



PRODUCT BOOKLET



OUR VISION

To anticipate, create and lead the best healthcare experience for all

OUR MISSION

Improving the experience between the patient and the caregiver is at the heart of everything we do.

TEAMMATES

1,800+ worldwide

OUR VALUES

We are Passionate Leaders

We elevate the game and deliver winning solutions.

We are Courageous

Our "we've got this!" attitude creates success.

We are Curious

We are lifelong learners seeking new insights.

We are Agile

We anticipate the future, reflect and take action.

We are Authentic

We value open and genuine communication and relationships.



INDIA HEADQUARTERS

Corporate Office

Art Guild House, FOF, B-16, "B" Wing, 4 th floor, Phoenix M _BS Road, Kurla (West), Mumbai – 400 070, Tel.: +91 224	,	

Registered Office:
Janak House, Opp. IOC Depot, Shaikh Misry Road, Wadala(E),
Mumbai - 400 037, India.

Manufacturing:

A-1/3, G.I.D.C. Estate, Umbergaon, Dist: Valsad (Gujarat)

REGIONAL OFFICES

- Mumbai
- New Delhi
- Chennai
- Kolkata

INTERNATIONAL LOCATIONS

- Dayton, OH
- Buffalo Grove, IL Tampa, FL
- Versailles, OH
- Torrance, CA
- Carthage, MO
- Traverse City, MI
- Glasgow, KY
- · Quattro Castella, Italy

CORPORATE MEDIA CONTACT

Email: india@midmark.com

Board Line: +91 22 4915 3000

INDEX



ICU Solutions

EX7000	1
Stanchion	2
EX6000 Plus	3
EX5800.	4
ANTECA LIT	5
ANTECA	6
EX4411	7
DX One Series	8
DX4305 /DX4205	9
CX4000 Plus	10
CX4000A	11
CX4000B	12
CX4000B	
	13
CX4000D	13
CX4000D0104-0104H	13 14
CX4000D	13 14 15

Exam Room Solutions

JX2000.	19
JX4000	20
1803C/ 1803L	21
1803M/1808	22
1807	23

Multi Treatment Chair

Multi freatment Chair	
MX4000A	24
Maternity & Gyneac	
1512	25
0104/1083	26
1502A	27
1504A	28
Transfer Solutions	
Astiro NXT	29
ASTIRO	30
1710 & 1710A	34
1707B	35
1702A/1704	33
1703/1712	34
1037A/1037B	35
1033A/1036	36
1039/1039A	37

Wardcare Solutions

3X4000	38
X4000 Plus	39
3X2000	40
X2000 Plus	41
3X1000	42

3x1003B	4.
3x1003	44
AX1010/AX1009	45
AX1007/AX1006	46
Ax1001 & AX1016C	47
AX1016P/AX1016A	48
AX1012P/AX1012A	49
AX1011/AX1021/AX1022/1023	5(
1043A/1044/1043B/1044A	5
1603/1604	52
1051/1069	53

OT Solutions

Surgistar Plus	56
Surgilight	57
9012/9014	58
1625/1625A/1625B	59
1626/1626A/1626B	60
1605/1605A/1606/1606A	61
1601/1601A/1602/1602A	62
1624/1067/1068	63
1632/1633/1064	64
1812/1811/1612	65

Technica	l Specifications
Overall Dimension*	2150 mm x 1020 mm (L x W)
Platform Frame*	2080 mm x 960 mm (L x W)
Mattress Platform*	1910 mm x 865 mm (L x W)
Mattress Platform Height*	500 mm to 800 mm (without mattress)
Backrest**	0°-70°
Knee Rest**	0°-45°
Trendelenburg**	0°-17°
Reverse Trendelenburg**	0°-17°
Safe Working Load	250 kg
Patient Load Bearing	200 Kgs



Features

- Digital weighing scale
- Embedded panels on either side of front railings for caregiver's and patient
- · Cardiac chair, emergency head down, auto CPR
- Motorized backrest, knee rest, height adjustment, trendelenburg & reverse trendelenburg
- Dual side manually operated CPR lever
- Angle indicator for backrest, trendelenburg & reverse trendelenburg

X-Ray Variant

X-Ray Permeable Backrest & Cassette Holder

• EX7000 XR

- Full length polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- · Four corner safety rubber buffers
- Inbuilt SMPS
- Easily removable polypropylene 5 section mattress top

- Urine bag holder
- · SS heavy duty IV pole















Heavy Duty and Telescopic IV Pole

Oxygen Cylinder Cage Orthopaedic Traction Pulley

Stainless Steel Lifting Pole

Moulded Chart Holder

Urine Bag Holder

CO SOLUTIONS

STANCHION



I A C	hnica	ISne	acitic	ations
				GLIOI13

Overall Dimension*	2150 mm L x 1020 mm W
Mattress Platform*	1920 mm L x 860 mm W
Mattress Platform Height*	460 mm to 790 mm (Without mattress)
Bed Extension*	215 mm
Backrest**	0°-70°
Knee Rest**	0°-45°
Trendelenburg**	0°-13°
Reverse Trendelenburg**	0°-13°
Safe Working Load	200 kg
Patient Load Bearing Capacity^	165 Kgs



Features

- Embedded pannel for patient and attendant with lock button on attendant control panel
- One touch key for cardiac chair, auto CPR, emergency head down
- Motorized backrest, knee rest, height adjustment, auto contour, trendelenburg & reverse trendelenburg
- Dual side manually operated CPR lever
- Calf elevation/DVT platform
- Polymer moulded split type safety side rails (2 sets)

X-Ray Variant

X-Ray Permeable Backrest & Cassette Holder

• Stanchion XR

- Easily removable polymer moulded head and foot panels.
- Four corner safety rubber buffers of 100 mm diameter
- 125mm diameter twin wheel high-grade synthetic body castors with central locking mechanism
- Inbuilt SMPS
- · Integrated urine bag holder

- Built-in bed extension
- Single section premium mattress
- · Mattress arrester (6 nos.)
- Battery backup
- Under bed light



Orthopaedic Traction Pulley







Ildad Chart Holdor

^{*±10} mm Engineering variation **±5° Engineering variation ^When bed is configured with standard accessories. #Factory fitted. •Four Section 4"PU Foam Mattress • Heavy Duty IV Pole with Two Hooks • Bed Extension Mattress • Urine Bag Holder

EX6000 PLUS

Technica	Specifications
Overall Dimension*	2150 mm L x 1020 mm W
Platform Frame*	2080 mm L x 960 mm W
Mattress Platform*	1910 mm L x 865 mm W
Mattress Platform Height*	460mm to 830 mm
Bed Extension*	215 mm
Backrest**	0° - 70°
Knee Rest**	0° - 45°
Trendelenburg**	0° - 17°
Reverse Trendelenburg**	0° - 17°
Safe Working Load	250 kgs
Patient Load Bearing Capacity^	200 kg



Features

- One touch key for cardiac chair, auto CPR, emergency head down
- · Motorised backrest, kneerest, height adjustment, auto contour, trendelenburg & reverse trendelenburg
- Separate wired handset control for patient and attendant with lock out switches on attendant control panel
- Dual side manually operated CPR Lever
- · Calf elevation/DVT platform
- Angle indicator for backrest, upper leg, trendelenburg / reverse trendelenburg

X-Ray Variant

X-Ray permeable backrest & cassette holder

• EX 6000 Plus XR

Provision for

- SS heavy duty IV pole at 4 corners
- Utility & telescopic IV pole above angle indicator
- * ±10 mm Engineering variation. ** ±5° Engineering variation. *When bed is configured with standard accessories. # Factory fitted. *Can be converted into full length by adding 3rd set railing.

- Polymer moulded split type safety side rails (2 sets)
- Polymer moulded head & foot panels, easily removable without using any tools
- Four corner safety rubber buffers
- 125 mm diameter twin wheel high grade synthetic body castors with central locking mechanism
- Inbuilt SMPS
- Easily removable polypropylene 5 section mattress top
- Urine bag holder

- Pull out linen holder
- Built-in bed extension
- Battery backup
- Under bed night lamp

Add-On Accessories



Telescopic IV Pole

Oxygen Cylinder Cage







Moulded Chart Holder







• Single Section Premium Mattress and Four Section PU Foam Mattress

EX5800



Technica	Specifications
Overall Dimension*	2150 mm x 1020 mm (L x W)
Platform Frame*	2080 mm x 960 mm (L x W)
Mattress Platform*	1910 mm x 865 mm (L x W)
Mattress Platform Height* (Without Mattress)	450 mm to 830 mm
Bed Extension*	215 mm
Backrest**	0° - 70°
Kneerest**	0° - 45°
Trendelenburg**	0° - 17°
Reverse Trendelendurg**	0° - 17°

Standard Features

- · One touch key for cardiac chair, auto CPR
- Motorised backrest, kneerest, height adjustment, trendelenburg & reverse trendelenburg
- Dual side manually operated CPR
- Angle indicator for backrest, trendelenburg & reverse trendelenburg
- Full length polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- Four corner safety rubber buffers
- Inbuilt SMPS
- Easily removable polypropylene 5 section mattress top
- · Urine bag holder
- SS heavy duty IV pole











Heavy Duty SS Lifting Pole

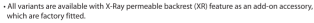














Variants					
Features	EX5800 ET	EX5800 ES	EX5800 HS	EX5800 360	
Control panels	Embedded	Embedded	Wired handset	Wired handset	
Emergency head down	✓	✓			
Auto contour	✓	✓			
Coverage span	Full length	Full length	Full length	3/4 th length	
125 mm diameter high grade synthetic body castors	Twin wheel with central locking mechanism	Single wheel with diagonal locking mechanism	Single wheel with diagonal locking mechanism	Single wheel with diagonal locking mechanism	
Night lamp	✓	✓			
Provision for nurse call integration	✓	✓			
Safe working load	250 Kgs	250 Kgs	250 Kgs	240 Kgs	
Patient Weight Bearing Capacity^	200 Kgs	200 Kgs	200 Kgs	190 Kgs	

^{* ±10} mm Engineering variation. ** ±5° Engineering variation. ^When bed is configured with standard accessories. #Factory fitted. \$ Can be converted into full length by adding 3rd set railing.

ANTECA LIT

Technical Specifications			
Overall Dimension*	2140 mm x 1020 mm (L x W)		
Platform Frame*	2080 mm x 955 mm (L x W)		
Mattress Platform*	1890 mm x 860 mm (L x W)		
Mattress Platform Height* (Without Mattress)	450 mm to 820 mm		
Backrest**	0° - 70°		
Kneerest**	0° - 45°		
Trendelenburg**	0° - 17°		
Reverse Trendelendurg**	0° - 17°		

Standard Features

- One touch key for cardiac chair, auto CPR
- Motorised backrest, kneerest, height adjustment, trendelenburg & reverse trendelenburg
- · Dual side manually operated CPR
- Angle indicator for backrest, trendelenburg & reverse trendelenburg
- Full length polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- Four corner safety rubber buffers
- Inbuilt SMPS
- Four section metallic perforated top
- Urine bag holder
- SS heavy duty IV pole





















Variants					
Features	Anteca ET	Anteca ES	Anteca HS		
Control panels	Embedded	Embedded	Wired handset		
Emergency head down	✓	√			
Auto contour	✓	✓			
125 mm diameter high grade synthetic body castors	Twin wheel with central locking mechanism	Single wheel with diagonal locking mechanism	Single wheel with diagonal locking mechanism		
Night lamp	✓	✓			
Provision for nurse call integration	√	√			
Safe working load	250 Kgs	250 Kgs	250 Kgs		
Patient Weight Bearing Capacity^	200 Kgs	200 Kgs	250 Kgs		

^{*±10} mm Engineering variation. ** ± 5° Engineering variation. ^When bed is configured with standard accessories. #Factory fitted.

