

# ASSISTED LIVING BROCHURE Promoting comfort and care

# Hospital Furniture CONTENTS

PATIENT HOISTS Rebotec Hoists	3
HOSPITAL BED Care Sure	6
NURSING BEDS Home Sure	9
MATTRESSES IQ Dynamic & Hybrid	13
PATIENT CHAIRS Breeze Chairs	18
COMMODES Rebotec Commodes	22
SHOWER CHAIRS Rebotec Chairs / Stools	39
GRAB RAILS Bathroom Accessories	43
WALKING AIDS Rollators	45
WARD FURNITURE Shuttleworth	47

### **Patient Hoists**

# 150 LIFTING HOIST





### Structure

Epoxy coated steel frame.

Complete lifting hoist can be assembled in just a few minutes.

Utilises electric lifting arm.



### Comfort

A range of comfortable slings are available to fit patient requirements.

Ergonomic handles.



### Ease Of Handling

Wired remote control for user controls in any position around the lift.

Capable of lowering patient to the ground.

The base frame has a very low construction to allow for very good under-ride possibilities.

Undercarriage is expandable as needed by means of foot pedal.

Mounted on four swivelling castors for portability. Each rear castor is braked.



### Safety

Features easy to access emergency stop button.

Lift can allow for emergency mechanical lowering if required.

Additional battery backup.

Medical grade electric lifting arm.

### **Patient Hoists**

# 150 SIT-STAND LIFT





### Structure

Epoxy coated steel frame.

Complete lifting hoist can be assembled in just a few minutes.

Utilises electric lifting arm.



### © Comfort

Calf straps (shown) can be added to improve patient stability and comfort when lifting.

180° grab handles support patient.

Angled foot rests secure feet in place when in use.



### Ease Of Handling

Wired remote control for user controls in any position around the lift.

The base frame has a very low construction to allow for very good under-ride possibilities.

Undercarriage is expandable as needed by means of foot pedal.

Mounted on four swivelling castors for portability. Each rear castor is braked.



### Safety

Features easy to access emergency stop button.

Lift can allow for emergency mechanical lowering if required.

Additional battery backup.

Medical grade electric lifting arm.

# Specifications 150 PATIENT HOISTS

### Lifting Hoist: ARNOLD 150

Lifting hoist: 320.00.10

Lift height (min.)	55 cm
Lift height (max.)	174 cm
Underpin height	14 cm
Device weight	43 kg
Max. user weight	150 kg

### **Sit-Stand Hoist: JAMES 150**

Sit to stand hoist: 320.02.10

Lift height (min.)	84 cm
Lift height (max.)	150 cm
Underpin height	14 cm
Device weight	53 kg
Max. user weight	150 kg

# Hospital Bed CARE SURE





### **Structure**

Epoxy coated steel tube frame.

Head and foot board ensure mattress retention, preventing displacement. Mattress platform is easily removable without the need for tools.

Complete with supports for accessories (IV drip rod, lifting pole, etc.) on each corner of the bed.

Scissor-lift system provides optimum stability and supports weights of up to 250 kg.

100% usable patient surface.



### Safety

Emergency release of backrest for quick lowering of the section in the event of an emergency, battery or power failure (CPR Position).

Double LED safety positioning light (green indicates bed is below minimum height, red shows bed has exceeded minimum safety height).

Anti-trapping sensor with automatic engine stop when detecting an obstacle.

Medical grade electric motors with integrated anticollapse safety measures.

IPX6 protection against water and dust ingress.

Conforms to Regulation (EU) 2017/745.



### Comfort

Four independent HDPE side rails that comply with EN 60601-2-52 standards. Each include gas spring dampers to allow for single-hand operation.

Siderails use an innovative mechanism allowing them to fold closely to the bed frame (no more than 7.5 cm). Each has an integrated angle indicator.

'Help to stand up' button. Aids safe patient transfer with control of bed positioning.

Automatic positioning system to allows lowering of the back section (by 15 cm) and leg regression (by 7 cm) for protection against bedsores.

Integrated pull-out linen shelf, providing linen storage whilst changing bed linen.

Automatic alarm sounds when bed backrest is positioned at 30°.

# Hospital Bed CARE SURE







### Gontrols

### Clinician handset (outside of rail)

Panel for medical staff, allows activation/override of the different functions of the bed. Incorporates preprogrammed functions (Trendelenburg, CPR shock position, emergency Trendelenburg, cardiac chair and exam position).

### Patient handset (inside of rail)

Allows patients to control and position the sections of the backrest, back/foot and height, activation of the "GO" button and the night light under the bed. It has pre-programmed functions such as patient exit button and sitting position.

### Nurse handset (external)

Allows medical staff to work efficiently and control the bed from different locations. Includes practical default functions and activation of security alarm.

Allows activation/override of the bed adjustment functions, individually or synchronously, using the "STOP" button.

Incorporates pre-programmed functions (cardiac chair, CPR, exam position etc.)

### **Ease Of Handling**

Controlled by in-built software that ensures smoothed and synchronized movements and positioning of bed sections.

Controls include pictograms for ease of use regardless of spoken language.

Foot pedal controls height adjustment, accessible from both sides of the chair.

Centralised braking system and steering facility.

Medical grade double wheel anti-static castors Ø 150 mm allows better manoeuvrability and stability when subjected to heavy loads.



### **Positioning**

Foot section includes electrically controlled kneebreak allowing for five positions.

The cardiac chair position is critical for patients with heart and breathing problems, helping to enhance their recovery. This feature is activated simply by pressing a lever.

Exit position button, reduces height and feet section to lowest position, whilst back is elevated to 67° allowing for easy transfer.

# Specifications CARE SURE BED

### **Hospital Bed: CARE SURE**

External dimensions	223 x 98 cm
Patient surface	200 x 85 cm
Height adjustment	39–77 cm
Backrest tilting	67°
Legrest tilting	28°
Footrest tilting	19°
Trendelenburg/Reverse	±16°
Backrest autoregression	15 cm
Footrest autoregression	7 cm
Maximum working load	250 kg
Weight w/o accessories	150 kg







Power supply	110-240V/50-60Hz
Maximum current intake	5A, 100-240V
Protection indicator	IP66
Protection class	Class I
Electric shock protection	TYPE B



# Nursing Bed HOME SURE





### **Structure**

Epoxy coated steel frame.

Four easily detachable ABS sections

Complete with supports for accessories (IV drip rod, lifting pole, etc.)

