
- ◆ Sitting position adjustable
- ◆ IV pole
- ◆ IV pole prevision
- ◆ Mattress stopper
- ◆ Drainage hook each side
- ◆ Backrest elevation
- ◆ Knee rest elevation
- ◆ Electric motorized height adjustable bed with smooth and controlled operation by 3 actuators
- ◆ Remote hand control
- ◆ Four section PU foam mattress

Technical Dimension

External size (LxW)	2100x1090mm
Platform	1950x900mm
Working Load	200 kg
Height Adjustment	280-700mm
Back section adjustable	0° to 75°
Knee section adjustable	0° to 40°
Safe Working Load	185kg
Auto contour	Backrest and knee rest adjust simultaneously

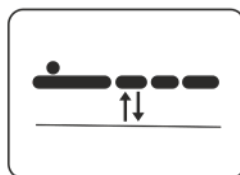
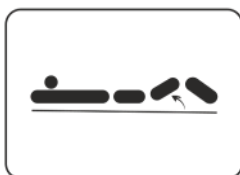
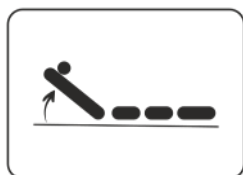
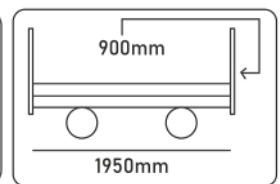
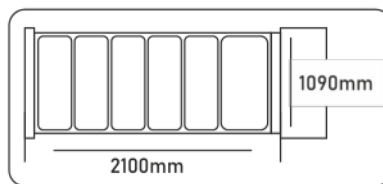
Optional

Backup battery

ABS Top

Monkey pole

Electric CPR Function



ICU Bed Manual Five Function With ABS Railing

Model No. : SSSL801J



Technical Specification

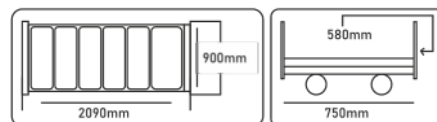
- ◆ Four Pieces individual side-rails, ABS moulded
- ◆ Heavy ABS Head and foot panel with locking
- ◆ 4 Section top made up of perforated CRCA M.S. sheet
- ◆ Framework made up of M.S. tubes
- ◆ Bed mounted on 125mm ABS Castors wheels, 2 with brakes
- ◆ Holder for Urine Bag
- ◆ Sitting position adjustable
- ◆ Finish Pre-treated & Epoxy Powder Coated
- ◆ Four section PU foam mattress

Technical Specification

- ◆ Hi-Low
- ◆ Backrest elevation
- ◆ Kneerest elevation
- ◆ Trendelenburg / Reverse Trendelenburg

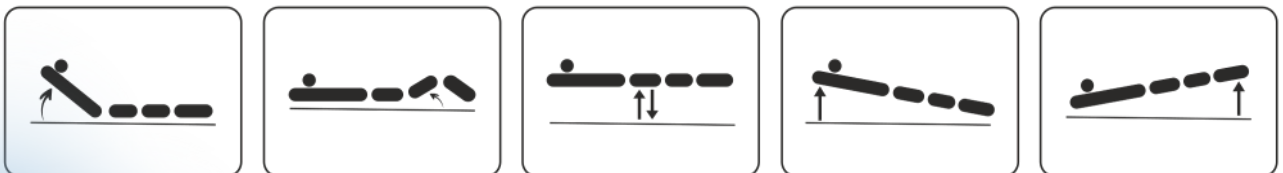
Technical Dimension

Overall approx. size	2090L x 900W x 580 -750H mm
Working Load	200 kg



Optional

- Over bed table
- Monkey pole
- Directional wheels function
- ABS Top
- Aluminium / S.S. Collapsible Bed Side Railing



