

SPECIALIST THERAPY TEAM

# Arjo 1st Call Specialist rental solutions





# Contents

Our solutions - tailored to your needs	3
Arjo philosophy – the Positive Eight™	4
Our methodology – Mobility Gallery™	5
Bariatric room solutions	6
ICU Early mobility	14
Dementia care	16
General healthcare	19

# Our solutions – tailored to your needs

Arjo 1st Call specialist therapy rentals is a comprehensive solution\* that can be tailored to meet the demands of any healthcare environment including bariatric, critical care, specialist seating and general healthcare.

Specifically built around the needs of your facility, we are able to customise a programme that will support you to meet the demands of the increasingly diverse patient populations, equipping staff with the latest technologies by Arjo, to help them deliver clinical and financial outcomes.

This tailored approach can offer either an adhoc rental solution or flexible rental contracts that can be customised to suit your exact requirements, providing you with products and services that actively respond to changing needs.

#### **Our offer includes:**

- A comprehensive specialist therapy rental product portfolio offers flexibility to create a product mix to specifically target your current patient population, meet different clinical needs as they arise and adapt to organisational changes.
- Renting enables you to access the latest technology available from Arjo
- A range of bariatric and critical care packages, therapeutic surfaces and seating, acute and community bed frames and patient handling equipment.
- A nationwide infrastructure with 12 operational and decontamination rental centres
- Our decontamination offering includes collection and return with agreed lead times.
- 24 hour support via our rental customer service, where all calls are personally answered 24/7 and 365 days a year, supported by a team of clinical and rental technicians.
- In-service training and education available



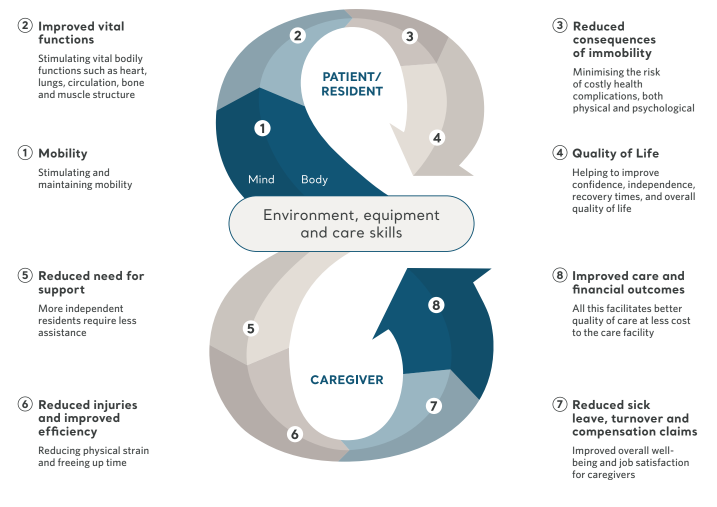


\*This brochure contains solutions using products made by Arjo manufacturing and carefully selected products from other equipment manufacturers / suppliers

# Our philosophy – the Positive Eight™

There is a clear connection between the positive physical, emotional and cognitive effects of mobility for patients and carers. The patient or resident's mobility and quality of life are dependent on the quality of care provided by the carers and vice versa.

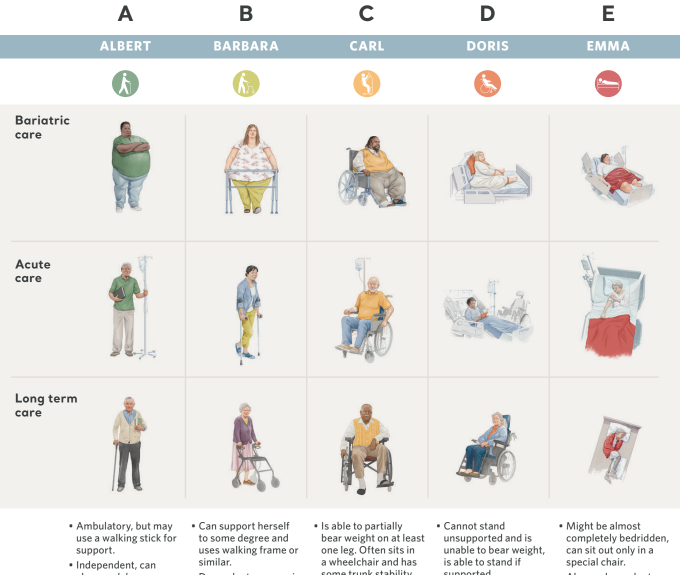
Promoting the patient or resident mobility and making it possible to participate in activities of daily living can create a chain of positive effects that lead to their improved quality of life as well as reduced workload on the staff, thus creating better working conditions. In order for this chain of positive benefits to flow, the right care environment, the right care equipment, and the right care skills must be in place.<sup>1,2</sup>