ANTECA



Technical Specifications			
Overall Dimension*	2140 mm x 1020 mm (L x W)		
Platform Frame*	2080 mm x 955 mm (L x W)		
Mattress Platform*	1890 mm x 860 mm (L x W)		
Mattress Platform Height* (Without Mattress)	450 mm to 820 mm		
Backrest**	0° - 70°		
Kneerest**	0° - 45°		
Trendelenburg**	0° - 17°		
Reverse Trendelendurg**	0° - 17°		

Standard Features

- One touch key for cardiac chair, auto CPR
- Motorised backrest, kneerest, height adjustment, trendelenburg & reverse trendelenburg
- Dual side manually operated CPR
- Angle indicator for backrest, trendelenburg & reverse trendelenburg
- Full length polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- Four corner safety rubber buffers
- Inbuilt SMPS
- · Four section metallic perforated top
- Urine bag holder
- SS heavy duty IV pole











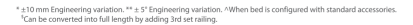














Variants					
Features	Anteca ET	Anteca ES	Anteca HS		
Control panels	Embedded	Embedded	Wired handset		
Emergency head down	✓	✓			
Auto contour	✓	✓			
125 mm diameter high grade synthetic body castors	Twin wheel with central locking mechanism	Single wheel with diagonal locking mechanism	Single wheel with diagonal locking mechanism		
Night lamp	✓	✓			
Provision for nurse call integration	√	√			
Safe working load	250 Kgs	250 Kgs	250 Kgs		
Patient Weight Bearing Capacity^	200 Kgs	200 Kgs	200 Kgs		

[•] Four Section 4" PU Foam Mattress • Heavy Duty IV Pole with two hooks / four hooks • Vertical Oxygen Cylinder Cage

EX4411

Technical Specifications			
Overall Dimension*	2140 mm x 1020 mm (L x W)		
Platform Frame*	2080 mm x 955 mm (L x W)		
Mattress Platform*	1890 mm x 860 mm (L x W)		
Mattress Platform Height* (Without Mattress)	535 mm x 705 mm		
Backrest**	0° - 70°		
Kneerest**	0° - 45°		
Trendelenburg**	0° - 17°		
Reverse Trendelendurg**	0° - 17°		
Safe Working Load **	220 kg		
Patient Working Load **	190 kg		

Standard Features

- One touch key for cardiac chair, auto CPR
- Motorised backrest, kneerest, height adjustment, trendelenburg & reverse trendelenburg
- · Wired handset control for patient & attendant
- Dual side manually operated CPR
- · Angle indicator for backrest, trendelenburg & reverse trendelenburg
- Full length polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- Four corner safety rubber buffers
- · Four section metallic perforated top
- 125 mm diameter single wheel high grade synthetic body castors with diagonal locking mechanism
- Inbuilt SMPS
- 100 mm thick four section mattress



















X-Ray Permeable Backrest and Cassette Holder

EX4411 XR

DX ONE SERIES

Technical Specifications



Overall Dimension*	2145 mm x 1020 mm (L x W)
Platform Frame*	2080 mm x 955 mm (L x W)
Mattress Platform*	1900 mm x 860 mm (L x W)
Mattress Platform Height* (Without Mattress)	535 mm to 780 mm

Backrest**	0° - 70°
Kneerest**	0° - 45°
Trendelenburg**	0° - 10°
Reverse Trendelendurg**	0° - 7°
Safe Working Load	200 Kgs

Standard Features

- · Motorized backrest & height adjustment
- · Polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- · Dual side manually operated CPR lever
- Four corner safety rubber buffer of 100 mm diameter

Patient Load bearing capacity^ 175 Kgs

- 125 mm diameter single wheel high grade synthetic body castors with diagonal locking mechanism
- Inbuilt SMPS
- 100 mm thick four section mattress
- · Removable Handle
- · Urine bag holder
- SS heavy duty IV pole (two hooks)

Add-On Accessories













Heavy Duty SS Lifting Pole













Variants					
Features	DX4211 360				
Knee rest	Motorized	Motorized	Manual	Manual	
Auto Contour	Motorized	Motorized	-	-	
Coverage span	Full length	¾ th length ^{\$}	Full length	³ ⁄ ₄ th length ^{\$}	
Angle indicator for backrest, upper leg, trendelenburg/reverse trendelenburg	Available	-	Available	-	

X-Ray Variants					
X-Ray permeable backrest with cassette holder	✓	✓	✓	~	

[•] Four Section 4" PU Foam Mattress • Heavy Duty IV Pole with two hooks / four hooks • Vertical Oxygen Cylinder Cage

DX4305 & DX4205

Technical Specifications Overall Dimension (Buffers to Buffers) * 1025 mm L x 1020 mm W Platform Frame Dimension* 2080 mm L x 955 mm W Buffer to Handle* 2320 mm Mattress Platform* 1910 mm L to 865 mm W Mattress Platform Height* 530 mm to 780 mm Backrest** 0°-75° Safe Working Load 200 kg

Standard Features

175 kg

· Motorized backrest & height adjustment

Patient Load bearing capacity^

- · Wired handset control
- · Dual side manually operated CPR lever
- · Calf elevation/DVT platform
- Angle indicator for backrest, trendelenburg/reverse trendelenburg and Quick Assist function for DX4305
- · Polymer moulded split type safety side rails
- Polymer moulded head & foot panels, easily removable without using any tools
- · Four corner safety rubber buers
- 125 mm. diameter single wheel high grade synthetic body castors with accessible foot brake mechanism on two castors
- Inbuilt SMPS
- Easily removable polypropylene 5 section mattress top
- · Single side urine bag holder
- Provision for SS heavy duty IV pole at 4 corners
- All MS parts are pre-treated and powder coated
- Removable Handle
- Battery backup
- * ±10 mm Engineering variation. ** ± 2° Engineering variation. ^When bed is configured with standard accessories



Variants				
Features	DX4305 380	DX4305 360	DX4205 380	DX4205 360
Knee Rest**	0°- 42°	0°- 42°	0°- 45°	0°- 45°
Upper Leg	Motorized	Motorized	Manual	Manual
Coverage span	Full length	¾ th length\$	Full length	¾ th length\$
Screw mechanism for trendelenburg $\& rev. trendelenburg tilt adjustment with$	Available	Available	-	-
single removable handle to operate the above mentioned contour position				
Screw mechanism for upper leg, trendelenburg & rev. trendelenburg tilt	-	-	Available	Available
adjustment with single removable handle to operate the above mentioned contour position				
Trendelenburg	0° to 10°	0° to 10°	0° to 9°	0° to 9°
Reverse Trendelenburg	0° to 7°	0° to 7°	0° to 9°	0° to 9°











3rd Set of Safety Side Railings

[•] Provision for Heavy Duty and Telescopic IV Pole • Single Section Premium Mattress and Four Section PU Foam Mattress

CO SOLUTIONS

CX4000 PLUS



Technical Specifications		
Buffer to Buffer Dimension*	2140 mm X 1020 mm, 85" X 40" (L X W)	
Platform Dimension*	2080 mm X 955 mm, 82" X 38" (L X W)	
Mattress Platform*	1890 mm X 860 mm, 76" X 38" (L X W)	
Minimum Height * (without mattress)	530 mm, 21"	
Maximum Height * (without mattress)	770 mm, 30"	
Backrest**	0° - 70°	
Knee Rest**	0° - 45°	
Trendelenburg**	0° - 8°	
Reverse Trendelenburg**	0° - 8°	
Safe Working Load	150 kg	
Patient Load Bearing Capacity^	110 kg	



- Raised backrest
- Raised upper leg
- · Height adjustment
- Trendelenburg/ reverse trendelenburg
- DVT end platform/ calf elevation
- Four section metallic perforated top
- Pre-treated and epoxy powder coated MS parts
- 125 mm high grade synthetic castors, two with brake and two without brake
- Polymer moulded split type safety side rails
- · Polymer moulded head and foot boards (pair)
- · Safety buffers at four corners
- Removable handle
- · SS heavy duty IV pole with two hooks
- Urine bag holder
- * ±10 mm Engineering variation. ** ± 2° Engineering variation. ^When bed is configured with standard accessories



- · Single section premium mattress
- Utility IV pole with two hooks
- Utility IV pole with four hooks
- Telescopic IV pole with two hooks

- Telescopic IV pole with four hooks
- SS heavy duty IV pole with four hooks
- Fixed polymer moulded handle (set of four)



Oxygen Cylinder Cage



Orthopaedic Traction Pulley



Stainless Steel Lifting Pole



Moulded Chart Holder



3rd Set of Safety Side Railings

CX4000A

Technical Specifications		
Buffer to Buffer Dimension*	2140 mm x 970 mm, 84" x 38" (L x W)	
Platform Dimension*	2090 mm x 920 mm, 82" x 36" (L x W)	
Mattress Platform*	1950 mm x 820 mm, 77" x 32" (L x W)	
Buffer to Handle*	2325 mm, 92"	
Minimum Height* (without mattress)	500 mm, 20"	
Maximum Height* (without mattress)	740 mm, 29"	
Backrest**	0° - 70°	
Knee Rest**	0° - 50°	
Trendelenburg**	0° - 9°	
Reverse Trendelenburg**	0° - 9°	
Safe Working Load	150 kgs	
Patient Load Bearing Capacity^	110 kgs	

Standard Features

- Raised backrest
- Raised kneerest
- Trendelenburg / reverse trendelenburg
- DVT end platform / calf elevation
- · Four section metallic perforated top
- Pre-treated and epoxy powder coated MS Parts
- 125 mm high grade synthetic castors, Two with brake and two without brake
- Buffers at 4 corners for safety
- Provision for IV pole
- · Removable handle
- · Easily removable head and foot Boards
- * \pm 10 mm Engineering variation. ** \pm 5° Engineering variation. ^When bed is configured with standard accessories



Add-On Accessories

- · Raised backrest
- Raised kneerest
- Trendelenburg / reverse Trendelenburg
- DVT end platform/ calf elevation
- · Four section metallic perforated top
- · Pre-treated and epoxy powder coated MS parts

- 125 mm high grade synthetic castors, two with brake and two without brake
- · Buffers at 4 corners for safety
- Provision for IV Pole
- Removable handle
- · Easily removable head and foot boards

Railings

- Collapsible type full-length type SS safety side railing with epoxy powder coated frame (pair)
- Swing down type full-length epoxy powder coated MS safety side railing (Pair) (factory fitted only)
- Collapsible type epoxy powder coated vertical safety side railing (pair)
- Collapsible type epoxy powder coated safety side railing (pair)
- Collapsible type epoxy powder coated MS safety side railing with SS tubes (pair)

Head And Foot Boards

• Polymer moulded head and foot boards (pair)

• SS laminated head and foot boards (pair)

SOLUTIONS US

CX4000B



Technical Specifications

Buffer to Buffer Dimension*	2140 mm x 970 mm, 84" x 38" (L x W)
Platform Dimension*	2090 mm x 920 mm, 82" x 36" (L x W)
Mattress Platform*	1960 mm x 820 mm, 77" x 32" (L x W)
Buffer to Handle*	2260 mm, 89"
Fixed Height*(without mattress)	600 mm, 24"
Backrest**	0° - 70°
Knee Rest**	0° - 50°
Trendelenburg**	0° - 10°
Reverse Trendelenburg**	0° - 7°
Safe Working Load	150 kgs
Patient Load Bearing Capacity^	110 kgs

Standard Features

- · Raised backrest
- Raised kneerest
- Trendelenburg / reverse Trendelenburg
- DVT end platform/ calf elevation
- · Four section metallic perforated top
- Pre-treated and epoxy powder coated MS parts
- 125 mm high grade synthetic castors, two with brake and two without brake
- · Buffers at 4 corners for safety
- · Provision for IV Pole
- Removable handle
- · Easily removable head and foot boards
- * ±10 mm Engineering variation. ** ± 5° Engineering variation. ^When bed is configured with standard accessories



Add-On Accessories

- Four section mattress with 4" thick PU foam
- Telescopic IV pole with 2 hooks
- Telescopic IV pole with 4 hooks
- · Oxygen cylinder cage (epoxy coated)
- Orthopedic traction pulley

- SS lifting pole
- Fixed polymer moulded handle (set of three)
- Removable handle
- Moulded chart holder
- Urine bag holder

Railings

- Collapsible type full-length type SS safety side railing with epoxy powder coated frame (pair)
- Swing down type full-length epoxy powder coated MS safety side railing (Pair) (factory fitted Only)
- Collapsible type epoxy powder coated vertical safety side railing (pair)
- Collapsible type epoxy powder coated safety side railing (pair)
- Collapsible type epoxy powder coated MS safety side railing with SS tubes (pair)

Head And Foot Boards

• Polymer moulded head and foot boards (pair)

• SS laminated head & foot boards (pair)

CX4000D

Technical Specifications

Buer to Buer Dimension*	2140 mm x 970 mm, 85" x 38" (L x W)
Platform Dimension*	2090 mm x 920 mm, 82" x 36" (L x W)
Mattress Platform*	1900 mm x 860 mm, 74" x 34" (L x W)
Buer to Handle*	2390 mm, 91"
Minimum Height* (without mattress)	460 mm, 18"
Maximum Height* (without mattress)	660 mm, 26"
Backrest**	0° - 70°
Knee Rest**	0° - 45°
Safe Working Load	150 kgs
Patient Load Bearing Capacity^	110 kgs



- Raised backrest
- Raised kneerest
- · Height adjustment
- DVT end platform/ calf elevation
- Four section metallic perforated top
- Pre-treated and epoxy powder coated MS parts
- 125 mm high grade synthetic castors, two with brake and two without brake
- · Buffers at 4 corners for safety
- Provision for IV Pole
- Removable / fixed handle
- Easily removable head and foot boards



Add-On Accessories

- Four section mattress with 4" thick PU foam
- Telescopic IV pole with 2 hooks
- · Telescopic IV pole with 4 hooks
- SS heavy duty IV pole with 2 hooks

- SS heavy duty IV pole with 4 hooks
- Oxygen cylinder cage (epoxy coated)
- Orthopedic traction pulley
- SS lifting pole

- Fixed polymer moulded handle (set of three)
- Removable handle
- · Moulded chart holder
- Urine bag holder

Railings

- · Collapsible type epoxy powder coated safety side railing (pair)
- Split type polymer moulded safety side railing (pair) (factory fitted only)

Head And Foot Boards

- Polymer moulded head and foot boards
- · SS laminated head & foot boards
- Conventional head & foot boards

^{*±10} mm Engineering variation. ** ± 5° Engineering variation. ^When bed is configured with standard accessoriesNote: Option of fixed polymer moulded handle available in lieu of removable handle.

