

How to select the right plus-size equipment



Defining Dignity for Plus-Sized Patients

medstrom select

For over a decade, Medstrom has transformed the rental market by providing flexible, responsive and cost-effective solutions. Our philosophy is and always will be to deliver a unique service, that is tailored to the needs of our customers and patients.

Together, with our experience and clinical focus, we are delighted to introduce a unique, one-stop-shop, bariatric rental service that considers the patients and caregivers, with financial packages to suit all budgets.

- A choice of appropriate and clinically focused equipment solutions
- Nationwide delivery and rapid response
- 24/7/365 clinical support and training via Clinical Advisors and Product Specialists
- Installation and technical support from qualified, DBS-checked technicians
- Accurate and ethical invoicing allows you to take control of your spending
- KPI reports to provide a transparent and collaborative partnership

select patient dignity select clinical support select rapid response



select packages

Medstrom Select allows staff to easily select the right equipment at the right time for patients, dependent on their individual needs.

The carefully selected packages take into consideration every stage of a patient's journey in hospital helping to support staff and defining dignity for plus-size patients. Overall, offering a proactive selection of equipment that stimulates mobility, addresses manual handling challenges and ultimately improve outcomes for both patients and caregivers.

Mobile



- Able to perform daily activities e.g. washing & dressing
- Able to reposition independently without assistance
- May need assistance with selfmobilisation i.e. a walking aid

Partially Mobile



- Partially able to perform daily activities e.g. washing & dressing
- Able to reposition independently but needs assistance
- Needs assistance with selfmobilisation i.e. a walking aid

Dependent



- Needs a lot of assistance from caregivers for daily activities
- Able to weight bear but needs assistance with transfers

Highly Dependent



- Bed-bound and cannot perform daily activities
- Unable to independently reposition or assist with repositioning
- Unable to be transfered without full dependence on caregivers

Critical Care

• In a critical care state, sedated and / or ventilated

select beds

MMO 8000

The MMO 8000 hospital bed offers a platform that will lower to an ultra-low height from the floor, a feature that offers several benefits to the patient and caregiver.

- A custom height setting can be programmed for the safe mobilisation of every patient.
- Ultra-low sleep deck height of just 21cm minimises risk of injury from falls from the bed.
- 'Safe Stop' backrest feature pauses at 30° and 45°, eliminating guesswork.
- The electric backrest lengthens as it articulates, preventing the patient from sliding down the bed and resulting in zero heel travel.
- Full cardiac chair position can be achieved using just one button, benefiting patient psychology and well-being.



The MMO 8000 is extremely comfortable and helped me to sit up by giving support to my feet due to the low position.

It is wide and provides ample room to move and turn comfortably. This bed has been a God-send!



Patient Nursed on MMO 8000, University Hospital Wales

Technical Specification:

Max Patient Weight: 250kg / 39st Safe Working Load: 340kg / 53st

Bed Width: 110cm

Height Range: 21cm - 83cm

Did you know?

Studies suggest that obesity is associated with a 25% - 31% higher risk of falling in comparison to non-obese counterparts. Should an injury occur from a fall, studies suggest there is nearly a two-fold increase in the odds for developing cardiopulmonary complications or infections.





Versatech 1100

The Versatech 1100 is a width adjustable, ultra-low bed with a high safe working load of 500kg and additional high specification benefits such as Class III weigh scales, bed exit alarms and a range of electric profiling functionality.

- Ultra-low height of 21cm, providing a height range to accommodate the popliteal height of even the shortest of patients, resulting in safe mobilisation at all times.
- Platform width adjustment from 89cm to 119cm provides ultimate versatility to accommodate different patient morphologies.
- The variable width aids access to side rooms, doorways, lifts etc, overall delivering convenience.
- The integrated Class III weighing scales provides ultimate safety and dignity as the patient can be weighed in bed, reducing the need for hoisting. Ideal for use with patients who require regular weighing, the high accuracy of the Class III scales means the readings can also be used to calculate drug dosage.
- Integral bed exit alarms can assist caregivers with being proactive with patient handling and deters any unexpected or dangerous manoeuvres that may increase risk of staff injury.



