



Product Catalogue

ISSUE 2

We care about people being active

We're a family business that passionately believes movement improves enjoyment of life.

Moving changes your perspective, allows you to see something new, enjoy a breath of fresh air or share a special moment with family and friends. Movement improves your health and quality of living.

Yet not everyone has freedom of movement in their daily lives. We started helping people who need assistance over 25 years ago. Through quality, innovation and service, we have enabled thousands of people to enjoy movement in life.

We believe that you should have access to the best technology the world has to offer and that our range of mobility, transfer and pressure care products deliver on this promise. We are committed to helping you move because we care about people being active.

Enjoy life. Keep active.

Bishop Family

Active Healthcare (NZ) Limited

More than great products – we deliver full service, customisation, education and on-going support

World-class solutions

Active Healthcare supplies premium home healthcare, aged care and hospital solutions to Healthcare Providers, District Health Boards, Hospitals and Rest Homes. We also supply direct to clients and carers.

Exceptional service

Our legendary service and delivery are what make us unique. Our specialists are available to train your staff at no cost, for the lifetime of the product and we deliver larger equipment to make sure it's installed safely, used correctly, set up for your client and you're fully confident with it.

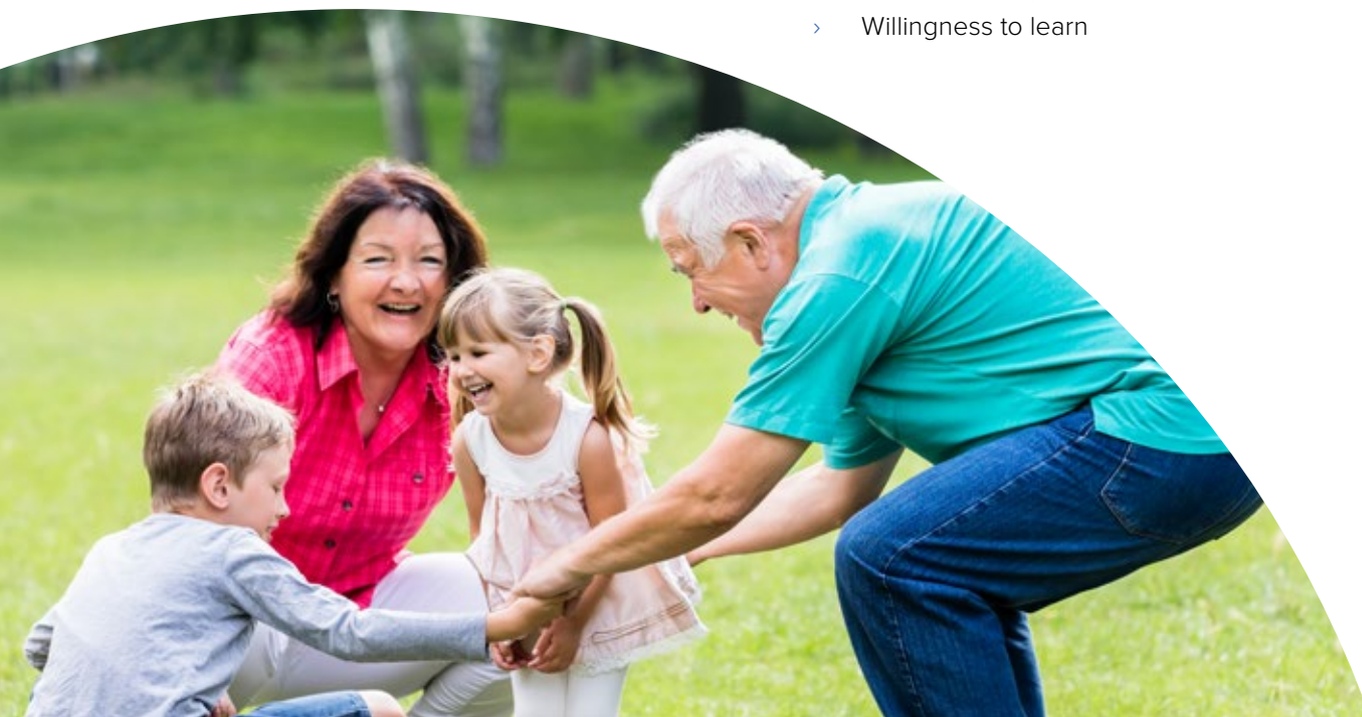
Premium products

At Active Healthcare we believe that you should have access to the best technology and highest quality solutions and that our wide range delivers on this promise. Because we genuinely care about you and your clients being safe, healthy and active.

Our Core Values

Helping people be active is at the heart of what we do and our values enable us to achieve this.

- > Be empathetic and friendly
- > Do right by people
- > Willingness to do more than what's required
- > Energy and commitment
- > Ability to be flexible
- > Take ownership
- > Willingness to learn



Active Healthcare has been serving the New Zealand healthcare sector for more than 25 years.

We have knowledge and experience in a range of settings and specialise in solutions for;



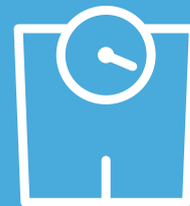
Home Care



Aged Care



Hospital



Bariatric



Contents

PATIENT TRANSFER EQUIPMENT

Falls Recovery	10
INVISA-BEAM Falls Prevention Aids	14
HoverTech	16
Guldmann Ceiling Hoists	28
> Rail Systems	34
> Guldmann Accessories	37
Freestanding Lifters	39
Mobile Patient Lifters	42
Mobile Sit to Stand Lifters	50
Standing and Walking Aids	55
Slings	
> Supersling	58
> Guldmann	64
> Silvalea	69
Lite Ramp	71
Powered Stairclimber	71
Manual Handling	72

PRESSURE CARE

Active Air Mattresses	80
Static Air Mattresses	84
Foam Mattresses	88
Asklé Positioning Products	94
Action Gel Pads and Cushions	98
Wheelchair Seating – Cushions	100

BEDS

Hospital Beds	110
> ICU Beds	111
> Acute Care Beds	114
Specialised Beds & Chairs	120
Long Term Care Beds	124
Paediatric Beds	136
Powered Movers	138

WHEELCHAIRS

Power Chairs	142
Manual Wheelchairs	147
Wheelchair Seating	
> Backs	150
> Headrests	152
> Seating and Cushions – see Pressure Care section	100

CHAIRS

Electric Lift Recline Chairs	154
Care Chairs	158

HYGIENE

Shower Trolleys	166
Mobile Shower Commodes	
> Standard	168
> Tilt/Reclining	170
Bath Lifters	172
Shower Stools	174
Change Tables	175
Freestanding Shower Cubicle	176
Telescopic Swing Away Curtain Rails and Curtains	177

CONVERSION CHARTS	178
--------------------------	-----



PATIENT TRANSFER EQUIPMENT

Falls Recovery 10

INVISA-BEAM Falls Prevention Aids 14

HoverTech 16

Guldmann Ceiling Hoists 28

› Rail Systems 34

› Guldmann Accessories 37

Freestanding Lifters 39

Mobile Patient Lifters 42

Mobile Sit to Stand Lifters 50

Standing and Walking Aids 55

Slings

› Supersling 58

› Guldmann 64

› Silvalea 69

Lite Ramp 71

Powered Stairclimber 71

Manual Handling 72



Falls Recovery

We care about people being active, which is why we have all your falls recovery needs covered.

We know how difficult it is to recover your fallen residents from the floor in a dignified and safe way.

Our suite of falls recovery devices provide a solution for every scenario.



Camel and ELK Lifting Cushions

See page 13

Designed to lift a person from the floor with the help of one person while reducing the risk of injury to both the carer and the person who has fallen.

The Camel has the further support of an inbuilt backrest gives a reassuring chairlike quality and offers a fully supportive lift for a person weighing up to 320kg.



Raizer Lifting Chair

See page 12

A state of the art, battery operated mobile lifting chair that helps a fallen person up to an almost standing position within a few minutes. Raizer can easily be assembled and operated by one assistant and does not require any physical effort besides a supportive hand.



HoverMatt

See page 19

With the revolutionary HoverMatt Air Transfer System, the mattress – and the patient – float on a cushion of air, so caregivers can safely transfer, boost, turn and reposition patients without lifting or straining.

HoverMatt reduces the pull force required to move a patient by 80-90%, requiring fewer caregivers and reducing the risk of injury to staff.



HoverJack

See page 24

The HoverJack inflates to lift patients from the floor to bed or stretcher height in a supine position, maximising patient comfort and minimising the risk of injury to the patient and their caregiver.

Once the HoverJack is inflated, the HoverMatt air transfer mattress can be used with the same air supply unit for safe and easy lateral patient transfer to a bed or stretcher.



Guldmann Ceiling Hoists

See page 28

Guldmann is the expert in providing safe, comfortable and efficient ways to lift, move and position people in a wide range of different environments.

Ceiling and wall mounted hoist systems can be installed in virtually any indoor space and reach anywhere in any room.

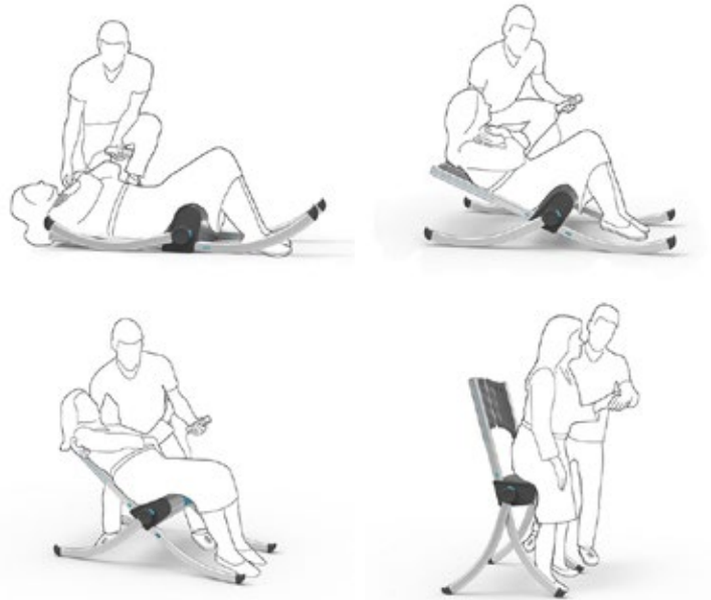


Slings

See page 58

We have a wide selection of slings including disposable single patient use, walking harnesses, sit to stand slings, basic slings and hygiene slings.

We also offer a sling customisation service so you can get the right fit for your client every time.



Raizer Lifting Chair

The Raizer Lifting Chair is a state of the art, battery operated mobile lifting chair that helps a fallen person up to an almost standing position within a few minutes. Raizer can easily be assembled and operated by one assistant and does not require any physical effort besides a supportive hand.

Order Code

> 0254-1206

Features & Benefits

- > The Raizer Lifting Chair safely and easily transfers a fallen person from the floor to a sitting or standing position
- > Minimal physical effort for the carer
- > Comfortable and safe for the fallen person
- > Easy to transport in 2 light bags
- > Assembly prior to operation: max 3 minutes
- > Safe working load 150kg
- > Battery capacity approximately 100 transfers before charging
- > Easy to clean

Specifications

Maximum Lifting Capacity	150kg
Lifting Time	20-30 seconds
Weight of Seat	9kg
Weight of Backrest & Legs	4kg
Total Weight	13kg
Charger (2pcs)	Soneil 12v. 100-240V and 12V car adapter
Number of lifts on a full charge	40 with max. load Approx. 100 with average load
Charging Time	Max. 6 hours
Charging of empty battery	10-15min = 1 transfer





ELK Lifting Cushion

The ELK Lifting Cushion is an emergency lifting cushion designed to provide a safe, dignified lift and is recognised for reducing the risk of injury to carers.

Used in a range of settings, the ELK is trusted by ambulance services across the globe as well as by hospitals and care homes. Its ease of use means it is also ideal for families who care for a loved one with a propensity to fall but want to remain living independently at home.

Who can use it?

The ELK Lifting Cushion is ideal for a home setting and is suitable for those not professionally medically trained in the role of carer such as a family member supporting a loved one with a health condition that affects their likelihood of falling.

Order Code

> 0254-1602

Features & Benefits

- > The ELK is compact and lightweight, weighing only 3.6kg
- > One size fits all – The ELK can lift the most fragile person up to plus size individuals weighing 450kg
- > Its unique design means it can be used inside or outside and is particularly effective in small confined spaces such as the bedroom, bathroom or hallway where alternative lifting devices may not be suitable
- > Inflated using an Airflo Compressor with a simple hand control
- > Simple to use, requiring very little training
- > Can be used by one carer
- > Exceptionally rigid and stable
- > Ideal for carers of individuals with neurological disorders who fall regularly
- > Clean using a non-abrasive mild liquid cleaner
- > Easy to deflate, fold away and store
- > The new Riverseal® range of materials are designed to exceptionally high standards with extraordinary durability, strength & performance in the toughest of environments.