CO SOLUTIONS

0104A & 0104H



Technical Specifications		
	0104A Paediatric ICU Bed	0104H Paediatric ICU Bed
Buffer to Handle*	1720 mm, 66"	1720 mm, 67"
Buffer to Buffer*	1500 mm x 820 mm, 59" x 32" (L x W)	1500 mm x 820 mm, 61" x 34" (L x W)
Platform Dimension*	1450 mm x 775 mm, 57" x 31" (L x W)	
Mattress Platform*	1335 mm x 655 mm, 53"x 26" (L x W)	1335 mm x 665 mm, 52"x 27" (L x W)
Height*	600 mm, 24" (Fixed)	480 mm to 720 mm, 19" to 29"
Backrest **	0° - 70°	
Trendelenburg **	0° - 10°	0° - 10°
Reverse Trendelenburg **	0° - 10°	0° - 8°
Safe Working Load	110) kgs
Patient Load Bearing Capac	city^ 90	kgs

Standard Features

- Four corner safety rubber buffer
- SS tubular, telescopic, collapsible side rails
- 125 mm high grade synthetic castors two with brakes and two without brakes
- · SS laminated head and foot boards
- Telescopic IV pole with 2 hooks
- · Removable handle
- All MS parts epoxy powder coated

Add-On Accessories

- \bullet Two section mattress with 3" thick PU foam of 32 density covered with PVC
- Urine Bag Holder

Chart Holder

Oxygen Cylinder Cage

• SS telescopic IV pole with 4 hooks

• SS heavy duty IV pole with 2 hooks



 ϵ

^{*± 10} mm Engineering Variation and ** ± 2° Engineering Variation ^ When Bed is configured with standard accessories

9004A CRASH CART

Overall Approximate Dimension		
Pushing Handle to Oxygen Cylinder Cage Provision *	1020 mm x 680 mm, 40" x 26" (L x W)	
Platform Dimension: (Top Polymer Moulded Panel) *	560 mm x 370 mm, 22"x 15" (L x W)	
Buffer to Buffer Dimension *	820 mm x 680 mm, 26" x 27" (L x W)	
Height (Floor to Top Polymer Moulded Panel) *	950 mm, 37" (H)	
Maximum Height (Floor to Eye-level Detachable Fully SS Top Shelf) *	1645 mm, 65" (H)	

Technical Specifications

Cardiac Massage Board (Dimensions) *	710 mm x 390 mm, 28" x 15" (L x W) 8 mm Thickness
First Drawer ABS Tray *	578 mm x 360 mm x 65 mm, 23" x 15" x 2.5" (L x W x H)
Second & Third Drawer ABS Tray *	578 mm x 360 mm x 145 mm, 23" x 15" x 5.71" (L x W x H)
Forth Drawer ABS Tray *	578 mm x 360 mm x 225 mm, 23" x 15" x 8.85" (L x W x H)
Provision for De-Fib Tray	* 335 mm x 235 mm x 20 mm, 13" x 9" x 0.8" (L x W x H)

Standard Features

- · Four drawers with central locking
- Top & second drawer each will have polycarbonate partition plates of 1 set includes (3 long plates + 3 short plates)
- · File / chart holder
- Trash can (1 no.)
- Catheter holder (2 nos.)

- · Oxygen cylinder cage
- Two shelves, one ss & one with multicoloured removable ins at eye-level along with IV pole with single hook
- Twin wheel high grade synthetic castors 125 mm (5") dia castors two with brake and two without brake buffers at 4 corners



Add-On Accessories

- De-fib tray holder platform of 310 mm x 210 mm, 12" x 8" (L x W) (0130H) *
- Two shelves, one ss & one with multicoloured removable bins at eye-level along with iv rod with single hook" (0130G)
- · Scissor holder (0130C)

- Additional set of polycarbonate partition for third drawer (0130D)
- Additional set of polycarbonate partition plates for 3rd middle single drawer (0130E)
- Set of polycarbonate partition plates for fourth drawer (0130F)

* ±10 mm Engineering variation.

9005 EMERGENCY DRUG CART



Overall Approximate Dimension		
Dustbin to Opposite Side Basket *	860 mm x 530 mm (LxW)	
Platform Dimension * (Top Polymer Moulded Panel) (L×W)	550 mm × 400 mm (LxW)	
Height * (Floor to Top Polymer Moulded Panel)	980 mm (H)	
Sliding Slide Tray* (L×W)	355 mm × 320 mm (LxW)	
IV Pole Height and Extension* (From Top Platform)	225 mm to 760 mm	

Accessories		
Cardiac Massage Board* (L×W)	525 mm × 390 mm (L×W)	
Defib Tray* (L×W×H)	407 mm × 372 mm × 15 mm (L×W×H)	
Dustbin (2 nos.)	Yes	
Provision for Oxygen Cylinder	Yes	
Five Drawers with Central Locking	Yes (Interior with easily adjustable section)	
Basket	Yes	
Tray Basket	Yes	
Medical Waste Bin with Central Locking	Yes	
Provision for Defibrillator	Yes	
Label Cards for Drawers	Yes	
High Grade Castors (Two with brake and two without brake)	Yes	



^{* ±10} mm Engineering variation.

9003A CRASH CART

Overall Approximate Dimension

- Overall approximate dimension: 1090 mm x 400 mm x 1650 mm, 38" x 20" x 64" (L x W x H)*
- MS tubular frame and MS shelves on top and bottom
- Most frequently used SS centre shelf
- Two rows with six multicoloured removable bins and polystyrene lockable storage units with three drawers having containers of different sizes
- 125 mm high grade synthetic castors two with brakes and two without brakes
- Complete with powder coated oxygen cylinder holder, cardiac massage board, SS IV pole
- Safe working load:

50 kgs

Supplied in KDC condition



9003 CRASH CART & 9001 DRUG TROLLEY





Overall Approximate Dimension

Dimension: 960 mm x 500 mm x 1635 mm, 38" x 20" x 64" (L x W x H)*

Standard Features

- SS tubular frame and SS shelves
- Two rows with six multicoloured removable bins and polystyrene lockable storage units with three drawers having containers of different sizes
- 125 mm high grade synthetic castors two with brakes and two without brakes
- Complete with powder coated oxygen cylinder holder, catheter holder, cardiac massage board, SS IV pole
- Safe working load: 50 kgs
- Supplied in KDC condition
- * ±10 mm Engineering variation.



9001 DRUG TROLLEY

Overall Approximate Dimension

Dimension: 680 mm x 410 mm x 1570 mm, 27" x 16" x 62" (L x W x H)*

Large bin dimension: 250 mm x 165 mm x 125 mm, 10" x 6" x 5" (L x W x H)*

Small bin dimension: 150 mm x 110 mm x 75 mm, 6" x 4" x 3" (L x W x H)*

Standard Features

- 30 multicoloured removable bins including 12 nos. of large and 18 nos. of small bins
- SS shelf at the top and MS tray at the bottom for medicinal storage
- 125 mm high grade synthetic castors two with brakes and two without brakes
- Safe working load: 50 kgs
- Supplied in KDC condition

EXAM ROOM SOLUTIONS

JX2000

Technical Specifications		
Platform Dimension*	2010 mm x 665 mm, 79" x 26" (L x W)	
Minimum Height (Electrically Operated)*	500 mm, 19" without Upholstery + 65 mm Upholstery, 3"	
Maximum Height (Electrically Operated)*	860 mm, 34" without Upholstery + 65 mm Upholstery, 3"	
Backrest**	0°- 60°	
Safe Working Load	170 Kgs	
Patient Weight Bearing Capacity^	150 Kgs	

Features

- Gas spring assisted backrest
- · Handset control or foot switch control
- Battery backup
- Integrated paper roll holder
- User friendly dual side operated utility storage space

	Variants	
Features	Model 1	Model 2
Handset	\checkmark	
Foot Switch Control		✓



Add-On Accessories



MS Safety Side Railing (Single piece can be installed on either side of the couch)



MS Adjustable BP Apparatus Tray

Upholstery Colour Options















Pista Healing Waters

Robust Brown

^{* ±10} mm Engineering variation. ** ± 2° Engineering variation. ^When couch is configured with standard accessories

MÍDMARK JANAK* Because we care.

JX4000

Technical Specifications		
Overall Length* (Inclusive of foldable leg section of 490 mm)	1695 mm, 67"	
Overall Approximate Width*	920 mm, 36"	
Upholstered Platform Width*	680 mm	
Upholstery Thickness*	65 mm, 3"	
Maximum Height (Electrically Operated)*	920 mm, 36"	
Minimum Height (Electrically Operated)*	560 mm, 22"	
Backrest Angle**	0° - 70°	
Safe Working Load	180 kgs	
Patient Weight Bearing Capacity^	175 kgs	

Standard Features

- Motorised backrest and height adjustment
- Wired handset control for patient and attendant for backrest and height adjustment
- Manually operated pelvic tilt
- Pair of Lithotomy crutches with cover
- · Integrated paper roll holder
- · Removable pan
- Handgrips
- · Battery backup

Upholstery Colour Options









Raisin Grape



Shadow





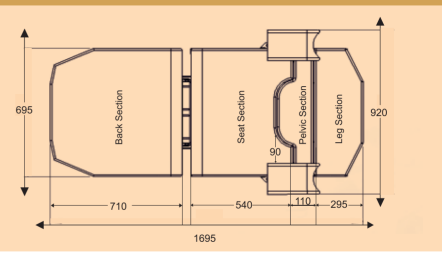






Motorized Gynaecology Examination Couch

Overall Dimension



^{*± 10} mm Engineering Variation ** ± 5° Engineering Variation ^ When couch is configured with standard accessories

EXAM ROOM SOLUTIONS

1803C & 1803L



1803C

1803C- Health Check Single Top Examination Couch

- Overall approximate dimension: 1900 mm x 560 mm x 840 mm, 75" x 22" x 33" (L x W x H)*
- Overall Width with BP tray: 945 mm,37"*
- Overall Width with step stool: 970 mm,38"*
- Mattress platform size: 1900 mm x 565 mm x 65 mm, 75"x 22" x 2.5" (L x W x H)*
- Upper section of box size: 1220 mm x 460 mm x 630 mm, 48"x 18"x 25" (L x W x H)*
- Two side cabinet size: 430 mm x 440 mm x 430 mm, 17" x 17" x 17" (L x W x H)*
- One center cabinet size: 350 mm x 430 mm x 370 mm, 14" x 17" x 15" (L x W x H)*
- BP tray size: 350 mm x 125 mm x 20 mm, 14"x 5"x 1" (L x W x H)*
- Fixed upholstered top in two pieces of 560 mm, 22"(W)*
- · Headrest adjustable on gas spring
- · Upper section of box with three drawers
- Lower section comprises of three cabinets with separate doors and lock on two side doors
- · BP apparatus tray provided near headrest
- · Inbuilt sliding step stool
- · Pre-treated and epoxy powder coated
- · Supplied in Semi Knocked Down condition (SKD)
- Safe working load of 170 kgs and patient load bearing capacity of 135 kgs