The right **environment, equipment and care skills** need to be in place to allow the benefits of the Positive Eight to flow

# **Our methodology** - the Mobility Gallery™

We have developed The Mobility Gallery™, a validated risk assessment tool based on five personas and their levels of functional mobility; from completely mobile and independent persons (Albert), to those who are entirely bedridden (Emma), named in alphabetic order from A to E. Based on these five personas, we have specified functional spaces that take into account recommended equipment for each mobility level and the working environment for the care givers. <sup>3,4,5</sup>



- clean and dress himself. · Usually no risk of
- dynamic or static overload. Stimulation of
- functional mobility is very important.
- Dependent on carer in some situations.
- Usually no risk of dynamic overload.
- A risk of static overload can occur if not using proper equipment.
- Stimulation of mobility is very important.
- some trunk stability.
- Dependent on carer in most situations. · A risk of dynamic
- and static overload when not using proper equipment. Stimulation of
- remaining abilities is very important.
- supported.
- Dependent on carer in most situations.
- A high risk of dynamic and static overload when not using proper equipment.
- Stimulation of functional mobility is very important.
- Always dependent on carer.
- A high risk of dynamic and static overload when not using proper eauipment.
- Stimulation of functional mobility is not a primary goal.



According to the World Health Organization (WHO) there are now more than 1.9 billion adults aged 18 and over that are overweight,<sup>6</sup> of this number, 600 million are obese – approximately 13% of the world's adult population.<sup>7</sup>

This increase is placing healthcare facilities under serious pressure, straining caregiving resources and driving up costs.<sup>8</sup> Likewise, facilities are challenged to accommodate the needs of this patient demographic, particularly in terms of appropriate solutions, equipment, and caregiver training.<sup>8,9</sup>

Our bariatric room solutions ensure that your healthcare facility is equipped for the increasing challenges of plus size patients and ready to deliver safe, cost efficient and dignified patient care.

#### **Patient Handling & Hygiene**

Enable safe and comfortable transfers for plus size patients and their carers



#### VTE prevention

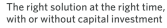
Reduce the risk of venous thromboembolism with non invasive intermittent pneumatic compression (IPC)



#### **Bariatric Room Solutions**



Medical Beds Provide a safe and dignified environment for plus size patients up to 454kg



**Financial Solutions** 



Training Deliver ergonomic training programmes designed to help improve carer safety\*

# Support surfaces and microclimate management

Enhance the care and protection against pressure ulcers with surfaces and microclimate management solutions

\*Our clinical consultancy team facilitate assessment and CPD approved educational programmes that provide a practical insight into the management of plus size people within various health and social care environments.

#### Citadel™ Plus Bariatric Care System

Citadel Plus Bariatric Care System provides a safe, dignified environment for plus size patients and their carers.

As healthcare facilities treat a rising number of plus size patients, the need for specialist products and care processes has become increasingly necessary.

- Power-drive to assist with patient transportation
- Varizone<sup>™</sup> patient detection movement system
- In-bed weigh scales
- Anti-entrapment system (AES)
- Expandable width to 122cm
- Low height of 36cm
- Safe Working Load 522kg
- Maximum Patient Weight 454kg



#### Extendable Bariatric Bed Mod. 120765 SLB RD

The bariatric expandable bed is a 4-section fully-powered profiling bed. The mattress platform (mattress base) can both expand in width and extend in length. These features allow the patient to turn or be turned and provide more access to the patient for nurses or carers.