Technical Specification:

Safe Working Load: 500kg / 78st

Bed Platform Width: 89cm - 119cm

Height Range: 21.6cm - 81.3cm

Pro-Bario Active

The Pro-Bario Active bed is designed for plus-size users living at home with complex needs.

- A safe and practical home care solution for plus-size users and their carers.
- Wide platform provides user comfort and space for caregivers to work safely.
- Electric adjustment reduces manual handling risks for patients, whilst the auto-contour and autoregression protect the patient from sliding down the bed, reducing shear and friction.
- Built-in bed extension for taller users.
- Integral side rails, fully compliant to IEC 60601-2-52, for user safety.
- Powder-coated steel construction for durability and ease of cleaning.

Technical Specification:

Max Patient Weight: 350kg / 55st Safe Working Load: 380kg / 60st

Bed Width: 120cm

Height Range: 30cm - 70cm









Bari10A

The Bari10A offers a step-up in terms of bed platforms, ideally suited for higher acuity patients and those requiring more in-bed nursing care.

- The four sections of the bed can be individually width reduced, allowing safe, close access to the patient for nursing procedures.
- Simple nursing procedures become more achievable without the risk of caregiver injury and without patient anxiety.
- One button full chair position aids respiratory function and can improve patient well-being.
- The split side rail design offers a strong positioning aid and can be used to help independent repositioning in the bed.
- Can be used in conjunction with a weight indicator system.



select surfaces

P.R.O. Matt Plus Extra-Wide

One of a kind, the P.R.O. Matt Plus Surface is 'not just another hybrid'. In non-powered mode, it offers semi-dynamic behaviour and enhanced pressure redistribution via its patented cell design.

The addition of the control unit provides powered immersion or alternating pressure therapy, allowing the use of one mattress for pressure ulcer prevention and treatment.

Technical Specification:

Max Patient Weight: 227kg / 351/2 st

Dimensions: 107cm(W) x 203cm(L) x 17cm(D)



- Unique Pressure Redistribution Optimisation technology requires no manual inflation and ensures each zone remains optimally inflated.
- Replicates the surface pressure profile of a therapeutic air mattress in non-powered mode.
- Quick and simple step-up or step-down to meet clinical need.
- Works in synergy with the MMO 8000 to aid a patient's rehabilitation journey and facilitate easier and quicker mobilisation.

AER Magna

The AER Magna dynamic mattress offers dual modality, a choice of comfort settings and width adjustability for enhanced comfort and safety.

Technical Specification:

Safe working load: 455kg / 71st

Dimensions: 90/105/120cm(W) x 200cm(L) x 25cm(D)



- Bolsters on each length of the mattress can be inflated or deflated to quickly adjust its width, to work in perfect harmony with the Versatech 1100 bedframe. The combination can be widened or narrowed for ease of transport, nursing procedures and patient comfort.
- A choice of alternating and continuous low pressure provide enhanced clinical choice.
- Ten comfort settings provide a customised patient experience with no loss of therapy.
- Ventilation cells enable a small amount of air to be released through the mattress, assisting with microclimate management.



Technical Specification:

Max Patient Weight: 455kg / 72st

Dimensions: 91/107/122cm(W) x 203cm(L) x 22cm(D)

Arise 1000

The Arise 1000 is a fully integrated therapy system that combines pressure redistribution with low air loss in a sleep surface that expands easily in width and length offering more space for patient care, also ensuring the lowest possible pressures at all times.

- Suitable for both the treatment of existing pressure ulcers and for patients at risk from the complications of immobility.
- The low air loss technology helps to reduce a buildup of sweat and therefore maceration, assisting the maintenance of drier skin.
- Care rail air surround ensures safety, security and protection for the patients whilst on the bed platform.
- Autofirm offers a firmer surface to ensure safe manual handling and moving on the surface.