Optional Accessories

- Paper roll holder (0175)
- *± 10 mm Engineering Variation



1803L

1803L- Health Check Single Top Examination Couch

- + Overall approximate dimension: 1830 mm x 560 mm x 840 mm, 72"x 22"x 33" (L x W x H)*
- Mattress platform size: 1830 mm x 560 mm x 65 mm, 75"x 22"x 2.5" (L x W x H)*
- Upper section of box size: 1220 mm x 460 mm x 630 mm, 48" x 18" x 25" (L x W x H)*
- Two side cabinet size: 340 mm x 430 mm x 430 mm, 13" x 17" x 17" (L x W x H)*
- One center cabinet size: 350 mm x 430 mm x 370 mm, 14" x 17" x 15" (L x W x H)*
- BP tray size: 350 mm x 120 mm x 20 mm, 14"x 5"x 1" (L x W x H)*
- · Single section fixed upholstered top
- · MS Powder coated drawers and cabinet doors and sliding inbuilt step stool
- · Upper section of box with three drawers
- · Lower sections comprises of three cabinets with separate doors and lock on two side doors
- BP apparatus tray provided near headrest
- · Pre-treated and epoxy powder coated
- · Supplied in Semi Knocked Down condition (SKD)

Optional Accessories

- Paper roll holder (0175)
- *± 10 mm Engineering Variation

1803M & 1808





1803M- Health Check Single Top Examination Couch With "U" CUT

- Overall approximate dimension: 1900 mm x 570 mm x 840 mm, 72"x 22"x 33"(L x W x H)*
- Overall Width with BP tray: 920 mm, 36"*
- Mattress platform size: 1840 mm x 570 mm x 65 mm, 72" x 22"x 3" (L x W x H)*
- Upper section of box size: 1220 mm x 460 mm x 630 mm, 48" x 18" x 25" (L x W x H)*
- Two side cabinet size: 430 mm x 320 mm x 430 mm, 17" x 17" x 17" (W x H x D)*
- One center cabinet size: 430 mm x 350 mm x 370 mm, 17" x 14" x 15" (W x H x D)*
- BP apparatus tray size: 356 mm x 127 mm x 20 mm, 14"x 5"x 1" (L x W x H)*
- · Single section upholstered top, with "U" cut
- A pair of synthetic rubber padded SS lithotomy poles with rexine ankle straps
- MS powder coated drawers and cabinet doors and sliding inbuilt step stool
- Upper section of box with three drawers
- Lower section comprises of three cabinets with separate doors and lock on two side doors.
- · Pre-treated and epoxy powder coated
- · Supplied in SKD condition
- Safe working load of 170 kgs and patient weight bearing capacity of 135 kgs

Optional Accessories

- Paper roll holder (0175)
- *± 10 mm Engineering Variation



1808- Health Check Examination-Cum-Gynaec Table with Upholstered Top & "U" Cut

- Overall approximate dimension: 1890 mm x 610 mm x 825 mm, 74"x 24"x 33" (L x W x H)*
- Two sections with fixed upholstered tops
- · Headrest adjusted on ratchet
- Perineal recess and SS bowl at leg end
- Pair of synthetic rubber padded stainless steel lithotomy poles with rexine ankle straps
- Legs fixed with rubber shoes
- Pre-treated and epoxy powder coated
- Supplied in KDC
- Safe working load of 140 Kgs and patient weight bearing capacity of 135 Kgs



- Overall approximate dimension: 1835 mm x 615 mm x 825 mm, 72"x 24"x 32" (L x W x H)*
- Mild steel tubular construction, machine pressed double bend mild steel sheet
- Two sections with fixed upholstery

- Headrest adjusted on ratchet with four elevation angles
- Legs fixed with rubber shoes
- Pre-treated and epoxy powder coated

- Supplied in KDC
- Safe working load of 140 Kgs and patient weight bearing capacity of 135 Kgs
- Upholstery Colour: Tan Brown

MX4000A

MULTI TREATMENT CHAIR

Technical Specifications

Overall Approx. Dimensions*	1870 mm x 980 mm 74" X 39" (L x B)
Seat Width *	620 mm
Extended Length *	2080 mm, 81"
Minimum Height*	640 mm, 24"
Maximum Height *	750 mm, 29"

Features

Pair of Removable, Adjustable Armrests with Back & Forth, Sideways and Up-Down Movements	Available
Patient Hand Control	Available
Chair Position	Available
Emergency Head Down	Available
Castors*	125 mm high grade synthetic, twin wheel castors, two with brake & two without brake
Backrest Angle**	0° -75°
Trendelenburg Angle**	0° -15°
Battery Back-Up	Available
Safe Working Load	150 kgs
Patient Load Bearing Capacity [^]	135 kgs

Add-On Accessories

- Food Table / Reading Table
 - **Upholstery Colour Options**



Moss

IV Pole



























Extended Position



Trendelenburg position

Technical Specifications		
Overall Dimension (Buffer to Buffer)*	2160 x 1010 mm (LxW)	
Frame Dimension*	2070 x 910 mm (LxW)	
Mattress Platform Dimension*	1805 x 650 mm (LxW)	
Backrest**	0° - 65°	
Trendelenburg / Reverse Trendelenburg**	0° - 23°	
Height*	520 mm to 890 mm	
Safe Working Load	180 Kgs	
Patient Load Bearing Capacity^	140 Kgs	

Features

- · Wired handset control for patients
- Telescopic IV pole with 2 hooks
- Three section mattress with pink colour laminate
- Aluminium lithotomy crutches mounted on stainless steel rods (1 pair)
- · Dust protective base cover
- · Polymer moulded safety side rails
- · Polymer moulded head and foot boards
- 125 mm high grade synthetic castors with central and directional locking machanism
- Four corner safety rubber buffer of 125 mm diameter
- Removable SS tray
- · All MS parts pretreated and epoxy powder coated
- Battery backup







Telescopic IV pole with 4 hooks

Accessories rack with installed accessories













^{*± 10} mm Engineering Variation and ** ± 5° Engineering Variation ^ When Bed is configured with standard accessories

1ATERNAL SOLUTIONS

0104 & 1083





0104 - Arrive - Paediatric Bed with Drop Side Rails

Technical Specifications

- Overall approximate dimension: 1490 mm x 830 mm x 600 mm, 59"x 33"x 24" (L x W x H)*
- Bed frame approximate dimension: 1370 mm x 760 mm, 54" x 30" (L x W)*
- Perforated MS sheet top
- Both bows of 1065 mm (42") H, with one horizontal, and seven vertical supports and rubber feet*
- Full length drop side rails
- Provision for mosquito net poles
- Pre-treated and powder coated
- Supplied in KDC

Add-On Accessories

• Rexine covered mattress of 100 mm thickness (0111D)



1083 - Crib Carrier

Technical Specifications

- Overall approximate dimension: 920 mm x 460 mm x 950 mm, 36"x 18"x 37" (L x W x H)*
- Approximate crib size: 760 mm x 375 mm x 305 mm, 30" x 15" x 12" (L x W x H)*
- 3" PU Foam Mattress with PVC Rexine
- Tubular frame fitted with swiveling castors of 125 mm diameter synthetic body castors two with brake and two without brake
- Pre-treated and epoxy powder coated

MATERNAL SOLUTIONS

1502A



Technical Specifications

- Overall approximate extended dimension: 1880 mm x 910 mm x 800 mm, 74" x 36" x 31" (L x W x H) *
- Mattress platform dimension: 1805 mm x 655 mm, 71" x 26" (L x W) *
- Backrest adjustable on ratchet: 745 mm x 625 mm, 29" x 25" (L x W) *
- Middle section with "U" cut: 350 mm x 655 mm, 14" x 26" (L x W) *
- Leg section can be telescoped under the main frame completely for lithotomy positions: 700 mm x 600 mm, $28'' \times 24'' (L \times W) *$
- Size of railing: 685 mm x 195 mm, 27" x 8" (L x H) *

- Backrest**: 0°-75°
- Foot operated gas spring assisted trendelenburg**: 0°-12°
- Complete with stainless steel side rails, hand grips, a pair of rubber padded stainless steel lithotomy poles with rexine ankle straps and stainless steel bowl under 'U' cut
- Three section SS top and SS tubular construction
- Supplied in SKD condition

Add-On Accessories

· Lithotomy crutches in lieu of lithotomy pole

• Rexine covered mattress of 25 mm, 1" thickness

• Stainless steel IV pole - 2 hooks & 4 hooks





1504A- Obstetric Labour Table (MS & with SS Top)

Technical Specifications

- Overall approximate extended dimension: 1880 mm x 910 mm x 800 mm, 74" x 36" x 31" (L x W x H) *
- Mattress platform dimension: 1805 mm x 655 mm, 71" x 26" (L x W) *
- Backrest adjustable on ratchet: 745 mm x 625 mm, 29" x 25" (L x W) *
- Middle section with "U" cut: 350 mm x 650 mm, 14" x 26" (L x W) *
- Leg section can be telescoped under the main frame completely for lithotomy positions: 700 mm x 600 mm, $28" \times 24" (L \times W) *$
- Size of railing: 685 mm x 195 mm, 27" x 8" (L x H) *

- Backrest**: 0°-75°
- Foot operated gas spring assisted trendelenburg**: 0°-12°
- Complete with stainless steel head & side rails, hand grips, a pair of rubber padded stainless steel lithotomy poles with rexine ankle straps and stainless steel bowl under 'U' cut
- Three section SS top & MS tubular construction
- Supplied in SKD condition

- Lithotomy crutches in lieu of lithotomy pole
- Rexine covered mattress of 25 mm, 1" thickness
- Stainless steel IV pole 2 hooks & 4 hooks

TRANSFER SOLUTIONS

ASTIRO NXT

Technical Specifications	
Overall Dimension*	2060 mm x 870 mm (L x W)
Mattress Platform Dimension*	1855 mm x 700 mm (L x W)
Backrest**	0° - 65°
Trendelenburg**	0° - 14°
Reverse Trendelenburg**	0° - 14°
Height*	630 mm to 950 mm (without mattress)
Safe Working Load	170 kgs
Patient Load Bearing Capacity^	150 kgs

Standard Features

- Height adjustment by hydraulic pump with foot pedal on both sides
- · Gas spring assisted manual backrest adjustment
- TR/RTR operation by hydraulic pump with foot pedal on both sides
- Interchangeable SS safety board and push handles on both head and leg end
- Two section mattress platform made of X-Ray permeable pre-laminated board, supported on strong tubular frame with sliding multisize X-Ray cassette holder
- · SS heavy duty IV pole with 2 hooks
- 200 mm diameter single wheel castor with central locking mechanism, operational from both sides
- Safety corner buffers & push pull handles with rubber grippers (Available in red & blue colours)
- Oxygen cylinder cage
- Safety belts, pair

Add-On Accessories

- · Rexin covered two section PU foam mattress, 50 mm thick
- SS heavy duty IV pole with 4 hooks
- Removable and detachable monitor shelf





















Reverse Trendelenburg



^{* ±10} mm Engineering variation. ** ± 5° Engineering variation. *When stretcher trolley is configured with standard accessories

RANSFER SOLUTIONS

ASTIRO



Technical Specifications		
Overall Dimensions*	2000 mm x 870 mm (L x W)	
Stretcher Dimensions*	1840 mm x 660 mm (L x W)	
Mattress Platform Dimensions*	1800 mm x 660 mm (L x W)	
Backrest**	0° to 65°	
Rendelenburg**	0° to 14°	
Reverse Trendelenburg**	0° to 7°	
Castor Diameter	200 mm / 125 mm	
Corner Buffer Diameter	100 mm	
Height* with 8" castor	715 mm to 915 mm (760 mm to 920 mm with polymer railing)	
Height* with 5" castor	690 mm to 890 mm (700 mm to 895 mm with polymer railing)	
Safe Working Load	200 Kg	
Patient Load Bearing Capacity^	175 Kgs	









