

HOSPITAL FURNITURE — CATALOGUE —

Complete Solutions for Modern Healthcare



Manufacturer & Exporter of Hospital Furniture


ICU Beds


OT Furniture


Examination
Furniture


Storage Solutions

Product Guide

S.NO	MODEL	BRAND	ITEM NAME	Page No.
1	NV-EI5A	NV SURGICALS	ELECTRIC ICU BED 5 FUNCTION) (ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) CPR FUNCTION COMPLETE	8
2	NV-EI5C	NV SURGICALS	ELECTRIC ICU BED 5 FUNCTION) (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) CPR FUNCTION COMPLETE	9
3	NV-MI5A	NV SURGICALS	MANUAL ICU BED 5 FUNCTION (ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) COMPLETE	10
4	NV-MI5C	NV SURGICALS	MANUAL ICU BED 5 FUNCTION (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	11
5	NV-EI3A	NV SURGICALS	ELECTRIC ICU BED 3 FUNCTION) (ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) COMPLETE	12
6	NV-EI3C	NV SURGICALS	ELECTRIC ICU BED 3 FUNCTION) (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	13
7	NV-MI3A	NV SURGICALS	MANUAL ICU BED 3 FUNCTION (ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) COMPLETE	14
8	NV-MI3C	NV SURGICALS	MANUAL ICU BED 3 FUNCTION (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	15
9	NV-EF2A	NV SURGICALS	ELECTRIC FOWLER BED 2 FUNCTION (ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) COMPLETE	16
10	NV-EF2C	NV SURGICALS	ELECTRIC FOWLER BED 2 FUNCTION (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	17
11	NV-MF2A	NV SURGICALS	MANUAL FOWLER BED 2 FUNCTION (ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) COMPLETE	18
12	NV-MF2C	NV SURGICALS	MANUAL FOWLER BED 2 FUNCTION (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	19
13	NV-ESC	NV SURGICALS	SEMI FOWLER ELECTRIC BED (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	20
14	NV-MSC	NV SURGICALS	SEMI FOWLER MANUAL BED (ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE	21
15	NV-MS	NV SURGICALS	SEMI FOWLER MANUAL (ABS PANEL, MATTRESS)	22
16	NV-MSG	NV SURGICALS	SEMI FOWLER MANUAL BED (GENERAL CATAGROY)	23
17	NV-PAG	NV SURGICALS	PLAIN BED (ABS PANEL , GENERAL CATAGROY)	24
18	NV-PG	NV SURGICALS	PLAIN BED (GENERAL CATAGROY)	25
19	NV-ABM	NV SURGICALS	ATTENDANT BED FIX MATTRESS (SIZE 24"X72")	26
20	NV-PBM	NV SURGICALS	PEDIATRIC PLAIN BED WITH MATTRESS	27
21	NV-RBH	NV SURGICALS	RECKLINER BED FOR HOME	28
22	NV-ELB	NV SURGICALS	LABOR DELIVERY BED (ELECTRIC)	29
23	NV-HLB	NV SURGICALS	LABOR DELIVERY BED (HYDRAULIC)	30

Product Guide

S.NO	MODEL	BRAND	ITEM NAME	Page No.
24	NV-MLB	NV SURGICALS	LABOR DELIVERY BED (MANUAL)	31
25	NV-TTMS	NV SURGICALS	TELESCOPIC TABLE (MS BODY, SS TOP)	32
26	NV-TTSS	NV SURGICALS	TELESCOPIC TABLE FULL (SS)	33
27	NV-MET	NV SURGICALS	EMERGENCY RECOVERY TROLLEY (MANUAL)	34
28	NV-HET	NV SURGICALS	EMERGENCY RECOVERY TROLLEY (HYDRAILIC)	35
29	NV-EC	NV SURGICALS	EXAMINATION COUCH	36
30	NV-EEC2	NV SURGICALS	EXAMINATION COUCH ELECTRIC UNIC MODEL 2 FUNCTION	37
31	NV-EEC4	NV SURGICALS	EXAMINATION COUCH ELECTRIC UNIC MODEL 4 FUNCTION	38
32	NV-CSS202	NV SURGICALS	CRASH CART FULL (SS)(202)	39
33	NV-CSS304	NV SURGICALS	CRASH CART FULL (SS)(304)	40
34	NV-CMS	NV SURGICALS	CRASH CART (MS)	41
35	NV-ST5	NV SURGICALS	STRETCHER TROLLEY FULL (SS)(202) (WITH CYLINDER STAND)	42
36	NV-STM	NV SURGICALS	STRETCHER TROLLEY FULL (MS) (WITH CYLINDER STAND)	43
37	NV-STBS	NV SURGICALS	STRETCHER TROLLEY BACKREST FULL (SS) (SIDE RAIL RAILINGS, WHEELS, MATTRESS, CYCLINDER STAND)	44
38	NV-STBM	NV SURGICALS	STRETCHER TROLLEY BACKREST FULL (MS) (SIDE RAIL RAILINGS, WHEELS, MATTRESS, CYCLINDER STAND)	45
39	NV-ETP2	NV SURGICALS	EXAMINATION TABLE PLAIN TOW FOLD FIX METRESS SIZE 22"X 72"	46
40	NV-GTP3	NV SURGICALS	GYNAE EXAMINATION TABLE PLAIN THREE FOLD FIX METRESS SIZE 22"X 72" (CRUTCHES, MATTRESS, BOWL)	47
41	NV-GE2	NV SURGICALS	GYNEAC EXMINATION TABLE TWO FOLD FIX METRESS SIZE 22"X72" (CRUTCHES)	48
42	NV-MT4D	NV SURGICALS	MEDICINE TROLLEY 4 DRAWERS	49
43	NV-UTDM	NV SURGICALS	UTILITY TROLLEY WITH DRAWER INCH MS	50
44	NV-UTDS	NV SURGICALS	UTILITY TROLLEY WITH DRAWER INCH SS	51
45	NV-DTS	NV SURGICALS	DRESSING TROLLEY 18X30 INCH S.S	52
46	NV-ITS	NV SURGICALS	INSTRUMENT TROLLEY SS	53
47	NV-BS3	NV SURGICALS	BED SIDE SCREEN 3 FOLD	54
48	NV-BS4	NV SURGICALS	BED SIDE SCREEN 4 FOLD	55
49	NV-BLA	NV SURGICALS	BED SIDE LOCKER ABS	56
50	NV-BSLD	NV SURGICALS	BED SIDE LOCKER DELUXE	57
51	NV-BSLG	NV SURGICALS	BED SIDE LOCKER GENRAL	58

Product Guide

S.NO	MODEL	BRAND	ITEM NAME	Page No.
52	NV-OBTF	NV SURGICALS	OVER BED TABLE GENRAL WITH ABS TOP FIXED HEIGHT	59
53	NV-OBTK	NV SURGICALS	OVER BED TABLE GENRAL WITH ABS TOP KNOB TYPE	60
54	NV-OBTG	NV SURGICALS	OVER BED TABLE GENRAL GEAR	61
55	NV-MTG	NV SURGICALS	MAYO TROLLEY WITH GEAR	62
56	NV-MTN	NV SURGICALS	MAYO TROLLEY NORMAL	63
57	NV-HSC	NV SURGICALS	HYDRAULIC STOOL WITH CUSHION	64
58	NV-HSS	NV SURGICALS	HYDRAULIC STOOL WITH SS TOP	65
59	NV-RSSM	NV SURGICALS	REVOLVING STOOL SS TOP MS BODY	66
60	NV-RSSS	NV SURGICALS	REVOLVING STOOL FULL SS	67
61	NV-SSFH	NV SURGICALS	SQUARE STOOL FIXED HIGHT 12X12 MS	68
62	NV-CTB	NV SURGICALS	CYLINDER TROLLEY BIG	69
63	NV-CTS	NV SURGICALS	CYLINDER TROLLEY SMALL	70
64	NV-LT	NV SURGICALS	LAPAROSCOPIC TROLLEY MS	71
65	NV-BSS	NV SURGICALS	BASIN STAND SINGLE	72
66	NV-BSD	NV SURGICALS	BASIN STAND DOUBLE BOWL	73
67	NV-KB	NV SURGICALS	KICK BUCKET	74
68	NV-APS	NV SURGICALS	ABS PANEL SET	75
69	NV-WN4	NV SURGICALS	WHEEL NORMAL 4"	76
70	NV-WN5	NV SURGICALS	WHEEL NORMAL 5"	77
71	NV-WA4	NV SURGICALS	WHEEL ABS 4"	78
72	NV-WA5	NV SURGICALS	WHEEL ABS 5"	79
73	NV-CR	NV SURGICALS	COLLAPSIBLE RAILING	80
74	NV-AR	NV SURGICALS	ABS RAILING (ICU, FOLWER, SEMI FOLWER)	81
75	NV-IMR	NV SURGICALS	4" ICU MATTRESS (AP FOAM)	82
76	NV-IMP	NV SURGICALS	4" ICU MATTRESS (PU FOAM)	83
77	NV-SFMR	NV SURGICALS	4" SEMI FOWLER MATTRESS (AP FOAM)	84
78	NV-SFMP	NV SURGICALS	4" SEMI FOWLER MATTRESS (PU FOAM)	85
79	NV-PMR	NV SURGICALS	4" PLAIN MATTRESS(AP FOAM)	86
80	NV-PMP	NV SURGICALS	4" PLAIN MATTRESS (PU FOAM)	87
81	NV-FFMR	NV SURGICALS	4" FULL FOWLER METTRESS (AP FOAM)	88

Product Guide

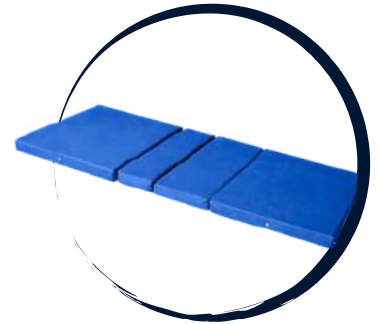
S.NO	MODEL	BRAND	ITEM NAME	Page No.
82	NV-FFMP	NV SURGICALS	4" FULL FOWLER MATTRESS (PU FOAM)	89
83	NV-IVSPM	NV SURGICALS	IV STAND MS, PLASTIC BASE	90
84	NV-IVSPS	NV SURGICALS	IV STAND SS, PLASTIC BASE	91
85	NV-IVSM	NV SURGICALS	IV STAND FULL MS	92
86	NV-IVSS	NV SURGICALS	IV STAND FULL SS	93
87	NV-ECCA	NV SURGICALS	EMERGENCY CARSH CART ABS TYPE	94
88	NV-FSM1	NV SURGICALS	FOOT SINGLE STEP MS	95
89	NV-FSM2	NV SURGICALS	FOOT DOUBLE STEP MS	96
90	NV-FSS1	NV SURGICALS	FOOT SINGLE STEP SS	97
91	NV-FSS2	NV SURGICALS	FOOT DOUBLE STEP SS	98
92	NV-ABCC	NV SURGICALS	ATTENDANT BED CUM CHAIR	99
93	NV-WCFM	NV SURGICALS	FOLDING WHEEL CHAIR MS POWER COATED	100
94	NV-WCMF	NV SURGICALS	FIXED WHEEL CHAIR MS POWER COATED	101
95	NV-FS2MB	NV SURGICALS	FOLDING STRECHER 2 FOLD MS WITH BAG	102
96	NV-FS2AB	NV SURGICALS	FOLDING STRECHER 2 FOLD ALUMINIUM WITH BAG	103
97	NV-FS2M	NV SURGICALS	FOLDING STRECHER 2 FOLD MS WITHOUT BAG	104
98	NV-FS2A	NV SURGICALS	FOLDING STRECHER 2 FOLD ALUMINIUM WITHOUT BAG	105
99	NV-AST	NV SURGICALS	AMBULANCE STRECHER TROLLEY	106
100	NV-ASTW	NV SURGICALS	AMBULANCE STRECHER TROLLEY CUM WHEELCHAIR	107
101	NV-LST	NV SURGICALS	LUXURY STRECHER TROLLEY	108
102	NV-SB	NV SURGICALS	SPINE BOARD	109
103	NV-SS	NV SURGICALS	SCOOP STRECHER	110
104	NV-BSCH	NV SURGICALS	BLOOD SAMPLE COLLOCATION CHAIR	111
105	NV-BDC	NV SURGICALS	BLOOD DONOR CHAIR	112
106	NV-BDCE	NV SURGICALS	ELECTRIC BLOOD DONOR CHAIR	113
107	NV-BDCO-E	NV SURGICALS	ELECTRIC BLOOD DONOR COUCH	114
108	NV-LT	NV SURGICALS	LINEN TROLLEY	115
109	NV-BWT-20	NV SURGICALS	BIO WASTE TROLLEY MS 20 LITRE 3 DUSTBIN	116
110	NV-BWT-40	NV SURGICALS	BIO WASTE TROLLEY MS 40 LITRE 3 DUSTBIN	117
111	NV-CLT	NV SURGICALS	CURTAINS L TYPE	118

Product Guide

S.NO	BRAND	ITEM NAME	Page No.
112	NV-CUT	CURTAINS U TYPE	119
113	NV-VCM	VISITOR CHAIRS MS	120
114	NV-VCS	VISITOR CHAIRS SS	121
115	NV-DC	DR CHAIRS	122
116	NV-DT	DR TABLE	123
117	NV-IR	INSTRUMENT RACK	124
118	NV-LAH	LEAD APPRON HANGER	125
119	NV-SS2	SCRUB STATIONS SINGLE TAP (ELBOW)	126
120	NV-SS3	SCRUB STATIONS SINGLE TAP (ELBOW), FOOT OPREATED	127
121	NV-SS1	SCRUB STATIONS SINGLE FOOT OPREATED	128
122	NV-SS4	SCRUB STATIONS SINGLE HAND SENSORED	129
123	NV-SS5	SCRUB STATIONS SINGLE TAP (ELBOW) HAND SENSORED, FOOT OPREATED	130
124	NV-SSD9	SCRUB STATIONS DOUBLE TAP (ELBOW)	131
125	NV-SSD10	SCRUB STATIONS DOUBLE TAP (ELBOW), FOOT OPREATED	132
126	NV-SSD11	SCRUB STATIONS DOUBLE FOOT OPREATED	133
127	NV-SSD12	SCRUB STATIONS DOUBLE HAND SENSORED	134
128	NV-SSD13	SCRUB STATIONS DOUBLE TAP (ELBOW) HAND SENSORED, FOOT OPREATED	135
129	NV-BLAN	BED SIDE LOCKER ABS NEW BLUE	136
130	NV-STDA	STERETCHER TROLLEY DLX ABS TOP	137
131	NV-BCI	BABY CRADLE IMPORTED	138
132	NV-ABI	ATTENDENT BED IMPORTED	139
133	NV-TC	TRANSFUSION CHAIR	140

ELECTRIC ICU BED 5 FUNCTION

(ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL) CPR FUNCTION COMPLETE



8

Key Features

- 5-function electric ICU bed with smooth motorized movements
- Backrest, leg rest, height, Trendelenburg & reverse Trendelenburg adjustment
- CPR function for emergency cardiac situations
- ABS molded head & foot panels with corner buffers
- Collapsible ABS side rails with safety locking system
- High-quality waterproof PU mattress included
- Heavy-duty mild steel frame with epoxy powder coating
- 125 mm castor wheels with central locking system
- Easy to clean, patient-friendly and nurse-friendly design

Technical Specifications

- Bed Type: Electric ICU Bed – 5 Function
- Operation: Electric motorized (remote handset control)
- Frame Material: Mild Steel, epoxy powder coated
- Head & Foot Panels: ABS molded, detachable
- Side Rails: ABS collapsible with locking
- Backrest Adjustment: 0° – 75° (approx.)
- Leg Rest Adjustment: 0° – 40° (approx.)
- Height Adjustment: 450 – 750 mm (approx.)
- Trendelenburg / Reverse: ±12° (approx.)
- CPR Function: Manual quick-release CPR lever
- Mattress: Waterproof PU foam mattress
- Castors: 125 mm swivel castors with central lock
- Load Capacity: Up to 250 kg
- Power Supply: 220–240V AC, 50/60 Hz

Dimensions (After Installation)

- Overall Length: 2150 – 2200 mm (approx.)
- Overall Width: 950 – 1000 mm (approx.)
- Mattress Platform Size: 1900 × 900 mm (approx.)
- Height Adjustment Range: 450 – 750 mm (approx.)
- Backrest Length: 700 – 750 mm (approx.)
- Leg Section Length: 600 – 650 mm (approx.)
- Castor Diameter: 125 mm

Weight

- Net Weight (Bed Only): 120 – 135 kg (approx.)
- Mattress Weight: 10 – 15 kg (approx.)
- Total Installed Weight: 130 – 150 kg (approx.)

Model number
NV-EI5A

ELECTRIC ICU BED 5 FUNCTION

ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) CPR FUNCTION COMPLETE



9

Key Features

- 5-function electrically operated ICU bed with smooth and silent motors
- Backrest, knee rest, height adjustment, head-up & head-low positioning
- MS perforated mattress platform for better ventilation and patient comfort
- ABS head & foot panels – detachable for easy cleaning and maintenance
- Collapsible side railings for patient safety
- Central locking castor wheels with smooth mobility
- CPR quick-release function for emergency situations
- Epoxy powder-coated frame for rust resistance and long life

Technical Specifications

- Type: Electric ICU Bed
- Functions: 5 (Backrest, Knee Rest, Height, Head-Up, Head-Low)
- Operation: Electric (remote controlled)
- Backrest Adjustment: 0° to 75°
- Knee Rest Adjustment: 0° to 45°
- Height Adjustment: 500 mm to 750 mm
- Trendelenburg / Reverse Trendelenburg: Available
- Bed Platform: MS perforated sheet
- Side Railings: Collapsible
- Head & Foot Panels: ABS, detachable
- Castors: 125 mm dia, central locking
- Finish: Epoxy powder coated
- Load Capacity: Up to 200 kg

Dimensions (After Installation)

- Overall Length: 2150 – 2200 mm (approx.)
- Overall Width: 950 – 1000 mm (approx.)
- Mattress Platform Size: 1900 × 900 mm (approx.)
- Height Adjustment Range: 450 – 750 mm (approx.)
- Backrest Length: 700 – 750 mm (approx.)
- Leg Section Length: 600 – 650 mm (approx.)
- Castor Diameter: 125 mm

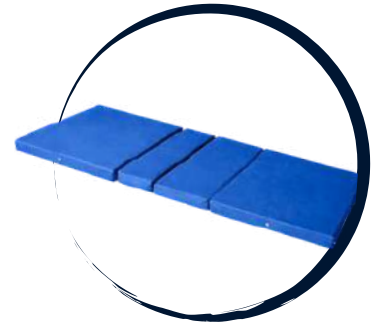
Weight

- Net Weight: approx. 110–120 kg.
- Mattress Weight: 10 – 15 kg (approx.)
- Total Installed Weight: 130 – 150 kg (approx.)

Model number
NV-EI5C

MANUAL ICU BED 5 FUNCTION

(ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL)
COMPLETE



10

Key Features

- Four individual ABS moulded side rails with smooth operation
- Heavy-duty ABS head & foot panels with protective buffer
- 4-section sleeping platform made from oval perforated CRCA M.S. sheet
- M.S. tubular framework for high load strength and stability
- Smooth manual crank system with foldable handles
- Bed mounted on 5" ABS castor wheels, 2 with brakes
- Backrest, knee rest, height and tilt positions adjustable
- Integrated urine bag holder on both sides
- Pre-treated & epoxy powder-coated finish for corrosion resistance
- Easy to clean, patient-friendly and caregiver-friendly design

Dimensions (After Installation)

- Overall Length: 2090 mm
- Overall Width: 900 mm
- Height Range: 550 – 750 mm
- Mattress Platform Size: 1980 × 900 mm (approx.)

Weight

- Net Weight: 85 – 95 kg (approx.)