Patient fixation support.

Patient positioning supports weights of up to 230 kg.

100% usable patient surface.

Clearance to allow use of patient lifting hoists.



### Safety

Bed nightlight to help mitigate the risk of overnight falls

Medical grade electric motors with integrated anti-trapping double stop safety system.

IPX6 protection against water and dust ingress.

Conforms to Regulation (EU) 2017/745.



### Comfort

Patient handset with function cancellation, includes options to place the bed into cardiac chair position.

Foot section is independent of the knee section to provide more ergonomic positioning.

Anti-decubitus system, with double regression of the back section 11 cm and 7 cm of the leg section.



### Ease Of Handling

Height adjustable 19–68cm to allow for optimum working height for care staff duties and low-entry point for transfers.

Very low entry height of 19cm facilitating easy patient transfer and positioning including CPR, Cardiac Chair Position, Trendelenburg and Fowler.

Central brake: rubber wheels with retractable system

# Specifications HOME SURE BED

### Nursing Bed: HOME SURE

External dimensions	206 x 104 cm
Patient surface	200 x 86 cm
Height adjustment	19–68 cm
Backrest tilting	70°
Legrest tilting	30°
Trendelenburg/Reverse	±16°
Backrest regression	11 cm
Legrest regression	7 cm
Maximum working load	230 kg
Weight w/o accessories	150 kg





### Electric features:

Power supply	110-240V / 50-60Hz
rower supply	110-240 / 7 30-00112
Maximum current intake	1.6A, 370 Volt
Protection indicator	IP66
Protection class	Class I
Electric shock protection	TYPE B

# Nursing Bed HOME SURE PRO





### **Structure**

Steel frame with electro-static coating with epoxy finish and antibacterial and anticorrosive treatment.

Curved headboard and footboard manufactured from steamed solid beech wood.

Complete with supports for accessories (IV drip rod, lifting pole, etc.)

Folding side rails with safety system.

Patient positioning supports weights of up to 230 kg.

100% usable patient surface.

Clearance to allow use of patient lifting hoists.



### Safety

Safety positioning LEDs: illuminate green if the bed is in the lowest position. If the bed is raised from the lowest position, the light will illuminate orange.

Side rails with automatic locking system

Medical grade electric motors with integrated anti-trapping double stop safety system.

IP54 protection against water and dust.

Conforms to Regulation (EU) 2017/745.



### Comfort

Nurse handset with function cancellation, includes options to place the bed into cardiac chair position.

Two support points in bed base allow the load to be distributed evenly for optimal lateral stability.

Includes software that synchronizes bed movements for comfortable positioning.

Anti-decubitus system, with regression of the back section to 15 cm.



### Ease Of Handling

Height adjustable 19–80cm to allow for extra high working height for care staff duties and low-entry point for transfers.

Very low entry height of 19cm facilitating easy patient transfer and positioning including CPR, Cardiac Chair Position, Trendelenburg and Fowler.

Double control pedal located at the front and rear of the bed to engage full brake, neutral and freewheeling.

Rechargeable lithium battery with 200 cycles of uninterrupted use.

Central brake: rubber wheels with retractable system

## Specifications

# HOME SURE PRO BED

### **Nursing Bed: HOME SURE PRO**

External dimensions	206 x 101 cm
Patient surface	200 x 90 cm
Height adjustment	19–80 cm
Backrest tilting	65°
Legrest tilting	45°
Trendelenburg/Reverse	±15°
Backrest regression	15 cm
Maximum working load	230 kg
Weight w/o accessories	150 kg



### Electric features:

Power supply	110-240V/50-60Hz
Maximum current intake	1.6A, 370 Volt
Protection indicator	IP 54
Protection class	Class II
Electric shock protection	TYPE B



# COMET II DYNAMIC MATTRESS



### Features & Benefits

A dynamic mattress replacement system combining two therapies dynamic and continuous low pressure. Both therapies provide pressure redistribution. Suitable to be used in both the acute and community environment.

- Alternating or continuous low pressure designed to suit both patient and clinical preference
- For the prevention and treatment of patients up to very high risk and/or have existing tissue damage up to category IV.
- Dual Compressor allows for rapid mattress inflation and quick patient placement
- Intelligent Pressure Monitoring ensures pressures adjust according to the individual patient
- Ceramic Components improves performance, reliability and reduced need for maintenance
- Automatic power unit for ease of use, simplifying set up, minimising user error and training time
- Alarms and troubleshooting guide allows issues to be rectified quickly and easily
- Reliable, high-quality manufacture with comprehensive warranty provide cost savings and reduced down time
- A wealth of supporting clinical evidence including Multi-Site Evaluations and Published Studies

### **Dynamic Mattress: COMET II**

Max Patient Weight	200 kg
Cells	19
Foam Underlay	No
Width	900 mm
Length	2000 mm
Depth	210 mm
Cable Management	Yes
Ease Of Transport Mode	Yes
Easy Release CPR	Yes
Product Weight	7 kg
Manufacturer Warranty	3 Years

# CORE II HYBRID FOC MATTRESS



### Features & Benefits

A dynamic alternating mattress replacement system combining high specification Static foam technology layered over powered, alternating air cells.

Can be used in two modes, static mode (without the need for a power unit) or dynamic alternating mode by simply adding the power unit as needed.

- Two modes: non-powered and powered enabling caregivers to step patients up and down without the need to transfer onto an alternative surface.
- Whisper quiet power unit minimising disruption
- Automatic power unit for ease of use, simplifying set up, minimising user error and training time
- Three foam sections for head, body and heels, for maximum pressure re-distribution, comfortable and stable support surface for the patient
- Flexi-foam edges for ease of use on profiling beds
- · Easy to clean and decontaminate
- Troubleshooting guide on power unit enabling caregivers to rectify issues quickly and easily
- Reliable, high-quality manufacture with comprehensive warranty provide cost savings and reduced down time
- · Multi-Site Evaluations and Published Studies

### **Dynamic Mattress: CORE II**

Max patient weight	250 kg
Cells	10
Cell cycle	1 In 2 (10 Minutes)
Туре	Foam Over Cell
Width	900 mm
Length	2000 mm
Depth	210 mm
Fault Alarm	Yes
Power Failure Alarm	Yes
Emergency Deflation	Yes
Weight (with power unit)	15.7 kg
Manufacturer warranty	3 Years

# STAR II DYNAMIC MATTRESS



### Features & Benefits

A dynamic mattress replacement system combining two therapies dynamic and continuous low pressure. Both therapies provide pressure redistribution promoting both immersion and envelopment of the patient into the surface minimising high peak pressures under vulnerable areas of the skin.