Specifications

Max user weight	450kg
Max height	56cm / 22"
Min height	Flat
Seat depth	50cm / 20"
Width	57cm / 22 1/2"
Total product weight	3.6kg
Lifting performance per charge	9 lifts



Camel Lifting Cushion

The Camel Lifting Cushion has been designed to lift a person from the floor with the help of one person while reducing the risk of injury to both the carer and the person who has fallen. The inbuilt backrest gives a reassuring chair-like quality and offers a fully supportive lift for a person weighing up to 320kg.

Order Code

> 0254-1603

Features & Benefits

> Who can use it?

The Camel Lifting Cushion is ideal for a home setting and is suitable for those not professionally medically trained in the role of carer such as a family member supporting a loved one with a health condition that affects their likelihood of falling.

> This includes:

People with neurological disorders such as Multiple Sclerosis, Epilepsy, Parkinson's Disease, Stroke, Alzheimer's and dementia and Huntington's disease

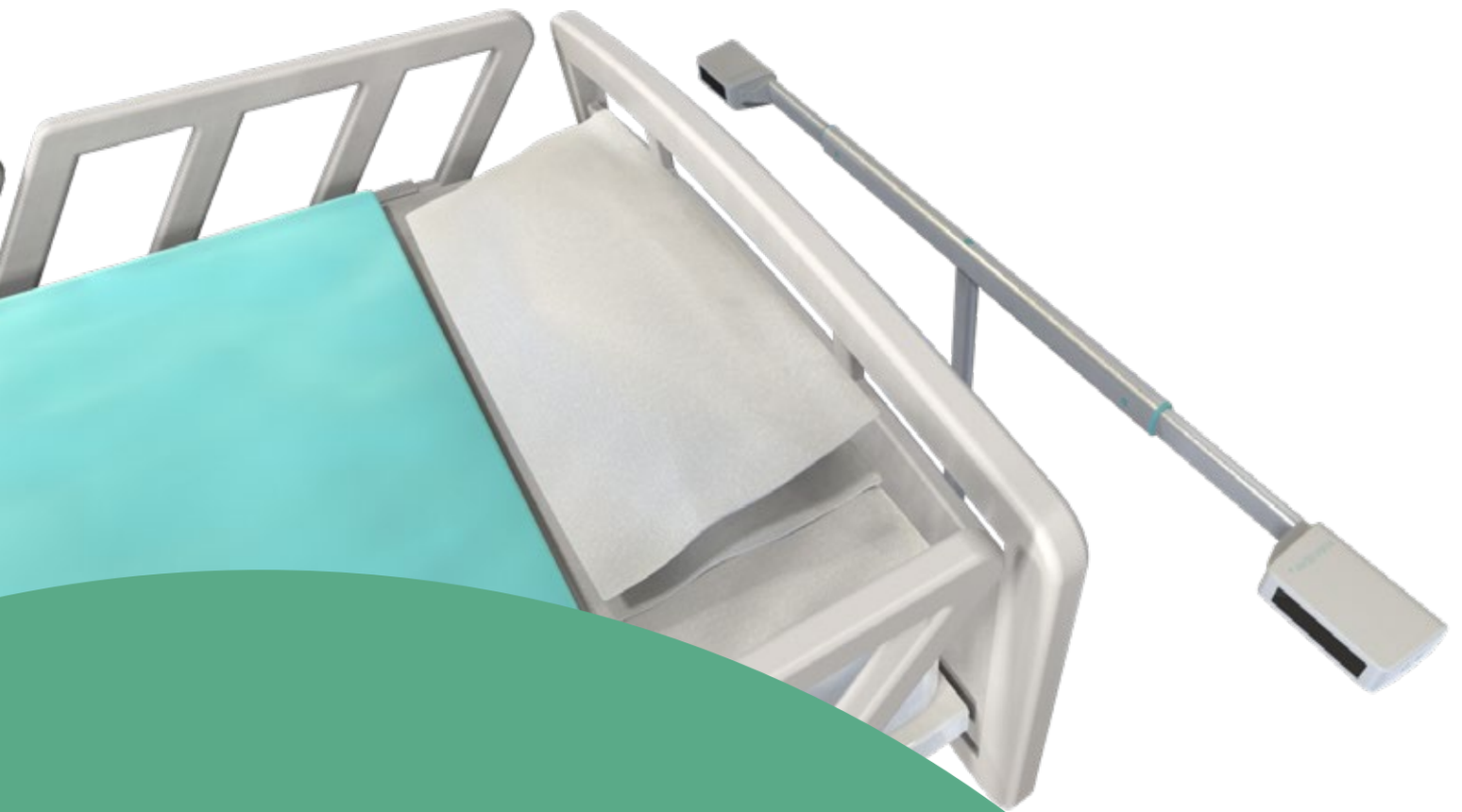
Individuals with physical disabilities such as limited mobility or amputees
Anyone with complex needs – the Camel is ideal for lifting anyone who may move around during a lift.

Plus Size or bariatric patients who face daily mobility challenges and will often find it difficult to get back on their feet when they fall – even though they are uninjured.

Specifications

Lifts up to	320kg
Inflated seat height	56cm
Inflated width	70cm
Inflated backrest width	62cm
Inflated seat depth	47cm
Inflated backrest height	81cm
Overall inflated length	112cm
Deflated rolled dimensions	76cm length x 20cm dia
Weight	6.5kg

INVISA-BEAM[®]



Aids for Falls Prevention

INVISA-BEAM is an early warning monitoring device that gives positive detection for falls prevention.

Precise invisible beams continuously monitor the bed/chair. When the patient/resident at high risk of a fall attempts to leave the bed/chair an alarm is transmitted to alert the nurse/carer for assistance.



Bed Monitor



Free Standing Bed Monitor



Chair Monitor



Entry Pass



Dual Beam Bed Monitor

Contact our team to discuss your specific needs



HoverTech

Lateral Transfers • Boosting
Turning • Positioning • Proning

Innovative solutions to
meet your safe patient
handling needs

HoverTech International is the world leader in air-assisted safe patient handling. As the exclusive agent for HoverTech in New Zealand, Active Healthcare is committed to providing innovative solutions to meet your safe patient handling needs.

HoverMatt is the number one choice of hospitals for lateral patient transfers and patient repositioning.

Facilitate all-day patient
care with Hovermatt

The HoverMatt Air Transfer System - including the **Reusable, Single Patient Use, Half-Matt, Split-Leg and HoverSling** - makes patient transfers, boosting, positioning and proning easier, while protecting caregiver safety.

A cushion of air beneath the inflated HoverMatt reduces the force required to move a patient by **80-90%**, enabling caregivers to safely transfer patients without lifting or straining.



Improves Patient Comfort & Safety

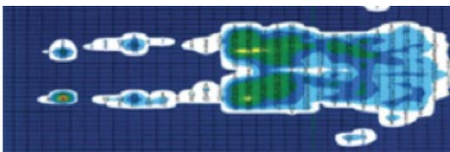
- › Inflated mattress cradles the patient while moving them in a stable position, eliminating skin shear and bruising and providing comfort for patients in pain.
- › Soft nylon twill fabric can be left comfortably under the patient for maximum use.

Reduces Cost

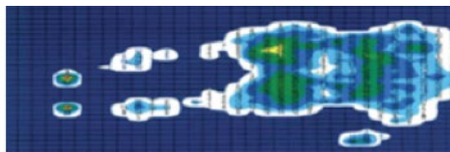
- › Air-assisted technology is proven to reduce workplace injuries and associated costs by 50-100% when implemented into a Safe Patient Handling Program, including lost work days and lower worker's compensation costs.
- › Reusable HoverMatt has a life span of at least 5 years when properly used and maintained.

Supports Wound Care Management

- › The Single Patient Use HoverMatt can be left underneath a patient for their entire hospital stay. There is <1% difference in interface pressures between the low air loss baseline measurement and the HoverMatt. These pressure mapping results conclude that there is no increase in risk of pressure ulcers with the use of the HoverMatt, allowing clinicians to safely leave it under a patient for all day care. Further to this, there is zero skin shear when using HoverMatt.



Baseline Measurement: Low air loss mattress, sheet, pressure mapping device, 90kg patient



Low air loss mattress, sheet, pressure mapping device, deflated heat-sealed HoverMatt, 90kg patient

Radiolucent and MRI Compatible

- › The HoverMatt is radiolucent and can be left underneath patients for all x-rays. It is also safe to use in an MRI environment. In addition to this, the HoverMatt has a tapered head end allowing for transfers onto the narrow CT scanner table.

Minimises Infection Control Risk

- › Heat-sealed technology eliminates needle holes to keep microorganisms out and prevent cross contamination.
- › Independent studies in Australia and the US, have determined that in over 20 years of use in Operating Theatres, there has never been any reported cases of contamination associated with the use of HoverMatt anywhere in the world. HoverMatt is coated with Micropel which is an anti-microbial additive that is included in the construction of all reusable HoverMatts as part of HoverTech's commitment to infection control.



One device
inflates all
HoverTech
devices

HoverTech Air Supply 2300

The HoverTech Air Supply 2300 offers both efficiency and cost-effectiveness with six airflow options in one convenient piece of equipment. The HoverTech Air Supply allows you to safely transfer, lift and position patients with the addition of a variable speed option that offers four slower speeds for use with all HoverTech positioning devices.

Order Code

› 0251-0201

Features & Benefits

- › Slower, quieter operating system offers improved patient comfort, including slower inflation for agitated patients
- › Variable speed inflation with six airflow options means only one device is needed to inflate all HoverMatt and HoverJack models, as well as HoverTech's new positioning devices
- › The patented handle design combines handgrip and hanger in one
- › A flexible connection between the hanger and the body of the air supply prevents damage to furnishings and equipment
- › The expandable hose is snapped into a built-in channel with attached fluid prevention cover to stay out of the way

Specifications

230V





HoverMatt Reusable

The HoverMatt Reusable air transfer system is the number one choice for hospitals for lateral patient transfers and patient repositioning. Available in heat sealed or double coated construction. Double coated construction offers fluid and stain resistance, making it ideal for the OR and labour delivery.

Order Codes

- | | |
|----------------------------------|------------------------------------|
| Heat Sealed Construction: | Double Coated Construction: |
| > 0251-0238: 28" | > 0251-0232: 28" |
| > 0251-0239: 34" | > 0251-0233: 34" |
| > 0251-0241: 39" | > 0251-0236: 39" |
| > 0251-0242: 50" | > 0251-0237: 50" |

Specifications

Weight Limit	544kg
To be used with	HoverTech Air Supply 2300
Size options	71cm W x 198cm L (28") 86cm W x 198cm L (34") 99cm W x 198cm L (39") 127cm W x 198cm L (50")

HoverMatt Single Patient Use

Popular in hospitals worldwide, HoverMatt Single Patient Use air transfer system addresses infection control and reprocessing concerns. This inflatable transfer mattress works just like the reusable HoverMatt and can be used multiple times with one patient – staying with them throughout their hospital journey.

Order Codes

- > 0251-0202: 34" Box of 10
- > 0251-0208: 39" Box of 10
- > 0251-0212: 50" Box of 5
- > Also available in single units on request.

Specifications

Weight Limit	544kg
To be used with	HoverTech Air Supply 2300
Size options	86cm W x 198cm L (34") 99cm W x 198cm L (39") 127cm W x 198cm L (50")

Criteria/Indications for Use of HoverMatt:

Reusable HoverMatt	Single Patient Use (disposable) HoverMatt
Any patient who is unable to assist with lateral transfer or bed repositioning	
Suitable for any patient who has increased moving and handling risk due to: Size, Shape, Weight, Girth, Height, Medical Condition.	
Remove after transfer.	Designed to stay under patients for their entire hospital stay.
Patient surface is made of nylon and is not breathable, therefore is not designed to be left under patients for more than 8 hours.	Patient surface is made up on two layers; a nylon layer with breathable non-woven polyester on top. This top layer has high moisture evaporation properties which will help facilitate the drying of the HoverMatt should it become wet and in addition helps wick away surface moisture from the patient's skin.
Can be wiped with the same cleaning products used to disinfect medical equipment and can be machine laundered.	Cannot be laundered and must be discarded upon patient discharge or if the unit becomes heavily soiled.
Beneficial for patients who: <ul style="list-style-type: none"> > Are frail > Debilitated > Having pain with movement > Have the potential for skin tears or pressure injuries 	Beneficial for patients who: <ul style="list-style-type: none"> > Will be admitted to the hospital for an extended period > Have had extensive surgery or trauma > Are infectious > Are heavily sedated and will need to be transferred or repositioned frequently. > Have had a decline in medical status > Are bedridden or on ventilator support



HoverMatt Split-Leg

The HoverMatt Split-Leg Reusable delivers the same effortless lateral patient transfer and positioning as the standard HoverMatt, but in a split-leg design that specifically accommodates specialty tables.