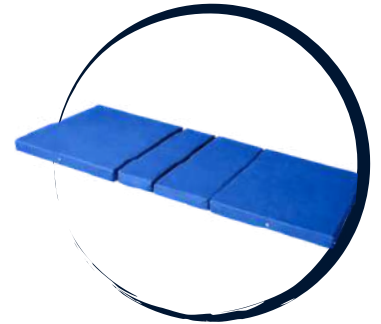
Technical Specifications

- Type: Manual ICU / Fowler Bed
- Functions: 4 / 5 Function (Manual)
- Operation: Manual crank mechanism
- Platform Sections: 4 Section
- Side Rails: ABS moulded (4 pcs)
- Head & Foot Panels: ABS moulded
- Frame Material: Mild Steel (M.S.)
- Platform Material: CRCA perforated sheet
- Castors: 5 inch ABS castors (2 with brakes)
- Finish: Epoxy powder coated

Model number
NV-MI5A

MANUAL ICU BED 5 FUNCTION

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



11

Key Features

- Four individual collapsible moulded side rails with smooth operation
- Heavy-duty ABS head & foot panels with protective buffer
- 4-section sleeping platform made from oval perforated CRCA M.S. sheet
- M.S. tubular framework for high load strength and stability
- Smooth manual crank system with foldable handles
- Bed mounted on 5" ABS castor wheels, 2 with brakes
- Backrest, knee rest, height and tilt positions adjustable
- Integrated urine bag holder on both sides
- Pre-treated & epoxy powder-coated finish for corrosion resistance
- Easy to clean, patient-friendly and caregiver-friendly design

Dimensions (After Installation)

- Overall Length: 2090 mm
- Overall Width: 900 mm
- Height Range: 550 – 750 mm
- Mattress Platform Size: 1980 × 900 mm (approx.)

Weight

- Net Weight: 85 – 95 kg (approx.)

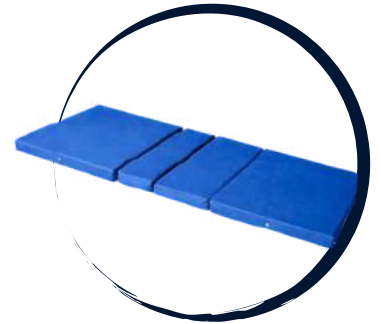
Technical Specifications

- Type: Manual ICU / Fowler Bed
- Functions: 4 / 5 Function (Manual)
- Operation: Manual crank mechanism
- Platform Sections: 4 Section
- Side Rails: COLLAPSIBLE
- Head & Foot Panels: ABS moulded
- Frame Material: Mild Steel (M.S.)
- Platform Material: CRCA perforated sheet
- Castors: 5 inch ABS castors (2 with brakes)
- Finish: Epoxy powder coated

Model number
NV-MI5C

ELECTRIC ICU BED 3 FUNCTION

(ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL)
COMPLETE



12

Key Features

- Ergonomic design for patient comfort
- Easy operation with Electric Remote
- Stable structure with high load-bearing capacity
- Low noise wheels for smooth movement
- Easy maintenance and hospital-grade finish
- Suitable for ICU, ward, and general patient care

Technical Specifications

- Bed platform made of perforated MS sheet with epoxy powder coating
- Manual crank system for backrest and leg section movement
- ABS head & foot panels, detachable for easy cleaning and transport
- ABS side railing
- Stainless steel IV infusion stand with 4 hooks (height adjustable)
- Mounted on 125 mm silent castor wheels with individual brakes
- Strong MS tubular frame for long-term durability
- Smooth edges and corners for patient safety

Dimensions (After Installation)

- Overall Bed Size: 2100 × 1050 × 500–700 mm (L × W × H)
- Backrest Adjustment: 0° – 75°
- Leg Section Adjustment: 0° – 40°
- Height Range (overall lifting): 500 – 700 mm

Weight

- Approx. Net Weight: 85 – 95 kg
- Mattress Weight: 10 – 15 kg (approx.)
- Gross Weight (With Packing): 105 – 115 kg (approx.)

Model number
NV-EI3A

ELECTRIC ICU BED 3 FUNCTION

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



13

Key Features

- Ergonomic design for patient comfort
- Easy operation with Electric Remote
- Stable structure with high load-bearing capacity
- Low noise wheels for smooth movement
- Easy maintenance and hospital-grade finish
- Suitable for ICU, ward, and general patient care

Technical Specifications

- Bed platform made of perforated MS sheet with epoxy powder coating
- Manual crank system for backrest and leg section movement
- ABS head & foot panels, detachable for easy cleaning and transport
- Collapsible side railing
- Stainless steel IV infusion stand with 4 hooks (height adjustable)
- Mounted on 125 mm silent castor wheels with individual brakes
- Strong MS tubular frame for long-term durability
- Smooth edges and corners for patient safety

Dimensions (After Installation)

- Overall Bed Size: 2100 × 1050 × 500–700 mm (L × W × H)
- Backrest Adjustment: 0° – 75°
- Leg Section Adjustment: 0° – 40°
- Height Range (overall lifting): 500 – 700 mm

Weight

- Approx. Net Weight: 85 – 95 kg
- Mattress Weight: 10 – 15 kg (approx.)
- Gross Weight (With Packing): 105 – 115 kg (approx.)

Model number
NV-EI3C

MANUAL ICU BED 3 FUNCTION

(ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL)
COMPLETE



14

Key Features

- Strong MS rectangular tube construction for durability
- Smooth and noiseless manual crank system
- Easy-to-clean ABS head, foot panels & side rails
- Stable movement with large castors and braking system
- Multi-position adjustment for patient comfort
- Corrosion-resistant perforated CRCA mattress platform
- Suitable for hospital wards, nursing homes & clinics

Technical Specifications

- Operation: Smooth crank mechanism with foldable handles
- Frame Material: Rectangular Mild Steel Tube
- Top Surface: 4-section perforated CRCA MS sheet (oval perforation)
- Side Rails: ABS
- Head & Foot Panel: ABS moulded with locking system
- Castors: 125 mm diameter castors, 2 with brakes
- Positions:

Back Rest

Knee Rest

Hi-Low Adjustment

Trendelenburg & Reverse Trendelenburg

- Finish: Epoxy powder coated frame

Dimensions (After Installation)

- Overall Length: 2150 mm (≈ 84.5 inch)
- Overall Width: 950 mm (≈ 37.5 inch)
- Bed Platform Size: 1900 × 900 mm
- Height Adjustment (Hi-Low): 450 – 750 mm (approx.)

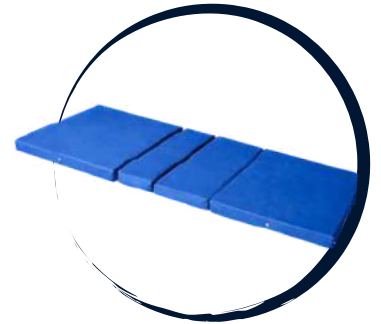
Weight

- Net Weight: ≈ 90 kg
- Mattress Weight: 10 – 15 kg (approx.)
- Total Installed Weight: 100 – 110 kg (approx.)

Model number
NV-MI3A

MANUAL ICU BED 3 FUNCTION

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



15

Key Features

- Smooth and quiet backrest & knee rest movement
- Ergonomic ABS head & foot panels, easy to clean
- Foldable COLLAPSIBLE side railings for patient safety
- User-friendly handheld remote control
- Strong and stable steel structure
- Easy mobility with lockable wheels
- Suitable for hospitals, nursing homes & patient care units

Technical Specifications

- Operation: Smooth crank mechanism with foldable handles
- Frame Material: Rectangular Mild Steel Tube
- Top Surface: 4-section perforated CRCA MS sheet (oval perforation)
- Side Rails: COLLAPSIBLE
- Head & Foot Panel: ABS moulded with locking system
- Castors: 125 mm diameter castors, 2 with brakes
- Positions:

Back Rest

Knee Rest

Hi-Low Adjustment

Trendelenburg & Reverse Trendelenburg

- Finish: Epoxy powder coated frame

Dimensions (After Installation)

- Overall Length: 2150 mm (≈ 84.5 inch)
- Overall Width: 950 mm (≈ 37.5 inch)
- Bed Platform Size: 1900 × 900 mm
- Height Adjustment (Hi-Low): 450 – 750 mm (approx.)

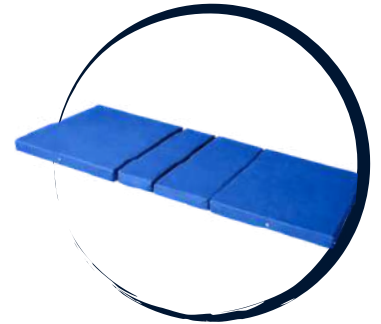
Weight

- Net Weight: ≈ 90 kg
- Mattress Weight: 10 – 15 kg (approx.)
- Total Installed Weight: 100 – 110 kg (approx.)

Model number
NV-MI3C

ELECTRIC FOWLER BED 2 FUNCTION

(ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL)
COMPLETE



16

Key Features

- ESmooth and quiet electric backrest & knee rest movement
- Ergonomic ABS head & foot panels, easy to clean
- Foldable ABS side railings for patient safety
- User-friendly handheld remote control
- Strong and stable steel structure
- Easy mobility with lockable wheels
- Suitable for hospitals, nursing homes & patient care units

Technical Specifications

- Functions:
 - Backrest elevation
 - Knee rest elevation
- Operation: Electric motor operated with handheld remote
- Motor: 2 linear actuators with control box
- Power Supply: 220–240V AC, 50 Hz
- Frame Material: Epoxy powder-coated mild steel
- Head & Foot Panels: Detachable ABS panels
- Side Railings: ABS
- Mattress Platform: Perforated CRCA sheet
- Castor Wheels: 125 mm diameter, smooth medical-grade castors (2 with brake)
- Finish: Antibacterial, scratch-resistant coating
- Backrest Angle: 0° to 75°
- Knee Rest Angle: 0° to 40°

Dimensions (After Installation)

- Overall Length: 2100 mm
- Overall Width: 950 mm
- Bed Platform Size: 1900 × 900 mm
- Height (without mattress): 500 mm

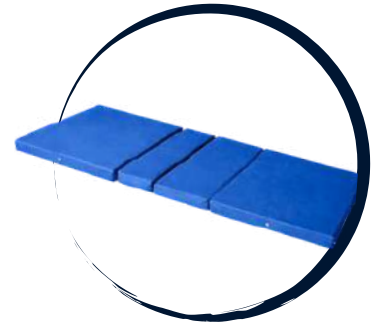
Weight

- Net Weight: Approx. 75–80 kg
- Mattress Weight: 10 – 15 kg (approx.)
- Safe Working Load: Up to 180 kg

Model number
NV-EF2A

ELECTRIC FOWLER BED 2 FUNCTION

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



17

Key Features

- ESmooth and quiet electric backrest & knee rest movement
- Ergonomic ABS head & foot panels, easy to clean
- Foldable COLLAPSIBLE side railings for patient safety
- User-friendly handheld remote control
- Strong and stable steel structure
- Easy mobility with lockable wheels
- Suitable for hospitals, nursing homes & patient care units

Technical Specifications

- Functions:
 - Backrest elevation
 - Knee rest elevation
- Operation: Electric motor operated with handheld remote
- Motor: 2 linear actuators with control box
- Power Supply: 220–240V AC, 50 Hz
- Frame Material: Epoxy powder-coated mild steel
- Head & Foot Panels: Detachable ABS panels
- Side Railings: COLLAPSIBLE
- Mattress Platform: Perforated CRCA sheet
- Castor Wheels: 125 mm diameter, smooth medical-grade castors (2 with brake)
- Finish: Antibacterial, scratch-resistant coating
- Backrest Angle: 0° to 75°
- Knee Rest Angle: 0° to 40°

Dimensions (After Installation)

- Overall Length: 2100 mm
- Overall Width: 950 mm
- Bed Platform Size: 1900 × 900 mm
- Height (without mattress): 500 mm

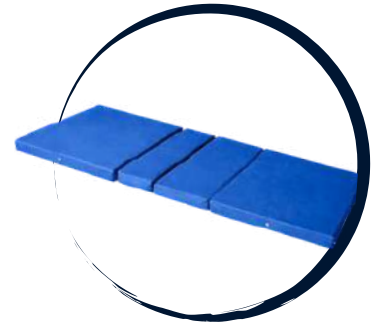
Weight

- Net Weight: Approx. 75–80 kg
- Mattress Weight: 10 – 15 kg (approx.)
- Safe Working Load: Up to 180 kg

Model number
NV-EF2C

MANUAL FOWLER BED 2 FUNCTION

(ABS PANEL, ABS SIDE RAILING, MATTRESS, WHEEL)
COMPLETE



18

Key Features

- MANUAL adjustment for smooth and effortless operation
- ABS head & foot panels for durability and easy cleaning
- ABS safety railings enhance patient protection
- Strong MS frame with powder-coated finish
- Smooth mobility with castor wheels
- Suitable for ICU and critical care environments

Technical Specifications

- Bed Type: ICU Hospital Bed
- Operation Type: MANUAL
- Frame Material: Mild Steel tubular structure
- Finish: Pre-treated and epoxy powder-coated
- Elevation: Head side elevation
- Adjustability: Adjustable positions for patient comfort
- Side Railings: ABS safety side railings
- Panels: ABS moulded head and foot panels
- Mobility: Mounted on swivel castor wheels
- Wheels Available: Yes

Dimensions (Approx.)

- Overall Length: 2100 mm
- Overall Width: 900 mm
- Bed Platform Height: 500 – 550 mm

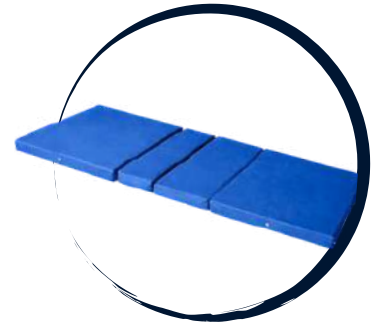
Weight

- Approx. Net Weight: 90 – 110 kg

Model number
NV-MF2A

MANUAL FOWLER BED 2 FUNCTION

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



19

Key Features

- MANUAL adjustment for smooth and effortless operation
- ABS head & foot panels for durability and easy cleaning
- COLLAPSIBLE railings enhance patient protection
- Strong MS frame with powder-coated finish
- Smooth mobility with castor wheels
- Suitable for ICU and critical care environments

Dimensions (Approx.)

- Overall Length: 2100 mm
- Overall Width: 900 mm
- Bed Platform Height: 500 – 550 mm

Weight

- Approx. Net Weight: 90 – 110 kg

Technical Specifications

- Bed Type: ICU Hospital Bed
- Operation Type: MANUAL
- Frame Material: Mild Steel tubular structure
- Finish: Pre-treated and epoxy powder-coated
- Elevation: Head side elevation
- Adjustability: Adjustable positions for patient comfort
- Side Railings: COLLAPSIBLE
- Panels: ABS moulded head and foot panels
- Mobility: Mounted on swivel castor wheels
- Wheels Available: Yes

Model number
NV-MF2C

SEMI FOWLER ELELCTRIC BED

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



20

Key Features

- Electric backrest adjustment with hand remote control
- Strong MS rectangular tube frame with CRCA perforated top
- ABS head and foot panels for durability and safety
- SS collapsible side railings for patient protection
- Smooth mobility with braked deluxe castors
- Epoxy powder-coated finish for corrosion resistance

Technical Specifications

- Operation Type: Electrically operated
- Frame Material: Mild Steel rectangular tube framework
- Top Surface: Perforated CRCA sheet top in two sections
- Finish: Pre-treated and epoxy powder-coated
- Backrest Operation: Electric actuator operated by hand remote
- Elevation: Head side elevation
- Side Railings: Stainless steel collapsible safety side railings
- Panels: ABS moulded head and foot end panels
- Mobility: Mounted on deluxe castors
- Castors:
 - 4 × swivel castors
 - Diameter: 100 mm (4")
 - 2 castors with brakes

Dimensions (Approx.)

- Overall Length: 2100 mm
- Overall Width: 900 mm
- Bed Platform Height: 500 – 550 mm

Weight

- Approx. Net Weight: 80 – 90 kg

Model number
NV-ESC

SEMI FOWLER MANUAL BED

(ABS PANEL, COLLAPSIBLE SIDE RAILING, MATTRESS, WHEEL) COMPLETE



21

Key Features

- MANUAL backrest adjustment with hand
- Strong MS rectangular tube frame with CRCA perforated top
- ABS head and foot panels for durability and safety
- Collapsible side railings for patient protection
- Smooth mobility with braked deluxe castors
- Epoxy powder-coated finish for corrosion resistance

Technical Specifications

- Operation Type: MANUAL
- Frame Material: Mild Steel rectangular tube framework
- Top Surface: Perforated CRCA sheet top in two sections
- Finish: Pre-treated and epoxy powder-coated
- Backrest Operation: MANUAL
- Elevation: Head side elevation
- Side Railings: Collapsible safety side railings
- Panels: ABS moulded head and foot end panels
- Mobility: Mounted on deluxe castors
- Castors:

4 × swivel castors
Diameter: 100 mm (4")
2 castors with brakes

Dimensions (Approx.)

- Overall Length: 2100 mm
- Overall Width: 900 mm
- Bed Platform Height: 500 – 550 mm

Weight

- Approx. Net Weight: 80 – 90 kg

Model number
NV-MSC

SEMI FOWLER MANUAL

(ABS PANEL, MATTRESS)



22

Key Features

- Semi Fowler design for patient comfort
- Manual screw-operated backrest adjustment
- Perforated MS top for ventilation and hygiene
- Durable ABS head and foot panels
- Strong MS frame with powder-coated finish
- Suitable for hospitals and nursing homes

Technical Specifications

- Bed Type: Semi Fowler
- Frame Material: Mild Steel tubular framework
- Top Surface: 2-section perforated MS sheet top
- Backrest Adjustment: Screw handle operation from foot end
- Panel Type: ABS head and foot panels
- Load Capacity: Up to 150 kg
- Finish: Pre-treated and epoxy powder-coated
- Operation: Manual

Dimensions

- Overall Size (L x W x H):
 - 75 x 36 x 24 inches
 - (Approx. 1905 x 915 x 610 mm)

Weight

- Approx. Net Weight: 65 – 75 kg

Model number
NV-MS

SEMI FOWLER MANUAL BED

(GENERAL CATAGROY)



23

Key Features

- Semi Fowler design for patient comfort
- Manual screw-operated backrest adjustment
- Perforated MS top for ventilation and hygiene
- Durable MS Panel
- Strong MS frame with powder-coated finish
- Suitable for hospitals and nursing homes

Technical Specifications

- Bed Type: Semi Fowler
- Frame Material: Mild Steel tubular framework
- Top Surface: 2-section perforated MS sheet top
- Backrest Adjustment: Screw handle operation from foot end
- Panel Type: MS Panel
- Load Capacity: Up to 150 kg
- Finish: Pre-treated and epoxy powder-coated
- Operation: Manual

Dimensions

- Overall Size (L x W x H):
 - 75 x 36 x 24 inches
 - (Approx. 1905 x 915 x 610 mm)

Weight

- Approx. Net Weight: 65 – 75 kg

Model number
NV-MSG

PLAIN BED

(ABS PANEL, GENERAL CATEGORY)



24

Key Features

- Strong mild steel frame for durability
- Powder-coated finish for corrosion resistance
- Fixed plain bed design for general ward use
- Stable construction without wheels
- Easy to clean and maintain
- Suitable for hospitals and clinics

Technical Specifications

- Usage / Application: Hospitals
- Overall Size: 6 × 3 feet
- Bed Type: Plain (Fixed)
- Frame Material: Mild Steel
- Elevation: Not provided (Fixed height)
- Finish: Powder-coated finish

Dimensions (Approx.)