Manual Three Function Hospital Bed With ABS Railing

Model No. : SSSL801K

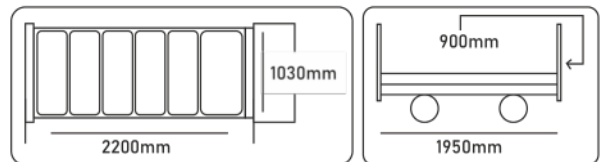


Technical Specification

- ◆ Dia 125mm double side castors, locking system
- ◆ ABS head board with safe lock
- ◆ ABS foldable side rail with angle indicator for backrest
- ◆ 50mm wall bumper wheels
- ◆ IV pole
- ◆ Drainage hook each side
- ◆ Sitting position adjustable
- ◆ Backrest elevation
- ◆ Knee rest elevation
- ◆ Four section PU foam mattress

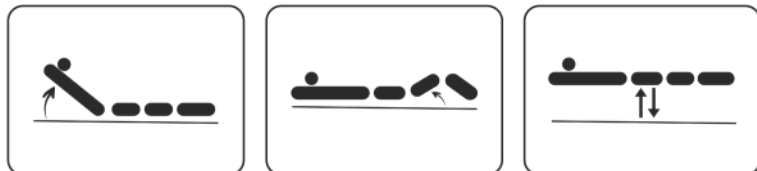
Technical Dimension

External size (LxW)	2200x1030mm
Platform	1950x900mm
Working Load	200 kg
Height Adjustment	500-760mm
Back section adjustable	0° to 75°
Knee section adjustable	0° to 40°
Manual operation	3 movements
Safe Working Load	185kg



Optional

- ABS Top
- Over bed table
- Collapsible Safety side Railing
- Directional wheels function
- Aluminium / S.S. Collapsible Bed Side Railing



Fowler Bed Electric With ABS Panel And Collapsible Railing

ModelNo. : SSHLFBE809B

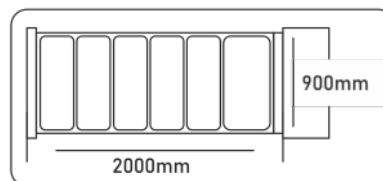


Technical Specification

- ◆ Aluminium / S.S. Collapsible Bed Side Railing
- ◆ Framework made up of M.S. tubes
- ◆ ABS moulded Head and Foot Panel with locking and corner buffer
- ◆ Advance linear actuator system [02Pcs Motor, 01Pc Control box, 01 Pc Handset]
- ◆ 4 section top made up of oval perforated CRCA M.S. sheet
- ◆ Bed mounted on 100mm Castors wheels, 2 with brakes
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Positions obtained by Hand Remote
- ◆ Backrest elevation

Technical Dimension

Overall approx :(LxWxH) | 2000Lx900Wx600H mm

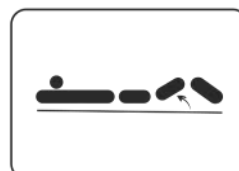
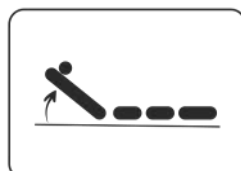


Optional

S.S. Telescopic I.V. Rod with 4 location

ABS Top

Two section PU foam mattress



Fowler Bed, Electric With ABS Panel And ABS Safety Railing

ModelNo. : SSHLFBE809C

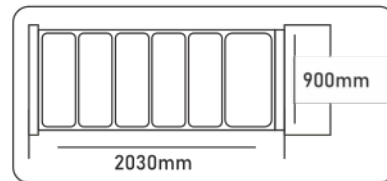


Technical Specification

- ◆ Electric Fowler Bed (2 function)
- ◆ Frame work made of rectangular M.S. tubes
- ◆ Perforated CRC Sheet top in four sections
- ◆ Backrest & Kneerest Positions obtained by electric actuator operator
- ◆ ABS Moulded Head & Foot Bows
- ◆ ABS Moulded Safety side railings
- ◆ Telescopic I.V. Rod with 4 locations
- ◆ Bed Mounted on 100mm Deluxe Castors wheels, two with brakes
- ◆ Pre Treated and Epoxy powder Coated.

