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Product Portfolio  
**For all your solutions**

**ARJOHUNTLEIGH**  
GETINGE GROUP





**MISSION**

Dedicated to increasing the quality and efficiency of care

**VISION**

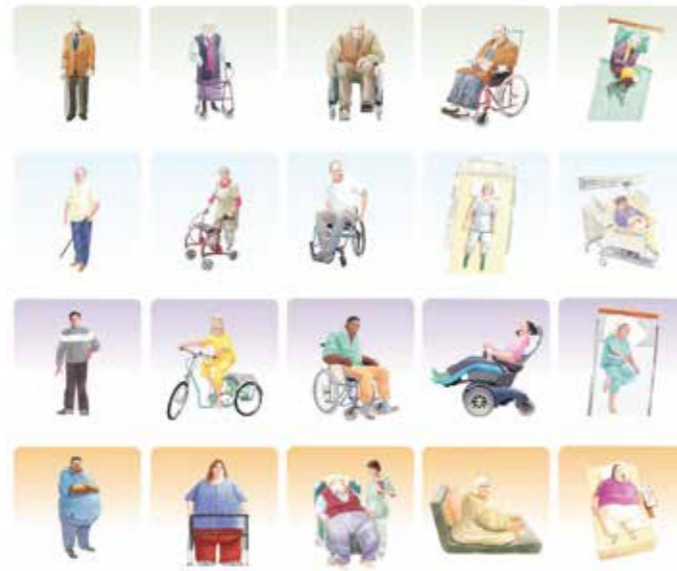
World leader in integrated solutions for care of people with reduced mobility and related conditions

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# The Mobility Gallery



Residents and patients in care homes, hospitals and other facilities are very different. They have different illnesses and problems, diverse backgrounds and characters, and distinct wishes and expectations for the future. We want to offer all of them a high quality of care. This is the type of care that will allow them to maintain an optimum quality of life. At the same time, we want to do that without compromising the protection of our own health. After all, quality of care and quality of working conditions go hand-in-hand.

In order to plan our care for residents, the choices need to be conscious and well-balanced. Therefore, in combination with tailoring care to the individual resident, there needs to be some sort of standardisation and classification. This will lead to clear care plans, monitoring of the appropriateness of the care plan, and from these results, the planning of a care policy within a healthcare organisation.

This is one of the reasons ArjoHuntleigh developed the Resident Gallery. Working with this Resident Gallery brought us to the development of the Mobility Gallery™, which suits all kinds of healthcare settings.

The *Mobility Gallery* is more than merely a classification system. It offers colourful images of five classes of residents or patients. The classes are based on patients you could and will actually meet in real life when you walk around in healthcare settings. By envisaging them, it makes it possible to discuss choices in care and rehabilitation with each other in a realistic way, while at the same time having the advantages of classification and standardisation.

The five classes offer the right choices in order to protect the carer and provide optimum care. The classes are clearly different and each class has its own characteristics. The overall scheme is given on the opposite page. It works with the first five letters of the alphabet.

Finally, it is important to emphasise that within each class there can also be small differences in the degree of mobility and therefore the need for assistive equipment.

A complete description of the characters are available in the *Mobility Gallery* book.

| MOBILITY DEGREE                                                                   | A                                                                                                                                                                                                                                                                                        | B                                                                                                                                                                                                                                                                                                                                                               | C                                                                                                                                                                                                                                                                                                                                                                       | D                                                                                                                                                                                                                                                                                                                                            | E                                                                                                                                                                                                                                                                                                                                |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                   | ALBERT                                                                                                                                                                                                                                                                                   | BARBARA                                                                                                                                                                                                                                                                                                                                                         | CARL                                                                                                                                                                                                                                                                                                                                                                    | DORIS                                                                                                                                                                                                                                                                                                                                        | EMMA                                                                                                                                                                                                                                                                                                                             |
|                                                                                   |                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                  |
|                                                                                   | <ul style="list-style-type: none"> <li>- Ambulatory, but may use a walking stick for support.</li> <li>- Independent, can clean and dress himself.</li> <li>- Usually no risk of dynamic or static overload.</li> <li>- Stimulation of functional mobility is very important.</li> </ul> | <ul style="list-style-type: none"> <li>- Can support herself to some degree and uses walking frame or similar.</li> <li>- Dependent on carer in some situations.</li> <li>- Usually no risk of dynamic overload. A risk of static overload can occur if not using proper equipment.</li> <li>- Stimulation of functional mobility is very important.</li> </ul> | <ul style="list-style-type: none"> <li>- Is able to partially weight bear on at least one leg. Often sits in a wheelchair and has some trunk stability.</li> <li>- Dependent on carer in most situations.</li> <li>- A risk of dynamic and static overload when not using proper equipment.</li> <li>- Stimulation of functional mobility is very important.</li> </ul> | <ul style="list-style-type: none"> <li>- Cannot stand and is not able to weight bear. Is able to sit if well supported.</li> <li>- Dependent on carer in most situations.</li> <li>- A high risk of dynamic and static overload when not using proper equipment.</li> <li>- Stimulation of functional mobility is very important.</li> </ul> | <ul style="list-style-type: none"> <li>- Might be almost completely bedridden, can sit out only in a special chair.</li> <li>- Always dependent on carer.</li> <li>- A high risk of dynamic and static overload when not using proper equipment.</li> <li>- Stimulation of functional mobility is not a primary goal.</li> </ul> |
| Is the resident independent?                                                      | <b>YES</b>                                                                                                                                                                                                                                                                               | <b>NO</b>                                                                                                                                                                                                                                                                                                                                                       | <b>NO</b>                                                                                                                                                                                                                                                                                                                                                               | <b>NO</b>                                                                                                                                                                                                                                                                                                                                    | <b>NO</b>                                                                                                                                                                                                                                                                                                                        |
| Is there a risk of dynamic overload while transferring without using proper aids? | <b>NO</b>                                                                                                                                                                                                                                                                                | <b>NO</b>                                                                                                                                                                                                                                                                                                                                                       | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                              | <b>YES</b>                                                                                                                                                                                                                                                                                                                                   | <b>YES</b>                                                                                                                                                                                                                                                                                                                       |
| Is the patient/resident actively contributing to the transfer?                    | <b>YES</b>                                                                                                                                                                                                                                                                               | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                      | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                              | <b>NO</b>                                                                                                                                                                                                                                                                                                                                    | <b>NO</b>                                                                                                                                                                                                                                                                                                                        |
| Is there a risk of static overload while caring without using proper aids?        | <b>NO</b>                                                                                                                                                                                                                                                                                | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                      | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                              | <b>YES</b>                                                                                                                                                                                                                                                                                                                                   | <b>YES</b>                                                                                                                                                                                                                                                                                                                       |
| Is stimulating functional mobility important/desirable?                           | <b>YES</b>                                                                                                                                                                                                                                                                               | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                      | <b>YES</b>                                                                                                                                                                                                                                                                                                                                                              | <b>YES</b>                                                                                                                                                                                                                                                                                                                                   | <b>NO</b>                                                                                                                                                                                                                                                                                                                        |

## MAXI MOVE

Mobility Level: D E | SWL: 227kg (500lbs)

A mobile passive lifter that offers flexible solutions for patients and residents in all types of care environments. With a modular approach, you can create a customised Maxi Move® lifter configuration with the features, accessories and degree of flexibility that you need for your patients or residents. The new Maxi Move system has many new or improved design features and options, some of them unique for a mobile passive lifter, including:

- SVS (Stable Vertical System) which comprises: vertical lift, anti-swing system, jib, pivot point, spreader bar attachment and clip sling design
- Powered DPS (Dynamic Positioning System) for easier repositioning of patients
- Wide range of spreader bars to suit size and either clip or loop slings
- Combi system to allow easy interchange of spreader bars & stretchers
- Comprehensive range of clip and loop slings
- Dual control option offers mast control panel as well as the new handset control
- New durable handset features illuminated colour screen display showing battery power level, number of lift cycles and, where a scale is fitted, patient weight
- Two batteries and a wall mounted battery charger ensures the Maxi Move lifter is always ready for use
- Emergency lowering system without the need for additional tools

With a modular approach and the widest range of features and options available, the *Maxi Move* lifter gives you the means to move on to fully tailored care.



