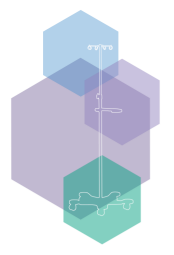


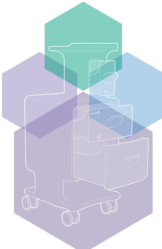




# **Ward Essentials**

Manufacturing Medical Furniture & Equipment Since 1953







### **Contents**

**Portering Chairs** 

Rear Steer, Nesting, Sliding Footrest

Front Steer, Nesting, Sliding Footrest

### **Bedside Cabinets & Overbed/Chair Tables**

Bedside Cabinet - Polymer, Easy Clean Bedside Cabinet - Single Upper Drawer Overbed & Overchair Tables - Polymer, Easy Clean	3 3 4
Caretray Trolleys	
Single & Double Column	5
Infusion Stands	
Mobile Infusion Stands - Polyurethane, Easy Clean	6
Screens	
Solid, Three & Four Section, Folding	7
Patient Seating	
Alderbury, Low Back Chair Alderbury, Medium & High Back Armchair	8 9



+44 (0)1258 484455



www.bristolmaid.com



Monday to Friday - 8:30am - 5:00pm



sales@bristolmaid.com



Blandford Heights, Blandford Forum, Dorset, DT11 7TG, UK



10

10

# **Bedside Cabinets - Polymer, Easy Clean**

### **Features**

- BS 4875-7:2006 Domestic & contract storage furniture
- Manufactured from recyclable polyethylene
- Open backless design ensures that all areas are accessible, whilst surfaces allow for easy & effective cleaning
- · Distinct upper, middle & lower zones
  - Upper Nurse zone with integral rim to contain any spillages. Ideally positioned for staff to use while standing
  - · Middle Patient zone provides storage area for patient use
  - Lower Patient zone provides shelf for washbowl, footwear etc.
- Drawers can be inserted from either side, allowing the cabinet to be positioned either side of the bed
- Upper & middle drawers can be fitted with an RFID lock, providing secure storage for patient medicines / property\*
- · 100mm polymer twin-wheel braking castors
- Overall Dimensions 480 x 665 x 1.237mm

\*Cabinets with locks are supplied with one patient card - a programming card will be required per ward / directorate as per hospital policy



Item	Description	Weight
EBC015	No Locks	29.0kg
EBC020	Upper Drawer with Lock	29.1kg
EBC025	Middle Drawer with Lock	29.1kg
EBC030	Upper & Middle Drawer with Lock	29.1kg

# **Bedside Cabinets - Single Upper Drawer**

- Meets BS1765: Part 1: 1990 Specification for general purpose bedside lockers for patients
- · Melamine faced chipboard construction
- Upper drawer suitable for the storage of patient's medication or personal effects (fitted with a CAM lock & supplied with two keys)
- Optional personal effects drawer provides secure storage for personal possessions (fitted with a CAM lock & supplied with two keys)
- Optional electronic push button or RFID locks available for the upper & personal effects drawer
- · Lower storage offered through...
  - · Cupboard with double doors (adjustable shelf model dependant)
  - Drawer (recessed shelf model dependant)
- · 50mm twin-wheel polypropylene castors
- Overall Dimensions 485 x 485 x 905mm



BC1C/BE

<b>Grey White</b>	Beech	Description	Weight
BC1C/GW	BC1C/BE	Single Upper Drawer, Lower Cupboard with Double Doors & Adjustable Shelf	34.0kg
BC1CPD/GW	BC1CPD/BE	Single Upper Drawer, Personal Drawer & Lower Cupboard with Double Doors	35.8kg

# Overbed & Overchair Tables - Polymer, Easy Clean

- BS 2483: 1977 Specification for overbed tables (selected tests)
- Finish Performance Tests (FIRA Standard 6250 2005)
- Height adjustable using a gas damper (760 1070mm)
- · Safety feature prevents trapping of the patient between the bed / chair & table
- · Extruded aluminium column provides a smooth linear height adjustment
- · Cantilever tubular base available as...
  - · C shaped suitable for use with beds & chairs
  - · Straight leg suitable for use with bed
- · Recyclable polypropylene one-piece top, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning)
- · Raised edges reduces misplacement of objects & contains spillages
- 50mm polypropylene / thermoplastic rubber twin-wheel non-marking castors
- Maximum load 25kg
- · Overall Dimensions...
  - Overbed Table 895 x 440 x 760 1,070mm
  - Overchair Table 918 x 440 x 760 1.070mm



Item	Description	Weight
OBP/SP/S	Overbed Table - Height Adjustable, Polymer, Easy Clean	14.0kg
OCP/SP/S	Overchair Table - Height Adjustable, Polymer, Easy Clean	13.5kg