Developed for use in the lithotomy position or on surgical tables with split leg plates are employed, the Split-Leg is ideal for gynaecology and urology procedures. The Split-leg is available in both reusable and single-patient use models.

Bariatrics and UroGyn

The Split-Leg Matt has a patented design that separates the bottom half of the transfer mattress into two individual segments, or “legs”. These legs snap together for effortless patient transfers and are then unsnapped for convenient positioning on the procedure table.

Order Codes

- › 0251-0235: Reusable. Heat Sealed Construction 34” Single Unit
- › 0251-0206: Single Patient Use. 34” Box of 10
- › Also available in single units on request

Specifications for both the Reusable and SPU

Reusable

- Heat Sealed construction with Double Coated Finish**
- › Nylon twill with silica polyurethane coating on patient side
 - › Latex free

Single Patient Use

- Sewn Construction**
- › Top: Non-woven polypropylene fibre
 - › Bottom: Nylon Fabric
 - › Latex free
 - › Water soluble perimeter thread (120 degrees)
 - › Thread in sewn handles NOT water soluble

Size 86cm W x 198cm L (34”)

Weight Limit 544kg



HoverMatt Half-Matt

The HoverMatt Half-Matt delivers the same effortless lateral transfers and positioning as the standard HoverMatt Air Transfer System, but in a shorter length. Specifically designed for use in the OR with specialty tables as well as in Labour and Delivery. The Half-Matt is available in both reusable and single-patient use models. The reusable Half-Matt with a double-coated finish is often preferred when excessive fluids make stain resistance a priority. Ideal for use during arthroscopy, gynaecological or urological procedures.

Order Codes

- › 0251-0240: Heat Sealed Construction 34” Single Unit
- › 0251-0234: Double Coated Construction 34” Single Unit
- › 0251-0204: Single Patient Use 34” Box of 10
- › 0251-0210: Single Patient Use 39” Box of 10
- › Also available in single units on request

Specifications

Single Patient Use Material Specs

Sewn Construction

Top: Non-woven polypropylene fibre
Bottom: Nylon fabric, water soluble perimeter thread (120°), Thread in sewn handles is not water soluble
Latex free

Heat Sealed Material Specs

Heat-Sealed Construction

RF welding in all seams
Material: Nylon twill
Latex free

Double Coated Material Specs

Nylon twill with silica polyurethane coating on patient side

Seams: RF welding on all seams

Available Sizes

86cm W x 114cm L (34”)
99cm W x 114cm L (39”)

Weight Limit

544kg





HoverSling

The HoverSling is a lift and transfer device combining the benefit of a HoverMatt and a patient lifting sling in one. HoverSling has been designed to streamline patient handling tasks by reducing the amount of time and money spent on multiple lift transfer products. With the HoverSling, caregivers can now use one, disposable product for nearly all patient handling tasks, including; lateral transfers, repositioning, turning and vertical lifting.

Order Codes

- > 0251-0214: 34" Box of 10
- > 0251-0245: 39" Box of 5
- > Also available in single units on request

Specifications

Material Specs	Sewn construction
Top	Non-woven polypropylene fibre
Bottom	Nylon fabric
	Latex free Water soluble perimeter thread (120°) – thread in sewn handles is not water soluble
Dimensions	Sling: 86cm x 162cm (34") Sling: 99cm x 162cm (39")
Weight Limit	317kg (34") 453kg (39")



Q2Roller

Frequent turning and positioning is critical for bed-bound patients, yet it is often challenging for caregivers to manage these patient handling tasks that require significant time and physical effort. To address these concerns, HoverTech designed the Q2Roller for easy and efficient lateral patient turning.

The Q2Roller comprises two inflatable chambers that are controlled by the clinician to achieve optimal positioning for patient care and pressure relief from bony prominences. By eliminating the need for manual lifting, the Q2Roller protects both the staff from injury and the patient from friction and shearing associated with traditional repositioning methods.

Order Code

- > 0251-0252: Box of 5

Specifications

Material Specs	Non-woven polypropylene fibre RF welding on all seams Latex free
Dimensions	Chambers: 112cm L x 112cm W Apron: 112cm L x 178cm W
Weight Capacity	272kg
Packaging	5 per box Each Q2Roller comes with one pack of 5 Q2R Pads





HoverTech Wedge

The HoverTech Wedge adjustable positioning device inflates to lift and position the head and chest of a supine patient for convenient, efficient positioning in any patient care department. The dual chamber design allows the patient's head and chest to be adjusted separately, making it easier to achieve ear to sternal notch positioning regardless of the patient's body type.

Order Code

› 0251-0243

Features & Benefits

- › Two chamber design provides maximum adjustability of head, neck and chest
- › Low profile when deflated allows products to be left underneath the patient in between uses
- › Inflation/deflation valves located on either side of the head chamber offer easy access for inflation and adjustment of the head and chest chambers
- › Heat-sealed construction and microbial-controlling nylon fabric facilitate easy cleaning and minimise infection control risk
- › Air supply delivers variable speed inflation for optimal patient positioning and efficiency, inflating in seven seconds and deflating in fifteen seconds
- › Variable speed air supply allows caregiver to control inflation for patient safety and comfort

To be used with: HoverTech Air Supply 2300

Specifications

Material Specs	Double-coated material Nylon twill with silica polyurethane coating RF welding on all seams Latex free
Dimensions	Deflated: 79cm L x 56cm W Inflated: 76cm L x 58cm W x 28cm H
Weight limit	363kg



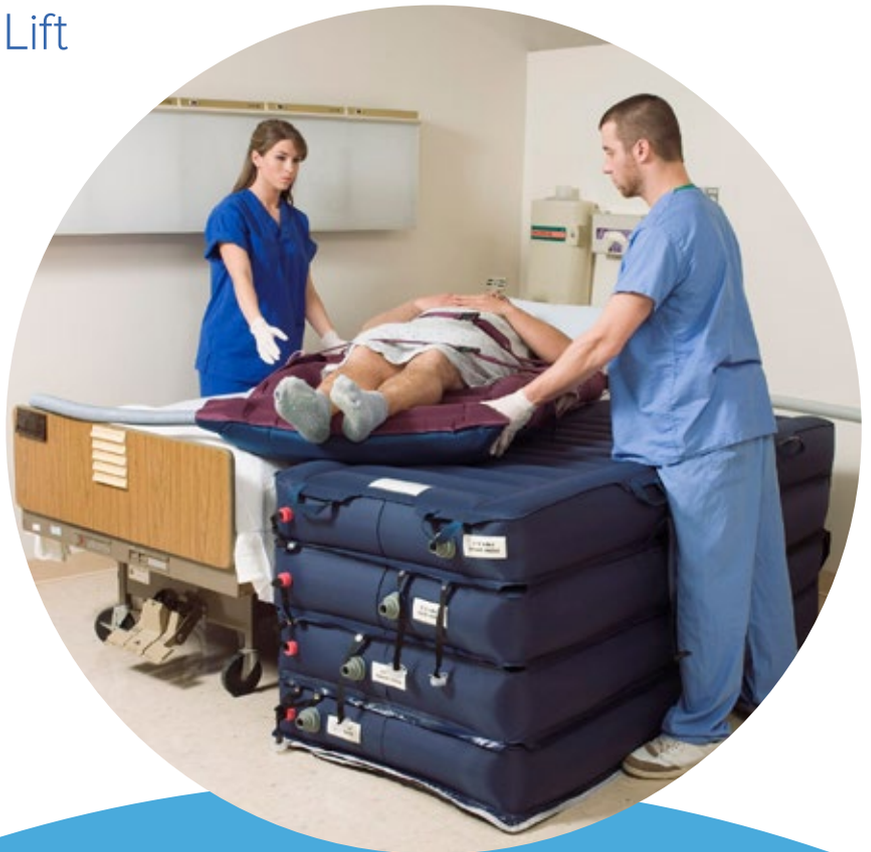
Gold Standard in Falls Recovery

The HoverMatt Air Transfer System and HoverJack Air Patient Lift Provide a No-Lift Solution for Patient Falls.

In the event of a patient fall, the HoverJack Air Patient Lift and the HoverMatt Air Transfer Mattress can be used together for safe and easy air-assisted patient lifts and lateral transfers.

Using the same air supply, the HoverMatt and HoverJack work as a system to assist caregivers: the HoverMatt is inflated to laterally transfer the patient onto the deflated HoverJack; the HoverJack chambers are inflated to lift the patient from the floor; and finally, the HoverMatt is inflated to transfer the patient to the bed or stretcher.

The HoverMatt and HoverJack offer a unique and versatile solution that can be used wherever a fall occurs, including small, confined areas, while providing the patient with a safe, comfortable and dignified experience.



Minimum Crew... Maximum Safety

- › Increased completed calls per shift generates more revenue due to faster transport times
- › Readily available bariatric equipment eliminates waiting time for additional personnel
- › Tapered head end, adjustable inflation chambers and steering straps improve maneuverability around corners and down most stairwells
- › Removable support skirt with replaceable Teflon bottom allows device to be used across most surfaces
- › Dimensions: 32" W x 72" L
- › Evacuation HoverJack also available for emergency services use down stairs



HoverJack Air Patient Lift

The HoverJack Air Patient lift allows caregivers to safely lift patients who have fallen without gathering a lift team and is recognised as the industry standard for safe patient lifting. The HoverJack inflates to lift patients from the floor to bed or stretcher height in a supine position, maximising patient comfort and minimising the risk of injury to the patient and their caregiver. Once the HoverJack is inflated, the HoverMatt air transfer mattress can be used with the same air supply unit for safe and easy lateral patient transfer to a bed or stretcher.

Order Codes

- > 0251-0229: 32"
- > 0251-0230: 39"

Features & Benefits

- > Minimise staff members needed to safely lift patients who have fallen
- > Control height through individual chamber inflation
- > Self-sealing inflation valves for ease of use
- > Four inflation chambers with self-sealing valves
- > Quick release deflation valves to lower patient if needed
- > Teflon bottom allows for easy movement across all surfaces
- > Available in two widths with a weight capacity of 545kg to accommodate most patients
- > Maintains patient dignity and minimises risk of injury by creating a no-lift environment

To be used with: HoverTech Air Supply 2300

Specifications

Topside Material	Nylon Oxford
Underside Material	Teflon impregnated polyester
	Latex free
Available in two sizes	(32") 81cm W x 198cm L (39") 99cm W x 198cm L
Weight Capacity	545kg





Evacuation HoverJack II

The Evacuation HoverJack II device was specifically developed to meet the demands of EMS professionals. The Evacuation HoverJack II can lift and transport bariatric patients, as well as assist in extractions from the home environment, including down stairs.

Four air chambers inflate to lift the patient from the floor in a seated or supine position, maintaining patient dignity and minimising risk of injury to the crew by creating a no-lift environment. When used in conjunction with the HoverMatt Air Transfer System, a seamless solution is presented for lateral transfer from bed or floor to the Evacuation HoverJack II, and on to the ambulance stretcher in preparation for transport.

Order Codes

- > 0251-0227: 28"
- > 0251-0226: 32"

Features & Benefits

- > Air chambers inflate to lift the bariatric patient from the floor in a supine or seated position, creating a no-lift environment for the crew
- > Tapered head-end, adjustable inflation chambers, and steering straps improve maneuverability around corners and down most stairwells
- > Quick-release valves expedite deflation to lower patient when needed
- > Support skirt with replaceable Teflon coated bottom allows device to be used across rough terrain
- > Weight capacity of 318kg for stairwell evacuations or 545kg for vertical lifts accommodates most patients
- > Creates a safe and secure evacuation method for non-ambulatory patients who must be moved in a supine position
- > Reduces force needed to move the patient by 80-90%, while also reducing patient skin shear and bruising
- > Maintains patient dignity and minimises risk of injury by creating a no-lift environment
- > Personal belongings compartment built into the device for added convenience

To be used with: HoverTech Air Supply 2300



Specifications

Material Specs	
Top	Nylon Oxford
Bottom	Teflon impregnated polyester
Construction	RF Welded
Straps	Condura fabric Latex free
Available Sizes	71cm/ 28" (W) x 198cm (L) x 76cm (H) 81cm/ 32" (W) x 198cm (L) x 76cm (H)
Chamber Height	19cm
Weight Capacity	318kg for stairwell evacuations 545kg for vertical lifts



Disposable Cover Sheet

The Disposable Cover Sheet can be placed on top of the HoverMatt to add extra protection. It features an absorbent top and impervious underside material. Disposable Cover Sheets are available in perforated or absorbent options and both can be effectively used with the HoverMatt Transfer Technology System.