## MAXI TWIN

The unique open, twin-mast design of the Maxi Twin® lifter promotes the reassuring eye contact between resident and carer during transfer routines. The *Maxi Twin* lifter is both lightweight and easy to manoeuvre ensuring the optimum working posture is always achieved. Another advantage to using the *Maxi Twin* lifter for resident transfers is the excellent lifting range and reach, eliminating the need for awkward manual repositioning.

Mobility Level: D E | SWL: 182kg (400lbs)



## MAXI TWIN COMPACT

*Maxi Twin Compact* lifter is a smaller version of the well-known *Maxi Twin* lifter. Incorporating all the main benefits of the larger twin-mast lifter, while offering the carer unique access advantages due to its remarkable small footprint and excellent manoeuvrability. The *Maxi Twin* lifter offers a high lifting stroke that enables safe lifting of residents from the floor. This user-friendly passive lifter is designed primarily with elderly care and home care in mind. Wherever space is an issue in resident handling, *Maxi Twin* lifter can offer a safe solution for high quality care.

Mobility Level: D | SWL: 160kg (350lbs)



## TENOR

The Tenor® lifter is the first step into the bariatric lifters with a lightweight aluminium structure. Extra room for the larger patient has been built into the design. The widely spaced shoulder attachment point on the spreader bar together with the extended boom length ensure that patients can be transferred in comfort and even repositioned through 360° if required for access to bed or chair.

Mobility Level: D E | SWL: 320kg (704lbs)



## MINSTREL

The Minstrel™ lifter is the classic and versatile solution for day-to-day lifting of residents who need assistance to transfer from bed to chair or who may have fallen to the floor. Specifically designed for the smaller care facility or for use within the home, the *Minstrel* lifters smooth operation provides a safe and secure transfer for residents. The *Minstrel* lifter has a robust design.

Mobility Level: D E | SWL: 190kg (419lbs)



## MAXI SKY RANGE

Mobility Level: D E

The Maxi Sky® ceiling lift and lifts range is more versatile and technologically advanced than any other ceiling lift system available, faster and easier to install than any track seen before. The *Maxi Sky* ceiling lift is available with three different cassettes to choose from, *Maxi Sky 440* (SWL 200kg, 440lbs), *Maxi Sky 2* (SWL 272kg, 600lbs) and *Maxi Sky 1000* (SWL 455kg, 1,000lbs).

## MAXI SKY 2

SWL: 272kg (600lbs)

The new *Maxi Sky 2* ceiling lift benefits from a unique Quick Connect system that enables the wide range of spreader bars to be changed in seconds when required. *Maxi Sky 2* ceiling lift also has a new LCD interface that gives instant and clear feedback on the lift status. The lift combines with a KWIKtrak™ layout to provide a complete, optimised patient handling system with the option of aesthetically pleasing embedded tracks.

## QUICK CONNECT

In just three simple steps, Quick Connect allows the caregiver to switch easily between the spreader bars in our complete range to meet each patient's specific care needs.

## LCD INTERFACE

The colour display provides information on battery status and smart self-diagnosis for efficient maintenance and troubleshooting. Lift statistics can also be viewed.

## KWIKTRAK

*KWIKtrak* provides optimised track solutions for *Maxi Sky 2*. This flexible system covers all layout requirements, and solutions are available for every type of ceiling.



## MAXI SKY 440

Easy to operate, the *Maxi Sky 440* portable ceiling lift system allows a single carer to perform transfers using a handset control without stress or strain and with no manual lifting. Weighing just 6.35kg (14lbs), the compact lift cassette is very easy to move from room to room.



SWL: 200kg (440lbs)

## MAXI SKY 1000

A complete ceiling lift system specifically designed to facilitate safe and dignified transfers of non-ambulatory bariatric patients. The *Maxi Sky 1000* ceiling lift is also available on a free standing gantry.



SWL: 445kg (1,000lbs)

## MAXI SKY POWERED DPS

The *Maxi Sky Powered DPS* (Dynamic Positioning System) spreader bar uses an open 4-point design that allows a carer to position and reposition residents at the touch of a button. It has the flexibility to sit the resident upright for exact positioning in a chair, or recline them into a supine position to distribute their weight more evenly and reduce pressure under the thighs during transfers.



Mobility Level: D E

## EASYTRACK FS

The revolutionary *EasyTrack® FS* portable track system brings the safety and convenience of a lift transfer into almost any room. The *EasyTrack FS* portable track system is easy-to-use, set up and transport.



SWL: 200kg (440lbs)

## MAXI SKY MORTUARY STRETCHER

The *Maxi Sky Mortuary Stretcher* transfer system incorporates a heavy duty stainless steel spreader bar with multiple position points. When used in conjunction with the *Maxi Sky* ceiling lift, the Mortuary Stretcher offers a flexible, safe system of work that will eliminate hazardous transfers from trolleys etc. The design of this system also allows effortless transfers into coffins and easy removal of the support bands after the transfer.



SWL: 272kg (600lbs)





### SARA 3000

The SARA® 3000 Standing and Raising Aid (SARA) offers an excellent level of functionality in relation to cost, bringing a higher standard of resident care and carer safety within affordable reach. The ergonomic design and powered features of the standing and raising aid enable a single carer to provide first-class care during routine resident handling activities. High product quality means reliable performance over a long service life and these factors means that the standing and raising aid represents a low total investment for better care in the long-term.

Mobility Level: C | SWL: 200kg (440lbs)



### SARA PLUS

The SARA Plus standing and raising aid is for the hospital and busy care environment. Ergonomically designed, the SARA Plus standing and raising aid stretches the boundaries surrounding traditional standing hoists and assists nurses and carers in moving and mobilising more patients and residents than ever before. The unique design means it can be used to raise patients to an upright standing position for dressing, toileting and transferring, as well as for balance, stepping and walking practice.

Mobility Level: C | SWL: 190kg (419lbs)



### SARA LITE

SARA Lite battery-powered standing and raising aid is designed to raise and lower semi-dependent residents for transfers and toileting. The lift can be operated safely and efficiently by a single carer. Weighing just 59kg SARA Lite standing and raising aid is an easy-to-use solution with the flexibility to benefit a wide range of care settings. SARA Lite joins SARA 3000 and SARA Plus to complete the comprehensive range of ArjoHuntleigh standing and raising aids.

Mobility Level: C | SWL: 175kg (385lbs)



### SARA STEDY

SARA STEDY® stand aid provides mobility-promoting support and encourages more mobile patients and residents to stand up independently. With an increased inner width, new seat shape and raised safe working load, the SARA STEDY stand aid also meets the standing assistance needs of larger patients. The new, pedal operated, adjustable chassis and improved seating function allows the SARA STEDY stand aid to integrate with wheelchairs and day chairs.

Mobility Level: B C | SWL: 182kg (400lbs)

### SLING SOLUTION

ArjoHuntleigh is dedicated to improving patient handling by providing the optimum sling solution for individual needs. Choosing the right sling is vital to ensure safe, comfortable transfer routines for residents or patients with diminished mobility. Clip slings, used with our four-point spreader bars (DPS), employ a proven attachment system developed by ArjoHuntleigh. Loop slings can be used in combination with our loop spreader bars. The range of sling sizes covers the entire patient spectrum, from paediatric to bariatric. Our colour coded slings make it easy to identify the right size.

Mobility Level: D E



### SLING TAGGING

If you can't identify each sling uniquely, you can't meet your LOLER requirements. Most slings don't carry a serial number and even if they do, washing and wear often makes them illegible. ArjoHuntleigh has developed a fail-safe way to code all new and existing slings – permanently and cost effectively. The system works by embedding a small, uniquely encoded transponder microchip into the sling beading that can be read using a hand-held reader. The sling identification system can be retrofitted to both clip and loop slings supplied by ArjoHuntleigh and other manufacturers.