- Alternating or continuous low pressure designed to suit both patient and clinical preference
- For the prevention and treatment of patients up to very high risk and/or have existing tissue damage up to category IV.
- Dual Compressor allows for rapid mattress inflation and quick patient placement
- Intelligent Pressure Monitoring ensures pressures adjust according to the individual patient
- Ceramic Components improves performance, reliability and reduced need for maintenance
- Automatic power unit for ease of use, simplifying set up, minimising user error and training time
- Easy wipe base sheet and straps
- Alarms and troubleshooting guide allows issues to be rectified quickly and easily
- Reliable, high-quality manufacture with comprehensive warranty provide cost savings and reduced down time

### **Dynamic Mattress: STAR II**

Max Patient Weight	200 kg
Cells	19
Foam Underlay	Yes
Width	900 mm
Length	2000 mm
Depth	210 mm
Cable Management	Yes
Ease Of Transport Mode	Yes
Easy Release CPR	Yes
Product Weight	9 kg
Manufacturer Warranty	3 Years

# STAR II PLUS BARIATRIC MATTRESS



### Features & Benefits

A dynamic mattress replacement system designed for the plus-size patient, combining two therapies dynamic and continuous low pressure. Both therapies provide pressure redistribution

Promoting both immersion and envelopment of the patient into the surface minimising high peak pressures under vulnerable areas of the skin.

- Alternating or continuous low pressure designed to suit both patient and clinical preference
- For the prevention and treatment of patients up to very high risk and/or have existing tissue damage up to category IV.
- Dual Compressor allows for rapid mattress inflation and quick patient placement
- Intelligent Pressure Monitoring ensures pressures adjust according to the individual patient
- Ceramic Components improves performance, reliability and reduced need for maintenance
- Automatic power unit for ease of use, simplifying set up, minimising user error and training time
- Easy wipe base sheet and straps
- Alarms and troubleshooting guide allows issues to be rectified quickly and easily
- Reliable, high-quality manufacture with comprehensive warranty included.

### **Dynamic Mattress: STAR II PLUS**

Max Patient Weight	350 kg
Cells	19
Foam Underlay	Yes
Width	1200 mm
Length	2000 mm
Depth	210 mm
Cable Management	Yes
Ease Of Transport Mode	Yes
Easy Release CPR	Yes
Product Weight	15 kg
Manufacturer Warranty	3 Years

# STELLAR II HYBRID FIC MATTRESS



### Features & Benefits

A dynamic alternating mattress replacement system combining high specification foam technology integrated inside dynamic alternating air cells.

Can be used in two modes, static mode (without the need for a power unit) or dynamic alternating mode by simply adding the power unit as needed.

- Two modes: non-powered and powered enabling caregivers to step patients up and down without the need to transfer onto an alternative surface.
- Whisper quiet power unit minimising disruption
- Automatic power unit for ease of use, simplifying set up, minimising user error and training time
- Three foam sections for head, body and heels, for maximum pressure re-distribution, comfortable and stable support surface for the patient
- Flexi-foam edges for ease of use on profiling beds
- · Easy to clean and decontaminate
- Troubleshooting guide on power unit enabling caregivers to rectify issues quickly and easily
- Reliable, high-quality manufacture with comprehensive warranty provide cost savings and reduced down time

### **Dynamic Mattress: STELLAR II**

Max patient weight	250 kg
Cells	14
Cell cycle	1 In 2 (10 Minutes)
Туре	Foam In Cell
Width	900 mm
Length	2000 mm
Depth	210 mm
Fault Alarm	Yes
Power Failure Alarm	Yes
Emergency Deflation	Yes
Product weight	15.7 kg
Manufacturer warranty	3 Years

### **Patient Chairs**

# BREEZE 2 & 4 WHEEL







### Structure

Constructed with an epoxy-coated steel tube frame for secure platform.

Handle for an easy transport (optional in 2 wheels model, and included in 4 wheels model).

IV pole socket and hooks for urine bags.



### Comfort

High anatomical backrest, padded in high density injected and cold moulded polyurethane foam, designed for optimum comfort and ergonomic adjustment.

Height-adjustable padded headrest cushion, removable, for maximum comfort.

Polyurethane armrests are adjustable in height in five different positions by means of an integrated button.



### Easy Cleaning

Manufactured from high quality materials, guaranteeing their long life and endurance.

Upholstered in self-extinguishing vinyl fabric (according to M2 standard. EN1021.1-2) antibacterial and resistant to absorption and stains, easy cleaning and maintenance.



### Ease Of Handling

Independent adjustment of backrest and legrest, by means of gas spring with "Bloc-o-Lift" system. Allows fixing the backrest in multiple positions to guarantee a better patient rest and comfort.

Backrest tilting system and ergonomic design combined with seat movement keeps the patient suspended in "zero gravity" avoiding pressures in the lower back, pelvis and legs.

Includes castors for improved manoeuvrability. (Four Ø100 mm braked or two Ø50 mm braked).

# **Patient Chairs BREEZE PLUS**





### Structure

Constructed with an epoxy-coated steel tube frame for secure platform.

Handle included for an easy transport.

IV pole socket and hooks for urine bags.

Footrest attached under-seat.



### Comfort

High anatomical backrest, padded in high density injected and cold moulded polyurethane foam, designed for optimum comfort and ergonomic adjustment.

Height-adjustable padded headrest cushion, removable, for maximum comfort.

Polyurethane armrests are adjustable in height in five different positions by means of an integrated button.

Integrated footrest for added patient comfort.



### Easy Cleaning

Manufactured from high quality materials, guaranteeing their long life and endurance.

Upholstered in self-extinguishing vinyl fabric (according to M2 standard. EN1021.1-2) antibacterial and resistant to absorption and stains, easy cleaning and maintenance.



### Ease Of Handling

Independent adjustment of backrest and legrest, by means of gas spring with "Bloc-o-Lift" system. Allows fixing the backrest in multiple positions to guarantee a better patient rest and comfort.

Includes four Ø 100 mm castors with a central locking system for quick, secure braking.

Backrest tilting system and ergonomic design combined with seat movement keeps the patient suspended in "zero gravity" avoiding pressures in the lower back, pelvis and legs.