- Electrical adjustment of bed height, backrest section, thigh/calf section, +/- Trendelenburg
- Electric CPR function
- Auto-Chair facility
- Expandable width to 120cm
- Safe Working Load 500kg
- Maximum Patient Weight 450kg

#### Euro 3000 LM Fortissimo Bariatric Range

Bariatric four section electrically profiling frame with knee break has the following features:

- Variable platform height 33cm 81cm
- Manual leg section compatible to fit an actuator for electrically operated leg section with knee break
- Width 120cm
- Two part sleeping surface
- · Mattress platform with removable ABS plastic slats
- Bariatric folding side rails
- 4 braked ABS swivel castors of Ø 100cm
- Handset control including magnetic lock out function
- Delivered on transport trolley, breaks into 3 sections
- Safe Working Load 400kg
- Maximum Patient Weight 270kg





#### **Comfort Turn®**

The Comfort Turn is a therapeutic mattress that provides either active or reactive pressure redistribution and low air loss therapy. When mobility, moisture and/or inactivity are healthcare concerns, it can be used to help prevent and manage pressure ulcers and other skin related injuries.

The system also has operator controls that allow the operator or caregiver to adjust the patient's body weight pressure distribution by increasing and decreasing of pressure in defined areas of the mattress on a timed basis. This results in an angular change of the patient's body such as the left shoulder and hip being lowered below that of the right shoulder and hip.

This process is called a "Turn".

- Width 120cm
- Maximum Patient Weight:
   Static/pulse therapy 454kg
  - Turning therapy 204kg

#### AtmosAir<sup>®</sup> Plus

AmosAir Plus designed specifically for the Citadel Plus bariatric bed frame provides a pressure redistribution surface for plus size patients.

- Non-powered therapeutic mattress replacement system
- 5 horizontal and 4 vertical air cylinders orientated to provide support and pressure redistribution for the plus size population
- Mattress width adjustable from 86.4 121.9cm with the use of 2 side foam bolsters
- Mattress length adjustable from 202 224cm with the use of foot bolster
- Maximum Patient Weight 454kg

# AtmosAir Plans

#### Sapphire 1100EC®

The Sapphire Series 1100EC is a therapeutic mattress that provides either active or reactive pressure redistribution and low air loss therapy. When mobility, moisture and/or inactivity are healthcare concerns, it can be used to help prevent and manage pressure ulcers and other skin related injuries.

- Width 120cm
- Maximum Patient Weight 454kg



## Bariatric Modular Mattress with Foldable Arms

The modular mattress is intended for use in conjunction with extendable bariatric bed frames, as recommended by the bed provider.

Maximum Patient Weight 413kg



#### Ultra Twin<sup>™</sup> Gantry Hoist

The Ultra Twin principle is based on the use of two Likorall lift units working in tandem to lift and position the patient. For lifting, both units are used, while for positioning in an upright, semi-seated or prone position, only one lift unit is used.

- 2.5 metre span
- Safe Working Load 500kg



#### Maxi Move®

The Maxi Move provides a transfer and repositioning aid for immobile patients.

- A stable vertical lifting action
- Versatile system with interchangeable spreader bars compatible with clip or loop slings
- Powered dynamic positioning system to minimise manual handling
- Safe Working Load 227kg

#### Tenor®

With a variety of sling solutions, the Tenor is a reliable solution for lifting and transferring plus size patients.

- Four-point loop sling spreader bar with wide attachment points
- Spreader bar can be rotated 360° to allow for positioning
- Safe Working Load 320kg



#### Sara<sup>®</sup> Flex

Designed to make every-day transfer and care tasks easier, Sara Flex equips one caregiver with the ability to assist a patient or resident from sit to stand in one natural movement.

- Facilitating a range of key transfers and care tasks
- Designed with ease of use in mind for the single caregiver, with no adjustments required.
- · Enables natural sit to stand movement
- Enhanced maneuverability and requires no adjustments
- Scale available as option
- Safe Working Load 200kg









#### ReTurn 7600

ReTurn7600 is used indoors for shorter transfers between wheelchair and bed, wheelchair and toilet/portable toilet/ wheelchair or chair/armchair. ReTurn 7600 can also be used to aid repositioning further back in the chair. ReTurn 7600 is designed for easy manoeuvring and use in confined spaces. It is easy to assemble and disassemble in just two sections for easier transport and storage.