# **Caretray Trolleys**

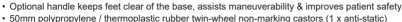
- Standard level, single & double column easy clean procedure trolleys
- · Quick & easy disassembly, assists thorough & deep cleaning
- Recyclable polypropylene one-piece top & side panels, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning)
  - Top Panel Raised edges on three sides provide defined grab points to act as push handles, whilst an integral rim at the front contains spillages (max load 30kg)
  - Side Panels Incorporate runners with positive stops preventing trays from being accidentally withdrawn (symmetrical design allows tray insertion from either side)
- Carerails fitted to either side support a wide range of accessories
- Translucent, impact-resistant trays & dividers, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning / high temperature machine washing)
- Trays feature an integral handle with a plastic clip-on label cover (coloured labels supplied white, blue, green, yellow & red)
- Each tray supplied with 2 x long & 2 x short dividers
- · Max load per tray 5kg
- Polyurethane ring buffers offer protection to both the trolley & fabric of the building
- · 100mm pressed steel castors, 2 off braking
- · Overall Dimensions...
  - Single 550 x 550 x 993mm
  - Double 1,005 x 550 x 993mm



Item	Description	Weight
CTM1/10/3S2D	3 x 100mm, 2 x 150mm Trays	27.5kg
CTM2/10/6S4D	6 x 100mm, 4 x 150mm Trays	46.7kg

# Mobile Infusion Stands - Polyurethane, Easy Clean

- Meets appendix A (Stability Requirements) of BS 3619:1976 Mobile Infusion Stands
- · Five leg-base with low centre of gravity to assist stability
- · 25mm diameter 304 grade stainless steel upright
- Polyurethane overmoulded base with smooth edges & contours provides...
  - · Water-resistant finish, allowing for easy & effective cleaning (including steam cleaning)
  - · Shield for the castors
  - · Impact protection to patients & staff, reducing the risk of skin abrasions & bruising
  - · Protection to the fabric of the building
- · Coloured indicator caps provide department identification & segregation, reducing the risk of cross contamination
- Height adjustable upright using a handwheel (1,260 2,100mm)
- · Available with two or four pigtail hooks
- Maximum recommended load...
  - Hooks 4kg per stand plus
  - 1 looks 4kg per startu pius
  - Fixed Upright 4kg per stand









Models available with 2 or 4 hooks



IS/P/2H/SP

Spea	armint	Blue	Green	Red	Yellow	Description	Weight
IS/P/	2H/SP	IS/P/2H/BL	IS/P/2H/GR	IS/P/2H/RD	IS/P/2H/YE	Two Hook	7.8kg
IS/P/	4H/SP	IS/P/4H/BL	IS/P/4H/GR	IS/P/4H/RD	IS/P/4H/YE	Four Hook	7.9kg
IS/P/	2H/H/SP	IS/P/2H/H/BL	IS/P/2H/H/GR	IS/P/2H/H/RD	IS/P/2H/H/YE	Two Hook, Handle	8.2kg
IS/P/	4H/H/SP	IS/P/4H/H/BL	IS/P/4H/H/GR	IS/P/4H/H/RD	IS/P/4H/H/YE	Four Hook, Handle	8.3kg

# Mobile Screen - Solid, Three & Four Section, Folding

- Folding compact laminate solid screens
- Available as either three or four section
- · Smooth surface assists cleaning
- 50mm polypropylene / thermoplastic rubber twin-wheel non-marking castors
- · Dimensions...
  - Overall Screen Height 1,680mm
  - Lowest Screen Height 180mm
  - Folded 600 x 435 x 1,680mm



Item	Description	Overall Dimensions (w x d x h)	Weight
MS/S3	Mobile Screen - Solid, Three Section, Folding	1802 x 435 x 1680mm	20.8kg
MS/S4	Mobile Screen - Solid Four Section Folding	2403 x 435 x 1680mm	27 8kg

### Patient Seating - Alderbury, Low Back Chair

- BS EN 16139: 2013 Level 2. Furniture. Strength, durability & safety. Requirements for non-domestic seating
- · Ergonomic design to ensure correct sit & posture
- · Handgrips assist positioning from standing & seated positions
- · Solid beech frame (PEFC accredited)
- · Mortice & tenon joint construction, glued & pinned
- · Frame finished with anti-bacterial varnish
- · Plastic glides fitted to chair legs
- · Contoured seat & back, seat section fixed
- · Hygiene gap prevents the trapping of dirt & bacteria between the seat & back, provides access for cleaning
- Fire retardant foam (BS 5852: Part 2: 1982)
- · Upholstered with fire retardant & antimicrobial vinyl
- · Maximum capacity 160kg
- Overall Dimensions 580 x 540 x 890mm



Item	Description	Weight
5ND/LC/ALDE/VVDEL	Alderbury, Low Back Chair, Fixed Seat	8.2kg