# **Patient Chairs** BREEZE ELEVATE







### Structure

Epoxy-coated steel tube frame.

Ergonomic handle for easy transport.

Sockets for IV pole available (upon request).

Footrest attached under-seat.



### Comfort

High anatomical backrest, padded in high density injected and cold moulded polyurethane foam, designed for optimum comfort and ergonomic adjustment.

Contoured front to the backrest stimulates blood circulation.

Seat angled towards the backrest to secure patient in position

Height-adjustable padded headrest cushion, removable, for maximum comfort.

Polyurethane armrests are adjustable in height in five different positions by means of an integrated button.

Integrated footrest for added patient comfort.



### Easy Cleaning

Manufactured from high quality materials, guaranteeing their long life and endurance.

Upholstered in self-extinguishing vinyl fabric (according to M2 standard. EN1021.1-2) antibacterial and resistant to absorption and stains, easy cleaning and maintenance.



### Ease Of Handling

Hydraulic height adjustment by foot pedal, accessible from both sides of the chair.

Includes four Ø 75 mm castors with a central locking system for quick, secure braking.

Backrest tilting system and ergonomic design combined with seat movement keeps the patient suspended in "zero gravity" avoiding pressures in the lower back, pelvis and legs.

Accessible for lifts/hoists from front section and suitable for overbed tables.

## **Specifications**

# BREEZE (2&4), BREEZE PLUS & BREEZE ELEVATE

### Patient Chair: BREEZE (2&4 WHEEL), PLUS Patient Chair: BREEZE ELEVATE

Overall dimensions (2w)	122.5 x 72 x 81cm
Overall dimensions (4w)	122.5 x 72 x 86cm
Extended length	165cm
Back section dimensions	84 x 51cm
Seat dimensions	52 x 52 x 46cm
Leg section dimensions	51 x 34cm
Footrest dimensions	29-35 x 22cm
Backrest tilting	85–168°
Arm rests dimensions	70 x 49cm
Weight w/o accessories	45kg
Safe working load	180kg

Overall dimensions	141 x 73.5 x 80cm
Extended length	163cm
Back section dimensions	84 x 51cm
Seat dimensions	51 x 54 x 54–80cm
Leg section dimensions	51 x 34cm
Backrest tilting	85–168°
Height range	540-80cm
Extending footrest	29-35 x 22cm
Arm rests dimensions	70 x 49cm
Weight w/o accessories	45kg
Safe working load	180kg





### **Commodes**

# **CLASSIC COMMODES**





### Structure

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Includes a moulded removable potty as standard (stainless steel rack also available).



### Comfort

Moulded backrest is ergonomically designed to be comfortable for users.

Available as fixed or adjustable height. Offering adjustable height or increased width to accommodate patients of different sizes.

Footrests are height adjustable and swing away when not required.

Moulded synthetic rubber over-seat which securely encloses the aperture and is kind to patient skin.



### Ease Of Handling

Push handle integrated in back frame for easy and accurate portering of mobile models)

Fitted with four Ø 125mm braked castors or static rubber feet.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

# Specifications CLASSIC COMMODES

### **Commode: FIXED HEIGHT**

Bonn – Mobile fixed height: 343.54.00 Koln – Static fixed height: 340.54.00

Overall dimensions	102 x 57 x 60 cm
Aperture seat height	51 cm
Under aperture height	49 cm
Over-seat height	53 cm
Seat width	47 cm
Seat depth	40 cm
Armrest height	26 cm
Backrest height	52 cm
Clears toilet of height	49 cm
Safe working load	130 kg
Product weight	15 kg

### Commode: ADJUSTABLE HEIGHT

Hamburg – Mobile adjustable height: 356.54.00 Kiel – Static adjustable height: 347.54.00 Identical dimensions with adjustable height:

Height	101–107 cm
Aperture seat height	48–53 cm
Clears toilet of height	47–520 cm

### **Commode: WIDE MODEL**

**Boston** – Mobile wide commode: **342.54.00**A wider design with larger safe working load:

Overall dimensions	102 x 62 x 60 cm
Seat width	52 cm
Seat depth	45 cm
Safe working load	150 kg
Product weight	16 kg

### Commodes

# PROPELLED COMMODES







### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Self or attendant propelled design.

Includes a moulded removable potty as standard (stainless steel rack also available).



### Comfort

Moulded backrest is ergonomically designed to be comfortable for users.

Footrests are height adjustable and swing away when not required.

Moulded synthetic rubber over-seat which securely encloses the aperture and is kind to patient skin.



### Ease Of Handling

Push handle integrated in back frame for easy and accurate portering of mobile models).

Fitted with four Ø 125mm braked castors or 24-inch self-propelled wheels with grip.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

## Specifications

# PROPELLED COMMODES

### **Commode: SELF PROPELLED**

Venedig – Propelled Commode: 380.54.10

Width	67 cm
Depth	97 cm
Seat width	42 cm
Seat depth	44 cm
Seat height	55 cm
Max. toilet width	33 cm
Toilet height with bucket	43 cm
Castor Wheels	12.5 cm
Weight	23.4 kg
Safe working load	100 kg

### **Commode: ATTENDANT PROPELLED**

Bremen - Propelled Commode: 357.54.10

Width	52 cm
Depth	95 cm
Seat width	42 cm
Seat depth	44 cm
Seat height	52 cm
Max. toilet width	33 cm
Toilet height with bucket	40 cm
Castor Wheels	10 cm
Weight	16.4 kg
Safe working load	90 kg

# Commodes CHILD COMMODES







### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Youthful, coloured design is appealing to younger

Strong, rigid materials also have the added benefit of shock dissipation.

Includes a moulded removable potty as standard (stainless steel rack also available).



### Comfort

Moulded backrest is ergonomically designed to be comfortable for users.

Footrests are easily adjustable via their collars to fit a range of ages and swing away when not required.

Moulded synthetic rubber over-seat which securely encloses the aperture and is kind to patient skin.