### MAXISLIDE

MaxiSlide® sliding system gives all of the advantages of low friction transfers, without the disadvantages of the traditional tube design. The MaxiSlide flat sheet has handles carefully positioned to aid in a wide variety of manoeuvres, especially those within the bed. It is particularly easy to introduce and remove from underneath the patient. Moving a patient up the bed, helping them to sit on the edge of the bed, turning them from one side to the other can all be achieved easily and without the need to find another piece of equipment to help. Ask for our free CD which shows 30 different transfers with the MaxiSlide sheet.

Mobility Level: A B C D E



### MAXISLIDE FLITES

MaxiSlide Flites® sliding aids are available as a sheet or tube for ergonomic lateral transfers and patient repositioning. Made of strong, ultra low-friction material, these aids offer an alternative to manual patient handling procedures. With the same excellent gliding properties on both sides and in both directions, optimum performance is ensured every time. MaxiSlide Flites sliding aids are reusable, but intended for single patient use only. By minimising cross-infection risks, MaxiSlide Flites sliding aids contributes to improved infection control. Costs associated with infections between patients and injuries to nursing staff can be reduced and, as a disposable product, washing and laundry costs are eliminated.

Mobility Level: A B C D E



### MAXI TRANSFER SHEET

The Maxi Transfer Sheet is a sling and bed sheet all-in-one. It delivers safe repositioning and lateral transfer of immobile patients in healthcare settings such as Intensive Care Units. As a combined bed sheet and repositioning solution, the single-layer seamless transfer sheet offers a superior alternative to standard repositioning sheets. The Sling and bed sheet all-in-one is an exciting concept that simplifies transfer routines and delivers better patient care. Maxi Transfer Sheet enables safe repositioning and transfers of immobile patients in healthcare settings. High-Tech microfibre improves the overall microclimate for the patient.

Mobility Level: D E





### WALKER

The Walker™ ambulatory support, supports the patient in such a way that they are free to practice walking, yet are protected from falls and trips. This builds their confidence without obstructing the physiotherapist's requirements. The Walker support is variable in height, with adjustable handgrips and straps to ensure it is suitable for different patients. It is widely used on rehabilitation wards and physiotherapy departments.

Mobility Level: A B | SWL: 136kg (300lbs)



### WALKER JACKET

The Walking Jacket enables therapists and carers to support patients who require standing and walking practice without physical effort, when used with either the Maxi Sky ceiling lift or the Maxi Move lifter. Its unisex design gives comfort in both the chest and thigh area, allowing full movement of the legs and upper body. Simple colour-coded straps enable easy application and full adjustability across the width and length of the jacket. The Walking Jacket is available in seven different sizes, making it suitable for use in special schools, rehabilitation wards and physiotherapy departments alike.

Mobility Level: A B | SWL: 190kg (419lbs)



### OTTER

The Otter™ portable pool lift enables the swimmer to be lowered into the pool in a seated position. Fold-back arm rests on the seat allow safe and comfortable side transfers from a wheelchair onto the seat. Built-in safety devices ensure that the lowering seat can be locked in place for safe transfers and can be lowered with complete control. When not in use, the Otter pool lift can simply be removed from the pool's edge and wheeled into storage.

Mobility Level: A B | SWL: 160kg (360lbs)



### NEPTUNE

The Neptune™ manual pool lift provides a safe, comfortable and dignified method of transferring a patient from the poolside into the water in an effortless way. The system includes chairs and a comfortable stretcher which attaches easily to the lift. The Neptune pool lift suits above ground pools as well as deck level pools.

Mobility Level: A B C D | SWL: 160kg (360lbs)

### ALENTI

The Alenti® hygiene chair is the most advanced mobile bathing chair available, with innovations which set new standards for patient care. These include a specially designed seat which puts the patient's comfort first, low resistance castors which are easy to manoeuvre, and a powered central braking system for total control. The Alenti hygiene chair integrates with Rhapsody® and Primo® tubs for a total care bathing system.

Mobility Level: A B C | SWL: 182kg (440lbs)



### MIRANTI

The Miranti® lift bath trolley is ergonomically designed, flexible and easy to use with the option of power drive for effortless manoeuvrability. The easy integration of the Miranti lift bath trolley with the System 2000™ tubs enables a single carer to transport and bathe a recumbent patient with the minimum of effort. In addition to the power drive feature, the Miranti lift bath trolley has a powered raising and lowering facility, powered backrest and a central braking system. The lift bath trolley can be used either way, allowing the carer to collect and return the patient to and from both sides of the bed and bath.

Mobility Level: D E | SWL: 160kg (350lbs)



### CALYPSO PUR

The Calypso™ hygiene lift chair has been developed to prevent back injuries to nursing staff due to lifting or manual handling of residents. With the Calypso hygiene lift chair, one carer can easily transfer a resident who is able to sit upright, directly from bed to bath, shower or toilet and back again without any manual lifting or extra transfers. The Calypso hygiene lift chair integrates with fixed and height adjustable baths from ArjoHuntleigh.

Mobility Level: A B C | SWL: 136kg (300lbs)



### BOLERO

The Bolero™ lift bath trolley allows one single attendant to take a dependent resident from bed to bath, and back again without any manual lifting or extra transfers. Transfers can be made from either side of the bed. The feeling of safety for the resident is enhanced by the hand grip and the two safety straps. The Bolero lift bath trolley has system integration with the Primo tub and other height adjustable baths.

Mobility Level: D E | SWL: 136kg (300lbs)



### FLEXIBLE WALL TRACK SOLUTIONS

Flexible Wall Track Solutions are now available from ArjoHuntleigh, along with a wide range of nursing benches. Our expert advisors can make optimum use of available space and tailor to the needs of the client and facility. Designs can cover all hygiene needs and include best available options for showers, washbasins and toilets as well as ceiling track lifting systems as required. You can now receive expert advice on all of your equipment requirements and a comprehensive installation service from a single source.



## SYSTEM 2000

Mobility Level: A B C D E

ArjoHuntleigh has added a new dimension of customisation to bathing system selection (integrated lifts and baths). We have brought together a comprehensive range of proven bathing system features and options to create the most flexible bathing system on the market. A simple, step-by-step selection process makes it easier to identify the right options and features to meet customer and end-user needs. Outlined below are the basic components of the system, to which specific options can be added as required. Most options can even be added retrospectively, should client needs change in the future. The entire bathing system complies with the requirements of the NHS specification DO8 and is accredited to the TMV3 Scheme. Additional options and features available with *System 2000* baths include:

- Hydromassage
- Auto-fill
- Triple scalding protection
- Water level sensor
- Integrated disinfection
- Programmable liquid dispensing
- Pillow and foot support
- Second shower
- Emergency lowering system

## RHAPSODY & PRIMO

Mobility Level: A B C D E

The Rhapsody™ keyhole shaped tub is designed to meet the safety and comfort needs of both residents and carers. It gives excellent immersion to the patient's upper body but uses no more water than an ordinary tub. The keyhole shape provides sound ergonomic working conditions, and gives easier access to wash around the shoulder and arm areas. The Primo™ straight tub fulfills all the requirements of a traditional tub. The *Rhapsody* and *Primo* tubs are both fully WRAS (Water Regulations Advisory Scheme) approved.

The *Primo* and *Rhapsody* tubs are available in different lengths, and are constructed of fibre-glass reinforced polyester to ensure easy-clean, smooth surfaces.

When combined with one of three different control panels, the appropriate mobile lift and selected options and features, the *Primo* and *Rhapsody* tubs will meet the needs of both carer and resident, now and in the future.

The Sound & Vision® feature is a new bath option for the Rhapsody bathing system that integrates colourful underwater lighting and soft, soothing music into the bathing experience. The combined effect gently stimulates the senses, creating the perfect ambience to improve well-being.

The *Sound & Vision* experience can be enjoyed by people of all ages who would benefit from greater relaxation. Using the system can help create a calm multisensory bathroom environment.

With *Sound & Vision* and other bath options such as Hydrosound™ or Hydromassage you can transform the bath into a safe haven for relaxation and hydrotherapy, maximising the beneficial effects of bathing for mind and body.