AstirO is Engineered for Safe & Quick Intra Hospital Patient Transfer & Equipped for Emergency & Recovery Care Management

- · Heavy duty non-staining, precision ball bearing swivel castors of 8" or 5" size with high-grade synthetic body for easy maneuverability
- · Foot operated and centrally actuated lever at head and foot ends with multistage switching for total lock, direction lock or free mobility
- Gas spring assisted seamless adjustment of backrest, trendelenburg and reverse trendelenburg positions
- Convenient height adjustment on high quality hydraulic pump with foot operated levers on either sides of the trolley
- Two section mattress platform made of X-Ray permeable pre-laminated board, supported on strong tubular frame with removable stretcher

- Sliding multisize X-Ray cassette holder
- · Individually operated SS or polymer safety side railings
- Safety corner buffers & push pull handles with rubber grippers (Available in red & blue colours)
- · Provision of mounting heavy duty IV Pole at four locations
- Ample storage space

Standard Accessories

- · SS safety head board with parking bay
- · SS heavy duty telescopic IV pole with 2 hooks

Oxygen cylinder cage

Safety belts (pair)

- · Rexine covered two section PU foam mattress, 50 mm thick
- Heavy duty IV pole (4 hooks)
- Vertical oxygen cylinder cage (epoxy coated) with SS mounting pole (for small size cylinder weighing up to 10 kgs)

^{* ±10} mm Engineering variation. ** ± 5° Engineering variation. ^When stretcher trolley is configured with standard accessories

TRANSFER SOLUTIONS

1710 & 1710A

Technical Specifications			
	1710	1710A	
Overall Approximate Dimension*	1910 mm x 815 mm, 75" x 28" (L x W)	1910 mm x 815 mm, 75" x 34" (L x W)	
Stretcher Dimension*	1830 mm x 560 mm, 72" x 22" (L x W)	1845 mm x 710 mm, 72" x 28" (L x W)	
Mattress Platform Dimension*	1785 mm x 560 mm, 70" x 22" (L x W)	1785 mm x 710 mm, 70" x 28" (L x W)	
Backrest**	0°- 65°	0°- 65°	
Trendelenburg**	0°-18°	0°-18°	
Reverse Trendelenburg**	0°- 6°	0°- 6°	
Minimum Height*	680 mm, 27"	680 mm, 27"	
Maximum Height*	930 mm, 36"	930 mm, 36"	
Safe Working Load	165 kgs	165 kgs	
Patient Weight Bearing Capacity^	135 kgs	135 kgs	

Standard Features

- Two section top with removable X-ray permeable stretcher
- Gas spring assisted trendelenburg & reverse trendelenburg positions
- · Height adjustment by foot operated high quality hydraulic pump
- · Raised backrest on ratchet
- 50 mm thick mattress
- Buffers at 4 corners (135 mm)
- High grade synthetic body castors wheels (125 mm) two with brakes & two without brakes
- · Synthetic rubber covered push-pull handle
- · Sliding X-ray cassette holder
- Stainless steel telescopic IV pole along with provision at 4 positions
- Pretreated and epoxy powder coated
- Swing away type stainless steel side rails
- Safety belts



1710 Emergency & Recovery Trolley

Add-On Accessories

Rexine covered mattress of 50 mm (2") thickness, 1710 (1752D), 1710A (1752F)

^{* ±10} mm Engineering variation. ** ± 5° Engineering variation. ^When stretcher trolley is configured with standard accessories

TRANSFER SOLUTIONS

1707B



Technical Specifications		
Overall Approximate Dimension with Moulded Handle*	1970 mm x 715 mm, 78" x 28" (L x W)	
Overall Approximate Dimension**	1890 mm x 815 mm, 75" x 28" (L x W)	
Stretcher Dimension**	1830 mm x 560 mm, 72" x 22" (L x W)	
Mattress Platform Dimension **	1790 mm x 560 mm, 70" x 22" (L x W)	
Overall Approximate Dimension without Moulded Handle*	1890 mm x 715 mm, 74" x 28" (L x W)	
Backrest**	0° - 65°	
Trendelenburg**	10°	
Reverse Tredenlenburg**	7°	
Minimum Height**	660 mm, 26"	
Maximum Height**	820 mm, 32"	
Safe Working Load	165 Kgs	
Patient Weight Bearing Capacity^	135 Kgs	

Standard Features

- Two section top with removable X-ray permeable stretcher
- Trendelenburg & reverse trendelenburg positions on a smooth crank mechanism
- Height adjustment by smooth crank mechanism
- · Raised backrest on ratchet
- 50 mm thick mattress
- Buffers at 4 corners (135 mm)
- High grade synthetic body castors wheels (125 mm) two with brakes & two without brakes
- Synthetic rubber covered push-pull handle
- Stainless steel telescopic IV pole along with provision at 4 positions
- Pretreated and epoxy powder coated
- · Swing away type stainless steel side rails
- Safety belts
- Plated handle
- Supplied in semi knock down condition



1707B Emergency & Recovery Trolley

- Rexine covered mattress of 50 mm (2") thickness (1752D)
- Sliding X-ray cassette holder (551C)
- Gas cylinder cage (166E)

^{* ±10} mm Engineering variation. ** ± 5° Engineering variation. ^When stretcher trolley is configured with standard accessories

TRANSFER SOLUTIONS

1702A & 1704



1702A - Stretcher on Trolley

Technical Specifications

- Overall approximate dimension: 1830 mm x 560 mm x 845 mm, 72"x 22"x 33" (L x W x H)*
- Mattress platform dimension: 1790 mm x 555 mm, 70"x 22" (L x W)*
- · Mild steel tubular framework mounted on four swivel castors, 200 mm (8") diameter two with brake and two without brake
- Removable stretcher top in two section made of pre-laminated board supported on tubular frame
- · Backrest on ratchet
- · Supplied with safety belts
- Fitted with swing away type mild steel epoxy powder coated side rails 630 mm (635 mm with locking flat)
- Oxygen cylinder cage & MS storage tray
- · Stainless steel IV poles with the provisions on diagonal sides
- · Pre-treated and powder coated finish
- Supplied in KDC
- Safe working load of 135 Kgs and patient weight bearing capacity of 105 Kgs

Add-On Accessories

- Rexine covered mattress of 50 mm (2") *thickness for 1702A
- * ±10 mm Engineering variation. ** ± 5° Engineering variation. ^When stretcher trolley is configured with standard accessories



1704 - Stretcher on Trolley (Fully SS)

Technical Specifications

- Overall approximate dimensions : 2050 mm x 570 mm x 820 mm, 81"x 22" x 33" (L x W x H)*
- Mattress platform dimension: 1810 mm x 560 mm, 71"x 22" (L x W)*
- Safe working load of 135 Kgs and patient weight bearing capacity of 130 Kgs
- · SS tubular framework mounted on four swivel castor of 200 mm,8"diameter, two with brake and two without brake
- Removable stretcher top made of stainless steel sheet supported on SS tubular frame
- Two provisions for IV pole
- · Supplied with safety belts

Add-On Accessories

- Rexine covered 50 mm,2" thick single mattress 1830 mm x 560 mm, 72"x 22" (L x W) for 1704 & 1703
- · SS IV Pole, fixed height for 1704 and 1703
- SS Oxygen cylinder cage for 1704
- MS Oxygen cylinder cage for 1703

- MS storage tray for 1703
- SS storage tray for 1704
- Swing-away type railing with SS tubular frame for 1704 (Pair)
- Swing-away type railing with MS tubular frame for 1703 (Pair)

RANSFER SOLUTIONS

1703 & 1712





1703 - Stretcher on Trolley

Technical Specifications

- Overall approximate dimensions: 2030 mm x 570 mm x 820 mm, 80"x 22"x 32" (L x W x H)*
- Mattress platform dimension: 1810 mm x 560 mm, 71"x 22" (L x W)*
- Mattress dimension: 1829 mm x 559 mm x 50 mm (thickness with two safety belts), 72"x 22"x 2"
- Safe working load of 135 Kgs and patient weight bearing capacity of 130 Kgs
- · Mild steel tubular framework mounted on four swivel castors, 200 mm(8") diameter, two with brake and two without brake
- Removable stretcher top made of aluminium sheet supported on tubular frame
- · Pre-treated and powder coated
- Supplied in KDC
- · Supplied with safety belt

Add-On Accessories

- Rexine covered 50 mm,2" thick single mattress 1830 mm x 560 mm, 72"x 22" (L x W) for 1704 & 1703
- SS IV Pole, fixed height for 1704 and 1703
- · SS Oxygen cylinder cage for 1704
- MS Oxygen cylinder cage for 1703

- MS storage tray for 1703
- SS storage tray for 1704
- Swing-away type railing with SS tubular frame for 1704 (Pair)
- Swing-away type railing with MS tubular frame for 1703 (Pair)



1712- Folding Stretcher Trolley

Technical Specifications

- Overall approximate dimension: 2100 mm x 640 mm, 83" x 25" (L x W)* (Without railing)
- Folded length approximately 1020 mm, 40" (L)*
- Fixed Height: 830 mm, 33"*
- MS tubular framework mounted on four swivel castors of 200* mm diameter, two with brake and two without brake
- Fixed foldable stretcher top made up of aluminium sheet powder coated bolted on tubular trolley framework
- · Folding on ratchet at both ends
- Provision for IV poles
- Pre-treated and powder coated
- · Supplied with safety belts
- Safe working load of 135 Kgs and patient Weight bearing capacity of 125 Kgs

Add-On Accessories

- • Rexine covered 50 mm (2") thick single section mattress 1850 mm x 560 mm, 73" x 22" (L x W)*
- IV pole for stretcher trolley
- Swing-down type railing with SS tubular frame (pair)

(

34

* ±10 mm Engineering variation. ** ± 5° Engineering variation. *When stretcher trolley is configured with standard accessories

TRANSFER SOLUTIONS

MOBIO (1037A & 1037B)











12" Rear Wheels with Foot Centralized Brake



4" Front Navigating Castors



Safe Load Bearing Capacity - 200 Kgs

Features

- · Armrest with Swing Movement
- · Retractable Full Size Footrest
- Provision For File Storage
- · Safety Buffers on Front Castors
- * ±10 mm Engineering variation
- · Head Support with Cushion
- Inbuilt Storage Tray
- Safety Belt

Add-On Accessories





Holder on the Right Hand Side (RHS)



SS Saline Stand with 2 Hooks



with Strape

Upholstery Options



Navy





Pista

Coffee Brown

SANSFER SOLUTIONS

1036 & 1033A





1036 - SS Rigid Wheelchair with Cushioned Seat and Back

Technical Specifications

- Overall approximate dimensions: 1120 mm x 680 mm x 950 mm, 44" x 27" x 37" (L x W x H)*
- SS tubular framework fitted with cushioned seat and back
- · Adjustable aluminum footrest
- Two solid rubber tyred bicycle wheels with brake and self-propelling SS hoops
- Two swivel castors in front of 200 mm diameter, 8"
- · SS tubular construction
- · Safety belt provided
- Weight bearing capacity: 135 Kgs
- · Upholstery colour: Tan Brown

Add-On Accessories

· Moulded chart holder



1033A – MS Rigid Wheelchair with Cushioned Seat and Back

Technical Specifications

- Overall approximate dimensions: 1120 mm x 680 mm x 950 mm, 44" x 27" x 37" (L x W x H)*
- MS tubular framework fitted with cushioned seat and back
- · Adjustable aluminium footrest
- Two solid rubber tyred bicycle wheels with brake and self-propelling SS hoops
- · Two swivel castors,200 mm* diameter in front
- · Safety belt provided
- Pre-treated and epoxy powder coated
- Supplied in Knocked Down Condition (KDC)
- · Weight bearing capacity: 135 Kgs
- · Upholstery colour: Tan Brown

Add-On Accessories

Moulded chart holder

TRANSFER SOLUTIONS

PRIVY 1039, 1039A





Features

- Ergonomic Handgrip
- · Comfortable Backrest
- Tubeless Polyurethane Tyres for Durability, Firm Grip & Safety Brake with Lever
- Lightweight Aluminium Propelling Ring for Enhanced Grip
- · Detachable Armrest with Cushion
- Anti-Bacterial Fabric

- Non Corrosive Smooth Finishing Metal Frame
- Detachable and Adjustable Footrest with 90° Swing on Either Side for Easy Patient Egress and Ingress
- Adjustable and FoldableFootplates