TurnCair 1000

TurnCair 1000 is a true low air loss therapeutic surface that incorporates an assisted turn facility, providing a range of turn time and angle settings to help caregivers turn a patient from side to side with no manual intervention.

Facilitates easy manual handling by caregivers for personal care and position changes that can be carried out by one nurse.

Continuous Lateral Rotation Therapy that benefits immobile patients at an increased risk of associated respiratory complications.

Gentle, timed rotational cycle helps to mobilise secretions preventing them from pooling and becoming a focus for infection.



Technical Specification:

Max Patient Weight: 455kg / 72st

Dimensions: 122cm(W) x 203cm(L) x 25cm(D)



of patients placed on Dolphin Therapy for prevention did not acquire new skin damage.³



of patients with existing skin damage healed, improved, or remained static.³



of patients had their objective for improvement in comfort met.³



of patients had their objective for an improvement in compliance met.³

Dolphin Therapy Extra-Wide

Dolphin Therapy is a reactive mattress system that simulates a fluid environment, enabling full immersion and envelopment and significantly reducing pressure, shear and tissue deformation.

It is being used extensively for the prevention of pressure ulcers in many hospitals across the UK, with outstanding clinical outcomes thanks to its unique ability to support compromised micro-circulation.

For complex and difficult-to-manage plus-sized patients, Dolphin Therapy Extra-Wide has also been evidenced to improve comfort, aid with pain management and improve concordance. Even when repositioning may be contraindicated, Dolphin Therapy has been shown to extend repositioning intervals compared with traditional dynamic mattresses.

Technical Specification:

Max Patient Weight: 248kg / 39st

Dimensions: 107cm(W) x 208cm(L) x 25cm(D)

Bolsters are provided when rented with the Bari10A bed frame

and Versatech 1100 to ensure size compatibility.



select accessories

Walking Stick or Walking Frame

- · Heavy-duty steel frame for durability.
- Non-slip rubber feet and comfortable moulded hand grips make it incredibly stable for plus-size patients.
- · Adjustable height ensures universal suitability.

Technical Specification:

Safe Working Load: 318kg / 50st

Height Range: 73cm - 96cm (Stick) or 74cm - 82cm (Frame)

Frame Width: 77cm



- Commode doubles as a shower chair.
- Washable seat and easy to disassemble for cleaning in line with infection control.
- Commode pan is easily slid in and out from the back.
- Foldable feet support for enhanced patient comfort.

Technical Specification:

Max Patient Weight: 350kg / 55st

Seat Dimensions: 79cm / 31"(W) x 55cm / 21½"(D)

Bariatric Rotunda

- Five locking positions ensures a safe and comfortable patient transfer at various angles.
- Removes the need for excessive manual handling and lowers the risk of injury to the carer.
- Provides a dignified transfer solution for the patient.
- Splayed handles mean suitability for wider patients.

Technical Specification:

Max Patient Weight: 250kg / 39st

Width: 70cm







Static Chair



- Extra-wide chair with a pressure redistributing seat to ensure patient safety and comfort.
- Adjustable height arm rests for patient comfort.
- Adjustable height chair, dependent upon the patient's popliteal height for safe mobilisation.

Technical Specification:

Max Patient Weight: 320kg / 50st

Seat Width Choice: 71cm / 28" or 81cm / 32"

Seat Depth: 51cm / 20"

Riser Recliner PRO



- Seam-free technology, waterfall backrest, removable lumbar cushion and integrated therapeutic cushion.
- Automatic e-braking incorporated into the handset as standard.
- Narrower arms for patients to achieve a superior grip during mobilisation.
- Can be raised onto its castors at the touch of a button, aiding easy transport and movement.

Technical Specification:

Safe Working Load: 51cm (20"), 61cm (24"): 198kg (31st)

71cm (28"), 81cm (32"): 390kg (61st) 86cm (34"), 96cm (38"): 444kg (70st)

Seat Width Choice: 51cm (20"), 61cm (24"), 71cm (28"), 81cm (32"),

86cm (34"), 96cm (38")

Seat Depth: 51cm / 20"



The drop-sided bariatric chair you provided was a great help for the patient. It meant she could get out of bed and eat her meals sat at a table.