- Length: 1830 mm (6 ft)
- Width: 915 mm (3 ft)
- Height: 450 – 500 mm

Weight

- Approx. Net Weight: 40 – 50 kg

Model number

NV-PAG

PLAIN BED

(GENERAL CATEGORY)



25

Key Features

- Strong mild steel frame for durability
- Powder-coated finish for corrosion resistance
- Fixed plain bed design for general ward use
- Stable construction without wheels
- Easy to clean and maintain
- Suitable for hospitals and clinics

Technical Specifications

- Usage / Application: Hospitals
- Overall Size: 6 × 3 feet
- Bed Type: Plain (Fixed)
- Frame Material: Mild Steel
- Elevation: Not provided (Fixed height)
- Finish: Powder-coated finish

Dimensions (Approx.)

- Length: 1830 mm (6 ft)
- Width: 915 mm (3 ft)
- Height: 450 – 500 mm

Weight

- Approx. Net Weight: 40 – 50 kg

Model number

NV-PG

ATTENDANT BED

FIX MATTRESS (SIZE 24"X72")



26

Key Features

- Strong CRCA rectangular tube frame for durability
- CRCA sheet top ensures strength and easy cleaning
- Epoxy powder-coated finish for corrosion resistance
- Stable and compact design suitable for hospital use
- Easy to maintain and long service life
- Ideal for wards, clinics, and examination areas

Overall Size:

- Length: 1830 mm
- Width: 610 mm
- Height: 380 mm

Weight

- Approx. Net Weight: 35 – 45 kg

Technical Specifications

- Frame Material: CRCA rectangular tube
- Tube Size: 50 mm × 25 mm
- Top Surface: CRCA sheet top
- Finish: Pre-treated and epoxy powder-coated
- Construction: Rigid welded structure for stability

Model number

NV-ABM

PEDIATRIC PLAIN BED

With Mattress



27

Key Features

- Strong CRCA mild steel construction for durability
- Epoxy powder-coated finish for corrosion resistance
- Full-length drop side railings for patient safety
- Compact and stable fixed bed design
- Easy to clean and maintain
- Suitable for general ward use

Dimensions (Approx.)

- Overall Length: 1200 mm
- Overall Width: 700 mm
- Overall Height: 570 mm

Weight

- Approx. Net Weight: 45 – 55 kg

Technical Specifications

- Bed Type: Plain Hospital Bed
- Frame Material: Mild Steel / CRCA steel construction
- Finish: Pre-treated and epoxy powder-coated
- Side Railings: Full-length drop-type side railings
- Elevation: Not provided (Fixed bed)

Model number

NV-PBM

RECKLINER BED

FOR HOME



28

Key Features

- Three-fold design for easy storage and transport
- High-density foam for patient comfort and support
- Waterproof and easy-to-clean outer cover
- Lightweight and portable construction
- Suitable for hospital and clinical environments
- Durable stitching and reinforced edges

Technical Specifications

- Type: Foldable hospital mattress
- Design: Three-fold construction
- Core Material: High-density foam
- Cover Material: Waterproof, washable medical-grade PVC / Rexine cover
- Sections: 3 equal folding sections for easy handling and storage
- Handles: Side carry handles provided
- Application: Hospital beds, emergency use, patient transfer, wards

Dimensions (Approx.)

• Overall Size (Unfolded):

- Length: 1800 – 1900 mm
- Width: 900 mm
- Thickness: 75 – 100 mm

• Folded Size (Approx.):

- Length: 600 – 650 mm
- Width: 900 mm
- Height: 225 – 300 mm

Weight (With Packaging)

- Gross Weight (Approx.): 12 – 16 kg

Model number

NV-RBH

LABOR DELIVERY BED

(ELECTRIC)



29

Key Features

- Electrically operated height and position adjustment
- Three-section cushioned mattress with 80 mm foam
- ABS safety side railings with detachable head panel
- Smooth movement with 125 mm noiseless castors & central braking
- Stainless steel accessories (IV rod, tray, bowl) included
- Knock-down construction for easy transport and reduced freight

Technical Specifications

- Main Frame: Mild steel construction
- Finish: All MS parts pre-treated and epoxy powder-coated
- Top Construction:
- 3-section top made of MS sheet pipe
- Bakelite sheet / Stainless Steel sheet covered
- Cushioned mattress provided

Mattress

- Type: Three-section mattress
- Thickness: 80 mm
- Material: High-quality foam

Movements & Positions

- Height Adjustment: Electric actuator
- Operating Positions:
- Up / Down
- Adjustable backrest
- Reverse Trendelenburg position
- Control System: T-Motion power device (Actuator) with battery backup
- Telescopic Mechanism: Linear bearing controlled telescopic table

Overall Size (Fully Extended):

- Length: 1981 mm
- Width: 965 mm

Mattress Platform Size:

- Length: 1880 mm
- Width: 660 mm

Height Adjustment Range:

- Minimum Height: 673 mm
- Maximum Height: 952 mm

Product Size (Approx.):

- 180 L × 90 W × 60–80 H cm

Weight

- Approx. Net Weight (Without Packaging): 140 – 160 kg
- Approx. Gross Weight (With Packaging): 160 – 180 kg

Model number

NV-ELB

LABOR DELIVERY BED

(HYDRAULIC)



30

Key Features

- HYDRAULIC operated height and position adjustment
- Three-section cushioned mattress with 80 mm foam
- ABS safety side railings with detachable head panel
- Smooth movement with 125 mm noiseless castors & central braking
- Stainless steel accessories (IV rod, tray, bowl) included
- Knock-down construction for easy transport and reduced freight

Technical Specifications

- Main Frame: Mild steel construction
- Finish: All MS parts pre-treated and epoxy powder-coated
- Top Construction:
- 3-section top made of MS sheet pipe
- Bakelite sheet / Stainless Steel sheet covered
- Cushioned mattress provided

Mattress

- Type: Three-section mattress
- Thickness: 80 mm
- Material: High-quality foam

Movements & Positions

- Height Adjustment: HYDRAULIC
- Operating Positions:
- Up / Down
- Adjustable backrest
- Reverse Trendelenburg position
- Telescopic Mechanism: Linear bearing controlled telescopic table

Overall Size (Fully Extended):

- Length: 1981 mm
- Width: 965 mm

Mattress Platform Size:

- Length: 1880 mm
- Width: 660 mm

Height Adjustment Range:

- Minimum Height: 673 mm
- Maximum Height: 952 mm

Product Size (Approx.):

- 180 L × 90 W × 60–80 H cm

Weight

- Approx. Net Weight (Without Packaging): 140 – 160 kg
- Approx. Gross Weight (With Packaging): 160 – 180 kg

Model number

NV-HLB

LABOUR DELIVERY BED

(MANUAL)



31

Key Features

- MANUAL operated height and position adjustment
- Three-section cushioned mattress with 80 mm foam
- ABS safety side railings with detachable head panel
- Smooth movement with 125 mm noiseless castors & central braking
- Stainless steel accessories (IV rod, tray, bowl) included
- Knock-down construction for easy transport and reduced freight

Technical Specifications

- Main Frame: Mild steel construction
- Finish: All MS parts pre-treated and epoxy powder-coated
- Top Construction:
- 3-section top made of MS sheet pipe
- Bakelite sheet / Stainless Steel sheet covered
- Cushioned mattress provided

Mattress

- Type: Three-section mattress
- Thickness: 80 mm
- Material: High-quality foam

Movements & Positions

- Height Adjustment: MANUAL
- Operating Positions:
- Up / Down
- Adjustable backrest
- Reverse Trendelenburg position
- Telescopic Mechanism: Linear bearing controlled telescopic table

Overall Size (Fully Extended):

- Length: 1981 mm
- Width: 965 mm

Mattress Platform Size:

- Length: 1880 mm
- Width: 660 mm

Height Adjustment Range:

- Minimum Height: 673 mm
- Maximum Height: 952 mm

Product Size (Approx.):

- 180 L × 90 W × 60–80 H cm

Weight

- Approx. Net Weight (Without Packaging): 140 – 160 kg
- Approx. Gross Weight (With Packaging): 160 – 180 kg

Model number
NV-MLB

TELESCOPIC TABLE

(MS BODY, SS TOP)



32

Key Features

- Three-section stainless steel top for durability and hygiene
- Ratchet-operated adjustable backrest for patient comfort
- Sliding leg section for gynecological convenience
- Removable safety side railings on three sides
- Strong MS frame with powder-coated finish
- Supplied with SS bowl

Technical Specifications

- Frame Construction: Mild steel framework made of round & rectangular tubes
- Finish: Pre-treated and epoxy powder-coated
- Top Construction: Three-section top covered with stainless steel sheet
- Backrest Adjustment: Ratchet-type manually adjustable backrest
- Leg Section: Sliding leg section that can move under the main section
- Base Support: Mounted on rubber shoes for stability and floor protection
- Side Railings: Removable safety side railings on three sides

Overall Size:

- Length: 180 cm
- Width: 68 cm
- Height: 75 cm

Weight

- Approx. Net Weight: 55 – 65 kg

Model number
NV-TTMS

TELESCOPIC TABLE

FULL (SS)



33

Key Features

- Three-section stainless steel top for durability and hygiene
- Ratchet-operated adjustable backrest for patient comfort
- Sliding leg section for gynecological convenience
- Removable safety side railings on three sides
- Strong SS frame with powder-coated finish
- Supplied with SS bowl

Technical Specifications

- Frame Construction: SS framework made of round & rectangular tubes
- Finish: Pre-treated and epoxy powder-coated
- Top Construction: Three-section top covered with stainless steel sheet
- Backrest Adjustment: Ratchet-type manually adjustable backrest
- Leg Section: Sliding leg section that can move under the main section
- Base Support: Mounted on rubber shoes for stability and floor protection
- Side Railings: Removable safety side railings on three sides

Overall Size:

- Length: 180 cm
- Width: 68 cm
- Height: 75 cm

Weight

- Approx. Net Weight: 55 – 65 kg

Model number
NV-TTSS

EMERGENCY RECOVERY TROLLEY

(MANUAL)



34

Key Features

- X-ray compatible top for emergency and diagnostic use
- Strong MS frame for long-term hospital usage
- Stainless steel safety side rails for patient protection
- Adjustable backrest for patient comfort
- Easy maneuverability with swivel castors and brakes
- Fitted with IV rod, utility tray, and oxygen cylinder holder
- Corner buffers to protect walls and equipment
- Suitable for emergency rooms, ICUs, wards, and OT transfer

Dimensions (After Installation)

- Length: 210 cm
- Width: 65 cm
- Height Adjustment Range: 65 – 85 cm

Technical Specifications

- Frame Material: Rectangular & tubular mild steel (MS) pipe
- Finish: Epoxy powder-coated
- Top Surface: X-ray translucent removable top with cassette tray
- Side Railings: Stainless steel safety side railings (drop-down type)
- Backrest Adjustment: Ratchet-type manual backrest
- Height Adjustment – **MANUAL**
- Castors: 12.5 cm (5 inch) heavy-duty castors
- Castor Type: Two with brakes, two free movement
- IV Rod: Adjustable stainless steel IV rod
- Accessories: Utility tray & oxygen cylinder cage
- Corner Protection: Rubber corner buffers
- Load Capacity: Up to 180–200 kg (approx.)

Weight

- Net Weight: Approx. 75 – 80 kg

Model number
NV-MET

EMERGENCY RECOVERY TROLLEY

HYDRAULIC



35

Key Features

- X-ray compatible top for emergency and diagnostic use
- Strong MS frame for long-term hospital usage
- Stainless steel safety side rails for patient protection
- Adjustable backrest for patient comfort
- Easy maneuverability with swivel castors and brakes
- Fitted with IV rod, utility tray, and oxygen cylinder holder
- Corner buffers to protect walls and equipment
- Suitable for emergency rooms, ICUs, wards, and OT transfer

Dimensions (After Installation)

- Length: 210 cm
- Width: 65 cm
- Height Adjustment Range: 65 – 85 cm

Technical Specifications

- Frame Material: Rectangular & tubular mild steel (MS) pipe
- Finish: Epoxy powder-coated
- Top Surface: X-ray translucent removable top with cassette tray
- Side Railings: Stainless steel safety side railings (drop-down type)
- Backrest Adjustment: Ratchet-type manual backrest
- HEIGHT ADJUSTMENT – **HYDRAULIC**
- Castors: 12.5 cm (5 inch) heavy-duty castors
- Castor Type: Two with brakes, two free movement
- IV Rod: Adjustable stainless steel IV rod
- Accessories: Utility tray & oxygen cylinder cage
- Corner Protection: Rubber corner buffers
- Load Capacity: Up to 180–200 kg (approx.)

Weight

- Net Weight: Approx. 85 – 95 kg

Model number
NV-HET

EXAMINATION COUCH



36

Key Features

- Ergonomic design for patient comfort
- Gas spring system allows smooth and effortless backrest adjustment
- Cushioned top provides enhanced patient support during procedures
- Integrated storage drawers and cabinets for instruments and supplies
- Three-side sheet covering ensures a clean and professional appearance
- Built-in foot step for easy patient access
- Suitable for clinics, hospitals, and diagnostic centers

Dimensions (After Installation)

- Overall Size:
Length: 183 cm
Width: 50 cm
Height: 82 cm

Weight

- Approx. Net Weight: 65 – 75 kg

Technical Specifications

- Structure: Mild Steel (MS) tubular frame
- Body Covering: Laminated sheet covering on three sides
- Top Section: High-density foam cushioning with washable upholstery
- Backrest Mechanism: Gas spring assisted adjustable backrest
- Storage:
3 × Drawers
3 × Cabinets
- Foot Step: Built-in foot step provided for patient convenience
- Finish: Powder-coated frame
- Upholstery: Waterproof, easy-to-clean medical-grade cover

Model number
NV - EC

EXAMINATION COUCH

ELECTRIC UNIC MODEL 2 FUNCTION



37

Key Features

- Smooth electric height adjustment via remote control
- Strong MS frame ensures durability and long service life
- Thick PU mattress provides superior patient comfort
- Manually adjustable head section for examination flexibility
- Easy mobility with large 125 mm castors
- Powder-coated finish enhances hygiene and easy maintenance
- Suitable for hospitals, clinics, nursing homes, and diagnostic centers

Technical Specifications

- Frame Material: Mild Steel (MS) tubular framework
- Surface Finish: Powder coated finish for corrosion resistance
- Height Adjustment: Electrically operated height adjustment
- Control System: Hand-held remote control
- Height Range: 560 mm to 1000 mm
- Top Mattress: 50 mm thick PU foam mattress with washable upholstery
- Head Section: Manually adjustable headrest section
- Castors: 125 mm heavy-duty medical-grade castors

Dimensions (After Installation)

- Overall Length: 183 cm
- Overall Width: 50 cm
- Height Adjustment Range: 56 – 100 cm

Weight

- Approx. Net Weight: 80 – 90 kg

Model number
NV-EEC2

EXAMINATION COUCH

ELECTRIC UNIC MODEL 4 FUNCTION



38

Key Features

- Four-fold adjustable sections for patient comfort
- Electric motorized control for smooth and precise movement
- Strong stainless steel frame for durability and hygiene
- Safety side rails to prevent patient fall
- Foldable design for easy storage and transport
- Suitable for regular hospital use

Dimensions (Approx.)

- Overall Length: 7 Feet (2130 mm)
- Overall Width: 900 mm
- Overall Height: 500 mm (bed platform height)

Weight

- Approx. Net Weight: 80 – 90kg

Technical Specifications

- Frame Material: Stainless Steel tubular construction
- Bed Type: Four-fold adjustable hospital bed
- Adjustment System: Electrically operated motorized controls
- Sections: Head, back, thigh, and leg sections independently adjustable
- Side Rails: Safety side rails provided
- Foldable: Yes, space-saving foldable design
- Load Capacity: Up to 100 kg
- Application: Hospital wards, clinics, nursing homes

Model number

NV -EEC4

CRASH CART

FULL (SS)(202)



39

Key Features

- Robust round tube frame ensures high strength and stability
- Removable bins for quick access during emergencies
- Polystyrene drawers allow organized storage of emergency supplies
- Smooth mobility with large castors and protective corner buffers
- Designed for rapid response in emergency and critical care areas
- Easy-to-clean surfaces suitable for hospital environments

Technical Specifications

- **Frame Construction:** FULL (SS)(202)
- **Finish:** Powder coated for durability and corrosion resistance
- **Bins:** removable plastic bins
- **Storage Units:** Polystyrene storage units
- Each unit with 3 drawers (Total 6 drawers)
- **Castors:** 125 mm (12.5 cm) heavy-duty medical-grade castors
- Corner buffers provided for wall and equipment protection

Accessories & Provisions:

Oxygen cylinder holder provision
Electric lamp provision
I.V. rod provision
Cardiac message board
3 × storage shelves

Dimensions (After Installation)

- **Overall Size:**
Length: 95 cm
Width: 50 cm
Height: 155 cm

Weight

- Approx. Net Weight: 40 – 50 kg

Model number

NV - CSS202

CRASH CART

(SS)(304)



40

Key Features

- Robust round tube frame ensures high strength and stability
- Removable bins for quick access during emergencies
- Polystyrene drawers allow organized storage of emergency supplies
- Smooth mobility with large castors and protective corner buffers
- Designed for rapid response in emergency and critical care areas
- Easy-to-clean surfaces suitable for hospital environments

Technical Specifications

- **Frame Construction:** FULL (SS)(304)
- **Finish:** Powder coated for durability and corrosion resistance
- **Bins:** removable plastic bins
- **Storage Units:** Polystyrene storage units
- Each unit with 3 drawers (Total 6 drawers)
- **Castors:** 125 mm (12.5 cm) heavy-duty medical-grade castors
- Corner buffers provided for wall and equipment protection

Accessories & Provisions:

Oxygen cylinder holder provision
Electric lamp provision
I.V. rod provision
Cardiac message board
3 × storage shelves

Dimensions (After Installation)

- **Overall Size:**
Length: 95 cm
Width: 50 cm
Height: 155 cm

Weight

- Approx. Net Weight: 40 – 50 kg

Model number

NV - CSS304

CRASH CART

(MS)



41

Key Features

- Ergonomic design for patient comfort
- Easy operation with Electric Remote
- Stable structure with high load-bearing capacity
- Low noise wheels for smooth movement
- Easy maintenance and hospital-grade finish
- Suitable for ICU, ward, and general patient care

Technical Specifications

- **Frame Material:** Mild Steel (MS) round tube construction
- **Finish:** Powder coated finish for long-lasting durability
- **Bins:** Removable plastic bins

Storage Units: Polystyrene storage units

Each unit with 3 drawers (Total 6 drawers)

- **Castors:** 125 mm (12.5 cm) heavy-duty medical-grade castors

Corner buffers provided for impact protection

Accessories & Provisions:

Oxygen cylinder holder provision

Electric lamp provision

I.V. rod

Cardiac message board

3 × storage shelves

Dimensions (After Installation)

- **Overall Size:**

Length: 95 cm

Width: 50 cm

Height: 155 cm

Weight

- Approx. Net Weight: 40 -50kg

Model number
NV - CMS

STRETCHER TROLLEY

FULL (SS)(202) (WITH CYLINDER STAND)



42

Key Features

- Strong SS 202 grade body ensures durability and hygiene
- Smooth maneuverability with four castor wheels
- Ergonomic round handles for easy pushing and control
- Designed to accommodate patient mattress securely
- Provision for essential accessories during patient transfer
- Knock-down design helps in saving freight and storage space
- Suitable for hospitals, emergency rooms, ICUs, and ambulances

Technical Specifications

- Material: Stainless Steel 202 grade construction
- Frame & Body: SS 202 grade structure with corrosion-resistant finish
- Handles: SS 202 grade round handles on both sides
- Wheels / Castors: 4 × smooth-running medical-grade castor wheels
- Accessories Provision:
 - Saline rod holder provision
 - Storage tray provision
 - Oxygen cylinder holding provision
- Construction Type: Knock down construction for easy transport and reduced freight cost