Order Codes

- › 0251-0223: Perforated Box of 5
- › 0251-0222: Perforated Box of 100
- › 0251-0219: Absorbent Single Unit
- › 0251-0218: Absorbent Box of 40

Features & Benefits

Disposable Cover Sheet Perforated

- › Unique zippered perforation allows sheet to be torn away without the need for rolling a patient
- › Clean bed sheet can be positioned underneath the disposable, thereby reducing the risk of manual handling injuries to staff from rolling
- › Particularly useful for bariatric patients
- › Reduces workload of nurses
- › Cost effective
- › Comes in sealed packs of 5
- › Carton 100 (20 x sealed packs of 5)
- › Can be used in conjunction with the HoverMatt Transfer Technology System or as a stand alone item

Disposable Cover Sheet Absorbent

- › Absorbent on one side and waterproof on the other
- › Super absorbent center strip
- › Cost effective
- › Comes in a carton of 40 sheets
- › Suitable for high fluid loss procedures in theaters
- › Can be used in conjunction with the HoverMatt Transfer Technology System or as a stand alone item
- › Sheet size 100cm x 225cm



Universal HoverMatt Cart

The Universal HoverMatt Cart is conveniently designed to carry your Air Supply and both Reusable and Single Patient Use HoverMatts. 100% stainless steel construction featuring an ergonomic handle, and 360° rotating castors.

Order Code

- › 0251-0244

Features & Benefits

- › Access safe patient handling equipment faster and easier
- › Designed to hold any HoverTech Air Supply model and one box of Single-Patient Use HoverMatts or several reusable HoverMatts
- › Streamlined construction provides a sturdy design while making it easier to clean for optimal infection control





Guldmann™

Guldmann Ceiling Hoist Systems

Ceiling hoist systems are an ideal solution for lifting and moving people in all care environments

With the lifting equipment mounted out of the way on the ceiling, you keep the floor space uncluttered making it much easier, quicker and safer to get around.

Ceiling mounted hoist systems can be installed in virtually any indoor space and reach anywhere in any room, furniture and floor coverings are never an issue in the design of the system.

Guldmann ceiling hoist systems are world-renowned for

- › Reliability – with built-in power sources and rapid, effective recharging
- › Comfort – smooth starts and stops, as well as near-silent gliding movement
- › Low cost of ownership – notably low operating costs, maintenance expenditure and energy consumption
- › Responsiveness – always-on availability, prompt reaction times and dual-speed features
- › Safety – sophisticated built-in safety systems, including emergency stop and lowering
- › Ease of use – ergonomically correct control units that are comfortable and intuitive to use

The result – benefits for everyone involved.

This approach saves you time, as everything you need for effective lifting and moving is always in place, charged and ready to use as soon as it's needed.

The result – more time for the care that really counts.

Reaching new heights

Mounting lifting modules in a rail on the ceiling brings a new dimension to the carer's working environment, with documented reductions in stress, strain and injury as well as a big difference in job satisfaction. They enable care staff to deal with most routine handling and lifting tasks on their own.

Ceiling-mounted lifting modules make heavy lifting much easier.

- › The lifting equipment is always in place, ready to use immediately
- › Much greater lifting height
- › Greater freedom of movement and fewer weight limitations

And if you're the user, you'll feel more comfortable and safe throughout.



Your choice

There are three main types of Guldmann ceiling hoists to choose from:



GH3 or GH1

**Permanently
installed systems**



GH1, GH1Q or GHZ

**Semi-permanent
systems**



GH1 F

**Special hoists designed
for transfer from one rail
system to another**

Active Healthcare has been supplying and installing ceiling hoist and track systems for more than 20 years. Contact us today for an obligation-free consultation.



Guldmann GH1 Ceiling Hoist System

The Guldmann GH1 Ceiling Hoist System is designed to meet the full range of day-to-day lifting needs in private homes and care homes, allowing carers to lift and move users weighing up to 255kg without risking back strain.

Save time, as everything you need for lifting and moving is always in place, charged and ready to use as soon as it is needed. The result – more time for the care that really counts.

Features & Benefits

- › Ceiling and wall-mounted rails are available in a number of options designed for particular spans and lifting weights
- › Quickly and safely lifts users weighing as much as 255kg, operated by an easy-to-use hand control
- › The lifting module is quickly recharged by placing the hand control in the recharging dock
- › A fully charged lifting module can cope with more than 55 lifts of 85kg
- › Both the GH1 lifting module and the rail systems blend easily into the decor of any space
- › The lifting module is delivered with two different set of covers as standard
- › Available with Yoke or Pivot attachment
- › Pair with the telescopic swing away curtain rails and curtains (page 177) for the perfect bathroom solution.

Lifting Module Options

GH1 Lifting Module

User friendly, powerful and fast lifting module for permanent installation and for installation in free-standing rail systems.

Lifting capacity 175 – 255kg



GH1 Q Lifting Module

The GH1 Q lifting module has a quick-release system making it very simple to click the module on and off the rails if the lifting module needs to be used in another room. No tools required.

Lifting capacity 175 – 255kg

GH1 F Lifting Module

The GH1 F is a flexible lifting module that is easy to move from room to room using a transport and storage trolley. It installs and removes itself automatically from the rail system, and thereby eliminates any lifting, stretching or straining by the care staff in the process of moving and installing the hoist.

With the GH1 F you can decide to install rails in several rooms and have just a few lifting modules that can easily be moved from one room to another.

Lifting capacity 175 / 205 / 255kg



Active Healthcare has been supplying and installing ceiling hoist and track systems for more than 20 years.

Contact us today for an obligation-free consultation.



Guldmann GH3 Ceiling Hoist System

The GH3 ceiling hoist system is a state-of-the-art system for dealing with the full spectrum of demanding lifting and moving needs encountered in professional care environments.

This system has the big advantage that it is always ready for use – the lifting modules recharge while mounted on the rail. These lifting modules move near-silently using only a minimum of current. Transitions between rail sections are virtually unnoticeable for maximum comfort.

Advanced digital systems provide numerous additional functionalities, including an integrated weighing system, service management and documentation for use.

All these capabilities combine to make the GH3 ceiling hoist system the most cost-effective solution currently available for heavy-duty use in any professional care environment.

Features & Benefits

- > GH3 rails can be mounted on ceilings, walls or supporting pillars, with unsupported spans of up to 8 metres. Interconnecting elements make it easy to configure rail set-ups for virtually any building, space or requirements
- > The discreet, modern design can be made to blend into any style of architecture, interior or décor – either in new structures or as a retrofit.
- > GH3 lifting modules can lift users weighing up to 350kg with one lifting strap and 500kg with two straps
- > Lifting speed up to 60mm/sec, depending on configuration.
- > Batteries in GH3 lifting modules are recharged continuously on the rail
- > Lifting modules available with an integrated drive motor and integrated weighing system
- > Cordless remote control available
- > Optional CareLift Management software provides data on how the system is being used
- > Available with Yoke or Pivot attachment



Lifting Module Options

GH3 Lifting module

User-friendly and extremely powerful and fast lifting module for permanent installation.

Lifting capacity 200 or 250kg



GH3+ Lifting module

Ceiling hoist similar to GH3, but with options such as integrated scale, CareLift Management and Service monitoring system and even faster lifting speed.

Lifting capacity 200, 250, 300 or 350kg

GH3 Twin Lifting module

Heavy duty ceiling hoist with double lifting strap.

Lifting capacity 250 – 500kg



Optional Extras

GH3/GH3+ with drive motor

For horizontal movement of the lifting module in the rail system the GH3 and GH3+ are available with a drive motor. They can be operated with standard hand control (with cord) or with optional infrared remote control.

Scales module for GH3+

The optional built in scales module for the GH3+ is ideal for monitoring changes in users' weight. Because the scales module is part of the hoist, it frees up as much as 30cm of lifting height compared to solutions where scales are separate. The module provides weighing that is just as accurate as medically certified scales.

CareLift Management (CLM) module for GH3+

The optional CLM module for the GH3+ ceiling hoist provides reliable data about the number and types of lifts over a given period. This data is available as a downloadable text file for use in standard types of spreadsheet software, and as documentation for how the hoist has been used.

Service module for GH3+

The optional GH3+ Service module provides information on service details of the ceiling hoist system, including when the last safety inspection/service was carried out and when the next safety inspection/service is due. The LCD display on the hand control shows when the lifting strap, toothed belt or battery is due for replacement. The module can be used to vary the desired service intervals between 3–24 months for individual reasons.



Guldmann Wall Rail Solutions for Aged Care

Guldmann Wall Rail Solutions for Aged Care are discrete and easy to use. They can be affordably installed in both new and existing buildings making them ideal for aged care facilities. The wall mounted rail system creates a safe, comfortable and efficient solution for lifting and transfers and can also be used for gait training, balance training and personal care tasks.

Features & Benefits

- › Wall rails are an economical room covering option that can be installed directly on all kinds of walls (no installation in the ceiling required).
- › Installation is easy and removal and re-use simple, with limited disruption.
- › A flexible traverse rail will automatically compensate for non-aligned (oblique) walls with up to 80 mm.
- › The wall rail is prepared for optional installation of LED light and can be used to mount a variety of things easily and discreetly such as paintings, decorations or curtains.

Two options of wall rail system are available;

Wall to wall room covering system

The wall to wall system is a cost effective way of retrofitting room covering ceiling hoists into aged care facilities and private homes.

Over the wall rail system

Introduced at design stage the 'over the wall rail system' achieves direct transfer from room to room, e.g. from bedroom to bathroom.

When not in use the system is almost invisible, as the lifting module, lifting hanger and sling can be stored in the cupboard. The lifting module can be reached from both rooms as the cupboard can be opened from both sides of the wall.

- › Pair with the telescopic swing away curtain rails and curtains (page 177) for the perfect bathroom solution.



Active Healthcare has been supplying and installing ceiling hoist and track systems for more than 20 years.

Contact us today for an obligation-free consultation.

NEW



Guldmann®



Guldmann GHZ Ceiling Hoist

The Guldmann GHZ Ceiling Hoist is a discreet and almost invisible ceiling hoist system. GHZ offers a safe, comfortable and efficient solution for lifting and transferring people with loss of function as well as an ergonomically safe working environment for healthcare staff.

The GHZ lifting module runs inside the traverse rail. This minimizes the built-in dimensions and adds to the lifting height which is often a crucial factor in rooms with lower ceiling heights.

Features & Benefits

Discrete and Elegant

- › The GHZ ceiling hoist blends perfectly into the room and is almost invisible when not in use – the lifting module runs inside the traverse rail

Improved Lifting Height

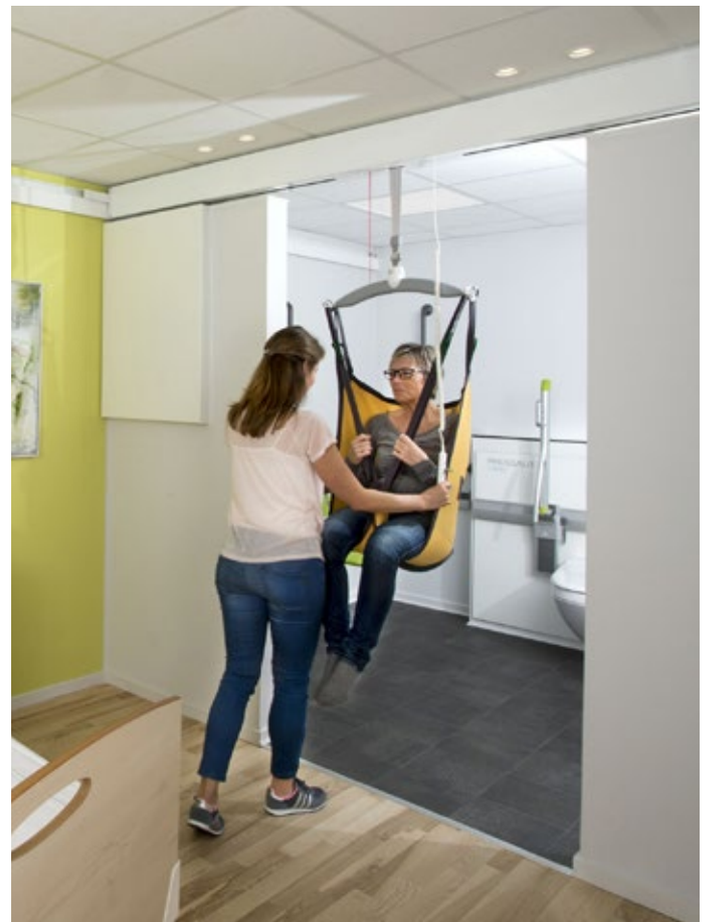
- › Compared with other ceiling hoists the GHZ offers even more valuable lifting height through its low built-in height

Simple and Flexible

- › Complete coverage and effective transfer from room to room
- › Consecutive, comfortable and smooth movement
- › The GHZ can also be used for gait training, balance training and personal care tasks

Easy and Efficient

- › Easy and economical to install in both new and existing buildings
- › Easy to remove and re-install
- › Installation directly on all kinds of walls
- › Flexible traverse rail automatically compensates for non-aligned (oblique) walls with up to 80 mm
- › Easy to clean due to the sleek and simple design
- › Max lifting capacity: 255 kg





Guldmann Rail Systems

When you're looking for a comfortable, stable and safe lifting system, a well-designed rail system is one of the key considerations. Guldmann rail systems are able to be tailored to your exact needs and surroundings and can be installed in virtually any type of building – new or retro-fitted.