Your service is excellent. We got a fast response just when we needed it.

Ward Housekeeper, Hull Royal Infirmary





Tilt-in-Space Chair PRO

- Integrated gel seat cushion with lumbar & backrest air cell support.
- Back rest, leg rest, chair tilt, chair height powered options.
- Twin wheel castors with brake and steer options.

Technical Specification:

Safe Working Load: 350kg / 55st

Seat Width: 51cm (20"), 61cm (24"), 71cm (28"), 81cm (32"),

86cm (34")

Seat Depth: 60cm (24")

Dynamic Seat Cushion

- Two width options to be compatible with both 28" and 32" static chairs.
- Alternating pressure therapy to support patients who wish to sit out in a chair.
- Simple and easy to use control unit.
- Portable for caregiver and patient convenience.

Technical Specification:

Max Patient Weight: 350kg / 55st

Cushion Width Choice: 71cm / 28" or 81cm / 32"

Cushion Depth: 51cm / 20"







Thank you for providing the bariatric equipment we needed at such short notice. It was a great help, and can I just say what a super-efficient service you have provided.

Ward Manager, Hull Royal Infirmary





Technical Specification:

Max Patient Weight: 385kg / 60st

Overall Height Range: 159cm

Calibre Mobile Hoist

The Oxford Calibre is an ergonomically designed patient hoist for the safe lifting of plus-size patients. Sturdy and robust, it has an unrivalled safe working load for a mobile lift and can meet the unique demands of bariatric care.

- Integrated Class III digital weigh-scale for patient monitoring.
- Ergonomic design considerations and interaction points.
- Large 6-point cradle provides improved comfort for larger clients.
- Powered leg positioning for excellent access around furniture, supported by twin pivoted front castors which offer good manoeuvrability.
- Specialist range of bariatric slings available.

Liko Ultra Twin Gantry Hoist

With a very high lifting capacity, the Liko Ultra Twin Gantry has two lift motors that work together to meet very high demands. It is specially designed for the lift and transfers of plus-size patients, whilst aiding the position of the patient in sitting, semi-reclining or horizontal positions.

- Height-adjustable to four positions, with 8 different rail lengths available, allowing a total width of 2 to 5.5 metres.
- Equipped with lockable twin castor wheels, making it easier to transport and place correctly for lifting and cleaning.
- Equipped with an UltraTwist™ accessory, offering a unique ability of full 360° rotation.
 This is available in two versions: narrow and wide, dependent on your needs.



Technical Specification:

Safe Working Load: 500kg / 79st

Overall Height Range: 227cm - 257cm



Technical Specification:

Size: Available in sizes 3XL and 4XL

Safe Working Load: 570kg

Overall Height Range: 190cm - 310cm

Bari Liko Ultra Lift Pants

LiftPants give patients the support they need to move on their own with confidence. LiftPants can be used with an overhead lift or a mobile lift with sufficient lifting height.

Also Known As:

- Gait trainer
- Support vest
- Walking sling



Bari Vest

The Bari Vest is designed for rising, standing and gait training with users weighing 180kg (28st) or more. It can be used in combination with mobile and stationary lifts, with a four-point sling bar.

Also Known As:

- Walking sling
- Walking vest
- Pannus support vest
- Training sling
- Sit-to-stand sling

Washable



Technical Specification:

Size: Available in sizes XL, 2XL and 3XL

Safe Working Load: 200kg - 499kg Overall Height Range: 140cm - 150cm

Bari Sling

BariSling is a polyester, high-back lifting sling that is designed for lifting users and can be used in combination with both mobile and stationary lifts, with a four-point sling bar or with BariTurn. Recommended that the patient is a minimum of 200kg (3XL) and 250kg (4XL).