Dimensions (After Installation)

- Overall Length: 2000 – 2100 mm (±5%)
- Overall Width: 500 – 560 mm (±5%)
- Overall Height: Approx. 800 mm from floor

Weight

- Approx. Net Weight: 45 – 55 kg

Model number
NV-STS

STRETCHER TROLLEY

FULL (MS) (WITH CYLINDER STAND)



43

Key Features

- Strong MS grade body ensures durability and hygiene
- Smooth maneuverability with four castor wheels
- Ergonomic round handles for easy pushing and control
- Designed to accommodate patient mattress securely
- Provision for essential accessories during patient transfer
- Knock-down design helps in saving freight and storage space
- Suitable for hospitals, emergency rooms, ICUs, and ambulances

Technical Specifications

- Material: Stainless MS grade construction
- Frame & Body: MS grade structure with corrosion-resistant finish
- Handles: MS grade round handles on both sides
- Wheels / Castors: 4 × smooth-running medical-grade castor wheels
- Accessories Provision:
 - Saline rod holder provision
 - Oxygen cylinder holding provision
- Construction Type: Knock down construction for easy transport and reduced freight cost

Dimensions (After Installation)

- Overall Length: 2000 – 2100 mm (±5%)
- Overall Width: 500 – 560 mm (±5%)
- Overall Height: Approx. 800 mm from floor

Weight

- Approx. Net Weight: 45 – 55 kg

Model number
NV – STM

STRETCHER TROLLEY

BACKREST FULL (SS) (SIDE RAIL RAILINGS, WHEELS, MATTRESS, CYCLINDER STAND, IV STAND)



44

Key Features

- Ergonomic design for patient comfort
- Easy operation with Electric Remote
- Stable structure with high load-bearing capacity
- Low noise wheels for smooth movement
- Easy maintenance and hospital-grade finish
- Suitable for ICU, ward, and general patient care

Technical Specifications

- Frame Structure: CRCA tube construction
- Base Frame: SS
- Surface Finish: Pre-treated and powder-coated finish
- Castors:

4 × heavy-duty swivel castors

Diameter: 150 mm (6")

2 castors with brakes & 2 without brakes

- Stretcher Top:

Removable two-section stretcher top

Made of pre-laminated board

Supported on tubular frame

- Backrest: Adjustable backrest with ratchet mechanism
- Side Rails: Stainless steel swing-down type safety side rails
- Accessories & Provisions:

Oxygen cylinder cage

SS storage tray

Stainless steel IV pole with provision on diagonal sides

Cushion: Fixed cushion with thickness of 50 mm

Dimensions (After Installation)

- Overall Size (Approx.):

Length: 2100 mm

Width: 560 mm

Height: 810 mm

Weight

- Approx. Net Weight: 70 – 80 kg

Model number
NV-STBS

STRETCHER TROLLEY

BACKREST FULL (MS) (SIDE RAIL RAILINGS, WHEELS, MATTRESS, CYCLINDER STAND, IV STAND)



45

Key Features

- Ergonomic design for patient comfort
- Easy operation with Electric Remote
- Stable structure with high load-bearing capacity
- Low noise wheels for smooth movement
- Easy maintenance and hospital-grade finish
- Suitable for ICU, ward, and general patient care

Technical Specifications

- Frame Structure: CRCA tube construction
- Base Frame: Mild steel tubular framework
- Surface Finish: Pre-treated and powder-coated finish
- Castors:

4 × heavy-duty swivel castors

Diameter: 150 mm (6")

2 castors with brakes & 2 without brakes

- Stretcher Top:

Removable two-section stretcher top

Made of pre-laminated board

Supported on tubular frame

- Backrest: Adjustable backrest with ratchet mechanism
- Side Rails: MS swing-down type safety side rails
- Accessories & Provisions:

Oxygen cylinder cage

Mild steel storage tray

Stainless steel IV pole with provision on diagonal sides

Cushion: Fixed cushion with thickness of 50 mm

Dimensions (After Installation)

- Overall Size (Approx.):

Length: 2100 mm

Width: 560 mm

Height: 810 mm

Weight

- Approx. Net Weight: 65 – 75 kg

Model number

NV - STBM

EXAMINATION TABLE

PLAIN TWO FOLD FIX MATTRESS SIZE 22"X 72"



46

Key Features

- Strong MS tubular frame for long service life
- Hand-lever operated adjustable backrest for patient comfort
- Two-fold cushioned top suitable for examination and procedures
- Fixed mattress ensures stable and uniform support
- Anti-skid rubber shoes provide stability and floor protection
- Easy to clean and maintain surface finish
- Ideal for clinics, hospitals, nursing homes, and diagnostic centers

Technical Specifications

- Frame Construction: Combination of rectangular, round, and square tube framework
- Material: Mild Steel (MS) tubular structure
- Finish: Pre-treated and powder-coated finish
- Backrest Adjustment: Manually adjustable backrest operated by hand lever
- Base Support: Body section mounted on anti-skid rubber shoes
- Cushioning: Two-section cushioned top
- Mattress Type: Fixed mattress, two-fold design
- Mattress Size: 22" x 72"

Dimensions (After Installation)

- Overall Size:
Length: 180 cm
Width: 60 cm
Height: 80 cm

Weight

- Approx. Net Weight: 35 – 45 kg

Model number
NV-ETP2

GYNAE EXAMINATION TABLE

PLAIN THREE FOLD FIX MATTRESS SIZE 22" X 72" (CRUTCHES, MATTRESS, BOWL)



47

Key Features

- Three-fold design with manually adjustable backrest and leg section
- Fixed high-density foam mattress for patient comfort
- Adjustable leg holders (crutches) with secure locking mechanism
- Epoxy powder-coated MS tubular frame for durability
- Support ring with stainless steel bowl for clinical convenience
- Knock-down construction for easy transport and storage

Technical Specifications

- Construction: Three-section examination table
- Frame Material: Epoxy powder-coated mild steel tubular frame
- Tube Size: 30 × 1.5 mm
- Backrest & Leg Section:

Adjustable backrest and leg section

Operated by smooth hand lever mechanism

Multiple positioning suitable for obstetric & gynecological examinations

- Base Support: Mounted on rubber shoes for floor stability
- Leg Holders (Crutches):

Pair of leg holders with solid fixing mechanism

Adjustable in height and width

- Support Ring:

Provided near seat section

Suitable for round basin / bowl support

- Side Supports: 2 leg holders with adjustable canvas straps (height & width adjustable)
- Finish: Epoxy powder-coated surface for corrosion resistance

Mattress Specifications

- Type: Fixed mattress, three-fold design
- Mattress Size: 22" × 72"
- Thickness: 30 mm
- Density: 21 – 25 kg/m³
- Upholstery: Washable, medical-grade cover

Dimensions (After Installation)

- Overall Size (Approx.):
Length: 1800 mm
Width: 600 mm
Height: 800 mm

Weight

- Approx. Net Weight: 45 – 55 kg

Model number
NV-GTP3

GYNEAC EXMINATION TABLE

TWO FOLD FIX MATTRESS SIZE 22"X72" (crutches)



48

Key Features

- Two-fold table design suitable for gynecological examinations
- Fixed cushioned mattress for stable patient support
- Adjustable lithotomy poles (crutches) with straps
- Strong mild steel frame made of rectangular & square tubes
- Legs fitted with PVC stumps for floor protection

Dimensions

- Overall Size: 180 × 60 × 46 cm

Weight

- Approx. Net Weight: 30 – 40 kg

Technical Specifications

- Frame Material: Mild Steel (MS)
- Frame Construction: Rectangular & square MS tube structure
- Table Type: Examination Table (Gynaec)
- Mattress Type: Fixed mattress, two-fold
- Mattress Size: 22" × 72"
- Leg Support: Adjustable lithotomy poles with straps
- Base Support: PVC stumps

Model number
NV -GE2

MEDICINE TROLLEY

4 DRAWERS



49

Key Features

- Durable stainless steel construction suitable for hospital use
- Multiple drawers for organized storage of instruments and consumables
- Raised guard rails on top prevent items from falling
- Smooth mobility with heavy-duty castors
- Easy to clean and maintain for hygienic environments
- Ideal for operation theatres, wards, ICUs, and dressing rooms

Dimensions (Approx.)

- Length: 75 – 80 cm
- Width: 45 – 50 cm
- Height: 85 – 90 cm

Weight

- Approx. Net Weight: 35 – 45 kg

Technical Specifications

- Material: Stainless Steel (SS) construction
- Top Shelf: Stainless steel top with three-side raised safety railing
- Storage Drawers: 4
- Middle Section: Open stainless steel shelf for quick access items
- Mobility: Mounted on swivel castor wheels
- Castors: 4 × medical-grade castors (2 with brakes, 2 without)
- Finish: Smooth, corrosion-resistant, easy-to-clean finish

Model number
NV-MT4D

UTILITY TROLLEY

WITH DRAWER INCH MS



50

Key Features

- Compact design ideal for space-saving clinical use
- Stainless steel body ensures hygiene and long service life
- Raised safety railing prevents items from falling
- Drawer provides secure storage for instruments
- Smooth mobility for easy movement between rooms
- Easy to clean and maintain

Technical Specifications

- Material: MS
- Top Shelf: MS top with three-side raised safety railing
- Drawer:
 - 1 × smooth-sliding stainless steel drawer
- Lower Shelf:
 - 1 × full stainless steel shelf for additional storage
- Frame: Rigid stainless steel square/rectangular pipe structure
- Mobility: Mounted on swivel castor wheels
- Castors: 4 × medical-grade swivel castors (optional brake on request)
- Finish: Smooth, corrosion-resistant, easy-to-clean finish

Dimensions (Approx.)

- Length: 60 – 65 cm
- Width: 40 – 45 cm
- Height: 85 – 90 cm

Weight

- Approx. Net Weight: 22 – 28 kg

Model number
NV-UTDM

UTILITY TROLLEY

WITH DRAWER INCH SS



51

Key Features

- Compact design ideal for space-saving clinical use
- Stainless steel body ensures hygiene and long service life
- Raised safety railing prevents items from falling
- Drawer provides secure storage for instruments
- Smooth mobility for easy movement between rooms
- Easy to clean and maintain

Technical Specifications

- Material: SS
- Top Shelf: Stainless steel top with three-side raised safety railing
- Drawer:
 - 1 × smooth-sliding stainless steel drawer
- Lower Shelf:
 - 1 × full stainless steel shelf for additional storage
- Frame: Rigid stainless steel square/rectangular pipe structure
- Mobility: Mounted on swivel castor wheels
- Castors: 4 × medical-grade swivel castors
- Finish: Smooth, corrosion-resistant, easy-to-clean finish

Dimensions (Approx.)

- Length: 60 – 65 cm
- Width: 40 – 45 cm
- Height: 85 – 90 cm

Weight

- Approx. Net Weight: 32 – 38 kg

Model number
NV-UTDS

DRESSING TROLLEY

18X30 INCH S.S



52

Key Features

- Strong heavy-duty round tube frame for long-term use
- Stainless steel shelves with railing prevent item slippage
- Smooth movement with 4 medical-grade castors
- Supplied with SS bowl and bucket for dressing procedures
- Knock-down design helps reduce shipping and storage cost
- Easy to clean and maintain for hygienic environments

Overall Size:

Length: 90 cm
Width: 45 cm

Height: 80 cm

Weight

- Approx. Net Weight: 18 – 25 kg

Technical Specifications

- Frame Construction: Heavy-weight round tube framework
- Material: Stainless Steel construction
- Shelves: Stainless steel shelves with protective railing
- Mobility: Mounted on 4 swivel castors
- Castor Size: 100 mm (10 cm) diameter
- Accessories Supplied:

1 × Stainless steel bowl

1 × Stainless steel bucket

- Construction Type: Knock-down construction for easy transport and reduced freight cost

Model number
NV -DTS

INSTRUMENT TROLLEY

SS



53

Key Features

- High-quality stainless steel construction for long service life
- Stainless steel top and bottom shelves
- Three-side safety railing provided on top shelf
- Smooth mobility for easy handling during procedures
- Easy to clean and maintain for hygienic use

Dimensions (Overall Size):

- Length: 60 cm
- Width: 45 cm
- Height: 90 cm

Technical Specifications

- Trolley Type: Instrument Trolley
- Frame Material: Stainless Steel
- Shelves:

Top shelf with 3-side protective railing

Bottom plain stainless steel shelf

- Mobility: Mounted on smooth-running swivel castors
- Finish: Smooth, corrosion-resistant finish

Weight

- Approx. Net Weight: 18 – 22 kg

Model number
NV -ITS

BED SIDE SCREEN

3 FOLD



54

Key Features

- Strong round tube frame for durability
- Three-fold design ensures effective patient privacy
- Smooth movement with six castors
- Curtains easily removable for cleaning
- Knock-down design reduces freight and storage cost
- Suitable for wards, ICUs, OPDs, and emergency rooms

Overall Size:

- Length: 240 cm
- Height: 165 cm

Weight

- Approx. Net Weight: 20 – 25 kg

Technical Specifications

- Frame Construction: Mild Steel round tube framework
- Number of Frames: 3 panels of equal size
- Mobility: Mounted on 6 swivel castors
- Castor Size: 50 mm (5 cm) diameter
- Curtains: Supplied with washable curtains
- Curtain Support: Spring wire provided
- Construction Type: Knock-down (KD) construction for easy transport

Model number
NV – BS3

BED SIDE SCREEN

4 FOLD



55

Key Features

- Strong MS round tube frame for long-term durability
- Four-fold design provides enhanced patient privacy
- Smooth mobility with six castors
- Curtains easily removable for cleaning and replacement
- Knock-down construction helps reduce freight and storage cost
- Suitable for hospital wards, ICUs, OPDs, and emergency rooms

Overall Size:

- Length: 240 cm
- Height: 165 cm

Weight

- Approx. Net Weight: 25 – 30 kg

Technical Specifications

- Frame Construction: Mild Steel round tube framework
- Number of Frames: 4 panels of equal size
- Mobility: Mounted on 6 swivel castors
- Castor Size: 50 mm (5 cm) diameter
- Curtains: Supplied with washable fabric curtains
- Curtain Support: Spring wire provided
- Construction Type: Knock-down (KD) construction for easy transport

Model number
NV-BS4

BED SIDE LOCKER

ABS



56

Key Features

- Made from high-quality ABS plastic for durability
- Smooth, non-porous surface for easy cleaning and hygiene
- Compact design suitable for bedside patient use
- Two towel rails for added convenience
- Drawer for small personal items
- Cupboard for larger storage needs
- Mounted on smooth-rolling 5 cm castors for easy movement
- Resistant to corrosion and moisture

Dimensions

- Overall Size (L x W x H): 45 x 45 x 75 cm

Weight

- Approx. 12 – 14 kg

Technical Specifications

- Material: ABS Plastic
- Construction: One-piece ABS body
- Mounting: Mounted on castors
- Caster Size: 5 cm castor wheels
- Storage Configuration:

1 Drawer

1 Cupboard Box

- Accessories: Two towel rails
- Mobility: Yes

Model number

NV-BLA

BED SIDE LOCKER

DELUXE



57

Key Features

- Strong MS construction ensures durability and stability
- Stainless steel top with raised edges for safe placement of items
- Compact design suitable for bedside use
- Cupboard and drawer provide organized storage
- Powder-coated finish for corrosion resistance and easy maintenance
- Ideal for hospitals, nursing homes, and patient wards

Overall Size:

- Length: 40 cm
- Width: 40 cm
- Height: 82 cm

Approx. Net Weight: 18 – 22 kg

Technical Specifications

- Frame Construction: Mild steel pressed sheet construction around square tube framework
- Top Surface: Stainless steel top with raised edges to prevent spillage
- Body Design: Closed from three sides for neat appearance and safety
- Storage:
 - 1 × cupboard box
 - 1 × drawer for storage
- Finish: Pre-treated epoxy powder-coated finish
- Material: Mild Steel body with Stainless Steel top

Model number
NV-BSLD

BED SIDE LOCKER

GENRAL



58

Key Features

- Strong and durable sheet metal construction
- Stainless steel top for easy cleaning and long life
- Compact design suitable for bedside use
- Rubber stumps prevent floor damage and slipping
- Powder-coated finish ensures corrosion resistance
- Ideal for hospital wards and patient rooms

Overall Size (Approx.):

- Length: 40 cm
- Width: 40 cm
- Height: 82 cm
- **Approx. Net Weight:** 10-15 kg

Technical Specifications

- Material: High-quality mild steel sheet metal construction
- Top Surface: Stainless steel top for hygiene and durability
- Body: Machine-pressed sheet metal box
- Door: Heavy-gauge sheet metal door
- Base Support: Mounted on rubber stumps for floor protection
- Finish: Pre-treated and epoxy powder-coated finish

Model number
NV-BSLG

OVER BED TABLE

GENERAL WITH abs top fixed height



59

Key Features

- Durable PP top resistant to chemicals and easy to clean
- Raised edges ensure safe handling of medicines and supplies
- Strong MS tubular frame for stability and long service life
- Smooth mobility with swivel wheels
- Powder-coated finish provides corrosion resistance
- Ideal for wards, ICUs, pharmacies, and hospitals

Technical Specifications

- Top Material: Polypropylene (PP) top
- Top Design: Raised edges on all sides to prevent items from falling
- Frame Construction: Mild steel tubular framework
- Mobility: Mounted on swivel wheels
- Wheel Size: 50 mm (2") diameter
- Finish: Pre-treated and epoxy powder-coated finish
- Construction: Rigid welded structure

Overall Size:

- Length: 1060 mm
- Width: 435 mm
- Height: 1060 mm

Top Size:

- Length: 880 mm
- Width: 435 mm
- Height (Edge): 28 mm

Weight

- Approx. Net Weight: 20 – 25 kg

Model number
NV – OBTF

OVER BED TABLE

GENERAL WITH abs top knob type



60

Key Features

- Adjustable height to suit patient comfort in bed or chair
- PP top is lightweight, durable, and easy to clean
- Raised edges prevent items from slipping
- Stable base design allows easy placement under beds
- Smooth mobility with swivel castors
- Ideal for meals, reading, writing, and patient care use

Technical Specifications

- Top Material: High-quality Polypropylene (PP) molded top
- Top Design: Smooth surface with rounded corners and raised edges
- Frame Construction: Mild steel tubular framework
- Height Adjustment: Manual height adjustment with locking knob
- Base Design: "H" type base for stability
- Mobility: Mounted on swivel castor wheels
- Finish: Pre-treated and epoxy powder-coated frame
- Color: PP top available in blue

Top Size:

- Length: 800 – 900 mm
- Width: 400 – 450 mm

Height Adjustment Range:

- Approx. 700 – 1000 mm

Weight

- Approx. Net Weight: 15 – 20 kg

Model number
NV-OBTK

OVER BED TABLE

GENERAL GEAR



61

Key Features

- Smooth gear-handle height adjustment for user convenience
- Strong MS rectangular frame ensures durability
- Laminated top is easy to clean and maintain
- Smooth mobility with swivel castors
- Compact design suitable for bedside and clinical use
- Powder-coated finish for corrosion resistance

Technical Specifications

- Frame Material: Mild Steel (MS) rectangular tube framework
- Top Material: Laminated board top
- Top Size: 30" × 16"
- Height Adjustment: Gear handle operated height adjustment mechanism
- Mobility: Mounted on swivel castors
- Castor Size: 50 mm (5 cm) diameter
- Finish: Epoxy powder-coated finish
- Construction: Rigid welded structure

Overall Size (L × W × H):

Length: 72 inches

Width: 20 inches

Height: 30 inches

• Weight

Approx. Net Weight: 20 – 25 kg

Model number
NV-OBTG

MAYO TROLLEY

WITH GEAR



62

Key Features

- Adjustable height for procedural convenience
- Compact and lightweight design for easy handling
- Stainless steel construction ensures durability and hygiene
- Smooth mobility with four swivel wheels
- Easy to clean and maintain
- Suitable for operation theatres, clinics, and hospitals

Overall Size (L x W x H):

- 10 x 10 x 30 cm

Weight

- Net Weight: 10-15 kg

Technical Specifications

- Product Type: Mayo Trolley
- Frame Material: Stainless Steel (SS)
- Shelf Configuration: 1 shelf
- Height Adjustment: Adjustable height mechanism
- Mobility: Mounted on swivel castor wheels
- Number of Wheels: 4
- Colour / Finish: Stainless steel finish
- Usage: Indoor clinical use
- Design: Compact and portable construction

Model number

NV-MTG

MAYO TROLLEY

NORMAL



63

Key Features

- Adjustable height for procedural convenience
- Compact and lightweight design for easy handling
- Stainless steel construction ensures durability and hygiene
- Smooth mobility with four swivel wheels
- Easy to clean and maintain
- Suitable for operation theatres, clinics, and hospitals

Overall Size (L x W x H):

- 10 x 10 x 30 cm

Weight

- Net Weight: 10-15 kg

Technical Specifications

- Product Type: Mayo Trolley
- Frame Material: Stainless Steel (SS)
- Shelf Configuration: 1 shelf
- Height Adjustment: Adjustable height mechanism
- Mobility: Mounted on swivel castor wheels
- Number of Wheels: 4
- Colour / Finish: Stainless steel finish
- Usage: Indoor clinical use
- Design: Compact and portable construction

Model number
NV-MTN

HYDRAULIC STOOL

WITH CUSHION



64

Key Features

- Pneumatic height adjustment for smooth and effortless operation
- Five-leg base ensures excellent balance and safety
- Cushioned seat provides comfort during long procedures
- Smooth mobility with medical-grade castors
- Strong round tube frame for durability
- Knock-down design reduces transportation and storage cost

Technical Specifications

- Frame Construction: Mild steel round tube structure
- Base Design: 5-leg star base for stability
- Mobility: Mounted on 5 swivel castors
- Castor Size: 50 mm (5 cm) diameter
- Height Adjustment: Pneumatic gas spring mechanism
- Seat Type: Cushioned seat top
- Finish: Pre-treated and epoxy powder-coated
- Construction Type: Knock-down (KD) construction to save freight

Dimensions (Approx.)