635 mm



290 mm



Overall Height 935 mm



Overall Length 1070 mm



Capacity 120 Kgs







Turning Radius 1820 mm



Rear Wheels 610 mm



Safey Belt Provided



595 mm



Folded Width 290 mm



935 mm



1820 mm



Overall Length 1120 mm



Capacity 120 Kgs







460x430 mm

^{* ±10} mm Engineering variation

^{* ±10} mm Engineering variation

BX4000



Technical Specifications		
Bed Frame Dimensions*	2090 mm x 920 mm, 82"x 36" (L x W)	
Mattress Platform*	1970 mm x 820 mm, 77" X 32" (L x W)	
Buffer to Handle Dimension*	2310 mm	
Buffer to Buffer * (when castors provided)	2140 mm x 970 mm, 84"x 38" (L x W)	
Backrest Angle**	0°-70°	
Raised Kneerest angle	0°- 50°	
Safe Working Load	150 kgs	
Patient Weight Bearing Capacity^	110 kgs	



Features

Raised backrest

• Four section metallic perforated top

• Provision for IV pole

• Easily removable head and foot boards

• Raised kneerest

• Pre-treated and epoxy powder coated MS parts

• Removable handle

Supplied in SKD condition

Add-On Accessories

- Four section mattress with 4" thick PU foam of 40 density covered with PVC
- Telescopic IV pole with 2 hooks
- Telescopic IV pole with 4 hooks
- Orthopaedic traction pulley for trauma cases
- Fixed polymer moulded handle (set of 2)
- · Removable handle

- · Moulded chart holder
- · Mattress arrestor (set of 2)
- · Mosquito net poles
- 4" safety rubber buffer at four corners
- · Urine bag holder

- · Polymer moulded head and foot boards
- · SS laminated head and foot boards
- Conventional head and foot boards

^{*± 10} mm Engineering Variation and ** ± 5° Engineering Variation ^ When Bed is configured with standard accessories Note: Option of fixed polymer moulded handle available in lieu of removable handle.

BX4000 PLUS

Technical Specifications		
Overall Frame to Handle	2230 mm x 920 mm, 82"x 36" (L x W)	
Mattress Platform*	1970 mm x 820 mm, 78" x 32" (L x W)	
Buffer to Buffer* (when castors provided)	2140 mm x 970 mm, 84"x 38" (L x W)	
Backrest Angle**	0°-70°	
Knee Rest Angle**	0°-50°	
Safe Working Load	150 kgs	
Patient Weight Bearing Capacity^	110 kgs	



	res

- Raised backrest DVT end platform/calf elevation
- Pre-treated and epoxy powder coated MS parts
- Removable handle

Supplied in SKD condition

- · Raised kneerest
- Four section metallic perforated top
- Provision for IV Pole

• Easily removable head and foot boards

Add-On Accessories

- Four section mattress with 4" thick PU foam of 40 density covered with PVC
- · Telescopic IV pole with 2 hooks
- Telescopic IV pole with 4 hooks
- Orthopaedic traction pulley for trauma cases
- Fixed polymer moulded handle (set of 2)
- · Removable handle

- Moulded chart holder
- Mattress arrestor (set of 2)
- · 4" safety rubber buffer at four corners
- · Urine bag holder

- · Polymer moulded head and foot boards
- SS laminated head and foot boards
- Conventional head and foot boards

^{*± 10} mm Engineering Variation and ** ± 5° Engineering Variation ^ When Bed is configured with standard accessories Note: Option of fixed polymer moulded handle available in lieu of removable handle.

BX2000



Technical Specifications		
Bed Frame Dimensions*	2190 mm x 920 mm, 79"x 36" (L x W)	
Mattress Platform*	1880 mm x 810 mm, 74"x 32" (L x W)	
Buffer to Buffer (when castors provided)*	2050 mm x 970 mm, 84"x 39" (L x W)	
Buffer to Handle (L)*	2210 mm, 86"	
Backrest Angle**	0°-70°	
Safe Working Load	150 kgs	
Patient Weight Bearing Capacity	110 kgs	



Features

• Removable handle

- Raised backrest Pre-treated and epoxy powder coated MS parts

 - Provision for IV pole Easily removable head and foot boards

Supplied in SKD condition

Add-On Accessories

- Two section mattress with 4" thick PU foam of 40 density covered with PVC
- Two section mattress with 3" thick PU foam of 32 density covered with PVC
- Telescopic IV pole with 2 hooks

• Two section metallic perforated top

- Telescopic IV pole with 4 hooks
- Orthopaedic traction pulley for trauma cases
- · Fixed polymer moulded handle

- · Removable handle
- · Moulded chart holder
- Mattress arrestor (set of 2)
- · Mosquito net poles
- 4" safety rubber buffer at four corners
- · Urine bag holder

- · Polymer moulded head and foot boards
- · SS laminated head and foot boards
- · Conventional head and foot boards

BX2000 PLUS

Technical Specifications		
Bed Frame Dimensions*	1980 mm x 920 mm, 78"x 36" (L x W)	
Mattress Platform*	1880 mm x 810 mm, 74"x 32" (L x W)	
Buffer to Handle Dimension*	2180 mm 86"	
Buffer to Buffer * (when castors provided)	2040 mm x 970 mm, 80"x 38" (L x W)	
Backrest Angle**	0 °- 75 °	
Safe Working Load	150 kg	
Patient Weight Bearing Capacity	110 kg	



Features

- Raised backrest Pre-treated and epoxy powder coated MS parts
- Two section metallic perforated top Provision for IV pole

- Removable handle
- · Easily removable head and foot boards

• Supplied in SKD condition

Add-On Accessories

- Two section mattress with 4" thick PU foam of 40 density covered with PVC
- Two section mattress with 3" thick PU foam of 32 density covered with PVC
- · Telescopic IV pole with 2 hooks
- · Telescopic IV pole with 4 hooks
- · Orthopaedic traction pulley for trauma cases
- · Fixed polymer moulded handle

- · Removable handle
- · Moulded chart holder
- Mattress arrestor (set of 2)
- Mosquito net poles
- 4" safety rubber buffer at four corners
- · Urine bag holder

- · Polymer moulded head and foot boards
- SS laminated head and foot boards
- · Conventional head and foot boards

^{*± 10} mm Engineering Variation and ** ± 5° Engineering Variation ^ When Bed is configured with standard accessories Note: Option of fixed polymer moulded handle available in lieu of removable handle.

BX1000





Technical Specifications

Overall Approximate Dimension*	2100 mm x 910 mm x 600 mm, 83" x 36" x 24" (L x W x H)
Bed Frame Dimension*	1980 mm x 910 mm, 78" x 36" (L x W)
Mattress Dimension*	1980 mm x 910 mm, 78" x 36" (L x W)

Features

- Pre-treated and powder coated finish
- Sockets provided for mosquito net poles
- Safe working load is 150 Kgs
- Patient working load is 140 Kg

Add-On Accessories

- Mattress arrestor (set of two) (0171)
- Single mattress with 3" thick PU foam of 32 density covered with PVC rexine (0111C)
- Telescopic IV pole with suitable bracket (0154G)
- Mosquito net poles (set of four) (0157)
- MS full length safety side railings epoxy powder coated (0253) for Bx1000
- Crib with attachment for BX1000 series (0155)
- 3" PU foam with PVC rexine mattress for crib with attachments (0122B)
- Provision for urine bag holder on either side of bed (0156D)

BX1003B

Technical Specifications		
Dimension from End to End*	1840 mm x 590 mm, 72" x 23" (L x W)	
Platform Dimension* (With Mattress)	1840 mm x 540 mm, 72" x 21" (L x W)	
Fixed Height*	540 mm, 21" H (With Upholstery)	
Upholstery Thickness*	62 mm, 2" H	
Backrest Angle**	0° - 70°	
Safe Working Load	140 Kgs	
Patient Load Bearing Capacity	140 Kgs	

Features

- Manual chair position
- Manual adjustment for back section and leg section
- All MS parts are pre-treated & epoxy powder coated
- Upholstery colour Tan Brown





BX1003



Technical Specifications		
Dimension For End to End*	1850 mm x 625 mm, 73" x 25" (L x W)	
Platform Dimension* (Without Mattress)	1850 mm x 635 mm, 73" x 32" (L x W)	
Fixed Height*	515 mm, 20" H (Without Upholstery)	
Upholstery Thickness*	75 mm, 3″ H	
Backrest Angle**	0° - 70°	
Safe Working Load	150 Kgs	
Patient Load Bearing Capacity	150 Kgs	

Features

- Manual chair position
- Manual adjustment for back section and leg section
- Two armrest pivoted with back rest on each side
- Tray at the botton
- All MS parts are pre-treated & epoxy powder coated
- Upholstery colour Navy Blue





^{*} \pm 10 mm Engineering Variation and ** \pm 5° Engineering Variation

AX1010 & AX1009



AX1010 Super Deluxe Bedside Locker

Technical Specifications

- Overall approximate size: 400 mm x 400 mm x 820 mm (L x W x H)* (without file holder and towel holder)
- Overall approximate size: 490 mm x 450 mm x 820 mm (L x W x H)* (with file holder and towel holder)
- Drawer size: 150 mm x 350 mm x 365 mm (H x W x D)* approx. fitted with very smooth sides
- Front top drawer cover and cabinet door cover is made from ABS and are laminated with scratch resistant and UV resistant 350 micron PVC sheet
- Body is made from machine pressed one piece CRCA MS sheet which is pre-treated and with powder coated finish
- It is equipped with file holder and towel holder
- Doors and drawer are provided with epoxy coated aluminium handle
- Base is fitted with four swivel castors of 50 mm diameter made from synthetic material without brake
- *± 10 mm Engineering Variation



AX1009 Deluxe Bedside Locker

- \bullet Overall approximate size: 400 mm x 400 mm x 820 mm, 16 "x 16" x 32" (L x W x H)*
- Overall approximate size from handle to buffer: 454 mm, 18" (D)*
- Drawer size: 90 mm x 355 mm x 380 mm, 3.5" x 14" x 15" (H x W x D)*
- Locker made from machine pressed CRCA MS Sheets enclosed on three sides which ispre-treated and powder coated finish
- Having one box and one drawer, fitted with membrane top with raised edges, drawer and cabinet door on, front side and buffers at rear to avoid collision.
- Base is fitted with four swivel castors of 50mm (2") diameter made from synthetic material without brake

AX1007/AX1006





AX1007 Deluxe Bedside Locker

Technical Specifications

- Overall dimension : 470mm x 470mm x 790mm, 19" x 19" x 31" (L x W x H)*
- Drawer Size: 85mm x 365mm x 400mm, 3" x 14" x 16" (H x W x D) approx.
- Having one cabinet inside with divider and one drawer, with cabinet door on front side
- File holder is provided inside the door
- Dining board is provided between the drawer and table top
- PP top with raised edge on all four sides
- It is equipped with hanger and handle at both sides
- · Bottle insert in lower shelf
- The bedside locker can be moved conveniently and with ease by one person
- Base is fitted with four swivel castors of 50mm diameter made from synthetic material, two with brake and two without brake
- Colour Blue



AX1006 Wardcare Bedside Locker with SS Top

- Overall size: 410 mm x 410 mm x 820 mm, 16" x 17" x 32" (L x W x H)*
- Drawer size: 100 mm x 350 mm x 390 mm, 4" x 14" x 15"(H x W x D)*
- Locker made from machine pressed CRCA steel sheets enclosed on three sides having one box and one drawer with side
- Fitted with superimposed stainless steel top with raised edge on three sides
- Mounted on four swivel, synthetic body castors, 50 mm, (2") wheel diameter without brake
- Buffers at the rear
- Pre-treated and powder coated finish

Ax1001 & AX1016C



AX1001 Wardcare Bedside Locker with SS Top

Technical Specifications

- Overall size: 410 mm x 410 mm x 835 mm, 16" x 16" x 33" (L x W x H)*
- Cabinet box of size: 312 mm x 335 mm x 330 mm, 12" x 13" x 15" (H x W x D)*
- Machine pressed CRCA steel sheet locker box with door
- Fitted with superimposed stainless steel top with raised edges on three sides
- Mild steel tubular legs fitted with PVC shoes
- Pre-treated and powder coated finish
- Supplied in KDC