Safe Working Load 205kg



#### Lift Pants™

The Lift Pants aid standing and gait training for patients. Available in sizes XXL & XXXL.

Safe Working Load 500kg

#### **Bariatric Slings**

Plus size patients require different sling solutions, and Arjo has therefore developed a range with sling types in four bariatric sizes to suit these various needs.

A patient assessment that covers weight, body shape and individual preferences is required in order to select the appropriate sling solution.

• Safe Working Load 454 - 500kg

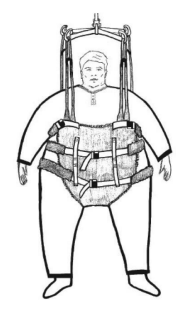


#### BariVest System RoMedic™

BariVest is a lift vest that has been designed as an aid to gait training for patients weighing 180kg or more. Available in sizes XXL & XXXL.

Safe Working Load 570kg





#### **Bariatric Rise and Recline Chair**

The rise function provides support for the patient in sit to stand, whilst the recline function allows the patient to select the sitting/reclining position that best suits them.

- Powered back rest
- Powered leg lift
- Durable waterproof material
- Seat width 84cm
- Seat depth 48cm
- Seat height 51cm
- Available in 3 Maximum Patient Weights:
  - 260kg with 140kg leg lift
  - 320kg with 140kg leg lift
  - 450kg with 152kg leg lift



#### **Bariatric Armchair**

A wide, stylish and durable heavy duty bariatric chair with drop arms and integral pressure management.

- Standard seat height 510mm (20")
- · Beech frame with mortise and tenon joints for added strength
- Reflexion<sup>®</sup> foam cushion
- Housekeeping wheels as standard
- Drop arm patient transfer
- Seat width 61cm
- Seat depth 51cm
- Seat height 51cm
- Maximum Patient Weight 254kg

#### Bariatric Sorrento™

The Bariatric Sorrento provides a supportive seat cushion and Tilt in Space mechanism to accommodate plus size individuals.

- Waterfall back tiers can be adjusted or removed to provide additional or less support to the back and buttocks where necessary
- The tilt in space and leg rest can be operated without changing the back angle, reducing the risk of compromising the position of the pelvis
- Seat width 55 75cm
- Seat depth 45 48cm
- Seat height 60cm
- Arm height 71.5 76.5cm
- • Footplate height 31 52cm
- 30° Tilt in Space
- 40° Back angle recline
- Maximum Patient Weight 294kg



#### Tri-Pos

Tri-Pos alternating air cushion and analogue pump with visual low pressure alarm warning, features:.

- Adjustable pressure setting
- Adjustable straps cushion can be securely fastened to the chair
- Non-slip base cover
- Two way stretch, water resistant and vapour-permeable cover
- A range of sizes available
- Maximum Patient Weight:
  - 285kg 64cm x 51cm x 8cm
  - 346kg 74cm x 51cm x 8cm
    - 84cm x 54cm x 8cm



#### multiLine XXL

The XXL chair is specially designed for patients with a body weight of up to 300kg. This chair can be used for transport, examination and treatment as well as for relaxation.

- Flexible armrests provide side protection, but can be removed for patient transfer, side entry, treatment or relocation
- Supplied with head bolster, push handles, fold out footrests and battery back up
- 15cm twin-wheel castors with central locking
- Height adjustment from 55 to 80cm
- -6° head down tilt position
- Forward rise of up to 20° to support the patient to stand-up
- Seat width 70cm
- Seat depth 57cm
- Seat height 55 80cm
- Maximum Patient Weight 300kg



#### Carmina<sup>™</sup> Plus

Designed specifically for assisted hygiene routines, showering and toileting for bariatric patients. The transfer-friendly design offers a solution for patients with different mobility levels, covering needs ranging from a bedside commode to a mobile, multifunction shower and commode chair.