- Seat Diameter: 300 – 350 mm
- Height Adjustment Range: 450 – 600 mm

Weight

- Approx. Net Weight: 6 – 8 kg

Model number
NV-HSC

HYDRAULIC STOOL

WITH SS TOP



65

Key Features

- Pneumatic height adjustment for smooth and effortless operation
- Five-leg base ensures excellent balance and safety
- Cushioned seat provides comfort during long procedures
- Smooth mobility with medical-grade castors
- Strong round tube frame for durability
- Knock-down design reduces transportation and storage cost

Technical Specifications

- Frame Construction: Mild steel round tube structure
- Base Design: 5-leg star base for stability
- Mobility: Mounted on 5 swivel castors
- Castor Size: 50 mm (5 cm) diameter
- Height Adjustment: Pneumatic gas spring mechanism
- Seat Type: SS
- Finish: Pre-treated and epoxy powder-coated
- Construction Type: Knock-down (KD) construction to save freight

Dimensions (Approx.)

- Seat Diameter: 300 – 350 mm
- Height Adjustment Range: 450 – 600 mm

Weight

- Approx. Net Weight: 6 – 8 kg

Model number

NV-HSS

REVOLVING STOOL

SS TOP MS BODY



66

Key Features

- Smooth screw-type height adjustment for precise positioning
- Stainless steel seat top ensures hygiene and durability
- Stable three-leg base with rubber shoes for floor protection
- Strong MS round tube frame for long service life
- Compact and lightweight design
- Knock-down construction reduces freight and storage cost

Technical Specifications

- Frame Construction: Mild Steel (MS) round tube framework
- Seat Top: Stainless Steel seat top
- Base Design: 3-leg base mounted on rubber shoes
- Height Adjustment: Screw-operated height adjustment
- Height Range: 45 cm to 67 cm
- Finish: Pre-treated and epoxy powder-coated MS body
- Construction Type: Knock-down (KD) construction

Dimensions

- Seat Diameter: Approx. 300 mm
- Height Adjustment Range: 450 – 670 mm

Weight

- Approx. Net Weight: 5 – 7 kg

Model number
NV-RSSM

REVOLVING STOOL

FULL SS



67

Key Features

- Smooth screw-type height adjustment for precise positioning
- Stainless steel seat top ensures hygiene and durability
- Stable three-leg base with rubber shoes for floor protection
- Strong SS round tube frame for long service life
- Compact and lightweight design
- Knock-down construction reduces freight and storage cost

Dimensions

- Seat Diameter: Approx. 300 mm
- Height Adjustment Range: 450 – 670 mm

Weight

- Approx. Net Weight: 5 – 7 kg

Technical Specifications

- Frame Construction: SS round tube framework
- Seat Top: Stainless Steel seat top
- Base Design: 3-leg base mounted on rubber shoes
- Height Adjustment: Screw-operated height adjustment
- Height Range: 45 cm to 67 cm
- Finish: Pre-treated and epoxy powder-coated MS body
- Construction Type: Knock-down (KD) construction

Model number

NV-RSSS

SQUARE STOOL

FIXED HEIGHT 12X12 MS

SQUARE STOOL



68

Key Features

- Strong and durable mild steel construction
- Square top design for stable seating
- Fixed height for consistent working level
- Smooth powder-coated finish for corrosion resistance
- Easy to clean and maintain
- Compact design, suitable for space-limited areas
- Anti-skid rubber shoes for floor protection

Dimensions (Approx.)

- Top Size: 12 × 12 inches (305 × 305 mm)
- Overall Height: 18 inches (460 mm)

Weight

- Net Weight: Approx. 4.5 – 5.5 kg

Technical Specifications

- Product Type: Square Stool
- Height Type: Fixed Height
- Top Size: 12 × 12 inches
- Frame Material: Mild Steel (MS)
- Top Material: Mild Steel Sheet
- Finish: Epoxy Powder Coated
- Structure: Welded rigid construction
- Legs: Four MS legs with anti-skid rubber shoes

Model number

NV-SSFH

CYLINDER TROLLEY

BIG



69

Key Features

- Strong and durable mild steel powder-coated construction
- Designed specifically for 10 L oxygen cylinders
- Secure fastening system ensures cylinder stability during movement
- Smooth mobility for easy transportation within hospital premises
- Compact and balanced design for safe handling
- Corrosion-resistant finish for long service life
- Easy to clean and maintain

Dimensions (Approx.)

- Length-14 inch
- Width: 14 inch
- Height- 60 inch
- Wheel size - 6 inch

Weight

- Net Weight: Approx. 8 – 10 kg

Technical Specifications

- Product Type: Oxygen Cylinder Trolley
- Cylinder Capacity: 10 Litres
- Material: Mild Steel (MS)
- Finish: Powder Coated
- Construction: Heavy-duty welded frame
- Fastening System: Secure belt / chain type cylinder holding mechanism
- Wheels: Smooth-rolling medical-grade wheels
- Handle: Ergonomic push handle
- Usage/Application: Hospital, Clinic, ICU, Emergency & Medical Facilities

Model number
NV-CTB

CYLINDER TROLLEY

SMALL



70

Key Features

- Strong and durable mild steel powder-coated construction
- Designed specifically for 10 L oxygen cylinders
- Secure fastening system ensures cylinder stability during movement
- Smooth mobility for easy transportation within hospital premises
- Compact and balanced design for safe handling
- Corrosion-resistant finish for long service life
- Easy to clean and maintain

Dimensions (Approx.)

- Length: 13 inch
- Width: 10 inch
- Height: 40 inch
- Wheel : 4 inch

Weight

- Net Weight: Approx. 5 – 10 kg

Technical Specifications

- Product Type: Oxygen Cylinder Trolley
- Cylinder Capacity: 05 Litres
- Material: Mild Steel (MS)
- Finish: Powder Coated
- Construction: Heavy-duty welded frame
- Fastening System: Secure belt / chain type cylinder holding mechanism
- Wheels: Smooth-rolling medical-grade wheels
- Handle: Ergonomic push handle
- Usage/Application: Hospital, Clinic, ICU, Emergency & Medical Facilities

Model number
NV-CTS

LAPAROSCOPIC TROLLEY

MS



71

Key Features

- Strong mild steel sheet construction
- Multiple shelves for monitor and accessories
- Single drawer for safe storage
- Integrated oxygen cylinder cage
- Adjustable IV rod for patient support
- Smooth mobility with 12.5 cm castors
- Inbuilt switch & socket panel for medical devices
- Powder-coated surface for corrosion resistance
- Easy to clean and maintain

Dimensions

- Height - 56 inch
- Length - 27 inch
- Width - 24 inch
- Wheel size - 4 inch

Weight

- Trolley Weight - 50kg

Technical Specifications

- Product Type: Monitor Trolley
- Material: Mild Steel Sheet
- Finish: Epoxy Powder Coated
- Shelves: 4 Shelves
- Drawer: 1 Drawer
- Oxygen Cylinder Cage: Yes
- IV Rod: Adjustable I.V. Rod provided
- Castors: 12.5 cm (5") Medical Grade Castors
- Electrical Panel: Inbuilt switch & socket panel

Model number

NV -LT

BASIN STAND

SINGLE



72

Key Features

- 20 cm stainless steel basin, corrosion-resistant and easy to clean
- Smooth mobility with 50 mm medical-grade castor wheels
- Durable epoxy-coated frame resistant to rust and scratches
- Stable structure with non-slip plastic legs
- Ideal for handwashing and fluid disposal
- Suitable for routine medical and examination procedures
- Easy to maintain and hygienic design

DIMENSIONS (Approx.)

- Basin Diameter: 35 cm
- Overall Height: 90 – 95 cm

WEIGHT

- Net Weight: Approx. 6 – 7 kg

Technical Specifications

- Product Name: Single Wash Basin Stand
- Basin Diameter: 35 cm
- Basin Material: Stainless Steel (SS)
- Frame Material: Mild Steel
- Frame Finish: Epoxy Powder Coated
- Castor Size: 50 mm
- Leg Material: Plastic (non-slip type)
- Mobility: Mounted on castor wheels
- Application: Hospitals, Clinics, Examination Rooms

Model number

NV-BSS

BASIN STAND

DOUBLE BOWL



73

Key Features

- 20+20 cm stainless steel basin, corrosion-resistant and easy to clean
- Smooth mobility with 50 mm medical-grade castor wheels
- Durable epoxy-coated frame resistant to rust and scratches
- Stable structure with non-slip plastic legs
- Ideal for handwashing and fluid disposal
- Suitable for routine medical and examination procedures
- Easy to maintain and hygienic design

DIMENSIONS (Approx.)

- Basin Diameter: 20+20 cm
- Overall Height: 90 – 95 cm

WEIGHT

- Net Weight: Approx. 7 – 8 kg

Technical Specifications

- Product Name: Single Wash Basin Stand
- Basin Diameter: 20+20 cm
- Basin Material: Stainless Steel (SS)
- Frame Material: Mild Steel
- Frame Finish: Epoxy Powder Coated
- Castor Size: 50 mm
- Leg Material: Plastic (non-slip type)
- Mobility: Mounted on castor wheels
- Application: Hospitals, Clinics, Examination Rooms

Model number

NV-BSD

KICK BUCKET



74

Key Features

- Strong and durable mild steel framework
- Stainless steel bowl for hygienic waste collection
- Foot-operated (kick) mechanism for hands-free use
- Smooth movement with 3 swivel castor wheels
- Powder-coated finish for corrosion resistance
- Easy to clean and maintain
- Compact design suitable for bedside and OT use

DIMENSIONS (Approx.)

- Bowl Diameter: 25 – 30 cm
- Overall Height: 45 – 50 cm

WEIGHT

- **Net Weight: Approx. 2 – 4 kg**

Technical Specifications

- Frame Material: Mild Steel (MS)
- Bowl Material: Stainless Steel
- Finish: Powder Coated
- Shape: Round
- Color: Silver
- Number of Wheels: 3
- Castors: Swivel type for smooth mobility

Model number

NV-KB

ABS PANEL SET



75

Key Features

- Made of high-quality ABS plastic for durability
- Integrated patient card holder for identification
- Easy to fit and remove on hospital beds
- Smooth edges for patient safety
- Lightweight yet strong construction
- Easy to clean and disinfect
- Enhances patient safety by preventing falls

Technical Specifications

- Product Type: Bed Side Railing
- Material: ABS Plastic
- Mounting Type: Bed Mounted
- Patient Card Holder: Yes
- Configuration: Supplied in Pair (Left & Right)
- Compatibility: Suitable for standard hospital beds
- Finish: Smooth, easy-to-clean surface

DIMENSIONS (Approx.)

- Length: 1150 – 1200 mm
- Height: 350 – 400 mm
- Thickness: 50 – 60 mm

WEIGHT

- Net Weight: 5.350 kg per pair
- Individual Rail Weight: Approx. 2.65 kg

Model number
NV-APS

WHEEL

NORMAL 4"



LOCK



WITHOUT LOCK

76

Key Features

- Smooth and silent movement
- Non-marking rubber/PU wheel surface
- Strong steel bracket for durability
- Easy swivel action for better maneuverability
- Corrosion-resistant plated finish
- Suitable for continuous medical use
- Low maintenance and long service life

Dimensions

- Seat Diameter: Approx. 300 mm
- Height Adjustment Range: 450 – 670 mm

Weight

- Approx. Net Weight: 300g

Technical Specifications

- Product Type: Swivel Castor Wheel
- Wheel Size: 4 inch
- Wheel Diameter: 100 mm
- Wheel Width: 30 – 32 mm
- Material (Wheel): Rubber / PU
- Material (Bracket): Pressed Steel / Mild Steel
- Finish: Zinc Plated / Chrome Plated
- Mounting Type: Stem Mounted
- Locking: Without Lock and With Lock
- Rotation: 360° Swivel
- Load Capacity: Approx. 70 – 90 kg per wheel
- Usage/Application: Hospital Beds, Stretchers, Trolleys, Medical Furniture

Model number

NV - WN4

WHEEL

NORMAL 5"



LOCK



WITHOUT LOCK

Key Features

- Smooth and noiseless movement
- Heavy-duty steel fork for long life
- Rust-resistant surface finish
- Easy swivel movement for precise control
- Available with locking and non-locking options
- Suitable for continuous hospital use

Technical Specifications

- Type: Swivel Caster Wheel
- Wheel Diameter: 5 Inch
- Wheel Material: High-quality Rubber / PU (Grey)
- Fork Material: Pressed Steel, Zinc/Chrome Plated
- Mounting Type: Stem Mounted
- Rotation: 360° Swivel
- Brake Option:

With Lock

Without Lock

Dimensions (Approx.)

Wheel Diameter: 127 mm (5 Inch)

Wheel Width: 32 mm

Overall Height (Floor to Stem Top): ~155 mm

Stem Diameter: ~12 mm

Stem Length: ~35 mm

Weight (Approx.)

- With Lock: 500g per wheel
- Without Lock: ~500g per wheel

Model number

NV - WN5

WHEEL

ABS 4"



WITHOUT LOCK

78

Key Features

- Lightweight ABS body with strong load handling
- Smooth and noiseless rolling
- Non-marking rubber tyre
- Corrosion-free and easy to clean
- Lock mechanism for safety and stability
- Suitable for hospital and clinical environments

Technical Specifications

- Type: Swivel Caster Wheel
- Wheel Diameter: 4 Inch
- Wheel Material: ABS Plastic
- Tyre Material: Rubber / PU (Grey)
- Body Housing: High-strength ABS
- Mounting Type: Stem Mounted
- Rotation: 360° Swivel
- Brake Option:

With Lock

Without Lock

Dimensions

- Wheel Diameter: 100 mm (4 Inch)
- Wheel Width: 30 mm
- Overall Height (Floor to Stem Top): ~125 mm
- Stem Diameter: ~12 mm
- Stem Length: ~30-35 mm

Weight

- Approx. Net Weight: 500g

Model number

NV - WA4

WHEEL

ABS 5"



WITHOUT LOCK

LOCK

79

Key Features

- Strong ABS body with high durability
- Smooth, noiseless movement on hospital floors
- Non-marking rubber tyre
- Corrosion-resistant & easy to maintain
- Locking system for enhanced patient safety
- Designed for continuous medical use

Technical Specifications

- Type: Swivel Caster Wheel
- Wheel Diameter: 5 Inch
- Wheel Material: ABS Plastic
- Tyre Material: Rubber / PU (Grey)
- Body Housing: Heavy-duty ABS
- Mounting Type: Stem Mounted
- Rotation: 360° Swivel
- Brake Option:

With Lock

Without Lock

Dimensions (Approx.)

- Wheel Diameter: 127 mm (5 Inch)
- Wheel Width: 32 mm
- Overall Height (Floor to Stem Top): ~150 mm
- Stem Diameter: ~12 mm
- Stem Length: ~35 mm

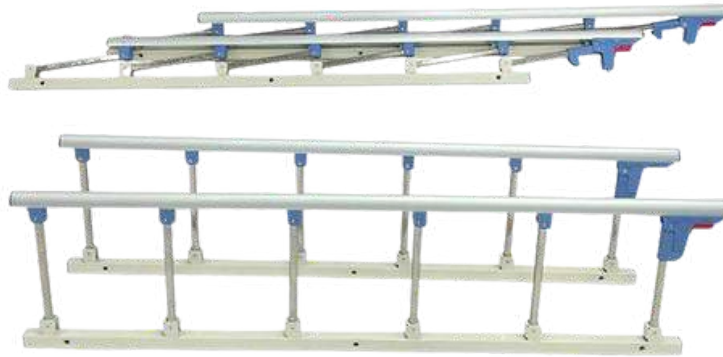
Weight (Approx., Without Packaging)

- With Lock: ~600g per wheel
- Without Lock: ~600g per wheel

Model number

NV - WA5

COLAPSIBAL RAILING



80

Key Features

- Strong and durable construction using SS & MS
- Automatic locking button for patient safety
- Smooth folding mechanism (collapsible design)
- Easy to install and remove
- Helps prevent patient fall from bed
- Corrosion-resistant and easy to clean

Technical Specifications

- Material: Stainless Steel + Mild Steel Frame with Plastic Components
- Mounting Type: Under-bed / Side frame mounting
- Locking System: Automatic Lock Button Mechanism
- Operation: Manual foldable (Up & Down movement)
- Finish: SS polish with powder-coated MS brackets
- Compatibility: Suitable for most standard hospital beds

DIMENSIONS (Approx.)

- Overall Length: 1400 mm
- Height (Raised Position): 380 mm
- Height (Collapsed Position): 110 mm
- Mounting Width: 45-50 mm

WEIGHT

- Approx. Weight: 6 – 7 kg (Pair)

Model number

NV-CR

ABS RAILING

(ICU, FOLWER, SEMI FOLWER)



81

Key Features

- Strong ABS body with aluminium reinforcement
- Smooth edges for patient safety
- Manual foldable / collapsible operation
- Easy to install and remove
- Compatible with ICU, Fowler & Semi-Fowler beds
- Easy to clean and disinfect
- Modern design with ergonomic grip

DIMENSIONS (Approx.)