## MALIBU

The Malibu® bath has been brought up to modern day standards with a stylish new design and easier to use controls. It still has the features that make it so versatile and adaptable; the height-adjustable tub, compatibility with sling hoists, shower, air-spa and integrated disinfection options and a sub-chassis which makes transfer and bathing a one chair operation. The *Malibu* bath also features auto-fill and electronic scald protection. The new shower configuration eliminates the need for a shower pole. The *Malibu* bath is fully WRAS approved.

Mobility Level: A B C | SWL: 130kg (286lbs)



## SOVEREIGN

The redesigned Sovereign® assisted bathing system requires no more floor space than a domestic bath. It features a contoured seat which gently reclines as it is lowered into the tub, whilst the raised central section supports the legs. This provides the user with a comfortable natural bathing position combined with a high level of immersion for maximum relaxation. Available in fixed height or Hi-Lo, the *Sovereign* bath is available with air-spa and integrated disinfection system. The *Sovereign* bath also features auto-fill and electronic scald protection. The *Sovereign* bath is fully WRAS approved.

Mobility Level: A B C D | SWL: 130kg (286lbs)



## PARKER

The award winning Parker® bath from ArjoHuntleigh is a unique side-entry access bathing system allowing easy assisted and unassisted transfers. The prefill feature saves time and resources as the carer can use the prefill time to collect and prepare the resident for the bath. Height-adjustable, the reclining tub allows optimum ergonomic working conditions for the carer and a safe, dignified bath for the patient. The *Parker* bath also incorporates the TMV3 mixing valve and is fully WRAS approved.

Mobility Level: A B C | SWL: 190kg (419lbs)



## FREEDOM

The Freedom® bath offers a revolutionary solution to the problems associated with bathing for the elderly. The unique roll-door of the *Freedom* bath glides out of sight beneath the bath, saving space and leaving the side of the tub clear for safe and easy entry or exit. All controls can be positioned for convenient operation by either the resident or carer. The *Freedom* bath can also be positioned in numerous ways within the room. Bathing comfort is built-in, allowing residents to relax on the semi-reclined seat and enjoy a refreshing shower, a soothing full immersion bath or a relaxing whirlpool or air-spa.

Mobility Level: A B C



## MULTICLEAN

The MultiClean™ cleaning and disinfection panel is an efficient tool which will actively reduce the risk of cross infections in hospitals and care homes. The unit mixes and dispenses ArjoHuntleigh cleaner/disinfectants allowing efficient disinfection of the bath tub, air-spa and bath hoist. The *MultiClean* cleaning and disinfection panel is wall mounted putting the ergonomic user controls within easy reach.



## CAREVO

Mobility Level: E | SWL: 182KG (400lbs)

The unique design of the Carevo® shower and changing trolley promotes excellent patient comfort with the innovative flexi-zone, soft padded mattress and the option of a powered backrest. The design also focuses on staff safety with the inclusion of the ergo-access area to reduce the risk of staff suffering static overload during hygiene routines. Additional features include the comfort handles for the patient and the wider, softer pillow. The Carevo shower trolley is ideally suited for elderly care, special schools, Adult Training Centres and accident and emergency departments.

The Carevo shower trolley key features include:

### ADVANCED FLEXI-ZONE

- Improved comfort
- Pressure relieving
- Easier handling and access

### INNOVATIVE ERGO-ACCESS AREA

- Work closer to your patient
- Reduce static load
- Improve work-flow

### NEW COMFORT HANDLES

- Enhanced sense of security
- Promotes patient participation and mobility
- Provides support

### INTEGRATED CONTROL PANELS

- Accessible at all times
- Simple, intuitive and efficient

Carevo

## CARINO

The Carino® height adjustable shower chair has been developed with close co-operation with both carers and residents. The Carino shower chair is a unique hygiene solution with several beneficial features and functions. The arched shape means the higher the chair is raised the more it will lean back. This gives the carer easy access to the resident's entire body while toileting and showering. The foot, leg and arm rests are designed to give the resident maximum comfort and the carer an ergonomic working position during toileting, showering and pedicure.

Mobility Level: B C | SWL: 140kg (308lbs)



## CARENDO

The Carendo® shower chair is unique in many ways, offering unprecedented access and assistance in performing the most demanding hygiene tasks (showering, dressing and undressing, cleaning of perineal area, changing incontinence pads and toileting), while protecting the resident's dignity. As the first truly ergonomic multi-function hygiene system, the hand-set controlled Carendo shower chair has adjustable-height and recline features so everyone is comfortable.

Mobility Level: C D | SWL: 136kg (300lbs)



## CARMINA

The Carmina® shower chair is specifically designed for assisted hygiene routines, showering and toileting in bariatric care settings. The transfer friendly design offers safe solutions for residents with different mobility levels. Two models are available covering needs ranging from a bedside commode to a mobile, multifunction shower and commode chair.

Mobility Level: A B C | SWL: 320kg (705lbs)





### NINJO

A revolutionary flusher disinfectant manufactured in a unique polymeric material. The Ninjo™ flusher disinfectant is easy-to-use, with a smooth, hygienic chamber to minimise the risk of residues and bacteria. Nine fixed and two rotating jet nozzles ensure optimal cleaning power on all surfaces, whilst the unique Pipe System Disinfection (PSD) ensures all pipes and nozzles undergo a total disinfection routine in every cycle. Available as under table version. The Ninjo flusher disinfectant is fully WRAS approved.



### TORNADO

The Tornado™ flusher disinfectant is an advanced, space saving bedpan flusher disinfectant with an optional automatic door sensor for hygienic, hands-free operation. A read out display gives all information necessary for operation, control and fault finding. All components on the *Tornado* flusher disinfectant are accessible from the front for servicing. This model also benefits from greatly reduced running costs in comparison to similar machines. The Tornado flusher disinfectant is fully WRAS approved.



### TYPHOON

The Typhoon™ fully automatic flusher disinfectant, proven in hospitals and care facilities, now has a new design with innovative user-friendly features that improve efficiency and infection control. The unit's role is to empty, clean and thermally disinfect receptacles such as bedpans, urine and suction bottles to ensure a continuous flow of clean goods from the Sluice Room. The new *Typhoon* flusher disinfectant looks distinctive and does things differently. You can sense the differences that make working routines easier and more efficient.

## SLUICE ROOM SOLUTION

The need for effective infection control to protect residents and patients in care environments from cross-infections is greater than ever. Sluice Rooms are decisive factors for successful infection control, elements such as cabinets, handwash stations, slop hopper and washer disinfectors makes it easy to create the best solution for your facility. These elements can be combined in an ideal configuration to suit the available space, room characteristics and other particular needs. With ArjoHuntleigh as a partner, the end result is a facility optimised layout with the four cornerstones (below) of Sluice Room hygiene in place.

Choosing a Ninjo washer disinfectant is a good starting point for a well-planned Sluice Room, but this is only one of four facility features essential for maintaining working practices that ensure excellent hygiene:

#### 1. SOILED AREA

This area is set aside for soiled goods and usually consists of a bench or a stainless steel discharge table. Separated from the clean spaces in the room, it acts as a temporary collection point for soiled goods. The slop hopper, used for emptying mops and buckets, is a useful addition to the soiled area.

#### 2. HANDWASH STATION

The handwash basin and accessories should be conveniently sited and easy-to-use. Hand disinfection should be obligatory before removing cleaned goods from a flusher disinfectant and before leaving the Sluice Room.

#### 3. FLUSHER DISINFECTOR

Ninjo washer disinfectant efficiently empties, cleans and thermally disinfects circulation goods. The soiled goods are placed in the holder, the appropriate programme is activated and after 3 to 7 minutes the goods are once again ready for use.

#### 4. CLEAN STORAGE AREA

Clean and disinfected goods that are not to be used immediately should be stored away from soiled surfaces or goods. Cupboards or racks separate from soiled areas are generally used for this purpose.



## ENTERPRISE X RANGE

The Enterprise® X medical beds range delivers significant benefits to patient, caregiver and healthcare facility. The four-section electric profiling bed frames have been designed with patient safety, risk management, infection control, maintenance and ease of use (PRIME) in mind, and offers benefits in key areas:

### PATIENT SAFETY/POSITIONING:

The beds have a low height of 32cm, under bed lights illuminating the bed exit areas and back lit attendant control panels. The patented Bio-Contour® profiling system is designed to assist in the management of pressure and shear.