### Ease Of Handling

Push handle integrated in back frame for easy and accurate portering of mobile models)

Fitted with four Ø 125mm braked castors or 24-inch self-propelled wheels with grip.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

# Specifications CHILD COMMODES

### Child Commode: SELF PROPELLED

Augusburg SP – Colourful commode: 339.24.97

Depth	87 cm
Width	53 cm
Seat depth	35 cm
Seat height	54 cm
Seat width	40 cm
Weight	17.3 kg
Toilet height with rails	40 cm
Toilet height w/o rails	43 cm
Toilet width	33 cm
Safe working load	80 kg

### Child Commode: ATTENDANT PROPELLED

Augusburg AP – Colourful commode: 339.04.97

Depth	97 cm
Width	66 cm
Seat depth	35 cm
Seat height	55 cm
Seat width	40 cm
Weight	24.9 kg
Toilet height with rails	44 cm
Toilet width	32 cm
Safe working load	80 kg

### **Commodes**

# BARIATRIC COMMODES







### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Heavy-duty backrest with aluminium construction to secure patient.

Available in two widths to suit user size.

Includes a device with bucket.



### Comfort

Moulded back section features contoured rubber backrest for optimum patient comfort.

Wider seat is designed to accommodate larger patients.

The foot rests are height adjustable and swing away when not required.

Moulded synthetic rubber over-seat which securely encloses the aperture and is kind to patient skin.



### Ease Of Handling

Arched rear frame section acts as ergonomic push handle and allows for easy and accurate portering.

Fitted with four Ø 125mm braked castors.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/ tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

## **Specifications**

# BARIATRIC COMMODES

Commode: WIDE

Dallas – Wide bariatric commode: 359.54.00

Depth	74 cm
Width	90 cm
Height to handle	104 cm
Seat height	56 cm
Seat depth	48 cm
Seat width	64 cm
Toilet height with bucket	44 cm
Toilet height w/o bucket	47 cm
Safe working load	200 kg
Product weight	22 kg

### **Commode: STANDARD**

Chicago – Standard bariatric commode: 358.54.00

Depth	68 cm
Width	90 cm
Height to handle	104 cm
Seat height	56 cm
Seat depth	48 cm
Seat width	64 cm
Toilet height with bucket	44 cm
Toilet height w/o bucket	47 cm
Safe working load	200 kg
Product weight	21 kg

### Commodes

# SHOWER COMMODES







### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Heavy-duty backrest with aluminium construction to secure patient.

Includes a device with bucket.



### Comfort

Moulded backrest is ergonomically designed to be comfortable for users.

Wider seat is designed to accommodate larger patients.

The foot rests are height adjustable and swing away when not required.

Moulded synthetic rubber over-seat which securely encloses the aperture and is kind to patient skin.



### Ease Of Handling

Arched rear frame section acts as ergonomic push handle and allows for easy and accurate portering.

Fitted with 5-inch braked castors.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

# Specifications SHOWER COMMODES

### **Shower Commode: STANDARD**

Frankfurt – Adjustable height commode: 355.54.00

Depth	87 cm
Width	56 cm
Seat width	46 cm
Seat depth	45 cm
Seat height	56 – 61 cm
Toilet height with bucket	44 – 49 cm
Toilet height w/o bucket	48 – 53 cm
Castor Wheels	12.5 cm (5")
Weight	18 kg
Capacity	130 kg

### **Shower Commode: HEAVY DUTY**

New York - Fixed height commode: 368.54.00

Depth	89 cm
Width	62 cm
Seat width	52 cm
Seat depth	45 cm
Seat height	55 cm
Toilet height with bucket	43 cm
Toilet height w/o bucket	47 cm
Castor Wheels	12.5 cm (5")
Weight	16.6 kg
Capacity	150 kg

### Commodes

## SELF-PROPEL SHOWER COMMODES







### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Self propelled design to be controlled by user.

Heavy-duty backrest with aluminium construction to secure patient.



### Comfort

Moulded backrest is ergonomically designed to be comfortable for users.

Wider seat is designed to accommodate larger patients.

The foot rests are height adjustable and swing away when not required.

Moulded synthetic rubber over-seat which securely encloses the aperture and is kind to patient skin.



### Ease Of Handling

Arched rear frame section acts as ergonomic push handle and allows for easy and accurate portering.

Fitted with 24-inch self-propelled wheels with grip.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

## **Specifications**

# SELF-PROPEL SHOWER COMMODES

### **Shower Commode: STANDARD**

**Genf** – 130kg commode: **346.54.10** 

Depth	95 cm
Width	71 cm
Seat height	55 cm
Seat depth	45 cm
Seat width	46 cm
Toilet height with bucket	43 cm
Max. toilet width	38 cm
Safe working load	130 kg
Product weight	24 kg

### **Shower Commode: HEAVY-DUTY**

Miami - 150kg commode: 345.54.10

Depth	95 cm
Width	77 cm
Seat height	55 cm
Seat depth	45 cm
Seat width	52 cm
Toilet height with bucket	43 cm
Safe working load	150 kg
Product weight	27 kg

### Commodes

## TILTING SHOWER COMMODES





### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Available with electric or hydraulic lift mechanism or as fixed height model.

Chair frame extends to recline seat and backrest.

Also includes a device with bucket.



### Comfort

Comfortable, adjustable head rest which combined with the tilting function allows for endless positions with this versatile chair.

Sturdy, contoured back, head and leg supports have been ergonomically designed for optimum patient comfort.

The foot rests are height adjustable and swing away when not required.

Moulded synthetic rubber over-seat which sits over the aperture securely and is kind to patient skin.



### Ease Of Handling

Easy to use level mechanism allows fine adjustment of the chair back rest angle.

A push handle is integrated for easy and accurate portering.

Headrest tilt and height are adjusted with simple to use clip mechanisms.

Fitted with four Ø 125mm braked castors.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/tear.



### Easy Cleaning

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

## **Specifications**

# TILTING SHOWER COMMODES

### **Commode: PHOENIX SHOWER COMMODES**

Hydraulic lifting: 351.54.10 Electric lifting: 352.54.10

Fixed height 150kg capacity: **350.54.10** Fixed height 200kg capacity: **353.54.12** 

Overall dimensions	120 x 111 x 65 cm
Seat width	54 cm
Seat depth	43 cm
Length when extended	144cm
Armrest height	76 cm
Push handle height	104 cm
Backrest tilt from seat	103°-128°
Headrest Adjustment	± 12 cm
Headrest Rotation	360°
Safe working load	150 kg / 200 kg
Product weight	29 kg







### **Commodes**

## TRANSFER COMMODES







### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Compact design for space-saving benefits.

Includes a moulded removable potty as standard (stainless steel rack also available).



### Comfort

Moulded backrest is ergonomically designed to be comfortable for users.

Footrests are height adjustable and swing away when not required.

Seat pad is contoured for patient comfort and features a rear drainage channel for water run-off.