- Adjustable footrest provides support whilst in a seated position and open access for transfers
- Adjustable backrest with four different seating depths provides extra support for individual needs and allows integration with most toilets
- Distance from front of seat to backrest (4 positions) 42-52.5cm
- Backrest width 74.5cm
- Seat width 91.5cm
- Footrest depth 38cm
- Safe Working Load
   320kg

#### Sentra EC Wheelchair

The Sentra EC wheelchair designed for the plus size person, with double embossed vinyl upholstery lightweight and easy to clean.

- Simple folding mechanism facilitates storage and transportation
- Armrests are easily removable for sideways transfers, transportation and storage
- Available in seat widths 71.1 and 76.2cm
- Maximum Patient Weight 318kg



#### Freeway T100 Bariatric Shower Chair

The Freeway T100 Bariatric Shower Chair carries up to 350kgs and is suitable for a variety of applications for bariatric clients.

- Seat dimensions are 79cm wide and 55cm deep
- Heavy duty castors
- Full push handle for easy propulsion
- Large horse shoe seat, hooped armrests and pram handled backrest
- Seat width 79cm
- Seat depth 55cm
- Maximum Patient Weight 350kg



#### XXL-Rehab Stand Tall

The use of the XXL-Rehab Stand Tall is ideal in hospitals or nursing homes.

The XXL-Rehab Stand Tall is designed to provide support and security for persons weighing up to 325 kg when walking indoors.

- Bar mounted brakes, for use in stops, speed control and turning, which can also be locked when standing or sitting
- Underarm-padding is adjustable in width and angle giving optimal support to the user
- IV option
- Maximum Patient Weight 325kg



#### **Heavy Duty Walking Frame**

The walking frame is made from a heavy duty steel construction has a chrome plated finish and comes with comfortable moulded hand grips and non-slip rubber feet.

- Depth 51cm
- Maximum width 77cm
- Model 2511: Height adjustable 63 71cm Model 2512: Height adjustable 74 - 82cm Model 2513: Height adjustable 84 - 92cm
- Weight of product 2kg
- Maximum Patient Weight 318kg



#### **XXL-Rehab Simulation Suit**

The simulation suit is made to offer better understanding and learning of the abilities of a bariatric patient. When you put on the suit, you obtain a first-hand perspective of the mobility patterns, the restricted movement of the body and other issues related to a bariatric user.

- One size
- Product Weight 6.5kg
- Inner suit made from form fitting foam



## Early activity and mobility ICU programmes can deliver clinical and cost improvements<sup>10</sup>

Prolonged bed rest and immobility of critically ill patients can lead to severe physical deconditioning, significant loss of muscle mass and increased muscle weakness that can result in extended time spent in both the ICU and the hospital.<sup>11</sup>

Recognition of the long term physical and psychological consequences of prolonged immobility has resulted in early mobilisation being advocated for ICU patients. <sup>10</sup>



#### Citadel<sup>™</sup> Patient Care System

Citadel Patient Care System is part of the Arjo bed portfolio and is designed based on our universal medical beds. Regardless of the bed frame chosen for your hospital, you have the assurance that each system is based on a consistent design, offering

flexibility and a familiar interface.

- Skin IQ<sup>™</sup> Outlet
- In bed weighing
- Varizone<sup>™</sup> patient detection movement system
- Anti-entrapment system (AES)
- One button cardiac chair
- Integrated mattress with 4 zone pressure redistribution
- Constant low pressure, alternating pressure and pulsation
- 20° lateral turn for patient repositioning
- Head and seat deflate
- X-ray sleeve in the mattress cover
- · Suitable for use with Skin IQ microclimate management
- Safe Working Load 270kg
- Maximum Patient Weight 227kg

#### Sara<sup>®</sup> Combilizer

Sara Combilizer is a multifunctional positioning aid for early mobilisation and ICU rehabilitation. The patient can be repositioned into a standing, supine or sitting position, as this aid combines the functions of a tilt table, stretcher and chair.