### RISK MANAGEMENT:

The Enterprise X range has been independently tested by UL, a globally renowned organisation, to certify that it is compliant with the latest stability, dimension and safety requirements of the IEC60601-2-52 standard.

### INFECTION CONTROL:

The open architecture design allows ease of access to help improve decontamination procedures. Mattress deck sheets are lightweight, smooth and easily removed.

### MAINTENANCE/DURABILITY:

Designed for “pit-stop maintenance” – open accessibility means planned maintenance/remedial work can be carried out in situ within a few minutes by one trained person.

### EASE OF USE:

One button push controls are intuitive and easy-to-use thanks to clear and simple icons.

### KEY FEATURES INCLUDE:

- Auto CPR
- 30° backrest angle pause
- Auto-Contour
- Cardiac chair position
- Curved and flat mattress deck options
- Low height and extra low height
- Trendelenburg/reverse Trendelenburg
- 3 position bed extension (short, standard and extended)
- Battery back up
- Function lockouts
- Wide range of accessories available

## ENTERPRISE 5000X

The Enterprise 5000X medical bed is IEC60601-2-52 standard compliant, has an extra low height of 32cm; under bed lights illuminating the bed exit areas; integral ¾ length folding safety sides and separate back lit pendant controls for patient and carer. The bed with a therapeutic surface offers superior pressure redistribution, with the one touch bed function including a 30° backrest angle pause and a cardiac chair position; plus an integral three position bed extension: short 219cm; standard 230cm and extended 242cm. The open architecture design allows ease of access to help improve decontamination procedures and “pit stop maintenance”.

SWL: 250kg (551lbs)



## ENTERPRISE 8000X

The Enterprise 8000X medical bed is IEC60601-2-52 standard compliant. The integrated bed controls have been ergonomically positioned to allow easy access by the patient and carer. They have been specifically designed to be intuitive and easy-to-use. The unique position and shape of the patient control panel on the split safety sides was established by extensive research into ergonomics and anthropometrics. It stays in the same position relative to the patient regardless of backrest angle, allowing continuous access and ease of use.

SWL: 250kg (551lbs)



## ENTERPRISE 9000X

The Enterprise 9000X medical bed is IEC60601-2-52 standard compliant. The high dependency hospital bed with its patented profiling system, integrated weigh scale, VariZone® bed exit alarm and under-bed anti-entrapment sensors has been designed to deliver the best possible care efficiently, consistently and safely. The simple to use integrated weigh scale can weigh up to 250kg (551lbs) with an accuracy of ± 500g. Weighing can be carried out with the bed in any position, and an auto-compensation facility allows objects to be added to, or taken away from the bed without affecting the patient's weight reading. Digital angle indication can support critical care management for patients with acute lung injury. Optional X-ray back rest available.

SWL: 250kg (551lbs)





### P5 PREMIUM

The P5 Premium™ floor level bed is IEC60601-2-52 standard compliant. The *P5 Premium* floor level auto contour bed featuring a low height of 99mm (4"). Four section floor level electric profiling bed designed for use in Hospitals and Long Term Care facilities. Attendant control unit allows carer to control positioning and operations with battery backup as standard.



### MINUET 2

The *Minuet 2* community bed range is IEC60601-2-52 standard compliant. The *Minuet 2* has been designed for use in private, residential and convalescent homes. The fully electric operation of the bed aids client independence and reduces moving and handling risks to the carer. The Pro-Contour® advance profiling system assists with pressure, shear and friction reduction, as well as postural support and comfort. It has a low height of 25cm (10") enhancing safety for clients who are at risk of falling out of bed and also allowing easy wheelchair transfers. All beds come with an integral bed extension of 13cm to cater for taller clients.



### CHILDMINDER

The *Childminder*™ fixed height cot has a fixed height mattress platform, 690mm (27") from the floor; flexible mattress options; two-way (head down/foot down) platform tilt (manually operated) for clinical management and removable head and foot ends providing flexible access options. In addition the cot has multi-position safety sides with tamper-proof safety catches adjustable at all platform heights, providing maximum safety/ease of access; 100mm diameter single wheel castors, two with 'kick-stop' type brake facility.



### BABYCARE

The *Babycare*™ crib trolley range has been designed to provide a safe, comfortable and practical environment for the support of baby's first days in the maternity/neonatal unit. It is made from clear, tough acrylic with secure tilting facility of +/- 8° and is mounted on castors for ease of manoeuvrability with an external bar for pushing the trolley. Two of the castors brake securely when required for maximum safety. In addition a foam mattress with a water resistant cover is available.

### LIFEGUARD RANGE

The Lifeguard® variable height trolley range is designed to support patient management, transportation and emergency care. The trolleys' light weight and manoeuvrability helps to reduce moving and handling risks and includes a range of features, options and accessories to meet a variety of clinical needs. A range of mattresses including the Bi-Flex® pressure re-distributing mattress are available to assist in the prevention of pressure ulcers.

#### LIFEGUARD 20

- Optional full X-ray compatible
- Safe working load 180kg (396lbs)

#### LIFEGUARD 50

- Optional full length X-ray / C-arm compatible
- Safe working load 250kg (550lbs)

#### LIFEGUARD 55

- Full length X-ray / C-arm compatible
- Lateral x-ray compatible
- Safe working load 250kg (550lbs)



LIFEGUARD 20



LIFEGUARD 50



LIFEGUARD 55

## NIMBUS RANGE

In clinical use for more than 25 years, Nimbus® Alternating Mattress Replacement Systems have consistently proven to be one of the most efficient, comfortable and cost effective pressure redistributing mattress replacements across all care environments from critical and intensive care to nursing or private homecare. The *Nimbus* mattress replacement range comprises of 2 systems; the *Nimbus 4* and *Nimbus Professional*. Both systems provide effective active pressure relief (alternating therapy) combined with automatic adjustment to the weight, size and position of the individual, ensuring optimum pressure relief and comfort.

The *Nimbus* mattress replacement range is suitable for the treatment of all categories of pressure ulcer. The *Nimbus* mattress replacement range key features include:

- Auto-Matt™ sensor pad for automatic adjustment
- Transport mode supports patient for 12 hours
- Audible and visual alarm system
- Heelguard® power down heel zone
- 3 stage filtration with Bio Filter



## NIMBUS 4

Combines automatic adjustment of cell pressures, *Heelguard* and unique *Wound Valve*™ technology.

- Anti-sink torso section
- 5 heel cells incorporate *Wound Valve* technology
- Dynamic and static modes
- Cable management avoids trailing cables and non-slip base with securing straps
- Quick release CPR

SWL: 250kg (551lbs)



## NIMBUS PROFESSIONAL

The ultimate pressure redistributing mattress in the *Nimbus* range, offering class-leading dynamic therapy and total patient management within any care setting.

- Wound valve control for therapeutic patient management
- Head section deflate using 3 individual wound valves and anti-sink torso section
- Dynamic and static modes
- Cable management avoids trailing cables and non-slip base with securing straps
- Quick release CPR

SWL: 250kg (551lbs)

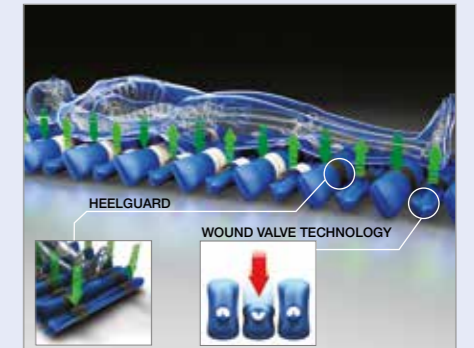


## HEELGUARD

A dedicated mattress zone where the bottom five cells provide maximum pressure relief through use of unique "power down" straps, keeping pressure at the vulnerable heel lower for longer.

## WOUND VALVE TECHNOLOGY

Five heel cells incorporate *Wound Valve* technology. Turning a wound valve permanently deflates a cell, allowing targeted and sustained elimination of pressure from wound sites and other sensitive areas including grafts, burns, heels and ischaemic legs.