Features & Benefits

- › Design, layout and installation of the rail system is crucial in producing a patient lifting system that operates optimally to lift and move users
- › Guldmann rail systems are designed to ensure that the hoist moves quietly, smoothly and with a minimum of friction, using as little power as possible
- › You can install Guldmann rail systems virtually anywhere, attached to ceilings or walls, or free-standing and into virtually any type of building
- › Set up single track to cover a complete room or throughout any space you choose
- › Opt for unsupported spans of up to 8 metres, which helps keep the interior space attractive and uncluttered
- › Made of lightweight aluminium and assembled as modules, Guldmann rail systems are easy to transport, lift and install
- › Guldmann rail systems consist of an extensive range of modular units, components and fittings that you can put together in multiple ways, so the system meets your exact needs and fits your surroundings. Modular design means you can alter and extend as needs change
- › All components are made of corrosion resistant materials and are surface-treated so you can use them in rooms where it's wet or humid
- › Available with Yoke or Pivot attachment

Rail System Components

GH3 rails

There are three different types of GH3 rails: A, B and C each specially designed to tackle particular spans and lifting weights. Combining these appropriately makes installation an easy, rapid process.



It is possible to build in the rails in rooms with suspended ceilings, so that only the lower side of the rail is visible, both in connection with single track and room-covering systems.

If the rails are mounted on the ceiling itself, they can be made to blend discreetly into the surroundings by use of colour or decoration.

GH Turntable, electric

A turntable is used where it is necessary to lead the rail system in different directions.

Max capacity: 250kg



GH Switch track, electric

Switch tracks must be installed in places where it is necessary to lead the rail in different directions. The switch tracks are operated electrically.

Max capacity 250kg.



GH Combi-lock

A Combi-lock is used to lock the rails together when two rail systems are linked. The Combi-lock is always used together with two safety locks to prevent the hoist running out of the rail.





Guldmann®



Pontus 2 Post Free-Standing Mono Rail System

The Pontus 2 Post Free-Standing Mono Rail System is a quick, simple, cost-effective equipment solution that offers all the features and benefits of a rail system, in a portable free-standing unit.

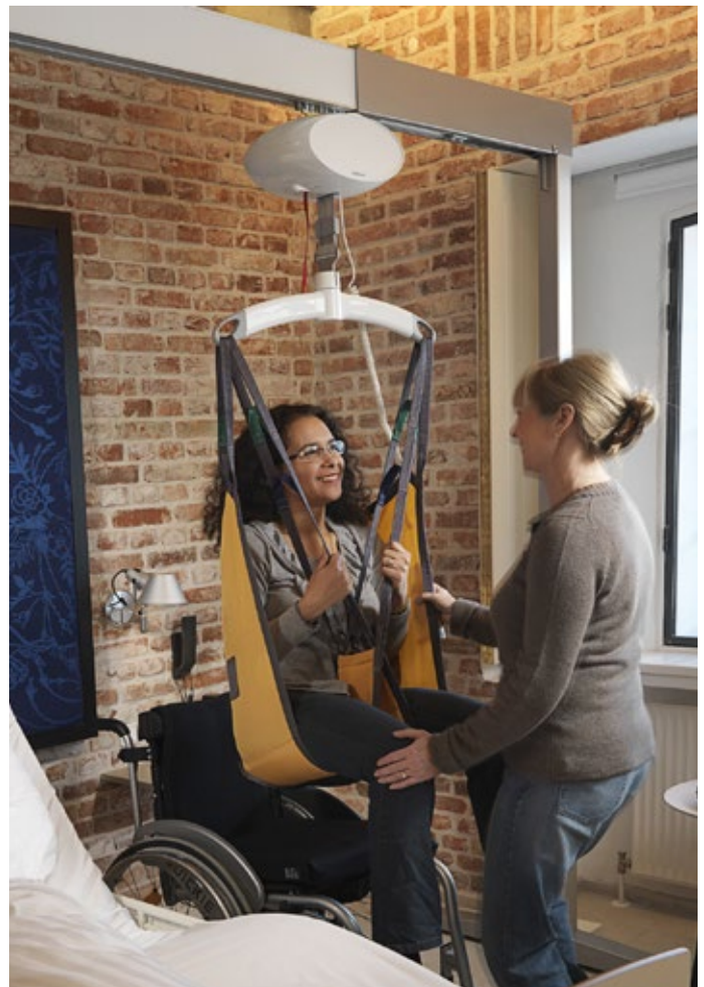
The system has no fixings or structural requirements and can be easily set up in any room.

Features & Benefits

- > Designed for use in private homes, rental properties, temporary accommodation etc
- > Trained installers will install onsite and uninstall when required
- > No fixings or attachments required, meaning no damage to the environment
- > The perfect solution where fast service is required.
- > Length and height adjustable
- > Provides the benefit of an overhead ceiling track system
- > Lifting capacity of 175kg (205kg and 255kg also available)
- > Length and height adjustable, max height: 2820mm, max length: 3890mm
- > Also available in 4 post room covering system
- > Available with Yoke or Pivot attachment

Specifications

Lifting Capacity	175kg
Also Available In	205kg and 255kg
Free-standing single rail system, adjustable	52kg
Top Brackets and Rail	25kg
Vertical Poles With Feet	13.5kg each
Rail and Poles	Anodised aluminium
Feet	Powder varnished steel
Brackets	Powder varnished steel
Max Height	2820mm
Max Length	3890mm





Guldmann®



Pontus 4 Post Free-Standing Room Covering System

The Pontus 4 Post Free-Standing Room Covering System is a mobile rail system which is easy to install and take down, enabling use in different places. It can be installed and taken down by one person without using special tools.

Features & Benefits

- > Portable system which can be set up practically anywhere and requires no mounting on walls or ceilings
- > Height adjustable
- > Always within reach, ready for use
- > Does not take up floor space, ensuring optimum comfort for the user and care-giver
- > Easy to install and take down
- > Does not require modification of the building
- > Suitable for re-installation
- > Available with Yoke or Pivot attachment

Specifications

Max Capacity	350kg
Height Min	2040mm
Height Max	2840mm
Length, 3 x 3m	3200mm
Width, 3 x 3m	3200mm
Length, 4 x 4m	4200mm
Width, 4 x 4m	4200mm



Active Healthcare has been supplying and installing ceiling hoist and track systems for more than 20 years. Contact us today for an obligation-free consultation.

Guldmann Accessories

Horizontal lifting support, 350 kg



Horizontal lifting support with 5 different lifting positions.
Can be used with GH3 ceiling hoists or with Guldmann mobile lifter.

GH Cross hanger, 500 kg



Suitable when larger spacing between back and leg straps of the lifting sling is required. To be used when lifting with GH3+ and GH3 Twin ceiling hoist.

GH Cross hanger, 250 kg



Suitable when larger spacing between back and leg straps of the lifting sling is required. To be used when lifting with GH3+ and GH3 Twin ceiling hoist.

Guldmann Digital Scale for Ceiling Hoist or Mobile Lifter



Battery operated digital scale.

- (A) Max lifting capacity 350 kg. Approved for medical use
- (B) Max lifting capacity 250 kg

Bath chair – rustproof, 150 kg



Suitable when a stable lift into a swimming pool is required.



Monarch Portable Ceiling Hoist

The Monarch Portable Ceiling Hoist is one of the lightest on the market weighing only 5kg, whilst lifting 200kg.

Available with the portable Easytrack 2 post pressure-fit system and optional bath adaptor for easy bath access.

Perfect for rental properties, multi-room, temporary or short-term use, the Monarch Portable Ceiling Hoist and Easytrack 2 post pressure-fit system can be used as a flexible alternative to fixed overhead hoists.

Features & Benefits

- › Ideal for occasional or multiple room use, the Monarch is robust and charges with an AC Charger
- › The unique spreader bar includes a Secure Sling Mechanism designed to ensure loop attachments cannot be unintentionally removed
- › Ultra light-weight, with the motor weighing only 5kg
- › Increased battery capacity
- › Carry handle
- › Express recharge
- › 200kg safe working load
- › Ideal for transporting with the user, for rental properties or hotels for non-permanent use

Specifications

Total weight (motor)	5kg
Safe working load	200kg
Lifts per charge	30 to 40 cycles
Travel	4.5cm/s
Emergency stop/lower	Yes
Soft start/stop	2300mm
Track compatibility	Compatible with the Easytrack 2 Post System





Easytrack 2 Post System

The Easytrack 2 Post System is a unique overhead portable track designed for portable and fixed hoists. It does not require permanent fixings or structural alterations and can be assembled in as little as 30 minutes by just one person.

The Easytrack is ideal for a simple lift in or out of a bed and requires no professional installation. The portable system can easily be taken down and moved to another location in the home or facility without tools and in minutes. Available with a bath bracket which allows one post to be mounted on to a bathtub ledge and compatible with the Monarch Portable Ceiling Hoist and the Guldmann GH1 Lifting Module.

Features & Benefits

- › **Simple installation:** The unique floor-to-ceiling design eliminates the need for specialist fixings, alterations or electrical installations. This allows the system to be used permanently, semi-permanently or temporarily. The Easytrack is the ideal solution for an environment in which a fixed ceiling track cannot be installed.
- › **Portable:** The lightweight aluminium Easytrack comes in portable kit form that can be easily transported.
- › **Safety Systems:** A multitude of unique safety systems have been incorporated into the Easytrack to ensure safety. These systems prevent the post losing grip if the floor or ceiling flexes, preventing the post being lowered if the rail is still connected, or the rail disconnecting from the post.
- › **Features:** Easy set-up: The lightweight components and design allow for quick easy set-up by a single person in less than 30 minutes.
- › **Non-permanent Installation:** The unique floor-to-ceiling spring-loaded design does not require permanent installation or alterations to the ceiling or electrical, thus saving the homeowner considerable money while maintaining the decor of the home.
- › **Easy-glide, Telescopic Rail:** The design of the telescopic rail allows caregivers to smoothly glide the person being transferred without strain or risk of back injury. The Telescopic Post allows the Easytrack to be used with ceiling heights from 7 ft – 9 ft.
- › **Small Footprint:** The small feet of the Easytrack allow use even in the smallest bedroom or bathroom where a conventional floor lifter could not be maneuvered.
- › Available with a bath bracket which allows one post to be mounted on to a bathtub ledge.



2 Post System with Bath Mount

Compatible with the Monarch Portable Ceiling Hoist and the Guldmann GH1 Lifting Module



Integralift Hidden Hoist

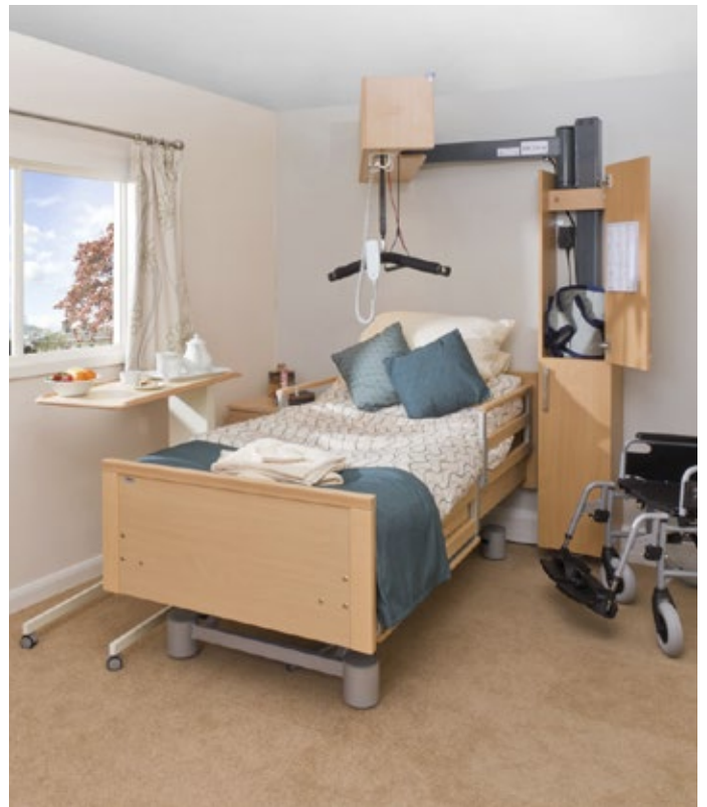
The Integralift is an innovative fixed patient hoist. Hidden from sight, yet incredibly user-friendly.