Also Known As:

- In-situ sling
- Hammock sling
- All day sling
- Chair sling
- Passive washable sling
- Active washable sling
- General purpose sling
- Comfort sling



Technical Specification:

Weight (without water): 34kg

Maximum internal water temperature: 55°C

Dispensing temperature: 40°C



Technical Specification:

Size: Available in sizes 3XL and 4XL

Safe Working Load: 570kg

Overall Height Range: 190cm - 310cm

FCO Mist

The ECO Mist is a unique patient washing device.
Using a precision spray, its targeted, temperaturecontrolled action is more thorough than a traditional
bed bath, aiding the removal of stubborn stains with
no need for scrubbing.

- Washing a patient with ECO Mist takes 53% less time compared to a traditional bed bath, at just 10 to 15 minutes per patient.
- The ECO Mist is perfectly aligned with net zero and sustainability pathways, using only 500ml to wash a single patient compared to up to 10L with bed baths.
- A targeted spray enables precision washing, making it easier to avoid sensitive wounds and open skin. The spray can also help in accessing hard-to-reach areas, such as under skin folds and flaps.

select guide

	Mobile	Partially Mobile	Dependent	Highly Dependent	Critical Care
Beds					
MMO8000					
Versatech 1100					
Bari10A					
Pro Bario Active					
Surfaces					
P.R.O. Matt Plus Extra-Wide					
AER Magna			<u> </u>		
Arise 1000			*	S	
TurnCair 1000			*	*	
Dolphin Therapy Extra-Wide			*	*	
Chairs					
Static Chair					
Riser Recliner PRO	<u> </u>		<u> </u>		
Tilt-in-Space PRO					
Accessories					
Walking Stick					
Walking Frame					
Dynamic Seat Cushion			<u> </u>	S	
Bariatric Commode					
Bariatric Rotunda					
Calibre Mobile Hoist			*	*	
Liko Ultra Twin Gantry Hoist					
Bari Liko Ultra Lift Pants					
Bari Vest				<u></u>	S
Bari Sling			<u> </u>	<u> </u>	<u> </u>
ECO Mist				<u> </u>	<u> </u>



Making a real difference

Medstrom believes in getting the right equipment to your patient at the right time.

We have collected **50 unique case studies** across a wide range of settings, from home and community to medical and ICU. Sharing **patient stories** and the challenges faced, each journey illustrates the difference getting the right equipment can make to patient outcomes.

Scan the QR code to read:



^{* =} Selection based on patient requirements

select guide

Equipment	Safe Working Load (kg)	Max Patient Weight (kg)	Width (cm)
MM08000	340	250	110
Versatech 1100	500	-	89 - 119
Bari10A	475	-	91 - 122
Pro-Bario Active	380	350	120
P.R.O. Matt Plus Extra-Wide	-	227	107
AER Magna	-	455	90 - 120
Arise 1000	-	455	122
TurnCair 1000	-	455	122
Dolphin Therapy Extra-Wide	-	248	107 - 122
Static Chair	-	320	71 or 81
Riser Recliner PRO	198, 390, 444	-	51, 61, 71, 81, 86, 96
Tilt-in-Space PRO	350	-	51, 61, 71, 81, 86
Walking Stick	-	318	-
Walking Frame	-	318	77
Dynamic Seat Cushion	-	350	71 or 81
Bariatric Commode	-	350	79
Bariatric Rotunda	-	250	70
Calibre Mobile Hoist	-	385	85 - 140
Liko Ultra Twin Gantry Hoist	500		227-257
Bari Liko Ultra Lift Pants	200-499		140-150
Bari Vest	570		190-310
Bari Sling	570		190-310

Medstrom offers
24/7 clinical advice
and technical support
all year round as a part
of its unrivalled service.

This provides you with the **peace of mind** that when you are working, so is Medstrom.



References:

- 1. Associations between obesity and overweight and fall risk, health status and quality of life in older people. Feb 2014.
- 2. Obese patients who fall have less injury severity but a longer hospital stay than normalweight patients. Jan 2016.
- 3. Based on Medstrom's 5000+ Patient Outcomes Study for Dolphin Therapy.

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