### AUTO LOGIC RANGE

The Auto Logic® automatic pressure redistributing range includes a mattress replacement, overlay and seat cushion, all operated by the same pump. The pump incorporates Self Set Technology (SST), which automatically adjusts air pressure every 10 minutes for the Active (Alternating) mode and 20 minutes for the Reactive (Constant Lower Pressure) mode to suit the Body Mass Index and position of the patient. The range provides support for all categories of pressure ulcer, alongside monitoring, repositioning and a wound care programme. In addition to the 12 hour transport facility, AutoFirm provides a stable support surface to assist patient transfer and other nursing procedures.

SWL: 200kg (441lbs)



### ALPHA RESPONSE RANGE

The Alpha Response™ pressure redistribution range includes a mattress replacement, overlay and seat cushion, all operated by the same pump. The system is a semi-automatic pressure redistribution solution, offering excellent clinical outcomes, lower risk and value for money. Featuring 'Auto-Profile Technology (APT)', the system recognises when the patient is raised into a semi recumbent (Fowler's) posture. Cell pressures are automatically adjusted to provide additional support and optimal pressure redistribution for the patient. This feature avoids the need for manual adjustment each time the patient changes position. The mattress has a 8 hour transport facility.

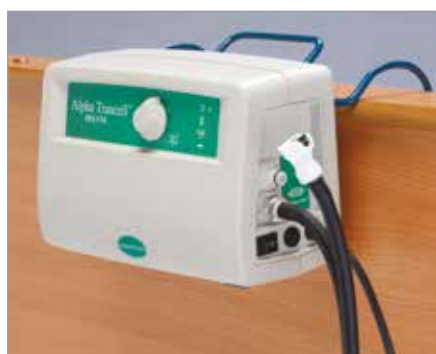
SWL: 160kg (233lbs)



### ALPHA ACTIVE RANGE

The Alpha Active® mattress range has been designed as a cost-effective solution for the prevention and management of pressure ulcers. The range offers advanced features, whilst remaining easy-to-use for the carer and simple to clean and maintain. The *Alpha Active 3* mattress overlay offers many features to provide an effective pressure ulcer prevention. In addition to a 10 minute cycle time, the *Alpha Active 4* mattress replacement system offers the choice of an extended cycle period of 20 minutes, which supports patient rehabilitation. The mattress has a 12 hour transport facility.

SWL AA4: 200kg (441lbs) SWL AA3: 135kg (297lbs)



### ALPHA TRANCELL DELUXE RANGE

The Alpha Trancell™ Deluxe pressure redistribution range includes a mattress replacement, overlay and seat cushion, all operated by the same pump. This range offers highly effective pressure relief in a low cost, simple to use package with manual pressure control with easy-to-use numbered settings. It has rapid deflate and 2 hour transport facility integrated into the tubeset, audible low pressure and power fail alarms and snap lock connectors for a more secure connection.

SWL: 120kg (264lbs)

### ATMOSAIR RANGE

A non-powered, clinically and cost-effective pressure redistribution mattress replacement system.

The AtmosAir® mattress replacement system Self Adjusting Technology (SAT) minimises tissue interface pressures by automatically adjusting internal cushion pressures in response to body movement. Advanced features and technology including pressure reducing foam and sloped heel section deliver optimal performance and comfort. Customisable length and width. Seat cushion also available.

#### ATMOSAIR 4000

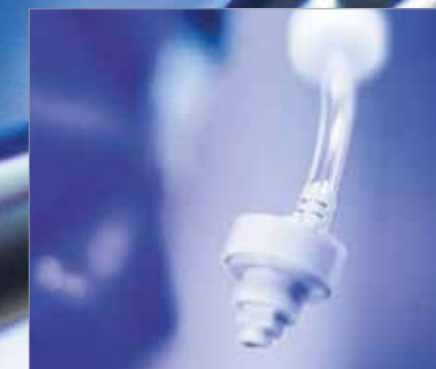
- Non-powered pressure relief via four zones of longitudinal pressure redistribution

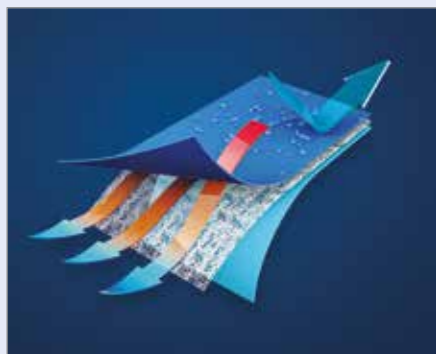
#### ATMOSAIR 9000

- Non-powered pressure relief via nine zones of horizontal pressure redistribution

#### ATMOSAIR 300 SEATING SYSTEM

- 24 hour non-powered pressure redistribution package





SWL: standard – 227kg  
Bariatric version – 453kg

### SKIN IQ

Skin IQ® Microclimate Manager is an effective and intuitive solution for the management of patient microclimate. The fluid resistant, vapour permeable cover works in conjunction with the pressure redistribution mattress to help prevent and treat pressure ulcers. Negative Airflow Technology (NAT) delivers an outstanding moisture vapour transfer rate (MVTR) of 130 (g/m<sup>2</sup>)/hr, continually managing excess skin moisture and reducing shear and friction.



SWL: 2-way Turn – 150kg (330lbs) or 250kg (550lbs)  
4-way Turn – 120kg (265lbs) or 250kg (550lbs)

### PENTAFLEX RANGE

The *Pentaflex* mattress replacement system is available in a range of sizes to suit hospital and homecare beds, the *Pentaflex* foam mattress and seat cushion combines effective pressure reduction with superior levels of patient comfort.

- Key features include:
- Five zones of protection maximise body contact area
  - Internal air channels help reduce build up of heat and moisture
  - High quality foam ensures excellent durability
  - Optional Pentaflex Premium cover available



SWL: 150kg (330lbs)

### CONFORMX RANGE

A visco-elastic, pressure reducing mattress replacement and cushion system offering superior pressure reduction by gently moulding to the patients body shape.

- Key features include:
- Visco-elastic layer maximising body contact area
  - Creates a high degree of conformity especially near bony prominences
  - Turn Table* mattress turning guide



SWL: 120kg (264lbs)

### SIMULFLEX RANGE

A pressure reducing mattress replacement and seat cushion system offering a first line of defence, combining pressure reduction, comfort and value for money in a durable package.

- Key features include:
- High quality polyurethane foam for long term performance
  - 3 zones of protection
  - Protective 2 way stretch, water resistant and vapour permeable cover
  - Turn Table* mattress turning guide

### AURA LOGIC

The Aura Logic® seating system combines excellent pressure redistribution with comfort and is suitable for use in all settings.

- Key features include:
- Lightweight, compact, easy-to-use pump
  - Built in comfort control on the pump
  - Audible and visual alarm system
  - Anti-slip pads and fixing straps for added security
  - Dimensions: 455 x 470 x 50mm



SWL: 200kg (440lbs)

### AURA

The Aura® advanced seating system combines excellent pressure redistribution with comfort and is suitable for use in all settings.

- Key features include:
- Lightweight, compact, easy-to-use pump
  - Built in comfort control on the pump
  - Audible and visual alarm system
  - Anti-slip pads and fixing straps for added security
  - Dimensions: 455 x 470 x 50mm



SWL: 120kg (264lbs)

### ALPHA RESPONSE

The *Alpha Response* seating system combines excellent pressure redistribution with comfort and is suitable for use in all settings.

- Key features include:
- Lightweight, compact, easy-to-use pump
  - Built in comfort control on the pump
  - Audible and visual alarm system
  - Anti-slip pads and fixing straps for added security
  - Dimensions: 455 x 470 x 50mm



SWL: 160kg (352lbs)

### ALPHA TRANCELL DELUXE

The *Alpha Trancell* seating system combines excellent pressure redistribution with comfort and is suitable for use in all settings.