- Overall Length: 1200 mm
- Height: 350 mm
- Thickness: 40-45 mm

Technical Specifications

- Material: High-quality ABS Plastic with Aluminium Frame
- Color: White with Blue Insert
- Finish: Smooth, non-porous, easy-clean surface
- Type: Manual
- Mounting Type: Side mounting on hospital bed frame
- Usage/Application: Hospital, ICU, Nursing Homes, Clinics
- Waterproof Type: Waterproof

WEIGHT

- Approx. Weight: 3.5 – 4.5 kg (Pair)

Model number
NV -AR

4" ICU MATTRESS

(EPE FOAM)



82

Key Features

- Four-section design suitable for Full Fowler bed movement
- High-density foam for patient comfort and support
- Waterproof rexine cover for hygiene and easy cleaning
- Zip closure for easy removal and replacement
- Durable, tear-resistant outer cover
- Suitable for long-term hospital use

DIMENSIONS (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4 Inch)

WEIGHT

- Approx. Weight: 8 – 9 kg

Technical Specifications

- Mattress Type: ICU / Hospital Mattress
- Thickness: 4 Inch (100 mm)
- Construction: Four Section (Segmented Design)
- Core Material: EPE Foam
- Cover Material: Rexine
- Cover Type: Removable cover with zip at one end
- Waterproof: Yes
- Washable: Yes

Model number

NV-IMR

4" ICU MATTRESS

(PU FOAM)



83

Key Features

- Four-section design suitable for Full Fowler bed movement
- High-density foam for patient comfort and support
- Waterproof rexine cover for hygiene and easy cleaning
- Zip closure for easy removal and replacement
- Durable, tear-resistant outer cover
- Suitable for long-term hospital use

DIMENSIONS (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4 Inch)

WEIGHT

- Approx. Weight: 10 – 12 kg

Technical Specifications

- Mattress Type: ICU / Hospital Mattress
- Thickness: 4 Inch (100 mm)
- Construction: Four Section (Segmented Design)
- Core Material: High-density PU Foam
- Cover Material: Fabric Cover
- Cover Type: Removable cover with zip at one end
- Waterproof: Yes
- Washable: Yes

Model number

NV - IMP

4" SEMI FOWLER MATTRESS

(EPE FOAM)



84

Key Features

- Designed specially for Semi Fowler hospital beds
- Firm EPE foam core provides proper body support
- 2-section foldable design for backrest elevation
- Waterproof and easy-to-clean medical fabric cover
- Lightweight and easy to handle
- Durable construction for regular hospital use
- Cost-effective mattress solution for wards & nursing beds

Dimensions (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4")

Weight

- Approx. Net Weight: 7- 8 kg

Technical Specifications

- Foam Type: EPE Foam (Expanded Polyethylene)
- Thickness: 4 inch (100 mm)
- Sections: 2 Section (Back Rest & Seat Section)
- Application: Semi Fowler Hospital Beds
- Support Type: Firm Support
- Cover Material: Rexine
- Cover Type: Removable with zipper
- Anti-Bacterial / Anti-Fungal: Yes
- Waterproof & Fluid Proof: Yes

Model number

NV-SFMR

4" SEMI FOWLER MATTRESS

(PU FOAM)



85

Key Features

- Designed specially for Semi Fowler hospital beds
- Firm PU foam core provides proper body support
- 2-section foldable design for backrest elevation
- Waterproof and easy-to-clean medical fabric cover
- Lightweight and easy to handle
- Durable construction for regular hospital use
- Cost-effective mattress solution for wards & nursing beds

Dimensions (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4")

Weight

- Approx. Net Weight: 9– 10 kg

Technical Specifications

- Foam Type: PU Foam
- Thickness: 4 inch (100 mm)
- Sections: 2 Section (Back Rest & Seat Section)
- Application: Semi Fowler Hospital Beds
- Support Type: Firm Support
- Cover Material: Fabric Cover
- Cover Type: Removable with zipper
- Anti-Bacterial / Anti-Fungal: Yes
- Waterproof & Fluid Proof: Yes

Model number

NV-SFMP

4" PLAIN MATTRESS

(EPE FOAM)



86

Key Features

- Designed specially for Plain hospital beds
- Firm EPE foam core provides proper body support
- Waterproof and easy-to-clean medical fabric cover
- Lightweight and easy to handle
- Durable construction for regular hospital use
- Cost-effective mattress solution for wards & nursing beds

Dimensions (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4")

Weight

- Approx. Net Weight: 6-7 kg

Technical Specifications

- Foam Type: EPE Foam (Expanded Polyethylene)
- Thickness: 4 inch (100 mm)
- Sections: Plain
- Application: Plain Hospital Beds
- Support Type: Firm Support
- Cover Material: Rexine
- Cover Type: Removable with zipper
- Anti-Bacterial / Anti-Fungal: Yes
- Waterproof & Fluid Proof: Yes

Model number

NV-PMR

4" PLAIN MATTRESS

(PU FOAM)



87

Key Features

- Designed specially for Plain hospital beds
- Firm PU foam core provides proper body support
- Waterproof and easy-to-clean medical fabric cover
- Lightweight and easy to handle
- Durable construction for regular hospital use
- Cost-effective mattress solution for wards & nursing beds

Dimensions (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4")

Weight

- Approx. Net Weight: 8-10kg

Technical Specifications

- Foam Type: PU Foam
- Thickness: 4 inch (100 mm)
- Sections: Plain
- Application: Plain Hospital Beds
- Support Type: Firm Support
- Cover Material: Fabric Cover
- Cover Type: Removable with zipper
- Anti-Bacterial / Anti-Fungal: Yes
- Waterproof & Fluid Proof: Yes

Model number

NV-PMP

4" FULL FOWLER MATTRESS

(EPE FOAM)



88

Key Features

- Four-section design suitable for Full Fowler bed movement
- High-density foam for patient comfort and support
- Waterproof rexine cover for hygiene and easy cleaning
- Zip closure for easy removal and replacement
- Durable, tear-resistant outer cover
- Suitable for long-term hospital use

DIMENSIONS (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4 Inch)

WEIGHT

- Approx. Weight: 8 – 9 kg

Technical Specifications

- Mattress Type: ICU / Hospital Mattress
- Thickness: 4 Inch (100 mm)
- Construction: Four Section (Segmented Design)
- Core Material: EPE Foam
- Cover Material: Rexine
- Cover Type: Removable cover with zip at one end
- Waterproof: Yes
- Washable: Yes

Model number

NV - FFMR

4" FULL FOWLER MATTRESS

(PU FOAM)



89

Key Features

- Four-section design suitable for Full Fowler bed movement
- High-density foam for patient comfort and support
- Waterproof rexine cover for hygiene and easy cleaning
- Zip closure for easy removal and replacement
- Durable, tear-resistant outer cover
- Suitable for long-term hospital use

DIMENSIONS (Approx.)

- Length: 1900 mm
- Width: 900 mm
- Thickness: 100 mm (4 Inch)

WEIGHT

- Approx. Weight: 9 – 10 kg

Technical Specifications

- Mattress Type: ICU / Hospital Mattress
- Thickness: 4 Inch (100 mm)
- Construction: Four Section (Segmented Design)
- Core Material: High-density PU Foam
- Cover Material: Fabric Cover
- Cover Type: Removable cover with zip at one end
- Waterproof: Yes
- Washable: Yes

Model number

NV-FFMP

IV STAND MS, PLASTIC BASE



90

Key Features

- Strong MS pole with durable powder-coated finish
- Height-adjustable telescopic rod for patient convenience
- Heavy plastic base for stability and balance
- Smooth-rolling castor wheels for easy movement
- Stainless steel hooks for corrosion resistance
- Compact, stable and easy to clean design
- Suitable for continuous IV fluid administration

Dimensions (Approx.)

- Height Adjustment Range: 1300 mm – 2100 mm
- Base Diameter: 450 mm

Weight

- Net Weight (Approx.) 5–6 kg

Technical Specifications

- Material (Pole): Mild Steel (MS)
- Finish: White Powder Coated
- Base Type: Plastic Base (Heavy Duty)
- Hook Type: Stainless Steel IV Hooks
- Number of Hooks: 2
- Height Adjustment: Telescopic / Adjustable
- Locking System: Knob Type Height Lock
- Mobility: Mounted on Castor Wheels
- Number of Wheels: 5

Model number

NV-IVSPM

IV STAND SS, PLASTIC BASE



91

Key Features

- Strong MS pole with durable powder-coated finish
- Height-adjustable telescopic rod for patient convenience
- Heavy plastic base for stability and balance
- Smooth-rolling castor wheels for easy movement
- Stainless steel hooks for corrosion resistance
- Compact, stable and easy to clean design
- Suitable for continuous IV fluid administration

Dimensions (Approx.)

- Height Adjustment Range: 1300 mm – 2100 mm
- Base Diameter: 450 mm

Weight

- Net Weight (Approx.) 6–7 kg

Technical Specifications

- Material (Pole): SS
- Finish: Mirror Finishing
- Base Type: Plastic Base (Heavy Duty)
- Hook Type: Stainless Steel IV Hooks
- Number of Hooks: 2
- Height Adjustment: Telescopic / Adjustable
- Locking System: Knob Type Height Lock
- Mobility: Mounted on Castor Wheels
- Number of Wheels: 5

Model number

NV-IVSPS

IV STAND FULL MS



92

Key Features

- Complete mild steel construction for extra strength
- White powder-coated finish for corrosion resistance
- Height-adjustable telescopic pole
- Stable five-leg MS base for better balance
- Smooth-running castor wheels for easy mobility
- Stainless steel hooks for long-term durability
- Easy to clean and low maintenance

Technical Specifications

- Material: Full Mild Steel (MS)
- Finish: White Powder Coated
- Base Type: MS Base (Five-Leg Star Base)
- Hook Material: Stainless Steel
- Number of Hooks: 2
- Height Adjustment: Telescopic / Adjustable
- Locking Mechanism: Knob-Type Height Lock
- Mobility: Mounted on Castor Wheels
- Number of Wheels: 5

Dimensions (Approx.)

- Height Adjustment Range: 1300 mm – 2100 mm
- Base Diameter: 450 mm

Weight

- Net Weight: (Approx.) 7–8 kg

Model number

NV-IVSM

IV STAND FULL SS



93

Key Features

- Complete SS construction for extra strength
- Mirror Finishing
- Height-adjustable telescopic pole
- Stable five-leg SS base for better balance
- Smooth-running castor wheels for easy mobility
- Stainless steel hooks for long-term durability
- Easy to clean and low maintenance

Dimensions (Approx.)

- Height Adjustment Range: 1300 mm – 2100 mm
- Base Diameter: 450 mm

Weight

- Net Weight: (Approx.) 8–9 kg

Technical Specifications

- Material: SS
- Finish: Mirror
- Base Type: SS (Five-Leg Star Base)
- Hook Material: Stainless Steel
- Number of Hooks: 2
- Height Adjustment: Telescopic / Adjustable
- Locking Mechanism: Knob-Type Height Lock
- Mobility: Mounted on Castor Wheels
- Number of Wheels: 5

Model number
NV-IVSS

EMERGENCY CARSH CART ABS TYPE



94

Key Features

- Durable metal and stainless steel construction
- Five spacious shelves for organized medical storage
- Lockable drawers for safe medicine handling
- Smooth, non-marking swivel castors for easy movement
- Ergonomic chrome-plated handle for comfortable pushing
- Suitable for hospitals, clinics, and emergency wards
- Stable structure with balanced load distribution

Dimensions (Approx.)

- Overall Size (L x W x H): 95 x 45 x 75 cm

Weight (Approx.)

- Net Weight approx: 40kg

Technical Specifications

- Material: Metal & Stainless Steel
- Frame Material: Metal
- Handle Material: Chrome-Plated Metal / Stainless Steel
- Colour: Blue, Grey & Red
- Number of Shelves: 5
- Number of Wheels: 4
- Caster Type: Swivel Castors
- Tire Type: Non-Marking Swivel Casters
- Special Feature: Lockable Drawers

Model number
NV-ECCA

FOOT SINGLE STEP MS



95

Key Features

- Strong mild steel construction for long-term durability
- Polished finish for easy cleaning and hygiene maintenance
- Anti-slip step surface for patient safety
- Compact design, ideal for hospital rooms and OPD areas
- Stable base with high load-bearing capacity
- Easy to move and maintain

Technical Specifications

- Number of Steps: One
- Usage / Application: Hospital
- Material: Mild Steel (MS)
- Finish: Polished
- Color: White
- Foot Rest: Yes
- Capacity: Suitable for up to 2 Persons

Dimensions (Approx.)

- Overall Size: 505 mm (L) × 305 mm (W)
- Step Height: 230 mm
- Second Step Size (Platform Depth): 450 mm

Weight

- Net Weight: Approx. 2-3kg

Model number

NV - FSM1

FOOT DOUBLE STEP MS



96

Key Features

- Heavy-duty mild steel construction
- White powder-coated finish for corrosion resistance
- Two-step design for safe and easy patient access
- Anti-slip step surface for enhanced safety
- Stable square-pipe frame with rubber shoe legs
- Easy to clean and maintain
- Suitable for wards, OPD, ICU & examination rooms

Technical Specifications

- Product Name: Hospital Double Step Stool
- Type: Two-Step Foot Stool
- Usage / Application: Hospital, Clinic, Nursing Home
- Material: Mild Steel (MS)
- Finish: White Powder-Coated
- Color: White
- Structure: Welded MS Frame
- Step Surface: Flat metal top with anti-slip design
- Foot Rest: Yes
- Load Capacity: Up to 2 Persons

Dimensions

- Overall Length: 505 mm
- Overall Width: 305 mm
- First Step Height: 230 mm
- Second Step Height: 450 mm

Weight

- Net Weight: Approx. 5-6kg

Model number

NV - FSM2

FOOT SINGLE STEP SS



97

Key Features

- Full stainless steel construction for hygiene and durability
- Corrosion-resistant SS body suitable for hospital environments
- Anti-skid rubber leg tips for patient safety
- Smooth, easy-to-clean surface
- Strong load-bearing structure
- Compact and stable design

Dimensions

- Overall Size (L x W x H): 500 x 300 x 230 mm (approx.)

Weight

- Net Weight: Approx. 3-4 kg

Technical Specifications

- Material: Stainless Steel (SS)
- Grade: SS 202
- Finish: Matt / Satin Finish
- Color: Stainless Steel Finish
- Structure: Welded SS Frame
- Leg Tips: Anti-skid Rubber Shoes

Model number
NV-FSS1

FOOT DOUBLE STEP SS



98

Key Features

- Full stainless steel construction for hygiene and durability
- Corrosion-resistant SS body suitable for hospital environments
- Anti-skid rubber leg tips for patient safety
- Smooth, easy-to-clean surface
- Strong load-bearing structure
- Compact and stable design

Technical Specifications

- Material: Stainless Steel (SS)
- Grade: SS 202
- Finish: Matt / Satin Finish
- Color: Stainless Steel Finish
- Structure: Welded SS Frame
- Leg Tips: Anti-skid Rubber Shoes

Dimensions

- Overall Length: 505 mm
- Overall Width: 305 mm
- First Step Height: 230 mm
- Second Step Height: 450 mm
- Step Platform Depth: 450 mm

Weight

- Net Weight: Approx. 6–7 kg

Model number
NV-FSS2

ATTENDANT BED CUM CHAIR



99

Key Features

- Strong frame made of round MS tube for durability
- Easily converts from chair to full-length bed
- Designed for attendant comfort during long hospital stays
- 5 cm thick foam padding for comfortable seating and sleeping
- Rexine upholstery for easy cleaning and maintenance
- Stable legs with hard rubber feet and wheels for mobility
- Knock-down construction reduces freight and storage cost
- Compact and space-saving hospital furniture solution

Dimensions

Product Size (Bed Position):

- 1850 (L)
- 600 (W)
- 600 (H) mm

Weight

- Net Weight: Approx. 28–32 kg

Technical Specifications

- Frame Material: Round Mild Steel (MS) Tube
- Construction: Knock Down (KD) Construction
- Finish: White Powder Coated
- Upholstery: Foam Padded Rexine
- Foam Thickness: 5 cm
- Leg Support: Hard Rubber Shoes with Wheels
- Function: Convertible – Chair to Bed

Model number

NV-ABCC

FOLDING WHEEL CHAIR MS POWER COATED



100

Key Features

- Strong MS frame with durable powder-coated finish
- Fixed arm design for better stability
- Foldable seat for long-term durability
- Wire spoke rear wheels for smooth movement
- Easy to maneuver and low maintenance
- Stable structure suitable for daily hospital use
- Comfortable seating for patient mobility

Technical Specifications

- Frame Material: Mild Steel (MS)
- Finish: Powder Coated
- Seat Type: Foldable Seat
- Backrest: Foldable
- Arm Type: Fixed Arms
- Wheel Type: Wire Spoke Rear Wheels
- Front Wheels: Solid Castor Wheels
- Footrest: Fixed / Foldable Footrest
- Load Capacity - Weight Carrying Capacity: Up to 100 kg

Dimensions

- Overall Length: 105–110 cm
- Overall Width: 63–65 cm
- Overall Height: 88–92 cm
- Seat Width: 45 cm (approx.)

Weight

- Approx. 18 – 20 kg

Model number
NV-WCFM

FIXED WHEEL CHAIR MS POWER COATED



101

Key Features

- Strong MS frame with durable powder-coated finish
- Fixed arm design for better stability
- Solid seat for long-term durability
- Wire spoke rear wheels for smooth movement
- Easy to maneuver and low maintenance
- Stable structure suitable for daily hospital use
- Comfortable seating for patient mobility

Technical Specifications

- Frame Material: Mild Steel (MS)
- Finish: Powder Coated
- Seat Type: Solid Seat
- Backrest: Fixed
- Arm Type: Fixed Arms
- Wheel Type: Wire Spoke Rear Wheels
- Front Wheels: Solid Castor Wheels
- Footrest: Fixed / Foldable Footrest
- Load Capacity - Weight Carrying Capacity: Up to 120 kg

Dimensions

- Overall Length: 105–110 cm
- Overall Width: 63–65 cm
- Overall Height: 88–92 cm
- Seat Width: 45 cm (approx.)