A hoist no longer needs to detract from the appearance of the room in which it's fitted, as the Integralift is a unique patient-lifting solution that folds neatly away into fitted cabinets when not in use.

The Integralift provides what you need, but leaves you with the environment that you want – tasteful, uncluttered and welcoming.

Features & Benefits

- › Designed to save caregivers' time during transfers. The lifter and sling are always ready for use, with everything stored in dedicated places
- › The hoist never needs to be charged as it is wired up to the mains supply
- › Can be easily installed in existing or new builds
- › Ideal for use in private homes as it blends into the environment seamlessly, matching with any decor
- › For hospitals or hospice, choose from options such as integrated services including oxygen, lighting, laminate construction for infection control, and integrated drugs cabinets and wardrobes
- › Choose from left or right versions, depending on the layout of your room
- › Fix to block, brick, concrete or timber
- › Select your cabinet design. Choose from hundreds of aesthetic configurations - change your cabinet colour or wood design, add an extra upright cupboard on the other side of the bed, or even make it into a bookshelf for use in a sitting room
- › Easy to install causing minimal disruption and straightforward to use





Guldmann Swing Lift II

The Guldmann Swing Lift II is designed for the swimming facility, the outdoor pool and the quay in the harbour, and makes it possible for all – irrespective of their physical capability – to participate in activities in and around the water.

Order Code

> 0252-0809

Features & Benefits

- > Designed and constructed of materials that protect against the elements, both indoor and outdoor
- > Can be mounted on the shore but also be mounted directly on larger boats, to provide easy access at every port
- > Can be mounted with a lifting module with external recharging in the hand control or with the GH1 F lifting module
- > Max lifting capacity: 205kg

Specifications

Max. Lifting Capacity	205kg
Length	2500mm
Swing Lift II Weight	107kg (235lbs)
Swing Structure Weight	42.5kg (93lbs)
Materials	ST37
Surface Treatment	Hot dip galvanized
Colour	Grey





Handi-Move Mobile Pool Lift

The Handi-Move Mobile Pool Lift is compact, ergonomically designed and easily transportable on its four wheels. Move directly from wheelchair to pool with only one assistant.

Order Code

> 0252-1401

Features & Benefits

- > Compact, convenient mobile operation with four castors
- > Operates on rechargeable batteries and utilises a waterproof hand control, making it safe to use around the water
- > Made from sturdy stainless steel yet lightweight
- > Quick to set up, easy to position ergonomic design
- > Emergency stop button halts all motion of the lifting arm
- > Transfers directly from wheelchair to water and rotates 360 degrees
- > Maintenance free
- > Accommodates both the Body Support and slings

Specifications

Safe Working Load	135kg
Batteries	2 x 12 Vdc: 6,5 – 7,2 Ah
Charger	Separate
Diameter of Castors	100mm
Construction	Stainless steel 316
Hand Control	Electrical
Width, 4 x 4m	4200mm





Micros 130 Full Body Patient Hoist

The Micros 130 Full Body Patient Hoist is a lightweight, compact, portable aluminium mobile patient hoist for users up to 130kg. Ideal for use within Aged Care Facilities or in the home where space is limited. The unique quick release pin structure enables quick and compact dis-assembly allowing the hoist to be transported in three lightweight parts easily.

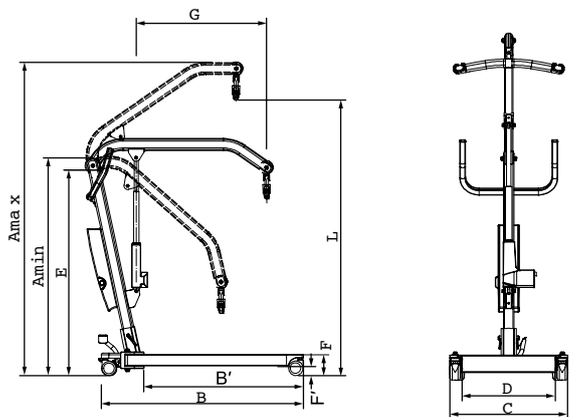
Order Codes

- > 0252-0009: Pivot Attachment
- > 0252-0008: Yoke Attachment

Features & Benefits

- > Aluminium lift with a Safe Working Load of 130kg
- > Linak powered lifting function
- > Foot pedal control for base width adjustment
- > Strong and comfortable handles for easy maneuvering
- > Equipped with 75mm front castors and 75mm lockable rear castors
- > Jumbo Care diagnostic control and service monitor system
- > Easy access emergency stop button
- > Electric and manual emergency lowering devices
- > Anti-entrapment feature – lowering of boom stops on resistance

Specifications



Max Load	L		A		B	B1	C	D	E	F	F1	G	NW	Turning Radius
	MAX	MIN	MAX	MIN										
130	151	30	173	103	104	82	57.6 - 94.2	47.4 - 84.2	94.5	11.2	5.4	89.5	31kg	117

All measurements are shown in centimetres

Our SuperSling and Guldmann Slings are suitable for use with all our hoists
View our sling range on pages 58 & 64



Pivot Attachment



Sonata 150 Mobile Patient Lifting Hoist

The Sonata 150 Patient Lifting Hoist is designed primarily with domestic usage in mind or as a lightweight compact institutional patient lifting hoist for patients up to 150kg. Whilst being compact, it provides superior patient space through the use of Space Link technology. The Sonata 150 in fact offers more patient space than most other larger size lifters. The unique feature of Space Link allows a patient to be rotated through 360° at full lift height and makes the carers job easier and safer.

Order Codes

- > 0252-0001: Pivot Attachment, Manual Base
- > 0252-0002: Yoke Attachment, Manual Base
- > 0252-0006: Pivot Attachment, Electric Base
- > 0252-0007: Yoke Attachment, Electric Base

Features & Benefits

- > Lightweight and compact
- > Easy to use
- > Unique Space-Link technology
- > Enhanced floor lift capacity
- > Emergency stop and lowering functions
- > High capacity battery with long service life
- > Available with Yoke or Pivot Attachment

Specifications

Safe Working Load	150kg
Base Length	1005mm
External Base Width Closed	605mm
External Base Width Open	1070mm
Internal Base Width Closed	510mm
Internal Base Width Open	975mm
Base Width Adjustment	3 Position Manual
Under Bed Clearance	130mm
Minimum Height Yoke	420mm
Maximum Height Yoke	1735mm
Average Lift Range	870mm
Lifter Weight	41kg
Minimum Storage Height	1260mm
Under Base Height	55mm
Maximum Hoist Reach	875mm
Minimum Hoist Reach	555mm
Hoist Reach at Maximum Height	555mm
Mass of Heaviest Part	22kg (Mast assembly)

Superior lifting height makes the Sonata 150 ideal for floor lifts



Pivot Attachment



Alto 200 Mobile Patient Lifter

The Alto 200 Mobile Patient lifter is a medium sized, heavy duty mobile patient hoist for patients up to 200kg. This is the lifter of choice in institutional use or home care where a higher weight capacity lift is required. Whilst compact, the Alto 200 provides superior patient space through the use of Space Link technology which allows a patient to be rotated 360 degrees at full lift height, making the carers job a lot easier and safer.

Order Codes

- > 0252-0010: Pivot Attachment
- > 0252-0011: Yoke Attachment

Features & Benefits

- > Compact ergonomic design
- > Easy to use
- > Unique Space Link technology
- > Emergency stop and lowering functions
- > High capacity battery with long service life
- > Available with Pivot or Yoke attachment

Specifications

Safe Working Load	200kg
Base Length	1150mm
External Base Width Closed	700mm
External Base Width Open	1130mm
Internal Base Width Closed	600mm
Internal Base Width Open	1030mm
Base Width Adjustment	Electric
Under Bed Clearance	130mm
Minimum Height Yoke	300mm
Maximum Height Yoke	1920mm
Average Lift Range	1620mm
Lifter Weight	46kg
Minimum Storage Height	1350mm
Under Base Height	55mm
Maximum Hoist Reach	1060mm
Minimum Hoist Reach	610mm
Hoist Reach at Maximum Height	515mm
Mass of Heaviest Part	24kg (Mast assembly)

Our SuperSling and Guldmann Slings are suitable for use with all our hoists

View our sling range on pages 58 & 64



Guldmann

Guldmann GL5 Mobile Patient Lifter

The Guldmann GL5 Mobile Patient Lifter is a safe, dependable patient lifting solution that is ergonomically sound for the carer, and comfortable and reassuring for the user being lifted. The GL5 is used for lifting right from floor level and enables the carer to lift even a very tall user in a large sling, with minimum of effort. Lifts users weighing as much as 205kg.

Order Code

> 0252-0801

Features & Benefits

- > Wide span – the user can always be positioned correctly, even in wide beds
- > Low lifts, right from floor level and high lifts, even for tall users in a large sling
- > Operating the GL5 lifter is easy and intuitive, it is designed to be strong, stable and safe
- > Operated either by the hand control or the operating panel on the control box
- > Equipped with an easily removable battery that can be charged both on and off board
- > Audio and visual indicator for low battery which ensures a reliable charge, and makes sure it is always ready when needed
- > One lift – many functions: sit to stand, standing rehabilitation (with foot tray removed), transfers from chair to chair, bed to chair and bed/chair to toilet
- > Equipped with latest technology that provides access to statistics via SIC (service information console) showing: number of lifts, number of lifts since last service, life span of components (actuator, battery), reports of errors. Prepared for future software updates
- > Lift users weighing as much as 205kg

Specifications

Lifting Capacity Max.	205kg
Number of lifts per charging with 85kg load	50 lifts
Turning Radius	1295mm
Lifting Height	max.1759mm min. 456mm
Lifting Interval	1303mm
Electric Width Adjustment	max. 1410mm min. 695mm



NEW



Forte 320 Mobile Patient Hoist

The Forte 320 mobile patient lifter is the newest addition to the Allegro Concepts range of steel lifters. Forte's 320kg safe working load coupled with its class leading lift range and patient space make it an ideal hoist for bariatric use.

Features & Benefits

- > 320kg SWL in a compact footprint
- > Class leading lift height against comparable lifters
- > Extra low base height for better access
- > Twin mast allows for the LA44 actuator to be 'recessed' in between the masts which maximises patient lift space
- > Open boom pivot helps prevent any form of trapping
- > Twin wheel castors
- > Electric leg spread mechanism fully encased in the chassis to prevent exposure to damage
- > Extra width 4 point yoke with integrated weigh scale as a standard option

Contact us for
specifications and to
find out more



Kratos 320 Full Body Patient Hoist

The Kratos 320 Full Body Patient Hoist is a lightweight, easy to use aluminium bariatric mobile hoist. Ideal for use within Hospitals, Aged Care Facilities or in the home where users are higher in weight. Lifts users up to 320kg.

