



CARING FOR PLUS SIZE PATIENTS

Bariatric room solutions



We help you:

-  **Improve care efficiency and safety**
-  **Promote patient comfort and dignity**
-  **Respond to changing need with operational freedom**

Our Bariatric Room Solutions ensure your healthcare facilities are equipped for the increasing challenges of plus size patients and ready to deliver safe, cost efficient and dignified patient care

Bariatric Room Solutions

Addressing the challenges of caring for plus size patients

According to a 2016 report by the World Health Organisation (WHO) globally there are 650 million people that are obese – approximately 13% of the world’s adult population.¹

Caring for plus size patients is a substantial and increasingly necessary challenge for today’s healthcare providers. This is especially so in the hospital environment, where the increasing population of larger patients places considerable pressure on available resources.

Very often care facilities lack access to appropriate equipment, processes and training to deliver safe, comfortable and dignified care for this patient population. As a result, the practicalities of care provision can be very daunting for both patients and their caregivers.

Having timely access to the right products can help improve dignity, comfort and safety for patients, while improving care processes and subsequent safety and efficiency of caregivers.

Patient Handling & Hygiene

Enable safe and comfortable transfers for larger patients and their caregivers



VTE prevention

Reduce the risk of venous thromboembolism with non invasive intermittent pneumatic compression (IPC)



Financial Solutions

The right solution at the right time, with or without capital investment



Bariatric Room Solutions



Support surfaces and microclimate management

Enhance the care and protection of fragile skin with surfaces and microclimate management solutions for larger patients with compromised skin integrity



Medical Beds

Provide a safe and dignified environment for plus size patients up to 454 kg (1000 lb) in weight



Training

Deliver ergonomic training programmes to help improve caregiver safety*

* Training and consultancy offers may vary across regions. To find out more, visit www.arjo.com/bariatric

Patient dignity and caregiver efficiency

Questions and concerns



Our bariatric solutions

<p>Medical Beds</p>  <p>Citadel® Plus SWL* 454 kg (1000 lbs)</p>	<p>Support surfaces</p>  <p>Auralis® Plus 454kg (1000 lbs)</p>	<p>Microclimate management</p>  <p>Skin IQ® 1000 SWL* 454 kg (1000 lbs)</p>	<p>Lateral transfer and repositioning</p>  <p>Maxi Air® air assisted transfer system SWL* 544 kg (1200 lbs) MaxiSlide® sliding sheets</p>
<p>Ceiling lift system</p>  <p>Maxi Sky® 2 Plus and slings for seated and lateral transfers SWL* 454 kg (1000 lbs)</p>	<p>Floor lift system</p>  <p>Tenor® and slings for seated transfers SWL* 320 kg (704 lbs)</p>	<p>VTE prevention</p>  <p>Flowtron® ACS900 pump with Tri Pulse™ or DVT™ 60L garments - up to 81 cm (32") in calf size</p>	<p>Hygiene</p>  <p>Carmina® SWL* 320 kg (705 lbs)</p>

*SWL: Safe Working Load

Improve caregiver efficiency and safety

Caring for plus size patients often requires the help of additional staff to ensure care tasks are completed but without appropriate equipment this can place caregivers and patients at increased risk of injury. These challenges can be addressed by providing caregivers with the right bariatric equipment in a timely manner. Without the proper equipment, both caregivers and patients can be at risk of serious injury. Our range of bariatric handling equipment helps facilitate safe and efficient handling of the plus size patient.

Promote patient comfort and dignity

Plus size patients may worry about whether their shape or size may inconvenience staff and other patients, or lead to care delays or equipment failure. This can make a healthcare facility stay extra stressful for plus size people.

Everyday tasks such as visiting the toilet or getting in and out of bed can present difficulties for larger patients, especially if their usual levels of agility are debilitated by illness or the effects of surgery.

Providing easy access to bariatric equipment can increase comfort for both patient and caregiver.

Patient handling solutions

Streamlined ergonomic efficiency



The handling, lateral transfer and repositioning of patients can be time consuming and physically strenuous for caregivers. Without the proper equipment, both caregivers and patients can be at risk of serious injury. Our range of bariatric handling equipment helps facilitate safe and efficient handling of the plus size patient.

All solutions, including ceiling lifts, floor lifts and lateral transfer devices are specifically designed to enable caregivers to help improve dignity and comfort of larger patients.

Our patient handling solutions:

- Ceiling lifts
- Floor lifts
- Lateral transfer devices

Hygiene solutions

Enhancing dignity and comfort



Addressing the hygiene needs of larger patients can be a key challenge in bariatric care. If appropriate solutions are unavailable, caregivers may be subjected to increased static load during patient handling and hygiene activities.

Our bariatric hygiene solutions have been developed to support comfort and dignity for the plus size patient. They provide caregivers with an ergonomic platform for assisted showering and toileting routines for patients weighing up to 320 kg (705 lbs).

Carmina

COMFORTABLE, SAFE AND DIGNIFIED

- Designed specifically for assisted hygiene routines, showering and toileting for patients.
- Transfer-friendly design enhances safety for patients with different mobility levels.
- Available in two models as a bedside commode, a mobile multifunction shower, and commode chair.