- Hand control operated positioning of patient between standing (75°), sitting and supine position including the option of Trendelenburg positioning
- Height adjustable in stretcher and chair position as well as compact dimensions cater for an ergonomic working posture and good patient interaction
- Lateral tilting in all positions, enables redistribution of a patient's weight and can also be used in rehabilitation exercises.
- Reclining chair position for a resting position
- Safe Working Load 200kg



# nomic working posture

#### Total Lift Bed™

In addition to progressive standing and weight bearing, the Total Lift bed offers flexible patient positioning to help with care procedures and early patient mobilisation, and has an integrated surface providing both low air loss and alternating pressure in the management of pressure ulcers.

- In bed tilting 0-82° weight bearing control system
- Adjustable Foot Lifter<sup>™</sup> footboard with a weight bearing digital display
- In bed chair facility helps orientate the patient to a more upright position with legs down between standing episodes
- Integrated pressure redistribution
- Safe Working Load 280kg
- Maximum Patient Weight 193kg

#### Sara® Plus

The Sara Plus standing and raising aid assists caregivers in moving and mobilising patients. Operation by a single caregiver for transfers and gait training

- An advanced standing and raising aid
- Designed for active transfers, balance, stepping and gait training
- Scale available as option
- Safe Working Load 190kg



# Centering care around the body and mind

Approximately 50 million people worldwide live with dementia, with the condition affecting more than 60%<sup>12</sup> of longterm care residents.

For carers and their residents living with dementia, we deliver non-pharmaceutical solutions that enable a person-centred approach to essential routines designed to reduce moments of friction, promote the wellbeing of your resident and create an environment of homeliness and familiarity.

In addition many of our wellness solutions include key sensory features such as music, tactile stimulation, spa and relaxation therapy.

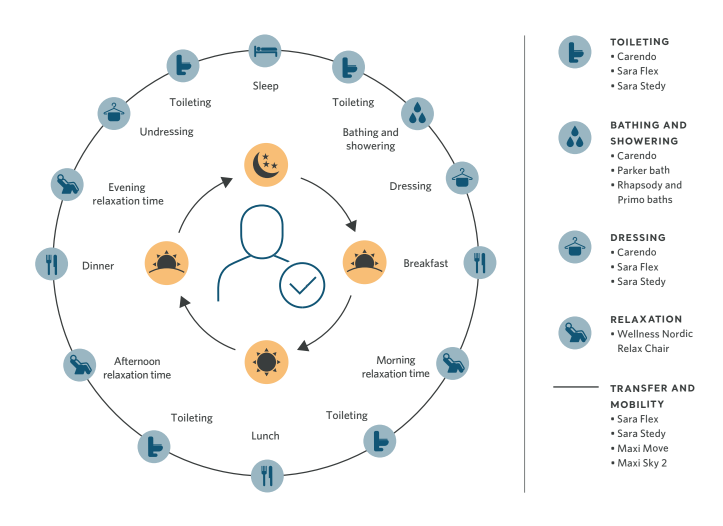


# Reducing moments of friction around the clock

Caring for residents living with dementia is a 24-hour task. Our carefully selected dementia care portfolio can assist you in delivering person-centred care around the clock, from patient transfers to bathing and wellness.

Our solutions are selected based on their features to help you minimise the risk of responsive behaviour, promote the well-being of your residents and create and maintain an environment of homeliness and familiarity.

In addition, many of our wellness solutions include key sensory features such as music, tactile stimulation, spa and relaxation therapy.



#### Solutions for person-centred care

#### Wellness Nordic Relax<sup>®</sup> Chair

The fully-automated Wellness Nordic Relax Chair combines music, tactile stimulation and rocking motion to offer a calming multi-sensory experience for people living with dementia.

- Built-in audio system with MusiCure® music
- 3 pre-set automatic programmes offering multi-sensory stimulation
- Removable incontinence cover
- Wheeled pedestal for easy integration to Arjo patient lifters
- Seat width 70cm
- Seat depth / legs 102cm
- Seat height 110cm
  Maximum Patient Weight 130kg

#### Sara<sup>®</sup> Flex

Designed to make every-day transfer and care tasks easier, Sara Flex equips one caregiver with the ability to assist a patient or resident from a sit to stand in one natural movement.