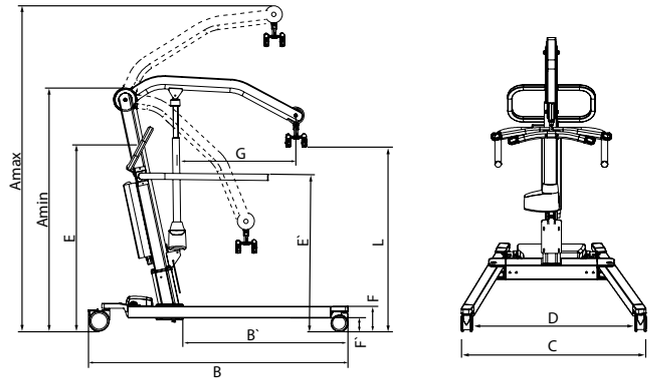
Order Code

> 0252-0014

Features & Benefits

- > Bariatric Aluminium Lift with a Safe Working Load of 320kg
- > Electric raise and lower and leg adjustment powered by Linak
- > Quick release structure enables quicker more compact disassembling
- > Quick release yoke
- > Armrests add reassurance and stability for the user when gait training, toileting etc
- > Equipped with 100mm front castors and 125mm locking rear castors

Specifications



Max Load	L		A		B	B1	C	D	E	F	F1	G	NW	Turning Radius
	MAX	MIN	MAX	MIN										
320	196	67.5	216.5	156.5	150.5	92.5	76.5 - 119	64 - 106.5	121	15.5	8.5	100	61kg	159
	191	62.5	211.5	151.5					118					
	186	57.5	206.5	146.5					113					

All measurements are shown in centimeters



Neos 150 Portable Folding Hoist

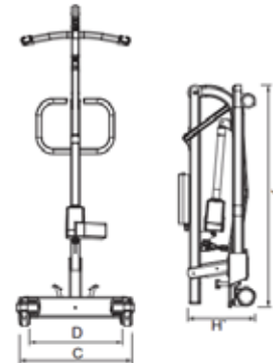
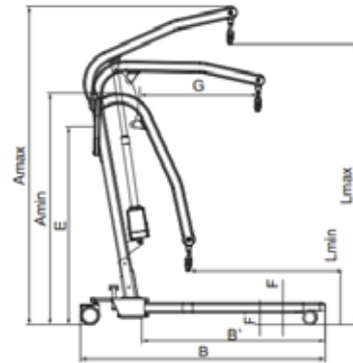
The Neos 150 a portable folding aluminium lifter designed for convenient storage and transfer.

Order Code

> 0252-0022

Features & Benefits

- > Folding design for convenient storage and transfer
- > Aluminium lift with a safe working load of 150kg
- > Linak powered lifting function
- > Foot pedal control for base width adjustment
- > Strong and comfortable handles for easy maneuvering
- > Equipped with 75mm front castors and 100mm lockable rear castors
- > Jumbo Care diagnostic control and service monitor system
- > Easy access emergency stop button
- > Electric and manual emergency lowering devices
- > Anti-entrapment feature – lower of boom stops on resistance



Specifications

Max Load	L		A		B	B1	C	D	E	F	F1	G	H	J	NW	Turning Radius
	MAX	MIN	MAX	MIN												
150	165	41	185	137	129	95	61.5~96.5	55~89	121	7.2	13.5	44	46	123	35kg	135

All measurements are shown in centimeters

Our SuperSling and Guldmann Slings are suitable for use with all our hoists
View our sling range on pages 58 & 64

Best
seller!



MiniLift125 Sit-To-Stand Lifter

The MiniLift125 Sit-To-Stand Lifter is a mobile lift developed to assist the user when rising from a sitting to a standing position, as gently as possible. It's smaller size and safe working load of 125kg makes it perfect for the home. When the MiniLift125 is combined with appropriate lifting accessories, the user gets support under the feet, for the front of the lower legs and behind the back, which provides for a safe and secure, yet active sit-to-stand procedure.

Order Code

› 0252-1003

Features & Benefits

- › Unique solution – extremely comfortable, active sit-to-stand with natural movement patterns
- › Small and convenient, easy to maneuver
- › Ergonomic and easy-to-use hand control with 4 buttons
- › Quick guide on the lift
- › Grip-friendly handles with multiple options for hand placement
- › Soft, adjustable lower leg support
- › Low foot plate with anti-slip surface
- › Lockable rear castors
- › High capacity battery with long service life
- › Control box with diagnostics, e.g. lift counter and overload indicator
- › Electrical emergency stop readily available on the control box

Colour may vary from image

Suitable for use with our
SuperSling Bliss Band Sling,
Stand Fast Sling and Minilift
Seat Support Sling

Specifications

Safe working load (SWL)	125kg / 275lbs
Recommended user height	1400-2000mm
User length, min-max	1400-2000mm / 55.1-78.7"
Material	Powder-coated steel
Height	995mm / 39.2"
Length	900mm / 35.4"
Width of base, outer measurement	600-890mm / 23.6-35.0"
Width of base, inner measurement	445-745mm / 17.5-29.3"
Weight	39 kg / 86.0lbs
Base widening	Electrical
Height of footplate, for user	50mm / 2.0"
Width of footplate	40cm x 35cm deep
Width of knee pad	45cm
Castor size, diameter	80mm / 3.1"
Lifting speed, without load	35mm / 1.4" per sec
Emergency lowering	Manual and electrical

Best seller!



MiniLift200 Sit-To-Stand Lifter

The MiniLift200 Sit-To-Stand Lifter is a mobile lift which has been developed to assist the user when rising from a sitting to a standing position, as gently as possible. Perfect for healthcare facilities with a safe working load of 200kg. When the MiniLift200 is combined with appropriate lifting accessories the user gets support under the feet, for the front of the lower legs and behind the back, which provides for a safe and secure, yet active sit-to-stand procedure.

Order Code

> 0252-1004

Features & Benefits

- > Unique solution – extremely comfortable, active sit-to-stand with natural movement patterns
- > Small and convenient, easy to maneuver
- > Ergonomic and easy-to-use hand control with 4 buttons
- > Quick guide on the lift
- > Grip-friendly handles with multiple options for hand placement
- > Soft, adjustable lower leg support
- > Low foot plate with anti-slip surface
- > Easy rolling, maintenance-free castors
- > Lockable rear castors
- > High capacity battery with long service life
- > Control box with diagnostics, e.g. lift counter and overload indicator
- > Electrical emergency stop readily available on the control box

Specifications

Safe working load (SWL)	200kg / 440lbs
Recommended user height	1400-2000mm
User length, min-max	1400-2000mm / 55.1-78.7"
Material	Powder-coated steel
Height	1000mm / 39.4"
Length	980mm / 38.6"
Width of base, outer measurement	590-1030mm / 23.2-40.6"
Width of base, inner measurement	450-875mm / 17.7-34.4"
Weight	49kg / 108lbs
Base widening	Electrical
Height of footplate, for user	95mm / 3.7"
Width of footplate	40cm x 35cm deep
Width of knee pad	45cm
Castor size, diameter	100mm / 3.9"
Lifting speed, without load	35mm / 1.4" per sec
Emergency lowering	Manual and electrical

Suitable for use with our SuperSling Bliss Band Sling, Stand Fast Sling and Minilift Seat Support Sling



Salsa 200 Sit-To-Stand Hoist

The Salsa 200 Sit-To-Stand Hoist is designed as an active standing aid allowing a single carer to raise a patient into a comfortable secure standing position. The Salsa 200 is ideal for transferring from bed to chair, or chair to commode. With a small footprint and low overall weight, the Salsa 200 is highly maneuverable. A high capacity safe working load of 200kg means the Salsa is equally at home in an institutional or home environment.

Order Code

> 0252-0023

Features & Benefits

- > Electric operated and easy to use
- > High capacity safe working load of 200kg
- > Small foot print and low overall weight making it highly maneuverable
- > Height and angle adjustable contoured knee pad offers maximum lower limb support
- > Removable footplate
- > Patient friendly lifting arms enable grip positions during lift

Specifications

Safe Working Load	200kg	Minimum Height Lift Arm	880mm
Base Length	1010mm	Maximum Height Lift Arm	1685mm
External Base Width Closed	665mm	Under Base Height	55mm
External Base Width Open	1030mm	Lifter Weight	51kg
Internal Base Width Closed	565mm	Minimum Storage Height	1190mm
Internal Base Width Open	930mm	Footplate	Removable
Base Width Adjustment	Electric	Kneepad	Height Adjustable
Under Bed Clearance	130mm		





QuickMove

The QuickMove supports and activates the user when rising up to a standing position and during transfers, either standing or sitting, from bed to chair, from chair to chair or to and from the toilet. QuickMove has been developed for users with impaired balance and strength in their legs but the user must have some strength in the arms and must be able to weight-bear to actively participate in the transfer.

Order Code

> 0254-0415

Features & Benefits

- > QuickMove is suitable both for long-term and for occasional needs, for example in post-operative care when balance is temporarily impaired
- > Safeguards and strengthens the user's abilities and stimulates a natural movement pattern
- > When the user has risen using his/her own strength, the carer or the user folds down the cushions behind the buttocks, to provide a stable support. The user then has the option to remain standing or to be seated during the transfer
- > Support of cushions behind the buttocks and a knee-brace facilitates a very stable and safe transfer
- > When the user is rising again, the carer can, with a push on the handle, angle the cushions to assist achieving a standing position
- > Adjustable base width
- > Small and convenient
- > Accessories for extra support and security available

Specifications

QuickMove has a stable construction and can manage users weighing up to 170kg/375lbs.





ReTurn 7500i Transfer Platform

The ReTurn 7500i Transfer Platform enables safe and active sit-to-stand and transfers to or from the bed, wheelchair or toilet. For caregivers it allows for easy transfers without any lifting. For users who still retain some degree of strength, it stimulates the natural pattern of movement during sit-to-stand, while strengthening muscles and functional ability.

Order Code

› 0254-0405

Features & Benefits

- › Ideal in a rehab unit and home users can often stay at home longer with only one caregiver
- › Incredibly effective and easy to use
- › Enables safe and active sit-to-stand and transfers
- › Stimulates natural patterns of movement
- › Ideal for use in rehab units
- › Stable and secure
- › Unique, patented design
- › Rolls, turns and pivots smoothly and easily on all surfaces
- › Easily adapted for different users

Specifications

Height	1150mm
Total Weight	16.5kg
Baseplate Length	685mm
Baseplate Width	570mm
Baseplate Height	40mm
Centre Wheels	2 pcs, 125mm
Castors	4 pcs, 35mm
SWL	150kg



For use with the ReTurnBelt
See page 72



Bure StandTall Walker - Gas

The Bure StandTall Walker – Gas is suitable for the caregiver who needs a quality walker that is capable of fast and convenient height adjustment.

Order Code

- › 0254-1204

Features & Benefits

- › Height can be easily and quickly raised using the gas strut lever. To lower the StandTall Walker, the caregiver or patient simply leans on the forearm cushions and lifts up the lever.
- › Anatomical cushions provide muscle relief
- › Lockable castors
- › Easy to reach hand controls
- › Can be retrofitted gas to electric at a later stage

Specifications

Width	78cm
Length	80cm
Height	92cm – 129cm
Armrest internal width	25 – 50cm
Castors	125mm
Max user weight	150kg

Bure StandTall Walker XL

The Bure StandTall Walker XL was designed for the bigger, heavier patient and therefore provides extra space and strength.

Order Code

- › 0254-1207

Features & Benefits

- › The Bure StandTall Walker XL is designed to provide support for heavier patients up to 240kg
- › Widened to provide good stability and plenty of space
- › Anatomical cushions provide relief for shoulders, arms and the neck, and shift the focus to larger muscle groups such as leg and chest muscles instead. This improves stability and makes the walker easier to steer
- › Electric drives to support higher weights and power rise supports users to stand and reduces strain on employees. Some patients can even get up on their own with the aid of the walker
- › Designed to last, with extra reinforcement bands around the arm rest cushions to prevent them from splitting from impacts to the side
- › Height adjustable ergonomically designed handles
- › Easily reachable hand controller

Specifications

Width	88cm
Max User Weight	240kg
Length	78cm
Height	91-131cm
Arm rest/internal dimension	44-62cm



Bure Rise & Go Walker

The Bure Rise & Go Walker is a cost-effective walker enhanced with a patented power rise function. Thanks to the electric power rise function, Bure Rise & Go acts as a combined stand-up, mobility and walking aid all in a single product. Rise & Go is now also available with electric walking frame widening. Flexible widening combined with the lower height above the walking frame enhances versatility regardless of the patient's situation in hospital or at home.

Order Code

› 0254-1201

Features & Benefits

- › Complete solution that saves time, space and money
- › Safe, confident standing and mobility mean a better working environment for healthcare professionals
- › Unique power rise assistance provides a natural standing action that allows the patient to participate more independently
- › Can be used with a footplate that makes patient transits easy
- › Harness is washable at 60°, and it is simple and flexible to wear, even during visits to the bathroom

Specifications

External Width	66 – 106cm
Length	101cm
Height	89 – 129cm
Armrest internal width	34 – 67cm
Max User Weight	150kg



Active Healthcare realises that not every patient is suited to a 'standard' size sling.

For this reason we provide a sling customisation service that can design and build an individually fitted sling to a patient's needs.

Download our Custom Sling Design Script at
www.activehealthcare.co.nz or contact us 0800 336 339

Supersling

The new Supersling range has been redesigned with three objectives in mind

- › To enhance the lifting experience of the patient
- › To assist the carer in providing for the patient
- › To create a more durable asset with a lower lifetime cost of ownership for the care provider.