### Ease Of Handling

Push handle integrated in back frame for easy and accurate portering.

Fitted with four Ø 125mm braked castors.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/ tear.



### **Easy Cleaning**

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

#### Commodes

### TRANSFER COMMODES







#### **Structure**

Utilises a completely synthetic frame making it durable and lightweight. Coated tube frame design allows for a very high resistance to wear.

Strong, rigid materials also have the added benefit of shock dissipation.

Heavy-duty backrest with aluminium construction to secure patient.

Accessory points are available for the addition of: IV pole, safety belt and arm pads.



#### Comfort

Moulded back section features contoured rubber backrest for optimum patient comfort.

The foot rests are height adjustable and swing away when not required.

Seat pad is contoured for patient comfort and features a rear drainage channel for water run-off.



#### Ease Of Handling

Arched rear frame section acts as ergonomic push handle and allows for easy and accurate portering.

Fitted with four Ø 125mm castors, two rear locking which can either swivel freely, lock in-line or fully lock.

Arm rests which are easily retractable to enable secure transfer and patient access.

Rubber over-seat has no seams and will not rip/ tear.



#### Easy Cleaning

Chair can be dismantled within 20 seconds without tools to allow for thorough cleaning.

Designed without welding to avoid rust or micro-fracture weak points. Seamless joints ensure dirt or bodily fluids cannot be trapped.

Capable of withstanding the most rigorous cleaning regime. Suitable for cleaning with NHS approved cleaning solutions and Clinell wipes (or other alcohol based wipes).

### **Specifications**

# TRANSFER COMMODES

#### Shower/Transfer Chair: COMPACT

Oslo - Compact chair: 362.54.00

Overall dimensions	102 x 57 x 60 cm
Seat height	53 cm
Seat depth	40 cm
Seat width	47 cm
Armrest height	26 cm
Backrest height	52 cm
Safe working load	130 kg
Product weight	15 kg

#### **Shower/Transfer Chair: BRAKING**

Bonn – Four braking wheel chair: 343.54.40

Overall dimensions	102 x 64 x 76 cm
Seat height	56 cm
Seat depth	46 cm
Seat width	54 cm
Armrest height	26 cm
Backrest height	52 cm
Safe working load	130 kg
Product weight	15 kg

# STATIC SHOWER CHAIR



#### **Features**

Manufactured with plastic and aluminium.

Ergonomically shaped backrest

Swinging armrests enable easy side transfer

Non-upholstered seat with hygiene opening

Non-sliding ferrules for safe standing

Approved up to 130 kg body weight

#### **Shower Chair: STATIC**

Zwickau – Fixed height chair: 332.54.20

Wurzburg - Adjustable height chair: 333.54.20

Depth	63 cm
Width	57 cm
Fixed seat height	51 cm
Adjustable seat height	50 – 55 cm
Seat width	46 cm
Seat depth	45 cm
Weight	9.2 kg
Safe working load	130 kg

# COMMODE CHAIR & STOOL





#### **Features**

Manufactured with plastic and aluminium.

Designed to fit over the toilet.

Adjustable height with seven positions.

Approved up to 130 kg body weight.

Available with or without backrest.

#### **Accessories**

- Bucket
- Seat upholstery
- Travel carry bag
- · Holder for disposable bags
- · Disposable bags

#### Chair: COMMODE CHAIR

Brest - Commode chair: 362.00.20

Lyon - Commode chair & bucket: 362.00.31

Seat height	42 – 57 cm
Seat width	46 cm
Seat depth	40 cm
Max required space	51 cm x 59 cm
Weight w/o accessories	~5 kg
Safe working load	130 kg

#### Toilet Frame: STOOL

Lyon – Stool with armrests: Lyon

Max required space	51 cm x 59 cm
Weight w/o accessories	~5 kg

# SHOWER CHAIR & STOOL





#### **Features**

Manufactured with plastic and aluminium.

Designed for patient showering.

Adjustable height with seven positions.

Approved up to 130 kg body weight.

Available with or without backrest.

#### **Accessories**

Travel carry bag

#### **Chair: SHOWER CHAIR**

Nizza - Shower chair: 363.00.30

Seat height	42 – 57 cm
Seat width	40 cm
Seat depth	40 cm
Max required space	51 cm x 53 cm
Weight w/o accessories	~5 kg
Safe working load	130 kg

#### Toilet Frame: SHOWER STOOL

Cannes – Shower stool with arms: 363.00.20 Monaco – Shower stool (w/o arms): 363.00.10

Max required space	45 cm x 53 cm
Weight w/o accessories	~4 kg

# **HEAVY-DUTY SHOWER STOOLS**





#### **Features**

Manufactured with plastic and aluminium.

Designed for patient showering.

Adjustable height with eight positions.

Approved up to 175 kg body weight.

#### **Stool: 100KG CAPACITY**

Turin - Shower stool: 368.00.20

Seat height	46 – 64 cm
Seat width	32 cm
Seat depth	32 cm
Weight	1.6 kg
Safe working load	100 kg

#### **Stool: 175KG CAPACITY**

Verona - Shower stool: 368.00.30

Seat height	42 – 57 cm
Seat width	36 cm
Seat depth	36 cm
Weight	2.6 kg
Safe working load	175 kg

# Shower Accessories GRAB RAILS



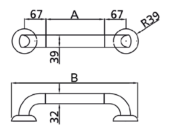
#### **Features**

Manufactured with plastic and aluminium.

Ergonomically shaped for grip and control

Available in a range of lengths

Fitted with rose fixings



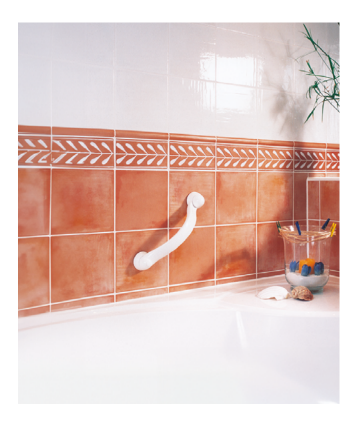
#### **Grab Rails: SWING RAILS**

450mm grab rail: **604.05.45** 600mm grab rail: **604.05.60** 750mm grab rail: **604.05.75** 900mm grab rail: **604.05.90** 

Length	Use length (A)	Overall (B)
RAIL45	45 cm	67 cm
RAIL60	60 cm	82 cm
RAIL75	75 cm	97 cm
RAIL90	90 cm	112 cm

### **Shower Accessories**

# ARCH GRAB RAIL



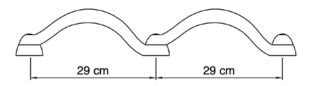


#### **Features**

Manufactured with plastic.