- Facilitating sit to stand transfers and enabling some care tasks
- Designed with ease of use in mind for the single caregiver, with no adjustments required.
- Enables natural sit to stand movement
- Enhanced maneuverability and requires no adjustments
- Scale available as option
- Safe Working Load 200kg



#### **Carendo**®

A multipurpose hygiene chair that is height adjustable, the Carendo allows a single carer to work in an ergonomic position while supporting a dignified showering experience for their resident. Designed to be used by one carer and to offer good eye contact in both seated and reclining positions, it improves the likelihood of one-to-one engagement with the resident. The design of the seat cushion is soft and easily moved to provide comfort. The Carendo also enables physically able residents the ability to participate in the activity.

- Full-length backrest and sturdy armrests
- Convenient control
- Handset allows caregiver to operate the device while staying close to the resident
- Emergency stop and lowering buttons on the side of the backrest
- Safe Working Load 136kg





#### Sara® Stedy

Sara Stedy and Sara Stedy Compact enables one caregiver to assist patients or residents perform sit to stand transfers throughout the day.

- Non-powered standing aid
- The pivoting seat can be moved out to allow the patient to stand up and provides an angled seated support during the transfer.
- Pedal-operated chassis legs easily adjusted for access to wide chairs.
- Safe Working Load 182kg

dsdc

# The essential foundation for patient wellbeing

No patient is ever the same and addressing the clinical needs of an individual can be challenging.

Whether it be for a short-term stay or an extended recovery, it is key that you have a safe environment for patient care, where rest and recuperation should be both safe and therapeutic.



#### FloorLine-i Plus

Human Care's electric floor level bed provides both a safe and a convenient way of taking care of patients and residents in hospitals and medicalised nursing/long-term care facilities. Placed at floor level, it provides a vital care factor for those who may be at risk of falling out of bed and when raised, the bed provides an ergonomically safe working height for the caregiver.

- Minimum height from the floor of only 10cm
- · Minimises patient restraints and use of side rails
- Safe Working Load 250kg
- Maximum Patient Weight 185kg



#### Comfort Turn®

The Comfort Turn is a therapeutic mattress that provides either active or reactive pressure redistribution and low air loss therapy. When mobility, moisture and/or inactivity are healthcare concerns, it can be used to help prevent and manage pressure ulcers and other skin related injuries.

The system also has operator controls that allow the operator or caregiver to adjust the patient's body weight pressure distribution by increasing and decreasing of pressure in defined areas of the mattress on a timed basis. This results in an angular change of the patient's body such as the left shoulder and hip being lowered below that of the right shoulder and hip.

This process is called a "Turn".

- Maximum Patient Weight:
   Static/pulse therapy 272kg
   Turning therapy 159kg
- 91.4 cm (3ft) width

#### Euro 3000 LM Fortissimo bed

The Euro 3000 LM four secton electric profiling bed has the following features:

- Electric variable height from 29 to 82 cm electrical back rest
- Manual leg section compatible to fit an actuator for electrically operated leg section with knee break
- Two part sleeping surface
- Mattress platform with removable ABS plastic slats
- Folding side rails
- 4 braked ABS swivel castors of Ø 100cm
- Handset control including magnetic lock out function
- Delivered on transport trolley, breaks into 3 sections
- Width 90cm
- Safe Working Load 135g
- Maximum Patient Weight 100kg



#### Tri-Pos

Tri-Pos alternating air cushion and analogue pump with visual low pressure alarm warning, features:

Adjustable pressure setting

- Adjustable straps cushion can be securely fastened to the chair
- Non-slip base cover
- Two way stretch, water resistant and vapour-permeable cover
- A range of sizes available
- Maximum Patient Weight:
  - 285kg 64cm x 51cm x 8cm
  - 346kg 74cm x 51cm x 8cm - 84cm x 54cm x 8cm



## General healthcare

#### Milano™

Milano can be easily adjusted in seat width, seat depth and footplate height to fit different patients or residents.