Weight

- Approx. 25kg

Model number
NV-WCMF

FOLDING STRECHER 2 FOLD MS WITH BAG



102

Key Features

- Lightweight aluminium construction for easy handling
- Strong canvas top suitable for emergency patient transfer
- Dual-fold design allows compact storage
- Nylon grip handles ensure firm and safe carrying
- Safety ties at head and leg for patient security
- Easy to clean and maintain
- Ideal for ambulances, disaster management & outdoor rescue

Technical Specifications

- Frame Material: MS
- Top Material: Heavy-duty Canvas
- Construction: 2-Fold (Lengthwise & Widthwise)
- Handle Type: Nylon grip handles with metallic pole ends
- Belts / Ties: Safety ties provided at head & leg end
- Foldability: Foldable in both width and length

Dimensions

- Overall Size (L × W × H): 208 × 55 × 13 cm

Weight

- Approx. Net Weight: 10-12kg

Load Capacity

- Maximum Load Bearing: Up to 160 kg

Model number

NV-FS2MB

FOLDING STRECHER 2 FOLD ALUMINIUM WITH BAG



103

Key Features

- Lightweight aluminium construction for easy handling
- Strong canvas top suitable for emergency patient transfer
- Dual-fold design allows compact storage
- Nylon grip handles ensure firm and safe carrying
- Safety ties at head and leg for patient security
- Easy to clean and maintain
- Ideal for ambulances, disaster management & outdoor rescue

Technical Specifications

- Frame Material: Aluminium
- Top Material: Heavy-duty Canvas
- Construction: 2-Fold (Lengthwise & Widthwise)
- Handle Type: Nylon grip handles with metallic pole ends
- Belts / Ties: Safety ties provided at head & leg end
- Foldability: Foldable in both width and length

Dimensions

- Overall Size (L × W × H): 208 × 55 × 13 cm

Weight

- Approx. Net Weight: 7 – 9 kg

Load Capacity

- Maximum Load Bearing: Up to 160 kg

Model number

NV-FS2AB

FOLDING STRETCHER 2 FOLD MS WITHOUT BAG



104

Key Features

- Lightweight aluminium construction for easy handling
- Strong canvas top suitable for emergency patient transfer
- Dual-fold design allows compact storage
- Nylon grip handles ensure firm and safe carrying
- Safety ties at head and leg for patient security
- Easy to clean and maintain
- Ideal for ambulances, disaster management & outdoor rescue

Technical Specifications

- Frame Material: MS
- Top Material: Heavy-duty Canvas
- Construction: 2-Fold (Lengthwise & Widthwise)
- Handle Type: Nylon grip handles with metallic pole ends
- Belts / Ties: Safety ties provided at head & leg end
- Foldability: Foldable in both width and length

Dimensions

- Overall Size (L × W × H): 208 × 55 × 13 cm

Weight

- Approx. Net Weight: 10-12 kg

Load Capacity

- Maximum Load Bearing: Up to 160 kg

Model number
NV-FS2M

FOLDING STRETCHER 2 FOLD ALUMINIUM WITHOUT BAG



105

Key Features

- Lightweight aluminium construction for easy handling
- Strong canvas top suitable for emergency patient transfer
- Dual-fold design allows compact storage
- Nylon grip handles ensure firm and safe carrying
- Safety ties at head and leg for patient security
- Easy to clean and maintain
- Ideal for ambulances, disaster management & outdoor rescue

Technical Specifications

- Frame Material: Aluminium
- Top Material: Heavy-duty Canvas
- Construction: 2-Fold (Lengthwise & Widthwise)
- Handle Type: Nylon grip handles with metallic pole ends
- Belts / Ties: Safety ties provided at head & leg end
- Foldability: Foldable in both width and length

Dimensions

- Overall Size (L × W × H): 208 × 55 × 13 cm

Weight

- Approx. Net Weight: 7 – 9 kg

Load Capacity

- Maximum Load Bearing: Up to 160 kg

Model number
NV-FS2A

AMBULANCE STRETCHER TROLLEY



106

Key Features

- Strong and lightweight construction for ambulance use
- Height adjustable design for easy patient loading & unloading
- Adjustable backrest up to 75° for patient comfort
- Foldable legs for smooth transfer into ambulance
- Foam padded mattress for comfort during transport

Technical Specifications

- Frame Material: High-strength MS / Aluminium alloy
- Finish: Powder-coated frame
- Top Platform: Foam padded mattress with washable cover
- Backrest Adjustment: Manual adjustable backrest
- Maximum Backrest Angle: 75°
- Height Adjustment: High-Low adjustable folding leg mechanism
- Mobility: Mounted on castor wheels
- Wheel Type: Smooth rolling medical-grade castors
- Safety Side Rails: Foldable safety rails
- Locking System: Wheel locking mechanism for patient safety
- Load Capacity: Up to 159 kg

Dimensions

- High Position (L x W x H): 190 x 55 x 92 cm
- Low Position (L x W x H): 190 x 55 x 25 cm
- Packing Size (1 Pc): 195 x 62 x 25.5 cm

Weight

- Net Weight (1 Pc): 40 kg
- Gross Weight: 46 kg

Model number
NV - AST

AMBULANCE STRETCHER TROLLEY CUM WHEELCHAIR



107

Key Features

- Heavy-duty CRCA steel construction for long-term durability
- Smooth powder-coated finish for corrosion resistance
- High-Low height adjustment for patient comfort and caregiver convenience
- Gas spring-assisted backrest for smooth and effortless operation
- Adjustable backrest up to 85° for examination and patient positioning

Technical Specifications

- Frame Material: CRCA Sheet & Pipes
- Finish: Powder Coated
- Trolley Type: Height Adjustable Patient Trolley
- Backrest Adjustment: Gas spring assisted
- Maximum Backrest Angle: 85°
- Height Adjustment: High-Low adjustable
- Mobility: Mounted on castor wheels
- Caster Size: 125 mm
- Caster Type: Diagonally locking castors
- Side Rails: Swing-down polymer moulded safety side rails
- Saline Stand: Provision available

Dimensions

- High Position (L × W × H): 196 × 55 × 86 cm
- Low Position (L × W × H): 196 × 55 × 25 cm
- Packing Size (1 Pc): 198 × 62 × 26 cm

Backrest Adjustment

- Maximum Back Angle: 85°

Load Capacity

- Maximum Load Bearing: Up to 159 kg

Weight

- Net Weight (1 Pc): 45 kg
- Gross Weight: 50 kg

Model number

NV-ASTW

LUXURY STRETCHER TROLLEY



108

Key Features

- Strong CRCA steel construction for long durability
- Smooth powder-coated finish for corrosion resistance
- Large 125 mm castors with diagonal locking for stability
- Gas spring backrest for smooth and effortless adjustment
- Swing-down polymer safety side rails for patient safety
- Manual crank height adjustment for ergonomic operation
- Ideal for patient transfer and examination purposes

Dimensions

- Overall Size (L × W × H):
2025 × 760 × 560–825 mm

Weight

- Approx. 80–90kg

Technical Specifications

- Frame Construction: CRCA Sheet & Pipes
- Finish: Powder Coated
- Mobility: Mounted on 125 mm diagonally locking castor wheels
- Side Rails: Swing-down polymer moulded safety side rails
- Saline Stand: Provision available
- Backrest Adjustment: Gas spring assisted, adjustable up to 65°
- Height Adjustment: High–Low adjustment via manual crank mechanism

Model number
NV -LST

SPINE BOARD



109

Key Features

- Made from high-strength PE material with excellent firmness
- Resistant to wear, moisture, and body fluids
- X-ray transparent design allows imaging without patient transfer
- Can float on water, suitable for water rescue operations
- Multiple hand-grip slots for easy lifting and handling
- Compatible with most cervical collars and head immobilizers
- Designed for safe immobilization and transportation of patients

Technical Specifications

- Material: High-density PE (Polyethylene)
- Construction: One-piece molded structure
- Surface: Smooth, non-porous, easy to disinfect
- X-Ray Compatibility: Fully radiolucent (X-ray translucent)
- Floatation: Can be used as a floating rescue device
- Belt Type: Adjustable safety belts with buckles
- Compatibility: Suitable for head immobilizers and strap systems

Dimensions

- Product Size (L × W × H): 186 × 45.5 × 5.5 cm

Weight

- Gross Weight: 9.0 kg

Load Capacity

- Maximum Load Bearing: Up to 159 kg

Model number

NV - SB

SCOOP STRECHER



110

Key Features

- Lightweight yet strong aluminium alloy construction
- Corrosion-resistant surface for long service life
- Smooth edges for patient safety
- Easy to clean and disinfect
- Suitable for hospital and emergency medical use
- Designed for safe patient handling and transport

Dimensions

- Overall Size (L x W x H): 170 x 40 x 5 cm

Weight

- Approx. Net Weight: 9 kg

Technical Specifications

- Material: Aluminium Alloy
- Construction: Rigid, lightweight aluminium body
- Special Feature: Made with high-strength aluminium alloys
- Specific Product Use: Hospital & Medical Emergency

Model number
NV - SS

BLOOD SAMPLE COLLECTION CHAIR



111

Key Features

- Durable MS frame with powder-coated finish
- Corrosion-resistant structure
- Comfortable padded seat and backrest
- Stainless steel sliding footrest for patient comfort
- Adjustable positioning during blood collection
- Stable design suitable for long procedures
- Easy to clean and maintain

Dimensions

- Overall Length: 115 cm
- Overall Width: 65 cm
- Overall Height: 110–115 cm (approx.)

Weight

- Approx. Net Weight: 15 kg

Technical Specifications

- Chair Type: Blood Collection Chair
- Frame Material: Mild Steel (MS)
- Finish: White Powder Coated
- Seat & Backrest: Padded cushion
- Footrest: Stainless Steel sliding footrest
- Adjustment: Adjustable position during blood collection

Model number
NV-BSCH

BLOOD DONOR CHAIR



Key Features

- Ergonomically designed for safe and comfortable blood donation
- Strong mild steel powder-coated frame for long service life
- Soft cushioned seat, backrest, armrest, and leg rest
- Easy-to-clean medical-grade rexine upholstery
- Stable design to ensure donor safety during collection
- Suitable for continuous hospital and blood bank use
- Low maintenance and durable construction

Technical Specifications

- Product Type: Blood Donation Chair
- Application: Blood Collection / Donation
- Usage Area: Hospitals, Blood Banks, Medical Camps
- Structure Material: Mild Steel (MS)
- Finish: White Powder Coated Frame
- Upholstery Material: High-density PU foam with washable medical-grade rexine cover
- Seat Type: Non-Adjustable
- Arm Support: Fixed cushioned armrests
- Leg Support: Fixed padded leg rest
- Frame Construction: Rigid MS tubular frame
- Load Capacity: Up to 120 kg (approx.)

Dimensions (Approx.)

- Overall Length: 1650 mm
- Overall Width: 600 mm
- Overall Height: 1200 mm
- Seat Height from Floor: 500 mm
- Backrest Height: 750 mm

Net Weight : 28–32 kg (approx.)

ELECTRIC BLOOD DONOR CHAIR



113

Key Features

- Designed specifically for safe and comfortable blood donation
- Strong mild steel powder-coated structure for durability
- Adjustable backrest and knee support for donor comfort
- Soft, thick cushioning with medical-grade PVC leather
- Smooth movement with PU castors
- Stable and ergonomic design to reduce donor fatigue
- Easy to clean and maintain
- Suitable for hospitals, blood banks, and donation camps

Dimensions (Approx.)

- Overall Length: 1800 mm
- Overall Width: 600 mm
- Overall Height: 540 mm – 830 mm

Weight

- Approx. Net Weight: 45-50 kg

Technical Specifications

- Frame Material: Mild Steel
- Finish: White Powder Coated
- Upholstery Material: Medical-grade PVC Leather
- Back Cushion Size: 390 × 220 × 100 mm
- Castors: 125 mm PU Castors
- Backrest Adjustment: 12° – 90°
- Knee Adjustment: Available
- Chair Positions: Multiple adjustable positions

Model number
NV-BDCE

ELECTRIC BLOOD DONOR COUCH



114

Key Features

- Motorized donor chair suitable for blood banks and hospitals
- Smooth electric adjustment for easy donor positioning
- Push pillow backrest for enhanced donor comfort
- Lockable castors for safety and easy mobility
- High-quality vinyl upholstery resistant to stains, abrasion, and bacterial growth
- Fire-resistant upholstery and punishment-proof laminate surfaces
- Durable construction with easy maintenance
- Designed for long-duration medical use

Technical Specifications

- Product Type: Motorized Blood Donor Chair
- Application: Blood Banks, Infusion Treatment Centers, Hospitals
- Operation: Electrically operated
- Frame Construction: Heavy-duty structure
- Upholstery: Medical-grade vinyl upholstery with antimicrobial / antibacterial coating
- Surface Finish: Chrome-plated exposed metal parts for durability and easy cleaning
- Fire Resistance: Fire-retardant upholstery
- Power Supply: 220 V AC, 50 Hz, Single Phase
- Patient Weight Capacity: Up to 150 kg

Dimensions (Approx.)

- Overall Length: 1800 mm (\approx 72 inch)
- Overall Width: 600 mm (\approx 24 inch)
- Overall Height: 540 – 830 mm (\approx 21 – 33 inch)
- Seat Height: Approx. 635 mm (25 inch)
- Head Height Adjustable: Up to approx. 1140 mm (45 inch)
- Foot Height Adjustable: Up to approx. 890 mm (35 inch)

Weight

- Approx. Net Weight: 45–50 kg

Model number

NV-BDCO-E

LINEN TROLLEY



115

Key Features

- Strong stainless steel frame for long service life
- High-quality removable canvas liner for easy cleaning
- Smooth swivel castors for effortless movement
- Wheel brakes ensure stability during loading/unloading
- Lightweight and easy to handle
- Ideal for hospitals, nursing homes & medical facilities

Dimensions

- Diameter: 425 mm (42.5 cm)
- Height: 670 mm (67 cm)

Weight

- Approx. Net Weight: 3.42 kg

Technical Specifications

- Material (Frame): Stainless Steel
- Bag Material: Heavy-duty Canvas Liner
- Mobility: Mounted on castor wheels
- Caster Type: Swivel castors with brake
- Brake System: Yes (for stationary safety)
- Usage / Application: Indoor hospital use
- Primary Use: Collection & transportation of soiled linen
- Linen Capacity: 60 Liters

Model number

NV -LT

BIO WASTE TROLLEY MS 20 LITRE 3 DUSTBIN



116

Key Features

- Strong MS powder-coated frame for durability
- Three separate color-coded bins for safe waste segregation
- Foot-operated plastic bins for hygienic disposal
- Smooth swivel castors for easy maneuverability
- Compact design suitable for wards, ICU & OPD areas
- Easy to clean and low maintenance
- Designed as per hospital biomedical waste handling needs

Technical Specifications

- Frame Material: Mild Steel (MS)
- Finish: Powder Coated
- Bin Material: High-quality Plastic (HDPE)
- Number of Bins: 3
- Color Coding: Red, Yellow, Blue (as per biomedical waste norms)
- Mounting: Bins mounted on MS trolley frame
- Mobility: Castor wheel mounted
- Number of Wheels: 4
- Caster Type: Swivel castors (smooth movement)
- Handle: MS push handle

Dimensions

- Overall Length: 24 inch (\approx 610 mm)
- Overall Width: 24 inch (\approx 610 mm)
- Overall Height / Depth: 36 inch (\approx 915 mm)

Weight

- Approx. Net Weight: 18 – 22 kg
(Includes MS powder-coated frame, 3 plastic bins & castor wheels; may vary with pipe thickness)

Capacity

- Bin Capacity: 20 Liters \times 3 Bins
- Total Capacity: 60 Liters

Model number

NV-BWT-20

BIO WASTE TROLLEY MS 40 LITRE 3 DUSTBIN



117

Key Features

- Strong MS powder-coated frame for durability
- Three separate color-coded bins for safe waste segregation
- Foot-operated plastic bins for hygienic disposal
- Smooth swivel castors for easy maneuverability
- Compact design suitable for wards, ICU & OPD areas
- Easy to clean and low maintenance
- Designed as per hospital biomedical waste handling needs

Technical Specifications

- Frame Material: Mild Steel (MS)
- Finish: Powder Coated
- Bin Material: High-quality Plastic (HDPE)
- Number of Bins: 3
- Color Coding: Red, Yellow, Blue (as per biomedical waste norms)
- Mounting: Bins mounted on MS trolley frame
- Mobility: Castor wheel mounted
- Number of Wheels: 4
- Caster Type: Swivel castors (smooth movement)
- Handle: MS push handle

Dimensions

- Overall Length: 30 inch (\approx 760 mm)
- Overall Width: 24 inch (\approx 610 mm)
- Overall Height: 36 inch (\approx 915 mm)

Weight

- Approx. Net Weight: 25 – 30 kg
(Includes MS powder-coated frame, 3 plastic bins & castor wheels; may vary with pipe thickness)

Capacity

- Bin Capacity: 40 Liters \times 3 Bins
- Total Capacity: 120 Liters

Model number

NV-BWT-40

CURTAINS 1 BED L - SHAPE SET



118

Key Features

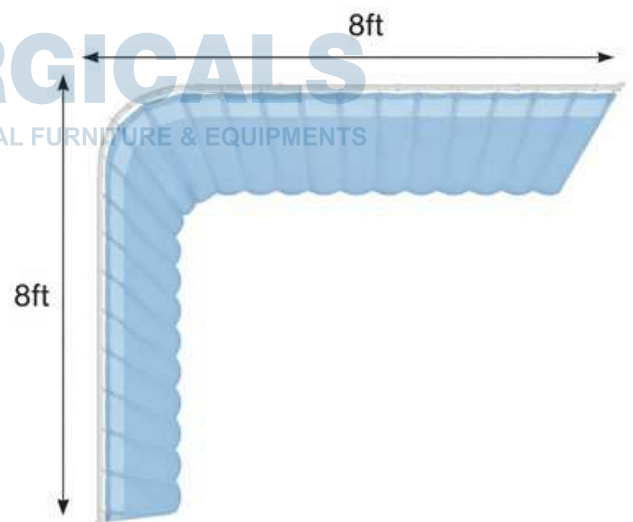
- Blackout fabric for complete patient privacy
- Anti-bacterial treated material for hospital hygiene
- Durable polyester fabric suitable for daily hospital use
- Easy to clean and maintain
- Lightweight yet strong construction
- Modern plain design suitable for wards and ICUs

Technical Specifications

- **1 Bed L - shape set**
- Material: Polyester
- Yarn Count: 40s
- Fabric Density: 2.4 g/m³
- Design: Modern
- Pattern: Plain Dyed
- Style: Plain
- Finish: Smooth Fabric Finish
- Color: Blue
- Width: 8 Feet
- Size: 8 × 8 Feet

Dimensions

- Overall Size: 8 × 8 Feet



Model number

NV-CLT

CURTAINS 1 BED U - SHAPE SET



119

Key Features

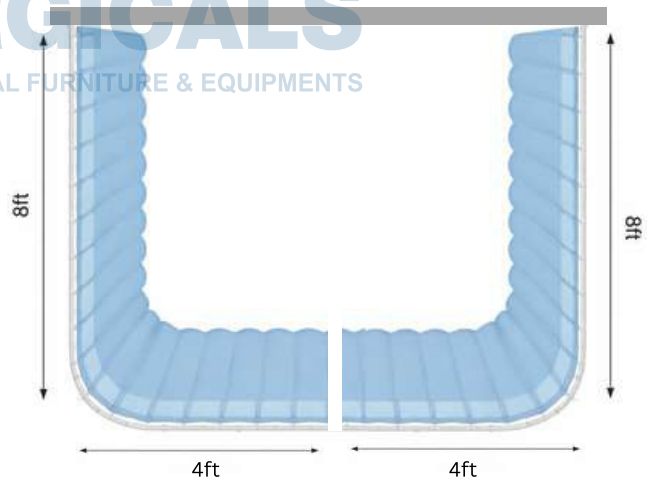
- Blackout fabric for complete patient privacy
- Anti-bacterial treated material for hospital hygiene
- Durable polyester fabric suitable for daily hospital use
- Easy to clean and maintain
- Lightweight yet strong construction
- Modern plain design suitable for wards and ICUs

Technical Specifications

- **1 Bed U - shape set**
- Material: Polyester
- Yarn Count: 40s
- Fabric Density: 2.4 g/m³
- Design: Modern
- Pattern: Plain Dyed
- Style: Plain
- Finish: Smooth Fabric Finish
- Color: Blue

Dimensions

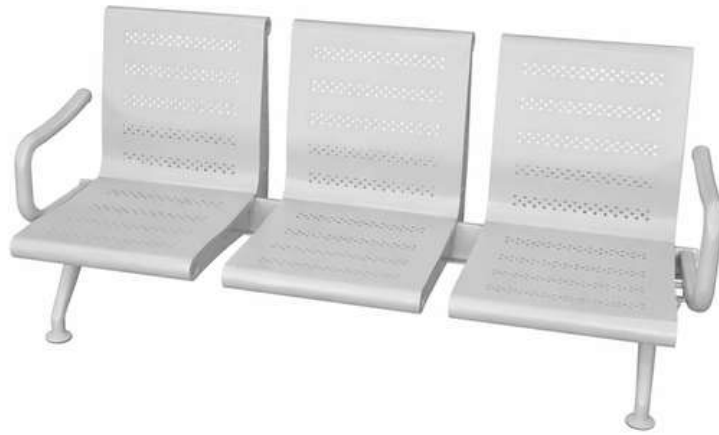
- 8x(4+4)x8 feet



Model number

NV-CUT

VISITOR CHAIRS MS



120

Key Features

- Strong and durable mild steel construction
- Perforated seat & back for ventilation and comfort
- Powder-coated finish for corrosion resistance
- Easy to clean and maintain
- Stable design suitable for continuous public use
- Modern and professional appearance

Technical Specifications

- Type: Visitor / Waiting Chair (3 Seater)
- Frame Material: Mild Steel (MS)
- Finish: White Powder Coated
- Seat & Backrest: Perforated MS Sheet
- Armrests: Fixed MS Armrests (Both Sides)
- Legs: MS Pipe Legs with Floor Support Pads
- Design: Bench-type modular seating
- Mounting: Floor resting (non-foldable)

Dimensions

- Dimensions (Approx.)
- Overall Length: 1650 mm
- Overall Depth: 600 mm
- Overall Height: 800 mm
- Seat Height (Floor to Seat): 450 mm
- Seat Width (Per Person): 500–520 mm

Weight (Approx.)