- Key features include:
- Lightweight, compact, easy-to-use pump
  - Built in comfort control on the pump
  - Audible and visual alarm system
  - Anti-slip pads and fixing straps for added security
  - Dimensions: 455 x 470 x 50mm



SWL: 90kg (198lbs)

### AIRTECH

The Airtech® seating system offers excellent pressure reduction whilst maintaining an extremely low profile.

- Key features include:
- Stable surface to help maintain a good sitting position
  - Ideal for use with wheelchairs and armchairs
  - Compact integral pump with simple to use pre-set valve
  - Dimensions: 430 x 430mm



SWL: 127kg (280lbs)

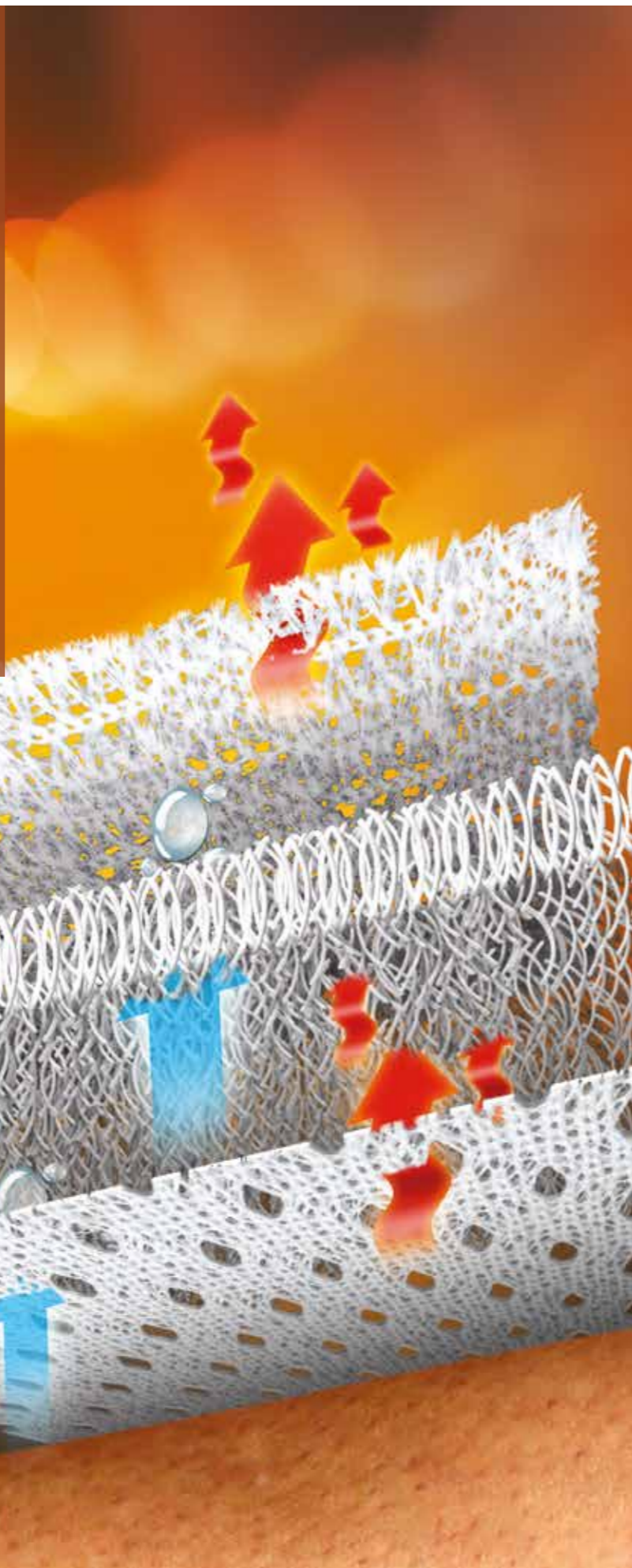
## FLOWTRON RANGE

Designed with flexibility and simplicity in mind, the Flowtron® Intermittent Pneumatic Compression Range provides clinically effective, non-invasive mechanical compression for the prophylaxis of Deep Vein Thrombosis (DVT). Compression to a Limb helps prevent thrombus formation by increasing blood velocity in the deep veins, reducing stasis and stimulating fibrinolysis – the body's natural method of preventing and breaking down clots.

Clinical studies utilising ArjoHuntleigh Flowtron IPC systems for DVT prophylaxis have consistently yielded low DVT rates in high-risk populations, while achieving high nurse and patient satisfaction (data on file).

A full range of pumps and universal fit garments are available offering the flexibility of foot, calf or thigh compression from a single pump including bariatric and sterile options.

ArjoHuntleigh complements the Flowtron IPC system with an unmatched spectrum of customer support and services – from clinical support to flexible service options to provide the most cost-effective total solution to help you reduce your DVT rates.



## FLOWTRON UNIVERSAL

The Flowtron® Universal DVT Prophylaxis System provides clinically effective, non-invasive mechanical compression for the prophylaxis of DVT. Its simple three-in-one design provides the clinician with a choice of foot, calf or thigh compression from a single pump. Unique Auto Garment Recognition System allows the pump to automatically identify the type of garments attached and adjusts the therapy cycle accordingly, ensuring optimal prophylaxis is achieved every time. An optional battery pack is available that allows the pump to be used independently of an AC power outlet when an electricity supply is not available.



## FLOWTRON EXCEL

The Flowtron Excel DVT Prophylaxis System provides clinically effective, non-invasive mechanical compression for the prophylaxis of DVT. Its simple design provides the clinician with a choice of calf or thigh compression from a single pump. It is also suitable for all patient groups including neurology, critical care, general medical and obstetrics.



## FLOWTRON GARMENTS

Easy to apply lightweight, breathable fabric garments, with hook and loop closures, ensure a snug fit and simple adjustment to different limb shapes. A comprehensive range of garments deliver foot, calf or thigh compression and also include bariatric and sterile options.





## AKRON CLINICAL & REHAB RANGE

The Akron® clinical and rehabilitation couch range is designed to provide moving and handling solutions to assist clinical, medical and therapy staff when managing patient examinations, assessments and clinical treatment procedures.

A wide range of models, all available with various options and accessories, ensure that the end product can be 'tailored' to suit the individual requirements of the clinic and the relevant medical procedure.

All Akron couches have been designed to provide clearance for a mobile hoist for patient transfer procedures. The upholstered couch sections satisfies flammability requirements to the following standards. BS7176:1995 (medium hazard) using ignition sources 0 (cigarette), 1 (gas) as defined in BS EN. 1921-1 & 2 and 5 (crib) BS.5852:1990.

All models are manufactured to a very high standard, incorporating the latest technology to ensure safety for both the clinical staff and patients as well as providing reliability, minimal maintenance and product longevity.

## STREAMLINE™ MERIT 2

A 2-section examination couch offering ergonomic/manual handling solutions.

- Model 2221** Hydraulic with RWB and manual backrest operation
- Model 2222** Electric with RWB and manual backrest operation
- Model 2223** Electric with RWB and electric backrest operation

SWL: 225kg (495lbs)



## STREAMLINE MERIT 3

A 3-section examination couch offering ergonomic/manual handling solutions. The addition of a third section provides greater flexibility when positioning patients for a wide range of clinical and therapeutic procedures.

- Model 2231** Hydraulic with RWB and manual foot/backrest operation
- Model 2232** Electric with RWB and manual foot/backrest operation

SWL: 225kg (495lbs)



## STREAMLINE MOBILE 2 SECTION

A 2-section mobile treatment couch fitted with fold-down side supports and a linked large wheel system with steering facility.

- Model 2321** Hydraulic with LWB and manual backrest operation
- Model 2322** Electric with LWB and manual backrest operation
- Model 2323** Electric with LWB and electric backrest operation

SWL: 225kg (495lbs)



## STREAMLINE MOBILE 3 SECTION

A 3-section mobile treatment couch fitted with fold-down side supports and a linked large wheel system with steering facility. The addition of a third section provides greater flexibility when positioning patients for a wide range of clinical and therapeutic procedures.