- Tilt in space
- Back angle recline
- Elevating leg rest
- Seat width 40 50cm
- Seat depth 40 50cm
- Footplate height
- Adjustable footplate angle
- Removable seat cushion
- Maximum Patient Weight 159kg

#### SmartSeat® Pro

SmartSeat Pro can be adjustable for individuals with complex posture and pressure management needs.

- Seat width 38 50cm
- Seat depth 36 55cm
- Seat height 54, 57, 60cm
- 30° Tilt in space
- 40° Back angle recline
- Footplate height
- Elevating leg rest
- Adjustable footplate angle
- Removable seat cushion
- Positioning accessories available
- Maximum Patient
- Maximum Patient Weight 160g

#### **Rise and Recline Chair**

The rise function provides support for the patient in sit to stand, whilst the recline function supports the patient to select the sitting/reclining position that best suits them.

- Powered back rest
- Locking castors
- Emergency lowering
- Durable waterproof material
- Seat width 51cm
- Seat depth 46cm
- Seat height 51cm
- Maximum Patient Weight 130kg with 57kg leg lift



#### Mini Shuttle

This mobile multi-purpose chair is used for transportation of patients in clinical facilities, practices and care homes.

It can also be used for examination, treatment and for the application of IV's and taking blood.

- Seat width 68.5cm
- Seat depth 55.8cm
- Seat height 55.8 78.7cm
- Maximum Patient
   Weight 300kg



## **General healthcare**

#### Maxi Move®

The Maxi Move provides a transfer and repositioning aid for patients with limited mobility.

- A stable vertical lifting action
- Versatile system with interchangeable spreader bars compatible with clip or loop slings
- Powered dynamic positioning system to minimise manual handling when repositioning t he patient
- Safe Working Load 227kg

#### **Minstrel**<sup>®</sup>

Designed for use in smaller facilities or at home, Minstrel is the classic loop sling lifter for your everyday transfer routines with dependent residents.

- The chassis can be opened by a foot pedal to allow close access and manoeuvrability around large chairs, wheelchairs, beds and toilets
- Safe Working Load



#### Sara<sup>®</sup> Flex

Designed to make every-day transfer and care tasks easier, Sara Flex equips one caregiver with the ability to assist a patient or resident from a sit to stand in one natural movement.

- Facilitating sit to stand transfers and enabling some care tasks
- Designed with ease of use in mind for the single caregiver, with no adjustments required.
- · Enables natural sit to stand movement
- Enhanced maneuverability and requires no adjustments
- Scale available as option
- Safe Working Load 200kg

#### Sara<sup>®</sup> Plus

The Sara Plus standing and raising aid assists caregivers in efficiently moving and mobilising patients. Operation by a single caregiver for transfers and gait training.

- An advanced standing and raising aid
- Designed for active transfers, balance, stepping and gait training
- Scale available as option
- Safe Working Load 190kg



## **General healthcare**

#### Sara<sup>®</sup> 3000

Sara 3000 is a standing and raising aid designed specifically to provide additional support and assistance to patients or residents who have some capacity to stand with support.

- Powered opening and closing of chassis
- Kneepad with individual leg support
- Safe Working Load 200kg



#### ReTurn 7500

The ReTurn 7500 is used indoors for shorter transfers between wheelchair and bed, wheelchair and toilet/portable toilet/ wheelchair or chair/armchair. ReTurn 7500 can also be used to aid repositioning further back in the chair. It is designed for easy manoeuvring and use in confined spaces. It can be assembled and disassembled in just two sections for transport and storage.

Safe Working Load 150kg



#### Sara<sup>®</sup> Stedy

Sara Stedy and Sara Stedy Compact enables one caregiver to assist patients or residents perform sit to stand transfers throughout the day.

- Non-powered standing aid
- The pivoting seat can be moved out to allow the patient to stand up and provides an angled seated support during the transfer.
- Pedal-operated chassis legs easily adjusted for access to wide chairs.
- Safe Working Load 182kg



#### **Active & Passive Slings**

Arjo offers a comprehensive portfolio of slings for different applications: passive transfers and repositioning, standing and raising, toileting, bathing, limb lifting and ambulation. The sling range covers a wide patient spectrum from paediatric to bariatric.



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