AX1016C Deluxe Adjustable Bedside Table

- Overall size: 750 mm x 360 mm, 30" x 14" (LxW)*
- Single section nonadjustable laminated top with SS railing on three sides
- Telescopic section fitted with gas spring for height adjustable from approximately 785 mm to 1115 mm, 31" to 45"
- Mild steel round base frame mounted on four swivel castors
- Pre-treated and powder coated finish
- Supplied in KDC

AX1016P/AX1016A





AX1016P Deluxe Adjustable Bedside Table

Technical Specifications

- Overall size: 910 mm x 406 mm, 33 " x 16" (L x W)*
- Single section non adjustable polymer top.
- Aluminium extruded telescopic section fitted with gas spring for height adjustable from approximately 835 mm to 1150 mm, 32" to 44"
- Mild steel rectangular tubular base frame mounted on four swivel synthetic body castors of 50 mm
- · Pre-treated and powder coated finish
- Supplied in KDC



AX1016A Deluxe Adjustable Bedside Table

- Overall size: 810 mm x 355 mm, 32 " x 14" (L x W)*
- Two section laminated top with railing on fixed section. Raised edge on one side on tiltable section
- Aluminium extruded telescopic section fitted with gas spring for height adjustable from approximately 815 mm to 1125 mm, 32" to 44"
- Mild steel rectangular tubular base frame mounted on four swivel synthetic body castors of 50 mm
- Pre-treated and powder coated finish
- Supplied in KDC

AX1012P/AX1012A



AX1012P Wardcare Adjustable Bedside Table

Technical Specifications

- Overall dimension: 910 mm x 405 mm, 36 " x 16" (L x W)*
 Top size: 805 mm x 405 mm, 32" x 16" (L x W)*
- Single section non adjustable polymer top.
- Mild steel tubular telescopic stem, with geared SS handle for height adjustment from approximately 730 mm to 1090 mm. 28" to 43"*
- Mild steel rectangular tubular base frame mounted on four twin wheel non rusting castors of 50 mm
- Pre-treated and powder coated
- Supplied in KDC



AX1012A Wardcare Adjustable Bedside Table

Technical Specifications

- Overall dimension: 960 mm x 420 mm, 38" x 17" (L x W)*
 Top size: 810 mm x 355 mm, 32" x 14" (L x W)*
- Two section laminated top with railing on fixed section raised edge on one side tiltable section
- Mild steel tubular telescopic stem, with geared SS handle for height adjustment from approximately 715 mm to 1080 mm. 28" to 43"*
- Mild steel rectangular tubular base frame mounted on four twin wheel non rusting castors of 50 mm
- Pre-treated and powder coated
- Supplied in KDC

*± 10 mm Engineering Variation

AX1011/AX1021/AX1022/1023











AX1011 Wardcare Overbed Table

Technical Specifications

- Overall approximate dimension: 1120 mm x 450 mm x 1070 mm, 44" x 18"x 42" (L x W x H)*
- Laminated top of approximate 760 mm x 450 mm, 30" x 18" (L x W)*
- Mild steel tubular base frame mounted on four swivel synthetic body castors of 50 mm
- Pre-treated and powder coated finish
- Supplied in KDC

1021

1022

1023

Technical Specifications

1021 – Steel Stool (Fully Powder Coated)

- Overall approximate dimension: 305 mm x 305 mm x 515 mm, 12" x 12" x 20" (L x W x H)*
- Base area size: 410 mm x 410 mm, 17" x 17" (L x W)*
- Framework of mild steel, pressed bent angles and CRCA steel sheet top
- Legs fitted with PVC shoes
- Pre-treated and powder coated finish

1022 - Steel Stool (SS Top & Powder coated Framework)

- Overall approximate dimension: 305 mm x 305 mm x 510 mm, 12" x 12" x 20" (L x W x H)*
- SS top size: 308 mm x 308 mm, 12" x 12"
- Base area size: 410 mm x 410 mm, 16" x 16"
- Superimposed SS top on framework of mild steel, pressed bent angles and CRCA steel sheet top
- Legs fitted with PVC angular shoes
- · Pre-treated and powder coated framework

1023 – Steel Stool (Fully SS)

- Overall approximate dimension: 304 mm x 304 mm x 510 mm, 12" x 12" x 20" (L x W x H)*
- Base area size: 410 mm x 410 mm, 16" x 16" (L x W)*
- Superimposed SS top on framework of mild steel, pressed bent angles and CRCA steel sheet top
- · Legs fitted with PVC angular shoes
- Pre-treated and powder coated finish

(

WARDCARE SOLUTIONS 1043A/1043B/1044/1044A



1043A – Stainless Steel Saline Stand with Two Hooks (Tubular Base)

- Strong stainless steel tubular construction mounted on five pronged rectangular tubular base
- Fitted with five swivel, rust proof, synthetic body castors 50 mm (2") wheel diameter without brake
- Stainless steel IV Pole with two hooks
- Height adjustable from approximate 1395 mm (min)* to 2290 mm (max)*
- · Load capacity: 10 Kgs

1044- Mild Steel Saline Stand with Two Hooks (Tubular Base – Powder Coated)

- Strong mild steel tubular construction mounted on five pronged rectangular tubular base
- Fitted with five swivel, rust proof, synthetic body castors 50 mm (2") wheel diameter without brake
- •Stainless steel IV pole with two hooks
- Height adjustable from approximate 1395 mm (min)* to 2290 mm (max)*
- Pre-treated and powder coated finish
- · Load capacity: 20 Kgs
- *± 10 mm Engineering Variation



1043B - Stainless Steel Saline Stand with Four Hooks (Tubular Base)

- Strong stainless steel tubular construction mounted on five pronged rectangular tubular base
- Fitted with five swivel, rust proof, synthetic body castors 50 mm (2") wheel diameter without brake
- Stainless steel IV pole with four hooks
- Height adjustable from approximate 1395 mm (min)* to 2290 mm (max)*
- Load capacity: 20 Kgs

1044A - Mild Steel Saline Stand with Four Hooks (Tubular Base – Powder Coated)

- Strong mild steel tubular construction mounted on five pronged rectangular tubular base
- Fitted with five swivel, rust proof, synthetic body castors 50 mm (2") wheel diameter without brake
- Stainless steel IV pole with four hooks
- Height adjustable from approximate 1395 mm (min)*to 2290 mm (max)*
- Pre-treated and powder coated finish
- Load capacity: 20 Kgs

1603 & 1604





1603 - Single Step Stool

Technical Specifications

- Overall size: 515 mm x 305 mm, 20" x 12" (L x W x H)*
- Step height: 230 mm, 9"
- Mild steel tubular frame
- Mild steel top fitted with aluminium tread flats
- Legs fitted with PVC angular shoes
- Pre-treated and powder coated finish
- · Load bearing capacity: 135 Kg



1604 - Double Step Stool

- Overall size: 605 mm x 510 mm x 450 mm, 24" x 20" x 18" (L x W x H)*
- Step height: first 230 mm, 9" (H) and second 445 mm, 18"
- · Mild steel tubular frame
- Mild steel top fitted with aluminium tread flats
- Legs fitted with PVC angular shoes
- Pre-treated and powder coated finish
- Load bearing capacity: 135 Kg

1051 & 1069



1051 Bed Side Screen (Three Fold)

Technical Specifications

- Overall size: 2440 mm x 1690 mm (96" x 67") (W x H)*
- Mild steel tubular construction in three sections
- Mounted on six swivel twin wheel non rusting castors, 50 mm* (2") diameter
- Middle frame 1220 mm* (48") wide
- Side spans of 610 mm* (24") each frame with four hooks
- Supplied with hooks and springs with curtains
- Pre-treated and powder coated
- Supplied in KDC



1069 - Wardcare Cylinder Trolley (Push Type)

- Suitable for 1320 litre gas cylinder
- Mild steel tubular framework mounted on 125 mm* (5") diameter castors
- Trolley provided with locking provision and stainless steel base
- Pre-treated and powder coated



Technical Specifications

Overall Approximate Dimension* 1860 mm x 570 mm (LxW), 73" x 22" without accessories

Electro-Mechanical Adjustments		
Height*	730 mm to 930 mm, 29" x 37"	
Trendelenburg**	0°- 25°	
Rev. Trendelenburg**	0°- 25°	
Lateral Tilt**	0°- 15°	

Manual Adjustments		
Backrest Adjustment on Gas Spring Mechanism**	0°- 65° Up/ 0°- 40° Down	
Detachable Head Rest	Available	
Detachable Leg Rest	Available	

Features

- SS Siderails (25 mm x 10 mm) on both sides of the table
- Column covers the electro-mechanical actuator system
- Top made of MS tubular framework and fittedwith X-Ray permeable 8 mm thick top
- Table has heavy metal base covered with moulded ABS
- Table is fitted with non rusting 50 mm diameter castors
- Foot lever operated table lock
- All MS parts are pre-treated and epoxy powder coated

Safety Standards

- General safety for medical electrical equipmentIEC 60601-1-1
- EMI/EMCIEC 60601-1-2
- *± 10 mm Engineering Variation

Electro Mechanical Operation Table



Standard Accessories

- Four section mattress (1 set)
- Lithotomy crutches with radial clamp (2 nos.)
- · Arm rest (2 nos.)

- Anaesthesia screen with clamp (1 no.)
- Body strap (1 no.)
- Perineal cutout filler (1 no.)

Add-On Accessories



Dual Joint Headrest with Mattress



Shoulder Support with Pad



Lateral Support



Pelvic Extension



TUR Drainage Set



Rody Stran



OT SOLUTIONS

SURGISTAR

Technical Specifications		
Table Top Size (LxW)*	1880 x 500 mm	
Minimum Height (Without Mattress)*	725 mm	
Maximum Height (Without Mattress)*	975mm	
Trendelenburg / Reverse Trendelenburg**	20° / 20°	
Lateral Tilt**	20° / 20°	
Head Section Adjustment**	+40° / 90°	
Back Section Adjustment**	+75° / 25°	
Leg Section Adjustment**	+15°/90°	
Kidney Bridge*	100 mm	
Weight Bearing Capacity^	150 kgs	

Standard A	ccessories
"L" Shaped Anaesthetic Screen	One pc
Padded Shoulder Support	One pair
Padded Lateral Support	One pair
Radio-Translucent Armboard with Pad	Two pcs
Goepel Knee Crutch with Straps	One pair
PU Foam Mattress	One set
Body Strap	One pc
Power supply	220V AC - 50H



Variant

 Surgistar Core Surgistar Advance •Surgistar Pro

Features



Provision for Ortho Attachment



User Friendly Handset



Railings with Locking System for Safety



Auxiliary Control on Column





Manual Override Twin Disk Castors with Central System Control Locking Lever 2 Swivelling and 2 Fixed

 $^{*\}pm 10~\text{mm}~\text{Engineering}~\text{variation}.~^{**}\pm 2~^{*}\text{Engineering}~\text{variation}.~^{*}\text{When operating}~\text{table}~\text{is configured}~\text{with standard}~\text{accessories}~$

SURGISTAR PLUS



Technical Specifications		
Table Top Size (LxW)*	1930 x 533 mm	
Minimum Height (Without Mattress)*	700 mm	
Maximum Height (Without Mattress)*	1000mm	
Trendelenburg / Reverse Trendelenburg**	25° / 25°	
Lateral Tilt**	20° / 20°	
Back Section Adjustment**	+75°/-25°	
Longitudinal Table Top Slide (Optional)*	250mm	
Head Section Adjustment**	+50°/-90°	
Leg Section Adjustment**	+50°/-90°	
Kidney Bridge*	125 mm	
Weight Bearing Capacity^	200 kgs	
Power Supply	220V AC - 50Hz	

Standard Accessories			
"L" Shaped Anaesthetic Screen	One pc		
Padded Shoulder Support	One pair		
Padded Lateral Support	One pair		
Radio-Translucent Armboard with Pad	Two pcs		
Goepel Knee Crutch with Straps	One pair		
PU Foam Mattress	One set		
Body Strap	One pc		



Variant

Surgistar+ Core

• Surgistar+ Advance

• Surgistar+ Pro

Surgistar+ Max

Features













Provision for Ortho Attachment

User Friendly Railings with Locking System

Auxiliary Control

System Control

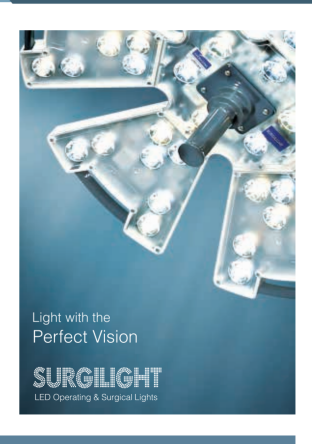
4 Heavy Duty Nylon Castors with Self-levelling Vacuum Assisted Manual Locking & Pump for Manual Override