Technical Dimension

Overall approx :(LxWxH) | 2030Lx900Wx600H mm



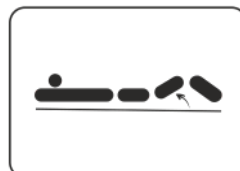
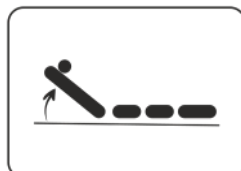
Optional

Two section PU foam matrress

ABS Top

2 pieces individual detachable collapsible side rails

S.S. Telescopic I.V. Rod with 4 location



Fowler Mechanical Bed With ABS Panel And Collapsible Railing

Model No. : SSHLFB809A

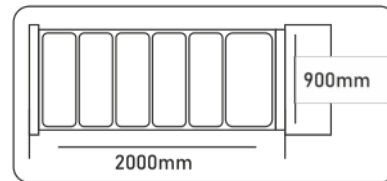


Technical Specification

- ◆ ABS moulded Head and Foot Panel
- ◆ Aluminium / S.S. Collapsible Bed Side Railing
- ◆ Framework made up of M.S. tubes
- ◆ 4 section top made up of oval perforated CRCA M.S. sheet
- ◆ Bed mounted on 100mm Castors wheels, 2 with brakes
- ◆ Four location for I.V. Rod
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Positions obtained Smooth Crank System with foldable handle
- ◆ Backrest elevation, Kneerest elevation

Technical Dimension

Overall approx :(LxWxH) 2000Lx900Wx600H mm



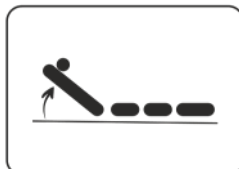
Optional

S.S. Head & Foot Panels

ABS Top

Four pieces individual side rails, ABS moulded

Two section PU foam mattress



Semi Fowler Bed General

ModelNo. : SSSL809D

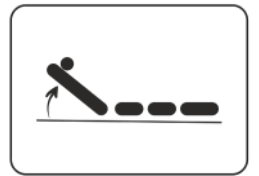
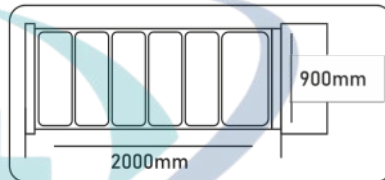
Technical Specification

- ◆ Frame work made up of M.S. tubes
- ◆ Legs fitted with PVC stumps
- ◆ Four location for I.V. Rod
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Two section top made up of perforated CRCA M.S. sheet
- ◆ Positions obtained by Smooth Crank System with foldable handle Backrest elevation



Technical Dimension

Overall approx :(LxWxH) 2000Lx900Wx600H mm



Manual Semi Fowler Bed With ABS Panel

ModelNo. : SSSL809AD

Technical Specification

- ◆ ABS moulded Head and Foot Panel with locking and corner buffer
- ◆ Mild steel head and foot
- ◆ Size: 206 L x 91 W x 61 H Cms.
- ◆ "H" type legs fitted with rubber shoes
- ◆ Pretreated and powder coated finish
- ◆ Backrest adjustable on crank mechanism
- ◆ Stainless steel handle for backrest adjustment
- ◆ Uniformly perforated two section mild steel CRCA sheet top
- ◆ Four locations on bed frame for telescopic IV pole



Optional

ABS Top

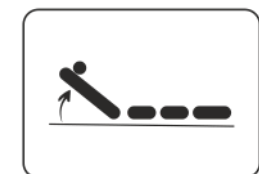
Two section PU foam mattress

Castors Wheels

S.S. Head & Foot Panels

S.S. Telescopic I.V Rod

S.S. Collapsible Railing



Manual Semi Fowler Bed With SS Laminated Panel

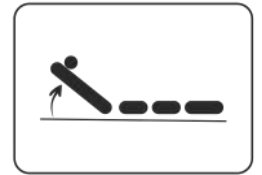
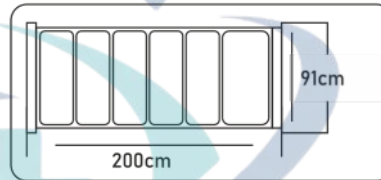
Model No. : SSSL809SD



Technical Specification

- ◆ Two Location Saline Hole.
- ◆ Pretreated and Epoxy Powder Coated.
- ◆ Two Section Top of Uniformly Perforated CRC Sheets.
- ◆ Frame Work of specially designed CRC Rectangular heavy Tubes.
- ◆ Backrest maneuvered by screw, at Legend., S.S. Bows are of equal height fitted with Laminated Panel.