Therapeutic support surfaces

Enhanced care for compromised skin



Due to fluid retention and poor circulation, plus size patients commonly suffer increased skin fragility, making them more vulnerable to pressure injury and skin tears.² To help mitigate this risk, the use of appropriate support surfaces are recommended.³

We offer a range of support surfaces and microclimate management solutions to help in the care of plus size patients with compromised skin integrity.

Auralis Plus BARIATRIC ALTERNATING PRESSURE SYSTEM

- Citadel Plus in combination with Auralis Plus and Skin IQ 1000 creates a fully-equipped platform for patient recovery and caregiver safety.

AtmosAir® Plus NON-POWERED, PRESSURE REDISTRIBUTION SURFACE

- Self Adjusting Technology™ (SAT) that automatically alters pressure in response to patient movement for uninterrupted pressure injury prevention.

Skin IQ 1000 MICROCLIMATE MANAGEMENT

- Skin IQ 1000 microclimate management system utilises Negative Airflow Technology™ to assist in managing the moisture, heat and humidity (microclimate) of the patient's skin to help reduce the risk of pressure injury.

Medical beds

A safe and dignified environment



The bed is the centre of care during a hospital stay, providing a platform for patient recovery while helping reduce the risk of patient and caregiver injury. Beds that are able to cater to the size and weight of plus size patients, without compromising comfort, dignity or desired treatment outcomes, are essential.²

Citadel Plus is designed for patients up to 454 kg (1000 lbs.) and ensures facilities can safely accommodate the needs of plus size patients and their caregivers while maintaining efficiency and helping to preserve dignity. Our bariatric beds deliver versatility to support a wide range of larger patients.

Citadel Plus PRESERVING DIGNITY, ADVANCING CARE

- Visually consistent with other Arjo hospital beds, the *Citadel Plus* Bariatric Care System is difficult to distinguish as a bariatric product, helping to preserve the dignity of plus size patients.

VTE prevention

Comfortable, non-invasive and clinically effective



Obesity is associated with a high risk of venous thromboembolism (VTE) - a leading cause of hospital morbidity and mortality for plus size patients.⁴

Flowtron Active Compression System delivers intermittent pneumatic compression (IPC) a simple, easy-to-use method of circulating blood in the deep veins of the legs, reducing venous stasis and helping to prevent the formation of DVT.

Our Flowtron Tri Pulse and DVT 60L garments are specially designed for plus size patients with calf size up to 81 cm (32").

Flowtron Active Compression System

TAILORED, NON-INVASIVE AND CLINICALLY PROVEN

PUMPS

- Flowtron ACS900 Active Compression System provides uniform and sequential therapy from one pump, promoting ease-of-use and safety with SmartSense™ patented technology that automatically recognizes and adapts to type or combination of garments in use.

GARMENTS

- Extensive range of lightweight, breathable and non-thermal garments with excellent moisture management properties, help to prevent the build-up of heat and moisture for patient comfort.

Financial solutions

The right solution at the right time, with or without capital investment



Equipped with the right solutions, care facilities have the ability to improve the quality of care and safety for both patients and caregivers. To help facilities have rapid access to bariatric product solutions, we offer a rental programme that can be tailored to meet your needs. Our Bariatric Room Solutions range from a single product to a full package, offered as an ad-hoc rental or a customised rental contract.

Get in touch with your local representative to discuss the financial solutions that matches your facility needs.
arjo.com/bariatric

Training

Caregiver safety – patient comfort and dignity

We offer product usage training and patient handling consultancy to ensure the safe working efficiency of caregivers and the comfort of patients. Training and consultancy offers may vary across regions. To find out more, visit www.arjo.com/bariatric



Citadel Plus Demonstration video



Maxi Sky 2 Plus Demonstration video

References:

1. World Health Organization (2020) Obesity and overweight. <https://www.who.int/news-room/fact-sheets/detail/obesity-and-overweight>.
2. Muir, M, Archer-Heese, G. (2009) Essentials of Bariatric Patient Handling Program, OJIN: The Online journal of Issues in Nursing Vol. 14, No. 1.
3. National Pressure Ulcer Advisory Panel, European Pressure Ulcer Advisory Panel and Pan Pacific Pressure Injury Alliance (2019) Prevention and Treatment of Pressure Ulcers: Quick Reference Guide.
4. Paul D. Stein, Afzal Beemath, MD, Ronald E. Olson, PhD (2005) Obesity as a risk factor in venous thromboembolism, American Journal of Medicine, Vol. 118, Issue 9.

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At Arjo, we believe that empowering movement within healthcare environments is essential to quality care. Our products and solutions are designed to promote a safe and dignified experience through patient handling, medical beds, personal hygiene, disinfection, diagnostics, and the prevention of pressure injuries and venous thromboembolism. With over 6000 people worldwide and 60 years caring for patients and healthcare professionals, we are committed to driving healthier outcomes for people facing mobility challenges.

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