 $^{*\}pm 10~mm~Engineering~variation.~**\pm 2°~Engineering~variation.~\\ \text{When operating table is configured with standard accessories}$

OT SOLUTIONS

SURGILIGHT

Technical Specifications				
Parameters	Surgilight 2410	Surgilight 2416	Surgilight 4816	
Diameter Of Light Head (mm)	590	590	680	
Light Intensity Ec [in Lux] (at 1 meter distance)	1,00,000	1,60,000	1,60,000	
Color Temperature [K]	4,000 K	4,000 K	3,500 - 5,000 K	
Color Rendering Index-CRI [Ra]	≥92	≥92	≥95	
Red Rendering Index- R9	≥92	≥92	≥93	
Light Field Diameter (mm)	150 -300	150 -300	150 -300	
Number of LEDs	24	24	48	
Lifetime of LEDs (hrs)	≥60,000	≥60,000	≥60,000	
Total Power Consumtion (W)	60	80	100	
Depth of illumination (L1+L2) at 20% (mm)	1,000	1,000	1,200	
Depth of illumination (L1+L2) at 60% (mm)	600	600	650	
Temperature Increase in Surgeon's Head Area (C)	≤2	≤2	≤2	
Heat-to-Light Ratio (mW/m2.Lux)	3.2	3.2	3.2	
Camera Adaptability	NA	NA	Optional	
Control Panel with Touch Screen	Inbuilt with Light Head	Inbuilt with Light Head	Inbuilt with Light Head	
Digital Focusing	Through Control Panel	Through Control Panel	Through Control Panel	
LED Light System	Combination of Warm and Cool White LEDs	Combination of Warm and Cool White LEDs	Combination of Warm and Cool White LEDs	
Construction of Light Head	Aluminium Body	Aluminium Body	Aluminium Body	
Obstacle Detecting System Module	NA	NA	Optional	
IEC 60601-1, IEC 60601-2 and IEC 60601-2-41	Compliance	Compliance	Compliance	



Surgilight Combinations

- Surgilight 2410 Surgilight 2410
- Surgilight 2410 Surgilight 2416
- Surgilight 2410 Surgilight 4816
- Surgilight 2416 Surgilight 2416
- Surgilight 2416 Surgilight 4816
- Surgilight 4816 Surgilight 4816

Features



State-of-the-art Led Technology with Path-breaking Design Ensures Superior Performance



Laminar Airow Friendly Design



Optimum Thermal Management



User Friendly Control Panel



Wall Control & Hand Control Unit



/ideo trol Unit (



Obstacle Sensing

Adjustable Colour Temperature



Digital Focusing

(Mata.)



Add-on Accessories

• Wireless handset control unit (07101)

· Wireless wall control unit (07102)

- Camera with viewing option (07103)
- Extra arm for monitor [5 to 15 kgs] (07105)
- · Video recording system (07106)
- Reusable sterilizable handle (07107)
- Sterilizable camera cover (07108)

9012/9014



Technical Specifications				
	9012	9014		
Overall Approximate Dimension*	680 mm x 670 mm x 1580 mm, 27" x 26" x 62" (L x D x H) *	680 mm x 780 mm x 1360 mm, 27" x 31" x 54" (L x D x H) *		
Overall Approximate Dimensions with Gas Cylinder Cage*	680 mm x 670 mm x 1580 mm, 27" x 26" x 62" (L x D x H) *	680 mm x 700 mm x 1360 mm, 27" x 28" x 54" (L x D x H) *		
Top Shelf Dimension*	640 mm x 450 mm, 25" x 18" (L x D) *	735 mm x 450 mm, 29" x 18" (L x D) *		
Other 4 Shelves*	510 mm x 450 mm, 20" x 18" (L x D) *	610 mm x 450 mm, 24" x 18" (L x D) *		
MS Drawer at Bottom*	510 mm x 450 mm x 195 mm, 20" x 18" x 8" (L x D x H)*	610 mm x 450 mm x 195 mm, 24" x 18" x 8" (L x D x H)*		

Standard Features

- Adjustable shelf, SS rails between top shelf and drawer
- Drawers are available with lock and key mechanism
- Suitable for keeping light source, camera unit, VCR, printer, stabilizer etc.
- Five MS shelves
- Aesthetically designed vertical uprights of aluminum extrusion
- Four 125 mm diameter single wheel high grade synthetic body castors, two with brake and without brake
- Stainless steel IV pole and gas cylinder cage
- Two stainless steel push handles





Add-On Accessories

9012



Camera Hanger

• Tube Hanger in Front Top Shelf



Keyboard Tray



Pipe Spanner Hanger

1625/1625A/1625B



1625



1625A



10230

1625 - Stainless Steel Instrument Trolley

- Overall approximate dimension: 680 mm x 450 mm x 900 mm, 27"x 18"x 35" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all three sides
- Supplied in Semi Knocked Down condition (SKD)

1625A - Stainless Steel Instrument Trolley

- Overall approximate dimension: 1067 mm x 610 mm x 952 mm, 42"x 24"x 37" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all three sides
- Supplied in Semi Knocked Down condition (SKD)

1625B - Stainless Steel Instrument Trolley

- Overall approximate dimension: 914 mm x 508 mm x 900 mm, $36"x 20"x 35" (L \times W \times H)^*$
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake.
- Three stainless steel shelves with protective railing on three sides.
- Supplied in Semi Knocked Down condition (SKD)

SOLUTIONS

1626/1626A/1626B









1626A



1626B

1626 Stainless Steel Instrument Trolley

- Overall approximate dimension: 680 mm x 450 mm x 1000 mm, 27"x 18"x 39" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides
- Supplied in Semi Knocked Down condition (SKD)

1626A Stainless Steel Instrument Trolley

- Overall approximate dimension: 1067 mm x 610 mm x 1000 mm, 42" x 24" x 37" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- •Three stainless steel shelves with protective railing on three sides
- Supplied in Semi Knocked Down condition (SKD)

1626B Stainless Steel Instrument Trolley

- Overall approximate dimension: 914 mm x 508 mm x 1000 mm, 36"x 20"x 39" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides
- Supplied in Semi Knocked Down condition (SKD)

OT SOLUTIONS

1605/1605A/1006/1606A











1606 1606A

1605 - Revolving Stool

- Tubular quadrapod based with SS revolving top
- Height adjustable from approximately 460 mm (18") to 670 mm (26")
 with cushion by accurately machined screw mechanism*
- Legs fitted with rubber shoes
- MS tubular construction
- Pre-treated and powder coated finish
- SS ring for footrest

1605A - Revolving Stool

- •Tubular quadrapod based with SS revolving top with fixed cushion of 65 mm (2.5") thickness
- Height adjustable from approximately 520 mm (21") to 730 mm (29") with cushion by accurately machined screw mechanism*
- · Legs fitted with PVC shoes
- MS tubular construction
- Pre-treated and powder coated finish

1606 - Revolving Stool Fully Stainless Steel

- Tubular quadrapod based with SS revolving top
- Height adjustable from approximately 460 mm (18") to 670 mm (26") with cushion by accurately machined screw mechanism*
- Legs fitted with rubber shoes
- SS tubular construction
- · SS ring for footrest

1606A - Revolving Stool Fully Stainless Steel

- Tubular quadrapod based with SS revolving top with fixed cushion of 58 mm(2.5") thickness
- Height adjustable from approximately 520 mm (21") to 730 mm (29") with cushion by accurately machined screw mechanism*
- · Legs fitted with PVC shoes
- SS tubular construction

* ±10 mm Engineering variation

SOLUTIONS TO

1601/1601A/1602/1602A











1601 1601A

1602 1602A

1601 - Revolving Stool

- Tubular tripod based with SS revolving top
- Height adjustable from approximately 460 mm (18") to 665 mm (26") by accurately machine screw mechanism*
- Legs fitted with rubber shoes
- MS tubular construction
- Pre-treated and powder coated finish

1602- Revolving Stool Fully Stainless Steel

- Tubular tripod based with SS revolving top
- Height adjustable from approximately 460 mm (18") to 665 mm (26") by accurately machined screw mechanism*
- Legs fitted with rubber shoes
- SS tubular construction

1601A - Revolving Stool

- Tubular tripod based with SS revolving top with fixed cushion of 65 mm (3") thickness*
- Height adjustable from approximately 550 mm (22") to 760 mm (30") with cushion by accurately machined screw mechanism*
- · Legs fitted with PVC shoes
- MS tubular construction
- Pre-treated and powder coated finish

1602A- Revolving Stool Fully Stainless Steel

- Tubular tripod based with SS revolving top with fixed cushion of 58 mm (2") thickness*
- Height adjustable from approximately 550 mm (23") to 760 mm (30") with cushion by accurately machined screw mechanism*
- · Legs fitted with PVC shoes
- SS tubular construction

OT SOLUTIONS

1624/1067/1068



1624



- Out to Out dimension with bowl: 680 mm x 650 mm x 920 mm (L x W)*
- Overall approximate dimension: 680 mm x 450 mm x 920 mm, 27"x 18"x 36" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on three sides with stainless steel bowl & tray
- Supplied in Semi Knocked Down condition (SKD)



1067 - Stainless Steel Dressing Trolley with SS Bowl & Bucket

- Overall approximate dimension: 1015 mm x 510 mm x 920 mm, 40"x 20"x 36" (L x W x H)*
- Approximate shelf dimension: 755 mm x 500 mm, 30"x 20" (L x W)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all four sides
- Supplied in Semi Knocked Down condition (SKD)



1068

1068- Stainless Steel Instrument Trolley

- Overall approximate dimension: 760 mm x 510 mm x 920 mm, 30"x 20"x 36" (L x W x H)*
- Approximate shelf dimension: 750 mm x 500 mm, 30" x 20" (L x W)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all four sides
- Supplied in Semi Knocked Down condition (SKD)

* ±10 mm Engineering variation

LSOLUTIONS

1632/1633/1064





1632

1632 – Stainless Steel Mayo's Table

- Adjustable height of SS tray from 730 mm (min) to 1300 mm (max), 29" to 51"*
- Tray dimension: 560 mm X 400 mm, 22" X 16" (L X W)*
- SS tubular frame mounted on four swivel synthetic body castors of 50 mm (2") diameter, without brake
- Supplied in SKD condition
- · Safe working load: 5 kgs



1633

1633 – Stainless Steel Mayo's Table

- Adjustable height of SS tray from 665 mm (min) to 1160 mm (max). 26" to 46"*
- Tray dimension: 560 mm X 400 mm, 22" X 16" (L X W)*
- SS tubular frame mounted on three swivel, twin wheel non rusting castors, 50 mm diameter
- Supplied in SKD condition
- · Safe working load: 5 kgs



1064

1064 - Stainless Steel Soiled Linen Trolley

- Overall approximate dimension: 960 mm X 510 mm, 38" X 20" (L X W)*
- Stainless steel tubular framework fitted with three
 125 mm (5") diameter synthetic body castors, without brake
- Supplied with canvas bag
- Supplied in SKD condition
- Load bearing capacity: 20 Kg

* ±10 mm Engineering variation

OT SOLUTIONS

1812/1811/1612



1812

1812 - Single Tier Bowl Stand

- Overall approximate dimension: 850 mm, 33"(H)*
- Stainless steel bowl size: 375 mm, (15") diameter*
- Twin wheel castors of 50 mm, (2") diameter
- Pre-treated and powder coated



1811

1811 – Two Tier Bowl Stand

- Overall approximate height: 850 mm, 33"(H)*
- Mild steel tubular frame mounted on three swivel, synthetic body castors of 50 mm (2") diameter, without brake
- Two stainless steel bowls of approximately 375 mm, 15" diameter*
- Pre-treated and powder coated



1612

1612 – Stainless Steel Kick Bucket

- Stainless steel tubular framework fitted with three 50 mm,
 (2") diameter synthetic body castors, without brake
- Stainless steel bowl of approximate 375 mm, (15") diameter*
- Overall height: 330 mm, (15")*
- Supplied in SKD condition