- Model 2332** Electric with LWB and manual backrest operation

SWL: 225kg (495lbs)



## SPECIAL PROCEDURES

This couch features electric height adjustment, positive/negative tilt and backrest operation with special features such as auto leveling and CPR positioning, suitable for A&E, clinics and out-patient departments.

- Model 5932** Electric with linked LWB, fold-down side supports and paper roll holder

SWL: 180kg (397lbs)





### DAYCARE

Designed to provide comfort and pressure redistribution for patients undergoing examinations and periods of inactivity between clinics. This couch is suitable for oncology units, dialysis and other procedures where the patient is required to remain on the couch for long periods.

Electric with LWB and fold-down side supports/armrests **Model 5982**

SWL: 180kg (397lbs)

### BARIATRIC (PLUS SIZE) COUCH

The Bariatric (Plus Size) Couch supports the management of a plus size person for medical examination procedures.

**Model 4632** Electric with electric backrest

SWL: 325kg (751lbs)



### STREAMLINE MERIT DROP END

The key factor in the design of the Drop End Couch is for versatile patient positioning. The long backrest and short foot section provide a comfortable seated position for a wide range of examination procedures.

Hydraulic with RWB and manual adjustment of foot/backrest **Model 2281**  
Electric with RWB and manual adjustment of foot/backrest **Model 2282**  
Electric with RWB and electric backrest operation **Model 2283**

SWL: 2225kg (495lbs)

### STREAMLINE GENERAL PURPOSE

The General Purpose couch (GP3) has electric height adjustment, positive/negative tilt and backrest operation. The foot sections can be lowered to -90° to provide increased access for clinical procedures. Suitable for plaster and fracture clinic, podiatry and chiropody services.

**Model 2275** GP3 Electric height, tilt and backrest with RWB  
**Model 2274** GP2 Electric height adjustment and backrest  
**Model 2272** GP1 Electric height adjustment

SWL: 225kg (495lbs)



### STREAMLINE PHLEBOTOMY CHAIR

Designed specifically for blood test procedures, these phlebotomy arms are fitted to the Drop End couches. The upholstered arms have a wide support surface with angular adjustment and are strong enough to support the patient as they mount or dismount from the couch.

Hydraulic with RWB and manual adjustment of foot/backrest & phlebotomy arm **Model 2281+7291S**  
Electric with RWB and manual adjustment of foot/backrest & phlebotomy arm **Model 2282+7291S**

SWL: 225kg (495lbs)

### STREAMLINE GYNAE 3 DELUXE

The Gynae™ 3 Deluxe models provide electric height adjustment, positive/negative tilt and backrest operation. Features include sculptured upholstery, a moulded shroud, seat extension and a matching operator's chair, which are all supplied as standard.

**Model 2257** Gynae 3 Deluxe with removable seat extension  
**Model 2256** Gynae 3 Deluxe with RWB and fold-down seat extension

SWL: 225kg (495lbs)



### STREAMLINE ULTRA 3

Designed for ultrasound scanning and various other medical procedures the Ultra 3 provides electric variable height, tilt and backrest operation. The couch has a low height of 53cm for ease of patient transfer.

Electric height, tilt and backrest operation with RWB **Model 2265**

SWL: 225kg (495lbs)

### STREAMLINE GYNAE 3-2-1

The Gynae 3 provides variable height adjustment, positive/negative tilt, backrest operation and optional seat extension.

**Model 2255** Gynae 3 Electric height, tilt and electric backrest  
**Model 2254** Gynae 2 Electric with electric backrest and RWB  
**Model 2252** Gynae 1 Electric with RWB

SWL: 225kg (495lbs)



### ECHO 2

The Echo™ 2 couch has been designed to assist the care giver when undertaking clinical assessments during an echocardiogram. The backrest design facilitates access and clearance for the transducer during scanning procedures and can be further enhanced by tilting the couch in either a positive or negative direction.

Echocardiography Couch right hand scan **Model 5962**  
Echocardiography Couch left hand scan **Model 5972**

SWL: 180kg (297lbs)

### REMOVABLE SEAT EXTENSION

Supplied as standard with Gynae 3 Deluxe Model 2257 and available as a cost option for all other gynaecology couch models. This extension may be inserted into sockets beneath the seat section to extend the overall couch surface when required and then removed and stored after use. It does not fold down.

**Model 7303** Removable seat extension





### STREAMLINE POPULAR

A 2-section couch, suitable for a wide range of manual therapy techniques, various medical procedures, osteopathy, massage and complimentary medicine.

- Hydraulic with RWB Model 2221A
- Electric with RWB Model 2222A

SWL: 225kg (495lbs)

### MAT TABLE

Designed to meet a wide range of neurological treatment procedures, the Mat Tables are available in a choice of widths to suit individual user requirements.

- Model 4512 Electric height operation with width of 106cm
- Model 4522 Electric height operation with width of 124cm

SWL: 225kg (495lbs)



### STREAMLINE CONTINENTAL

A 3-section couch, suitable for a wide range of manual therapy techniques, various medical procedures, osteopathy, massage and complimentary medicine.

- Hydraulic with RWB Model 2231A
- Electric with RWB, A head section Model 2232A
- Electric with RWB, B head section Model 2232B
- Hydraulic with RWB adjustable height armrests, C head section Model 2231C
- Electric with RWB, adjustable height armrests, C head section Model 2232C

SWL: 225kg (495lbs)

### DELUXE TILT TABLE RANGE

The Tilt Table range has numerous applications in both examination and treatment procedures. Tilt tables are used extensively in the area of functional rehabilitation for the handicapped and disabled patient where the requirement to stand or be upright is of paramount importance, assists the natural gravitational functions of the body, re-educates the balance mechanisms affected by long periods of lying and gives a degree of independence.

- Model 8652 Deluxe Tilt Table
- Model 8652T Deluxe Tilt Table with split leg

SWL: 180kg (397lbs)



### EUROPA CONTINENTAL & DRAINAGE

A 3-section couch, providing stability and rigidity, with a wide choice of top configurations to suit individual user requirements. All models are electrically operated for height and optional drainage positioning. The electric height adjustment is standard with integral footbar switch.

- Without drainage, B head section Model 2132B
- Without drainage, C head section Model 2132C
- Split leg with drainage, C head section Model 2162C

SWL: 225kg (495lbs)

### CHANGING TABLE

The Changing Table provides a choice of widths and lengths to suit individual user requirements, and is often used in schools, special needs and care homes.

- Model 2211 Hydraulic height with RWB
- Model 2212 Electric height with RWB

SWL: 225kg (495lbs)



### BOBATH TABLES

The Bobath range has been specifically designed for the rehabilitation of patients diagnosed with various neurological conditions. The enhanced rigidity and large upholstered tops allow for the performance of treatment techniques and exercises, with room for both patient and therapists.

- Hydraulic height operation (106cm width) Model 4411
- Electric height operation (106cm width) Model 4412
- Hydraulic height operation (124cm width) Model 4421
- Electric height operation (124cm width) Model 4422

SWL: 225kg (495lbs)

### CHAIRS

All models are adjustable in height.

- Model 8600 Standard Operators Chair



### BOBATH 5

The Bobath 5 couch and specialised accessories were designed under the guidance of International Bobath tutors for the treatment and rehabilitation of patients with neurological conditions. In addition, the increased safe working load supports the treatment and management of plus size patients.

- Electric with LWB and electric backrest operation Model 4632

SWL: 325kg (715lbs)

### STOOLS

All models are adjustable in height.

- Model 8500 Standard Operators Stool
- Model 8800 Saddle Seat



# Product Portfolio

## For all your solutions

**ARJOHUNTLEIGH**  
GETINGE GROUP

Only ArjoHuntleigh designed parts, which are designed specifically for the purpose, should be used on the equipment and products supplied by ArjoHuntleigh. As our policy is one of continuous development we reserve the right to modify designs and specifications without prior notice.

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## GETINGE GROUP

**GETINGE GROUP** is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of **ARJOHUNTLEIGH**, **GETINGE** and **MAQUET**. **ARJOHUNTLEIGH** focuses on patient mobility and wound management solutions. **GETINGE** provides solutions for infection control within the healthcare and contamination prevention within life sciences. **MAQUET** specialises in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.

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