# Patient Seating - Alderbury, Medium & High Back Chair

- BS EN 16139: 2013 Level 2. Furniture. Strength, durability & safety. Requirements for non-domestic seating
- · Ergonomic design to ensure correct sit & posture
- · Handgrips assist positioning from standing & seated positions
- · Solid beech frame (PEFC accredited)
- · Mortice & tenon joint construction, glued & pinned
- · Frame finished with anti-bacterial varnish
- · Plastic glides fitted to chair legs
- · Contoured seat & back
  - . Fixed Seat is fixed to the frame
  - Removable Seat can be removed to assist cleaning (smooth vinyl upholstered underside) & is reversible to allow the seat section to be repositioned to provide additional clearance at the front of the chair
- · Hygiene gap prevents the trapping of dirt & bacteria between the seat & back, provides access for cleaning
- Fire retardant foam (BS 5852: Part 2: 1982)
- · Upholstered with fire retardant & antimicrobial vinyl
- · Maximum capacity 160kg
- · Overall Dimensions
  - Medium Back 660 x 650 x 1,000mm
  - High Back 660 x 650 x 1,195mm



Item	Description	Weight
Medium Back		
5ND/MAF/ALDE/VVDEL	Alderbury, Medium Back Armchair, Fixed Seat	13.6kg
5ND/MAR/ALDE/VVDEL	Alderbury, Medium Back Armchair, Removable Seat	13.6kg
High Back		
5ND/HAF/ALDE/VVDEL	Alderbury, High Back Armchair, Fixed Seat	14.4kg
5ND/HAR/ALDE/VVDEL	Alderbury, High Back Armchair, Removable Seat	14.4kg

# Portering Chair - Rear Steer, Nesting, Sliding Footrest

### **Features**

- · Heavy duty portering chair
- Nests to occupy reduced floor space & encourage tidy storage
- Seamless upholstery using flame retardant antimicrobial vinyl
- · Moulded drop down arm rests allows side access for patients & porters
- · Sliding footrest aids access as well as supporting feet during transit
- · X-ray / notes pocket on rear of seat
- · Hook for patients' belongings
- · Fittings to accept infusion poles
- 200mm fixed wheels / 150mm total stop braking castors (cushioned)
- · Maximum capacity 190kg
- Overall Dimensions 660 x 840 x 1,040mm



Item	Description	Weight
G/200/RS/VBB	Portering Chair - Rear Steer, Nesting, Sliding Footrest	29.0kg

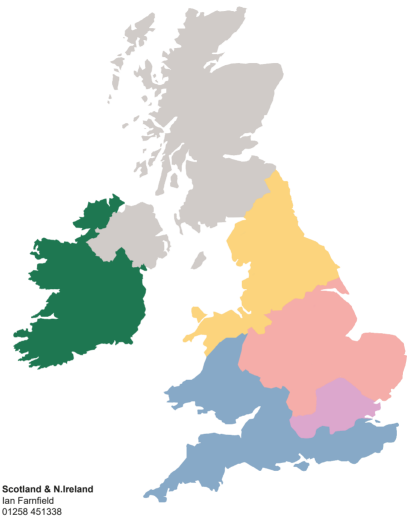
# Portering Chair - Front Steer, Nesting, Sliding Footrest

- · Heavy duty portering chair
- · Nests to occupy reduced floor space & encourage tidy storage
- · Seamless upholstery using flame retardant antimicrobial vinyl
- · Moulded drop down arm rests allows side access for patients & porters
- · Sliding footrest aids access as well as supporting feet during transit
- X-ray / notes pocket on rear of seat
- · Hook for patients' belongings
- · Fittings to accept infusion poles
- 125mm swivel castors / 200mm braking fixed wheels (cushioned)
- · Maximum capacity 190kg
- Overall Dimensions 660 x 1005 x 1,090mm



Item	Description	Weight
G/305/FS/VBB	Portering Chair - Front Steer, Nesting, Sliding Footrest	29.0kg

# **Area Sales Representatives**





Ian Farnfield 01258 451338 scotland@bristolmaid.com



Republic of Ireland & Export Dave Morton-Jones +44 (0)1258 484468 export@bristolmaid.com



Samantha Lowe 07790 916052 nwest@bristolmaid.com



Midlands Ian Newbould 07500 039301 midlands@bristolmaid.com



London Chris Davis 07725 543862 london@bristolmaid.com



South & South West Jason Dutfield 07876 441477 sswest@bristolmaid.com



**National Sales Manager** Steve Poller 07711 095899 spoller@bristolmaid.com





# Manufacturing Medical Furniture & Equipment Since 1953

With over 70 years of experience, Bristol Maid is a leading manufacturer and supplier of medical furniture & equipment.

From design and manufacture to supply and installation, Bristol Maid has a reputation for providing high product quality, excellent customer service and value for money.

We take pride in working in close partnership with our customers applying innovative design and technology to deliver effective solutions for today while anticipating the needs of tomorrow