Technical Dimension



Overall approx : (LxWxH) | 200Lx91Wx61H cm

Optional

Two section PU foam mattress

S.S. Head & Foot Panels

S.S. Collapsible Railing

Castors Wheels

ABS Top

I.V Rod

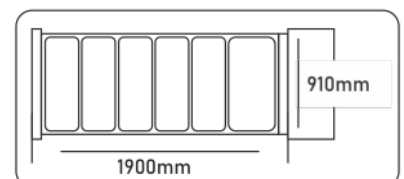
Patient Care Bed

ModelNo. : SSSL809E

Technical Specification

- ◆ Framework made up of M.S. tubes
- ◆ Top made up of oval perforated CRCA M.S. sheet
- ◆ Legs fitted with PVC stumps
- ◆ Four location for I.V. Rod
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Mild steel tubular Head and Foot Bows of unequal height with vertical tube support

Technical Dimension



Overall approx : (LxWxH) | 1900Lx910Wx600H mm

Optional

S.S. Telescopic I.V. Rod

Top Made Welded Wire Mesh

Plane Mattress

ABS Top

Patient Care Bed With ABS Panel

ModelNo. : SSSL809AE

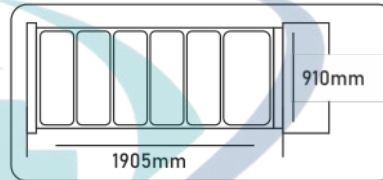
Technical Specification

- ◆ Framework made up of M.S. tubes
- ◆ ABS moulded head and foot panels
- ◆ Legs fitted with PVC stumps
- ◆ Four location for I.V. Rod
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Mild steel tubular Head and Foot Bows of unequal height with vertical tube support



Technical Dimension

Overall approx :(LxWxH) | 1905Lx460Wx910H mm



Optional

Plane Mattress

I.V Rod

S.S. Head & Foot Panels

S.S. Collapsible Railing

Patient OPD Couch

ModelNo. : SSSL809F

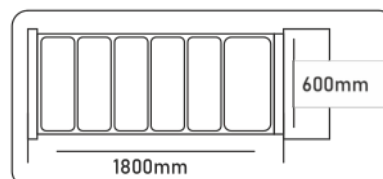
Technical Specification

- ◆ Framework made up of Rectangular / Square M.S. tubes
- ◆ Leg fitted with PVC stumps
- ◆ Also available in 5 cm from upholstery top
- ◆ Finish : Pre-treated & Epoxy Powder Coated



Technical Dimension

Overall approx :(LxWxH) | 1800Lx600Wx460H mm



Optional

Plain Mattress

S.S. Telescopic I.V. Rod

Top Made Welded Wire Mesh

ABS Top

Patient's OPD Couch / Chair

ModelNo. : SSSL809G

Technical Specification

- ◆ Also available in 5 cm from upholstery top
- ◆ Legs fitted with PVC stumps
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Framework made up of Rectangular
- ◆ Square M.S. tubes



Optional

Plain Mattress

5 cm foam padded fixed mattress covered with rexine

Technical Dimension

Overall approx : (LxWxH) | 1800Lx600Wx460H mm

Orthopedics Traction Bed Manual

ModelNo. : SSSL801OD

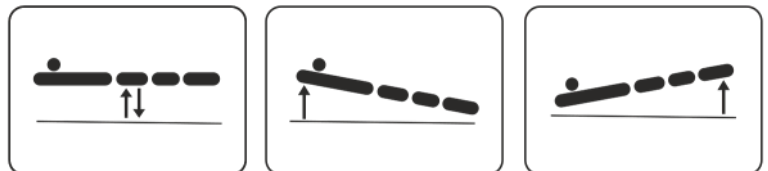
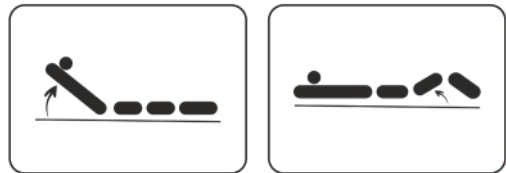
Technical Specification