Versatile and adaptable: horizontal, vertical, diagonal Fitted with rose fixings

Endlessly expandable options



#### **Grab Rails: CASCADE**

Versatile arched grab rail: 601.05.00

Length (fitting to fitting) 29 cm

# Walking Aids PLUS ROLLATOR





#### **Features**

Our plus walker is a stable, lightweight rollator wheeled walker in stylish silver gray. The plus is available in three size versions: small, medium and large. The rollator comes as standard with an integrated shopping bag.

- Powder coated aluminium frame
- Dual action brake at either side of rollator
- Foldable and light weight for easy travelling
- Includes integrated bag
- · Airless, puncture-proof tyres for durability

#### **Rollator: POLO PLUS-T**

Large sized rollator: 181.30 Medium sized rollator: 181.20 Small sized rollator: 181.10

Size	Small	Medium	Large
Depth	70 cm	70 cm	70 cm
Width	67 cm	67 cm	67 cm
Handle Height	64-74 cm	69-82 cm	74-92 cm
Seat height	49 cm	55 cm	60 cm
Seat width	48 cm	48 cm	48 cm
Weight	7.4 kg	7.6 kg	7.8 kg
Max. capacity	120 kg	120 kg	120 kg

# Walking Aids

# **COMFORT ROLLATOR**



#### **Features**

The comfort rollator is an aluminium frame rollator, fully equipped for daily use to assist with walking. The rollator has integrated shopping bag at the front and includes a walking stick holder on the frame.

- Powder coated aluminium frame
- Dual action brake at either side of rollator
- · Soft back pad for comfort when seated
- · Foldable and light weight for easy travelling
- · Includes integrated back and walking stick holder
- Airless, puncture-proof tyres for durability
- Adjustable handle height with locking slots
- Available in medium or large size

#### **Rollator: POLO COMFORT**

Large sized rollator: **182.30** Medium sized rollator: **182.20** 

Size	Medium	Large
Depth	73 cm	78 cm
Width	68 cm	68 cm
Handle height	70-83 cm	77-96 cm
Seat height	56 cm	62 cm
Seat width	48 cm	48 cm
Weight	7.8 kg	8 kg
Height slots	7 x	10 x
Max. capacity	120 kg	120 kg

# Ward Furniture IV POLES / DRIP STANDS



#### **Features**

These easy-assembly drip stands are manufactured from medical grade stainless steel and high-quality injection moulded parts. All IV poles come with a quick clip drop catcher. The weighted base models include a sturdy handle for help with moveability.

The five-legged bases with swivel castors ensure excellent stability and manoeuvrability. The adjustable height range with simple locking mechanism are perfect for most care home or hospital environments.

- To reduce transport costs and unnecessary packaging IV poles are flat packed.
- · Drop catcher with quick clip.
- Two hook or four hook.
- · Handle with included with weighted base models.
- · Two hook wall mounted version also available.
- Five ESD (Electrostatic dissipative) swivel castors, two of which are locking.
- Drips Stands comply to BS ISO 15375:2010

#### IV Poles: MOBILE / WALL MOUNTED

Flat pack 2-hook mobile: IVDST001

Flat pack 2-hook mobile, weighted base: IVDST002

Flat pack 4-hook mobile: IVDST003

Flat pack 4-hook mobile, weighted base: IVDST004

2-hook wall mounted: IVDST005

Base diameter	Ø 71 cm
Adjustable height	129–204 cm

### Ward Furniture

# EASY CLEAN BEDSIDE LOCKERS



#### **Features**

Our Easy Clean Bedside Locker range sees durable construction and exceptional functionality combined. Meeting BS 1765-2:1976, it provides generous storage space, customizable lock features, braked castors and adjustable shelving.

Independently tested and certificated by Fira International Ltd reaching requirements of BS EN 16121:2013 Level 2 Safety, Strength, Durability & Stability.

- Bolted 'through' castors and door fixings for hygiene, strength and longevity
- · Available in White, Oak or Grey
- · All units come with a lockable item drawer or flap.
- · Easy access cupboard with twin doors
- Available with a cam Lock, RFID Lock or digital lock to secure patient belongings
- Optional extras include a white plastic easy clean top, to control spillages. Also the option to add a towel rail and washbowl holder.
- · 5 year manufacturer warranty included

#### Storage: BEDSIDE LOCKER

Cupboard & lockable drawer: ECBSL01
Cupboard, lockable drawer & shelf: ECBSL02
Cupboard & lockable flap: ECBSL03

Height	98 cm
Width	47 cm
Depth	53 cm

### Ward Furniture

# EASY CLEAN OVERBED TABLES



#### **Features**

Designed to enhance patient comfort, convenience and safety. Its user-focused, adjustable height mechanism and varying base designs allow for healthcare professionals and patients to create a stable platform.

Our seamless one piece tops allow for easy cleaning to help maximize infection control. Suitable for use over beds and chairs.

Independently tested and certificated by Fira International Ltd reaching requirements of BS 2483:1977.

- Available in straight leg or 'C' shaped base for use with either beds or chairs as required
- · Maximum safe working load of 25kg
- Anti-entrapment safety features for safety
- · Available with white, oak or grey tabletop
- Available with flat, recessed or upstand tabletop to secure contents
- Seamless one piece tops for easy cleaning and durability
- · 5 year manufacturer warranty included

#### **Tables: OVERBED TABLES**

'C' leg base with flat top: **ECOBT01**'C' leg base with upstand top: **ECOBT02**'C' leg base with recessed top: **ECOBT03** 

Straight leg base with flat top: ECOBT04
Straight leg base with upstand top: ECOBT05
Straight leg base with recessed top: ECOBT06

Adjustable height	79-118.5 cm
Width	90 cm
Depth	40 cm

### Hospital Furniture

### SHUTTLEWORTH SOFT CLOSE BINS



#### **Features**

Fire retardant soft close bins

Manufactured from mild steel

Powder coated in white epoxy for ease of cleaning

Pedal operated silent closing lids

Available with a variety of standard waste segregation coloured lids in adherence to infection control guidelines