- Net Weight (Without Packaging): 32–35 kg
- Gross Weight (With Packaging): 38–40 kg

Model number

NV-VCM

VISITOR CHAIRS SS



121

Key Features

- Strong and durable SS construction
- Perforated seat & back for ventilation and comfort
- Easy to clean and maintain
- Stable design suitable for continuous public use
- Modern and professional appearance

Technical Specifications

- Type: Visitor / Waiting Chair (3 Seater)
- Frame Material: SS
- Seat & Backrest: Perforated SS Sheet
- Armrests: Fixed SS Armrests (Both Sides)
- Legs: SS Pipe Legs with Floor Support Pads
- Design: Bench-type modular seating
- Mounting: Floor resting (non-foldable)

Dimensions

- Dimensions (Approx.)
- Overall Length: 1650 mm
- Overall Depth: 600 mm
- Overall Height: 800 mm
- Seat Height (Floor to Seat): 450 mm
- Seat Width (Per Person): 500–520 mm

Weight (Approx.)

- Net Weight (Without Packaging): 32–35 kg
- Gross Weight (With Packaging): 38–40 kg

Model number

NV-VCS

DR CHAIRS



122

Key Features

- Type: Doctor / Office Revolving Chair
- Base: 5-Star Chrome Plated MS Base
- Frame: Mild Steel (MS)
- Upholstery: High-density foam with premium PU / Leatherette cover
- Seat & Back: Cushioned, ergonomic design
- Armrests: Fixed padded armrests (PU cover)
- Height Adjustment: Gas lift mechanism
- Rotation: 360° swivel
- Castors: 5 smooth-rolling nylon wheels

Technical Specifications

- Ergonomically designed for long working hours
- Smooth 360° rotation with stable 5-star base
- Height adjustable via gas lift
- Soft cushioned seat & back for extra comfort
- Easy to clean, hospital-friendly upholstery
- Strong construction suitable for clinical use

Dimensions (Approx.)

- Overall Height: 950–1100 mm (adjustable)
- Seat Width: 480–500 mm
- Seat Depth: 450–480 mm
- Seat Height (Floor to Seat): 450–580 mm
- Base Diameter: 600–650 mm

Weight (Approx.)

- Net Weight (Without Packaging): 12–14 kg
- Gross Weight (With Packaging): 15–17 kg

Model number

NV-DC

DR TABLE



123

Key Features

- Strong mild steel body construction
- Smooth laminated wooden top
- 3 spacious drawers for files and accessories
- Easy-to-clean painted surface
- Compact and functional design for clinics
- Suitable for doctor cabins & OPD rooms

Technical Specifications

- Type: Doctor / Office Table
- Structure Material: Mild Steel (MS)
- Top Material: Pre-laminated Wooden Board
- Finish: Color Painted (MS Body)
- Color: Mescat Cream (Body) with Wooden Finish Top
- Storage: 3 Drawers (Right Side)
- Drawer Handles: MS / Plastic Handle
- Legs: MS legs with floor pads
- Shape: Rectangular

Dimensions (Approx.)

- Overall Length: 4 feet (1220 mm)
- Overall Depth: 2 feet (610 mm)
- Overall Height: 2.5 feet (760 mm)

Weight (Approx.)

- Net Weight (Without Packaging): 38–42 kg
- Gross Weight (With Packaging): 45–48 kg

Model number

NV-DT

INSTRUMENT RACK



124

Key Features

- Made from premium CRCA steel for long life
- Epoxy powder coating for corrosion resistance
- Transparent glass doors for easy visibility of instruments
- 5 spacious shelves for organized storage
- Central locking system for safety and security
- Easy to clean and maintain
- Strong and stable structure for hospital use

Technical Specifications

- Type: Instrument Storage Cabinet / Almira
- Material: CRCA Mild Steel Sheet
- Finish: Epoxy Powder Coated
- Doors: Double Door with Transparent Glass Panels
- Locking System: Central Lock with 2 Keys
- Shelves: 5 Adjustable Shelves
- Mounting: Floor Standing with MS Legs

Dimensions (Approx.)

- Length: 915 mm
- Width: 510 mm
- Height: 1980 mm

Weight (Approx.)

- Net Weight (Without Packaging): 65–70 kg
- Gross Weight (With Packaging): 75–80 kg

Model number

NV-IR

LEAD APRON HANGER



125

Key Features

- Made from high-quality SS 304 grade
- 6 movable hangers for lead aprons
- Strong structure to bear heavy radiation protection aprons
- Compact and space-saving design
- Easy to move with four smooth castors
- Easy to clean and maintain
- Supplied in knock-down condition for safe transport

Technical Specifications

- Type: Mobile Lead Apron Hanger / Trolley
- Material: Stainless Steel
- Finish: Matt / Mirror Finish (SS)
- Design: Vertical mobile stand
- Hangers: 6 Nos. SS Movable Hangers
- Mobility: Mounted on 4 Swivel Castor Wheels
- Assembly: Knock-down supply with assembly manual
- Usage Area: X-Ray Room, Cath Lab, OT, Radiology Department

Dimensions (Approx.)

- Overall Height: 1700–1750 mm
- Base Length: 600 mm
- Base Width: 450 mm

Weight (Approx.)

- Net Weight (Without Packaging): 18–22 kg
- Gross Weight (With Packaging): 25–27 kg

Model number

NV-LAH

SCRUB STATIONS SINGLE TAP (ELBOW)



126

Key Features

- Hygienic elbow-operated tap for hands-free operation
- Fabricated from SS 304 grade for corrosion resistance
- Anti-splash design to maintain OT cleanliness
- Smooth welded joints and rounded edges
- Easy to clean and maintain
- Strong and stable construction for daily hospital use

Dimensions (Approx.)

- 900x565x900+450mm

Weight (Approx.)

- 45 – 55 kg

Technical Specifications

- Station Type: Single Station
- Type: Single Bay Scrub Station
- Material: Stainless Steel 304 Grade
- Sheet Thickness: 1.2–1.5 mm
- Finish: Satin / Matt Stainless Steel Finish
- Operation Mode: Elbow Operated
- Tap Operation: Manual
- Mounting: Floor Mounted

Model number

NV -SS2

SCRUB STATIONS SINGLE TAP (ELBOW), FOOT OPERATED



127

Key Features

- Hygienic elbow-operated tap and Foot operated for hands-free operation
- Fabricated from SS 304 grade for corrosion resistance
- Anti-splash design to maintain OT cleanliness
- Smooth welded joints and rounded edges
- Easy to clean and maintain
- Strong and stable construction for daily hospital use

Dimensions (Approx.)

- 900x565x900+450mm

Weight (Approx.)

- 45 – 55 kg

Technical Specifications

- Station Type: Single Station
- Type: Single Bay Scrub Station
- Material: Stainless Steel 304 Grade
- Sheet Thickness: 1.2–1.5 mm
- Finish: Satin / Matt Stainless Steel Finish
- Operation Mode: Elbow Operated and Foot operated
- Tap Operation: Manual
- Mounting: Floor Mounted

Model number

NV –SS3

SCRUB STATIONS SINGLE FOOT OPERATED



128

Key Features

- Made from high-quality SS 304 for corrosion resistance
- Smooth polished finish for easy cleaning and hygiene
- Single tap design for controlled water flow
- Compact and sturdy structure
- Designed for OT scrub and hand hygiene
- Easy installation and low maintenance

Dimensions (Approx.)

- 900x565x900+450mm

Weight (Approx., Without Packing)

- 45 – 55 kg

Technical Specifications

- Type: Surgical Scrub Sink
- Material Grade: SS 304
- Material: Stainless Steel
- Tap Type: Single Tap
- Operated: Foot
- Finish: Polished
- Color: Silver
- Mounting Type: Floor mounted / Wall backed
- Application: OT scrub area / Hospital hand wash

Model number

NV -SS1

SCRUB STATIONS SINGLE HAND SENSORED



129

Key Features

- Made from high-quality SS 304 for corrosion resistance
- Smooth polished finish for easy cleaning and hygiene
- Single tap design for controlled water flow
- Compact and sturdy structure
- Designed for OT scrub and hand hygiene
- Easy installation and low maintenance

Dimensions (Approx.)

- 900x565x900+450mm

Weight (Approx., Without Packing)

- 45 – 55 kg

Technical Specifications

- Type: Surgical Scrub Sink
- Material Grade: SS 304
- Material: Stainless Steel
- Tap Type: Single Tap
- Operated: Hand Sensor Machine
- Finish: Polished
- Color: Silver
- Mounting Type: Floor mounted / Wall backed
- Application: OT scrub area / Hospital hand wash

Model number

NV -SS4

SCRUB STATIONS SINGLE TAP (ELBOW) HAND SENSORED, FOOT OPERATED



130

Key Features

- Also known as Single Bay Scrub Station / Single Scrub Sink
- Equipped with infrared photo sensor for touch-free operation
- Digital timer ensures standardized surgical hand scrub timing
- Foot / knee operated manual option for uninterrupted use
- Anti-splash SS 304 body for hygiene and durability
- Smooth edges and seamless joints for easy cleaning
- Front access panel allows quick servicing and repairs
- Ideal for maintaining OT sterility standards

Dimensions (Approx.)

- 900x565x900+450mm

Weight (Approx.)

- 45 – 55 kg

Technical Specifications

- Operation:

Infrared Hand Sensor

Foot / Knee Operated (Manual Override)

- Body Material: Stainless Steel 304 Grade
- Sheet Thickness: 1.5 mm
- Finish: Matt / Polished Anti-Splash Finish
- Tap: Single Mixing Tap
- Valves:
- 1 No. Mixing Valve
- 2 Nos. Solenoid Valves
- Timer: Digital Timer with preset intervals
- Timer Settings: 1, 3, 5 & 10 Minutes
- Access Panel: Front access panel for easy maintenance
- Installation: Floor mounted

Model number

NV -SS5

SCRUB STATIONS DOUBLE TAP (ELBOW)



131

Key Features

- Hygienic elbow-operated tap for hands-free operation
- Fabricated from SS 304 grade for corrosion resistance
- Anti-splash design to maintain OT cleanliness
- Smooth welded joints and rounded edges
- Easy to clean and maintain
- Strong and stable construction for daily hospital use

Dimensions (Approx.)

- 1400 × 565 × 900 + 450 mm

Weight (Approx.)

- 60 –70 kg

Technical Specifications

- Station Type: Double Station
- Type: Double Bay Scrub Station
- Material: Stainless Steel 304 Grade
- Sheet Thickness: 1.2–1.5 mm
- Finish: Satin / Matt Stainless Steel Finish
- Operation Mode: Elbow Operated
- Tap Operation: Manual
- Mounting: Floor Mounted

Model number

NV-SSD9

SCRUB STATIONS DOUBLE TAP (ELBOW), FOOT OPERATED



132

Key Features

- Hygienic elbow-operated tap and Foot operated for hands-free operation
- Fabricated from SS 304 grade for corrosion resistance
- Anti-splash design to maintain OT cleanliness
- Smooth welded joints and rounded edges
- Easy to clean and maintain
- Strong and stable construction for daily hospital use

Dimensions (Approx.)

- 1400 × 565 × 900 + 450 mm

Weight (Approx.)

- 60 – 70 kg

Technical Specifications

- Station Type: Double Station
- Type: Double Bay Scrub Station
- Material: Stainless Steel 304 Grade
- Sheet Thickness: 1.2–1.5 mm
- Finish: Satin / Matt Stainless Steel Finish
- Operation Mode: Elbow Operated and Foot operated
- Tap Operation: Manual
- Mounting: Floor Mounted

Model number

NV-SSD10

SCRUB STATIONS DOUBLE FOOT OPERATED



133

Key Features

- Made from high-quality SS 304 for corrosion resistance
- Smooth polished finish for easy cleaning and hygiene
- Double tap design for controlled water flow
- Compact and sturdy structure
- Designed for OT scrub and hand hygiene
- Easy installation and low maintenance

Dimensions (Approx.)

- 1400 × 565 × 900 + 450 mm

Weight (Approx., Without Packing)

- 60 – 70 kg

Technical Specifications

- Type: Double Scrub Sink
- Material Grade: SS 304
- Material: Stainless Steel
- Tap Type: Double Tap
- Operated: Double Foot
- Finish: Polished
- Color: Silver
- Mounting Type: Floor mounted / Wall backed
- Application: OT scrub area / Hospital hand wash

Model number

NV-SSD11

SCRUB STATIONS DOUBLE HAND SENSORED



134

Key Features

- Made from high-quality SS 304 for corrosion resistance
- Smooth polished finish for easy cleaning and hygiene
- Double tap design for controlled water flow
- Compact and sturdy structure
- Designed for OT scrub and hand hygiene
- Easy installation and low maintenance

Dimensions (Approx.)

- 1400 × 565 × 900 + 450 mm

Weight (Approx., Without Packing)

- 60 – 70 kg

Technical Specifications

- Type: Surgical Scrub Sink
- Material Grade: SS 304
- Material: Stainless Steel
- Tap Type: Double Tap
- Operated: Hand Sensor Machine
- Finish: Polished
- Color: Silver
- Mounting Type: Floor mounted / Wall backed
- Application: OT scrub area / Hospital hand wash

Model number

NV - SSD12

SCRUB STATIONS DOUBLE TAP (ELBOW) HAND SENSORED, FOOT OPERATED



135

Key Features

- Also known as Double Bay Scrub Station / Scrub Sink Double
- Equipped with infrared photo sensors for hygienic, touch-free use
- Digital timer ensures standardized surgical scrub cycles
- Foot / knee operated manual option for uninterrupted operation
- Anti-splash SS 304 construction for durability and infection control
- Smooth edges and seamless welding for easy cleaning
- Front access panel allows quick servicing and repairs
- Designed to meet OT sterility and hospital hygiene standards

Dimensions (Approx.)

- 1400 × 565 × 900 + 450 mm

Weight (Approx.)

- 60 – 70 kg

Technical Specifications

- Type: Double Bay Scrub Station / Scrub Sink
- Operation Modes:

Infrared Hand Sensor (Touch-free)

Foot / Knee Operated (Manual Override)

- Body Material: Stainless Steel 304 Grade
- Sheet Thickness: 1.5 mm
- Finish: Polished / Matt Anti-Splash Finish
- Taps: Double Mixing Taps (One per Bay)
- Valves:

2 Nos. Mixing Valves

3 Nos. Solenoid Valves

- Timer: Digital Timer
- Preset Timer Intervals: 1, 3, 5 & 10 Minutes
- Access Panel: Front access panel for easy maintenance
- Installation: Floor Mounted

Model number

NV -SSD13

BED SIDE LOCKER ABS NEW BLUE



136

Key Features

- Made completely of ABS plastic – rust-free and hygienic
- Lightweight yet strong construction
- Drawer on top for medicines and personal items
- Lockable cabinet door for patient belongings
- Built-in towel shelf
- One additional rack/shelf for storage
- Easy to clean and maintain
- Ideal for ICU, wards, private rooms, and nursing homes

Dimensions (Approx.)

- 483 × 483 × 787 mm

Weight (Approx.)

- 12–15 kg

Technical Specifications

- Material: High-quality ABS plastic
- Construction: Fully molded ABS body
- Finish: Smooth, non-porous, easy-to-clean surface
- Mobility: Mounted on castors for easy movement
- Castor Size: 2 inch diameter
- Durability: Resistant to aging, moisture, and corrosion

Model number

NV-BLAN

STERETCHER TROLLEY DLX ABS TOP



137

Key Features

- Strong steel frame construction with ABS top for durability
- Single crank system for smooth height adjustment
- Backrest adjustable for patient comfort
- Drop-down safety side railings for protection during transport
- Central locking castor system for safe and stable movement
- Easy maneuverability in OT, ICU, emergency & casualty areas
- Smooth, hygienic, easy-to-clean ABS surface
- Designed for long-term hospital use

Technical Specifications

- Material: Steel framework with top-class ABS & PP plastic
- Bed Top: ABS molded platform
- Height Adjustment: Manual, single crank operated
- Back Rest Adjustment: 0° to 85° (±5°)
- Hi-Low Range: 865 mm to 565 mm
- Castors: Ø150 mm central locking castors with directional castor under chassis
- Side Railings: Drop-down protective PP railings (blow-molded)
- Operation Type: Manual transfer stretcher

Dimensions (Approx.)

Overall Dimensions:

- Length: 2067 mm
- Width: 713 mm
- Height: 865–565 mm (adjustable)

Bed Board Size:

- Length: 1900 mm
- Width: 650 mm

Weight (Approx.)

- Net Weight (N.W.): 75 kg
- Gross Weight (G.W.): 98 kg

Model number

NV-STDA

BABY CRADLE IMPORTED



138

Key Features

- Hi-Low height adjustable for easy mother–baby interaction
- Gas spring height control for smooth and effortless operation
- Transparent high-density baby basin for clear visibility
- Strong aluminium column for stability and durability
- PP molded base with ergonomic design
- Silent wheels with cross braking system for safety
- Compact design, ideal for maternity wards & NICU

Technical Specifications

- Material: Aluminium column, high-density transparent baby basin, PP base/cart
- Height Adjustment: Gas spring operated
- Head Tilt Angle: 0°–12°
- Mobility: 4 silent castor wheels with cross brakes
- Castor Size: Ø100 mm
- Operation Type: Manual, gas-spring assisted

Dimensions (Approx.)

Overall Size (L × W × H):

- 870 × 520 × 780–980 mm

Hi-Low Range:

- 780–980 mm

Weight (Approx.)

- Approx. Net Weight: 18–22 kg

Model number

NV – BCI

ATTENDANT BED IMPORTED

ATTENDANT BED



139

Key Features

- Strong CRCA steel construction for durability
- Powder-coated finish for corrosion resistance
- Comfortable 2-inch high-density mattress
- Front sliding wheels for smooth extension and folding
- Rear wheels for convenient shifting
- Ergonomic ABS handles for easy operation
- Compact design, suitable for hospital attendants & patient rooms

Dimensions (Approx.)

- Overall Size: 80 × 21 × 16 inches

Weight (Approx.)

- 25–30 kg

Technical Specifications

- Frame Material: CRCA sheet steel
- Surface Finish: Epoxy powder coated
- Mattress Thickness: 2 inches high-density foam mattress
- Front Wheels: 4 × 1-inch wheels for smooth front panel sliding
- Rear Wheels: 2 × 2-inch wheels for easy movement
- Handles: ABS molded handles
- Operation Type: Manual folding / sliding mechanism

Model number

NV-ABI

TRANSFUSION CHAIR



140

Key Features

- Strong MS tubular construction for stability and long life
- Epoxy powder coating for corrosion resistance
- Comfortable PVC artificial leather cushioning
- Three-position adjustable design for patient comfort during transfusion
- Integrated side basket for personal or medical items
- Stainless steel IV rod for infusion procedures
- Suitable for blood banks, dialysis centers, oncology units & day care wards

Dimensions (Approx.)

- Open Size (L x W x H): 700 x 770 x 1080 mm
- ## Weight (Approx.)
- 30-35 kg

Technical Specifications

- Frame Material: Mild Steel (MS) tubular framework
- Upholstery: Pressed PVC artificial leather
- Finish: Epoxy powder coated
- Adjustment: Three-angle adjustable backrest/leg positions
- Operation Type: Manual
- Accessories:

One side utility basket

One SS I.V. rod (adjustable height)

Model number

NV -TC



For Further Information, contact:

36 B, Bajrang Bali Colony, Rohtak Gate,

Bhiwani - 127021 (HR)

M.: 9802324555, 8826707666

Email: nvsurgicals666@gmail.com