- ◆ Bed with Orthopedics attachment
- ◆ Four Pieces individual side-rails, ABS moulded
- ◆ Heavy ABS Head and foot panel with locking
- ◆ 4 Section top made up of perforated CRCA M.S. sheet
- ◆ Framework made up of M.S. tubes
- ◆ Bed mounted on 125mm ABS Castors wheels, 2 with brakes
- ◆ Holder for Urine Bag
- ◆ Sitting position adjustable
- ◆ Finish Pre-treated & Epoxy Powder Coated
- ◆ Four section PU foam mattress



Technical Dimension

External size (LxW)	2150x980mm
Platform	1950x900mm
Working Load	220 kg
Height Adjustment	500mm



Motorized Backrest/ Recliner Bed

Model No. : SSSL809I

Technical Specification

- ◆ Headrest Adjustment upto 75
- ◆ Can be used on the existing bed without any
- ◆ Modification just plus & play
- ◆ Size with mattress 820x900x200 mm
- ◆ Recliner Frame can be attach over normal home bed



Electric Pediatric Bed

Model No. : SSSL809EP

Technical Specification

- ◆ Operating Type Electric
- ◆ Frame work of bed is made of Rectangular Tube.
- ◆ ABS Moulded Head and Foot panel with locking .
- ◆ Collapsible safety side railings.
- ◆ Telescopic IV Rod with four Locations.
- ◆ 4 Section Top made of Oval Shape perforated CRCA M.S Sheet.
- ◆ Back Rest, Knee Rest, Trendelenburg / Reverse Trendelenburg and Hi-Lo Positions are obtained by electric actuator operated by hand remote system.



Technical Dimension

Overall approx :(LxWxH) | 1400Lx900Wx550H mm

Optional

Two Section Mattress

S.S. Telescopic I.V Rod

S.S. Head & Foot Panels

Four pieces individual side rails, ABS moulded

Full length S.S. Side Rails

Pediatric Bed

Model No. : SSSL809H

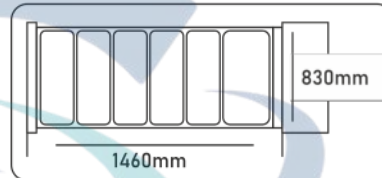
Technical Specification

- ◆ Frame work made up of M.S. tubes
- ◆ Top made up of oval perforated CRCA M.S. sheet
- ◆ Legs fitted with PVC stumps
- ◆ Four location for I.V. Rod
- ◆ Full length drop side rails on both sides
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Bed frame approx size: 1370L x 760W mm
- ◆ Tubular Head and Foot Bows of unequal height with vertical tube support



Technical Dimension

Overall approx :(LxWxH) 1460Lx830Wx600H mm



Optional

Two Section Mattress

S.S. Telescopic I.V. Rod

Pediatric Semi Fowler Bed

Model No. : SSSL809PH

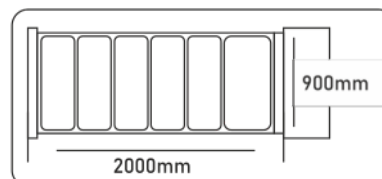
Technical Specification

- ◆ Two pieces individual detachable collapsible side-rails
- ◆ Laminated Head and Foot Panel
- ◆ Framework made up of M.S. tubes
- ◆ Bed mounted on PVC Stumps
- ◆ Four location for I.V. Rod
- ◆ Four section top made up of oval perforated CRCA M.S. sheet
- ◆ Pre-treated & Epoxy Powder Coated
- ◆ Positions obtained Smooth Crank System with foldable handle Backrest elevation / Kneerest elevation



Technical Dimension

Overall approx :(LxWxH) 2000Lx900Wx600H mm



Optional

Two Section Mattress

S.S. Telescopic I.V. Rod

S.S. Head & Foot Panels

Four pieces individual side rails, ABS moulded

Full length S.S. Side Rails

Castor Wheels