#### **Lid Colours**

- · White Lid General Use / Amalgam
- Black Lid Domestic Waste
- Blue Lid Medical Waste For Incineration
- Purple Lid Cytotoxic & Cytostatic Waste
- Red Lid Anatomical Waste For Incineration
- Orange Lid Waste Which May Be Treated
- Yellow Lid Waste for Incineration
- Yellow & Black Lid Offensive / Hygiene Waste

#### **Bins: SOFT CLOSE**

20 Litre Bin: BIN020 + LID COLOUR CODE 50 Litre Bin: BIN050 + LID COLOUR CODE 70 Litre Bin: BIN050 + LID COLOUR CODE



20L Dimensions	27.5 x 34 x 50 cm
50L Dimensions	39.5 x 41 x 58.5 cm
70L Dimensions	39.5 x 41 x 75 cm

### Hospital Furniture

# SHUTTLEWORTH SACK HOLDERS



#### **Features**

Created with corrosive resistant materials

Easy to clean design with soft close lids via foot pedal Supplied fully assembled

Elasticated cord and finger loop for securing waste bag

Available with a variety of standard waste segregation coloured lids in adherence to infection control guidelines

#### **Lid Colours**

- White Lid General Use / Amalgam
- Black Lid Domestic Waste
- Yellow Lid Waste for Incineration

#### **Bins: SACK HOLDERS**

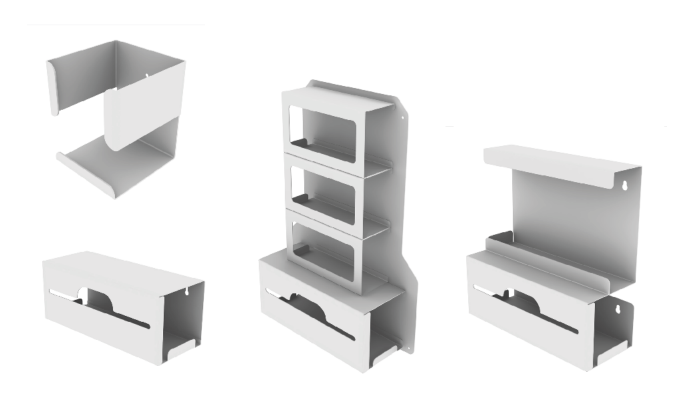
20 Litre Bin: BINSH020 + LID COLOUR CODE 70 Litre Bin: BINSH070 + LID COLOUR CODE 90 Litre Bin: BINSH090 + LID COLOUR CODE



20L Dimensions	58.7 x 23.5 x 28 cm
70L Dimensions	81.4 x 40 x 39 cm
90L Dimensions	93.4 x 40 x 39 cm

### Dispensers

### WALL DISPENSING UNITS



#### **Features**

Dispenser units are designed to aid in infection control processes and allow easy access to PPE. Typically wall-mounted these dispensers offer a quick, practical solution for the routine replacement of disposables.

- Manufactured from mild steel
- Wall mounting to allow convienent storage
- Easy removal for complete cleaning of the unit
- · Powder coated white epoxy for ease of cleaning

#### **Trolley: DRESSING TROLLEYS**

Hand gel holder: DSP001

Single apron dispenser: DSP003

Horizontal triple glove dispenser: **DSP002** Vertical triple glove dispenser: **DSP004** 

Vrt. Triple glove & single apron dispenser: **DSP005** Hrz. Triple glove & single apron dispenser: **DSP006** 

### **Trolleys**

# SS DRESSING TROLLEYS





#### **Features**

Stainless steel dressing trolleys designed for the efficient organisation and transport of medical supplies. Manufactured from high-quality stainless steel, these trolleys offer durability, hygiene and are corrosion resistant

Ideal for hospitals, clinics, and other medical facilities, these help make it easier for healthcare professionals to deliver patient care swiftly and effectively.

- · Manufactured with 1.5mm 304 Grade stainless steel
- Each trolley includes one flat and three edged-up sides (sides and rear) to secure contents on shelves
- · Mounted on four anti-static castors
- Designed with smooth surfaces and easy-to-clean design help maintain sterility

#### **Trolley: DRESSING TROLLEYS**

Small Dressing Trolley: **DRT004**Medium Dressing Trolley: **DRT014**Large Dressing Trolley: **DRT018**X-Large Dressing Trolley: **DRT036** 

Small dimensions	460 x 460 x 917 mm
Medium dimensions	760 x 460 x 915 mm
Large dimensions	930 x 470 x 895 mm
X-Large dimensions	1220 x 460 x 915 mm

### **Trolleys**

# MEDICAL STORAGE TROLLEYS





#### **Features**

Comprehensive range of medical trolleys is designed for quick access storage in medical environments. These trolleys are available in single or double column variations, with the option of either narrow or wide depths.

Combine this with your preferred choice of the four tray configurations to create a trolley built for your needs.

- · All relevant storage trays are included as standard
- · Manufactured from mild steel
- Powder coated in white epoxy for ease of cleaning
- · Recessed top tray to secure contents
- Mounted on 100mm swivel castors

#### Storage Trolleys: A4 SINGLE COLUMN

Enclosed sides: MST002

Enclosed sides & locking door: MST003

Trolley Dimensions 411 x 467 x 947.5 mm

#### Storage Trolleys: A4 DOUBLE COLUMN

Enclosed sides: MST014

Enclosed sides & locking door: MST015

Trolley Dimensions 762 x 467 x 947.5 mm

#### Storage Trolleys: A3 SINGLE COLUMN

Enclosed sides & bow handles: MST029

Enclosed sides, bow handles, locking door: MST030

Trolley Dimensions 565 x 467 x 1037.5 mm

### Accessories

# MEDICAL STORAGE TROLLEYS









#### **Features**

We offer a selection of popular accessories to compliment our medical storage trolleys. These allow healthcare professionals to further cater their trolley configuration to individual requirements.

These equipment holders mount to the side of the trolley and allow quick access to useful medical equipment that may be required by staff.

- Mounts to the side of any storage trolley configuration
- Available for a range of equipment that may be required for use with the trolley
- Sharps bin holder is adjustable to accommodate a variety of sizes of sharps bins

#### **Accessories: EQUIPMENT HOLDERS**

Glove box holder: TRAC02 Hand-gel holder: TRAC03

Clipboard/document holder: TRAC04 Adjustable Sharps bin holder: TRAC05









www.medi-plinth.co.uk 7–11 Holywells Road, Ipswich, Suffolk IP3 0DL – Call: +44 (0) 1473 212010