The new range consists of a suite of styles that together cater for all common lifting and transfers. Across the range several innovative, unique features have been incorporated:

Stretch-Edge System

Unique to Supersling, this construction system eliminates binding in areas where maximum pressure occurs e.g. under the legs. Zigzag stitching provides stretch to the outer edge so pressure is spread over the full width of the fabric, making it extremely comfortable.

Dual Point Lifting Attachments

All webbing loop type leg strap attachments are secured to the sling at two positions. This helps distribute the load over the full width of the leg pad. It also enables the leg straps to be crossed over in front of the patient without causing the leg pads to bunch.

Internally Stitched Straps

The webbing ends of the lifting straps are buried inside the fabric layers of the sling, so there are no harsh webbing ends that can rub or scratch delicate skin.

Soft Touch Binding

The binding used in non-pressure areas is made from a 'peach finish' fabric giving a comfortable soft feel.



Supersling Elevate

A sling for general lifting and transfers with a standard ‘open leg’ design. Can be easily put on either in bed or in a chair. Suitable for people with relatively good muscle control as the sling stops at shoulder height.

Specifications

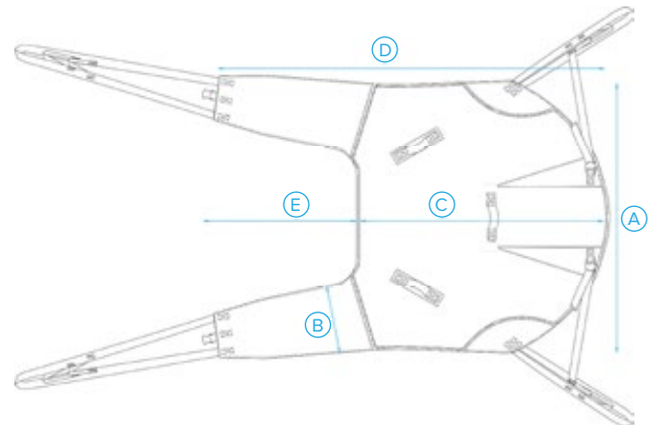
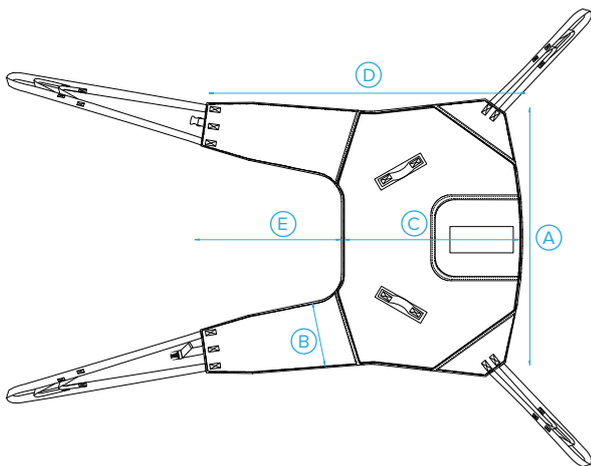
Material	Mesh, Fabric and Custom options
Attachment type	Loop for yoke attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available

Supersling Elevate HS

A sling with head support for general lifting and transfers with a standard ‘open-leg’ design. Can be easily put on either in bed or in a chair. Suitable for people who have low muscle control and require full support.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Available in loop for yoke attachment or clip for pivot attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



(cm)	2XS	XS	S	M	L	XL	2XL	3XL
A	70.5	80.5	90.5	100.5	112.5	124.5	136.5	148.5
B	17	19	21	23	25	25.5	26	26
C	41	49	57	65	75	81	84	84
D	77	91	104	115.5	128.5	137.5	142.5	145
E	36	42	47	50.5	53.5	56.5	58.5	61

(cm)	2XS	XS	S	M	L	XL	2XL	3XL
A	70.5	80.5	90.5	100.5	112.5	124.5	135.5	148.5
B	17	19	21	23	25	25.5	26	26
C	58	69.5	81	92.5	106.5	115	119.5	119.5
D	94	111.5	128	143	160	171.5	178	180.5
E	36	42	47	50.5	53.5	56.5	58.5	61

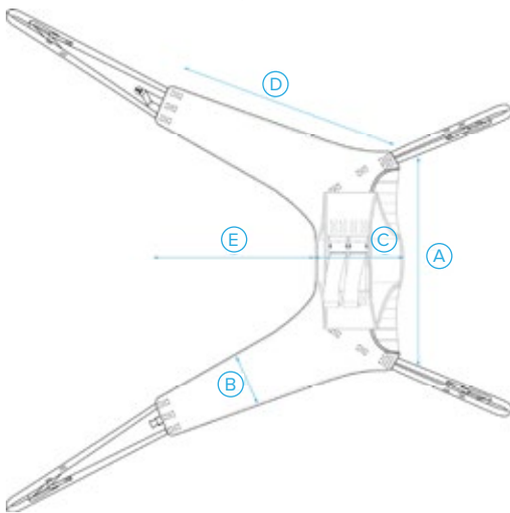


Supersling Dignity

A sling for dignified and safe toileting transfers. Thoughtfully designed, patients are unable to fall through the aperture, making it safe to use. Suitable for people with relatively good upper body control. The torso belt fastens with a double buckle system providing excellent support. Generously foamed pads provide support under the arms.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Loop for yoke attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



(cm)	2XS	XS	S	M	L	XL	2XL	3XL	4XL	5XL
A	57	66	75	84	93	102	111	120	129	138
B	15	18	20.5	23	25.5	28	30.5	33	35	38
C	16.5	20	24	28	32	35.5	39.5	41.5	41.5	41.5
D	35	51	68	84	101	118	130	136	140	143
E	22	34	47	59	72	84	93	97	100	103

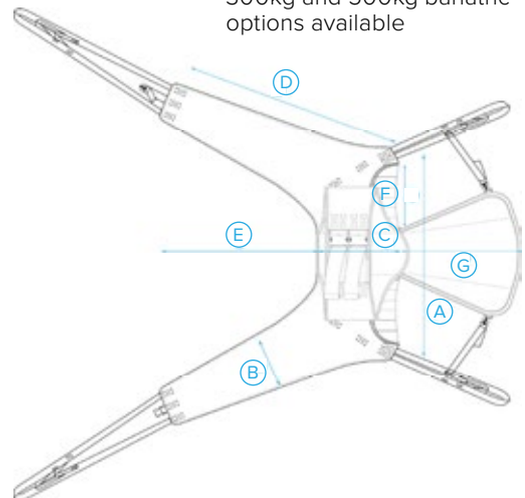


Supersling Dignity HS

A sling for dignified and safe toileting transfers with head support. Thoughtfully designed, patients are unable to fall through the aperture, making it safe to use. Suitable for people who have less upper body control and require full support. The torso belt fastens with a double buckle system providing excellent support. Generously foamed pads provide support under the arms.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Available in loop for yoke attachment or clip for pivot attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



(cm)	2XS	XS	S	M	L	XL	2XL	3XL
A	57	66	75	84	93	102	111	120
B	14	16	18.5	21	23.5	25.5	28	30
C	16	20	24	28	32	35.5	39.5	41.5
D	36	52.5	69	85.5	102	118	130.5	136.5
E	20	32.5	45	57.5	70	82.5	91	95
F	19	22	25	28	31	34	37	40
G	25	31	36	42	50	53	51	48

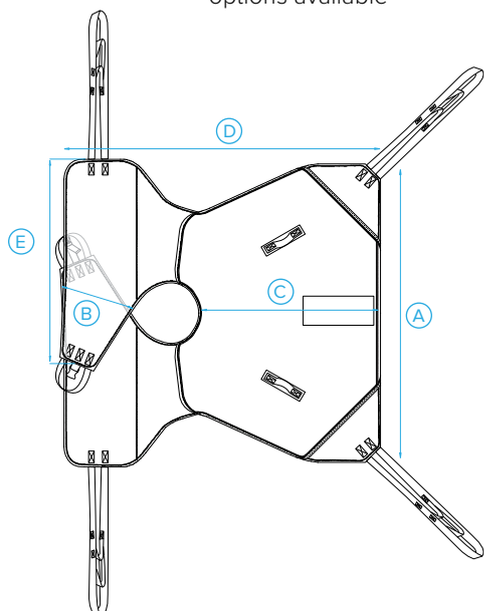


Supersling Balance

A sling for general lifting and transfers with a standard 'cupped-leg' design. This style provides excellent support to the legs providing a very comfortable lift. Suitable for amputees and in situations where the patient stays in the sling for long periods.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Loop for yoke attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



(cm)	2XS	XS	S	M	L	XL	2XL	3XL
A	64	74	84	94	106	118	130	142
B	15.5	18.5	21.5	25	28	31.5	35	38
C	33.5	41.5	49.5	57.5	67.5	73.5	76.5	76.5
D	61	74	87	100	115.5	126.5	134.5	140
E	47.5	53.5	59	65	70.5	76	81.5	87.5

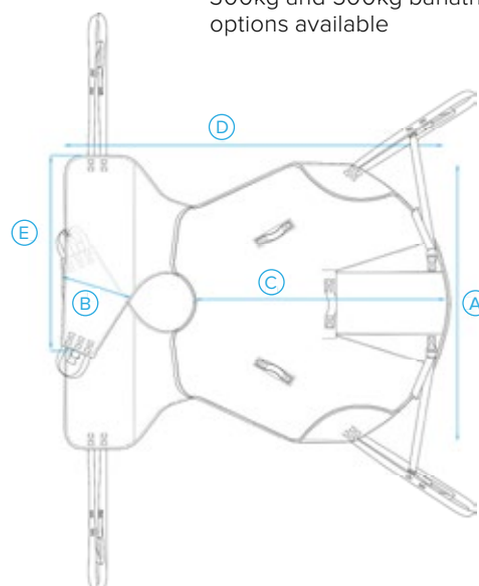


Supersling Balance HS

A sling for general lifting and transfer operations with a standard 'cupped-leg' design and a head support section. This style provides excellent support to the legs providing a very comfortable lift. Suitable for people with low muscle control requiring full support, amputees and in situations where the patient stays in the sling for long periods.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Available in loop for yoke attachment or clip for pivot attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



(cm)	2XS	XS	S	M	L	XL	2XL	3XL
A	64	74	84	94	106	118	130	142
B	15.5	18.5	21.5	25	28	31.5	35	38
C	58	69.5	81	92.5	107	115	119.5	119.5
D	93	99.5	116	132.5	152	165.5	175	180
E	47.5	53.5	59	65	70.5	76	81.5	87.5

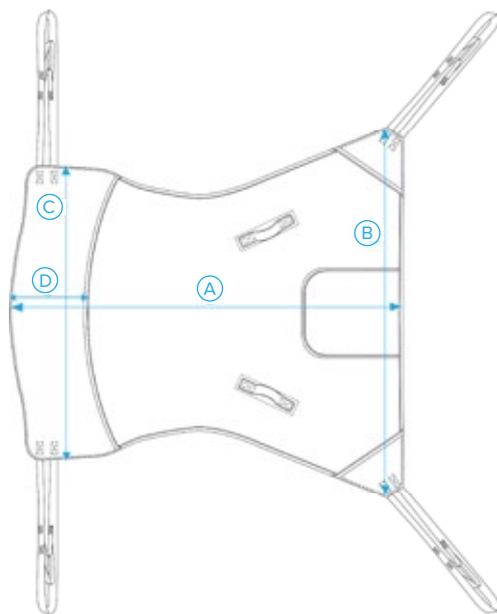


Supersling Cradle

A sling for general lifting and transfers in a 'hammock' design. Provides a more reclined lifting position. Suitable for amputees and for people with good upper body control as there are no straps at the front.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Loop for yoke attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



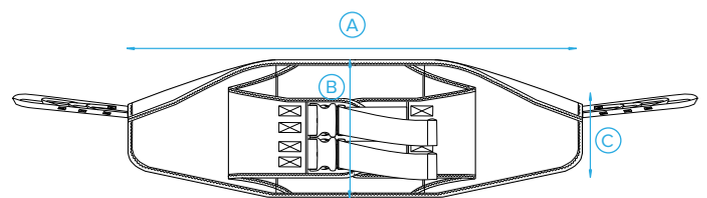
(cm)	2XS	XS	S	M	L	XL	2XL	3XL
A	59	71.5	84	96.3	108.5	121	129.5	133.5
B	65	73.75	82	93	103.7	114	125	137
C	45.75	53.75	61.75	69.75	83.75	85.75	93.75	101.75
D	11	13	14.5	16.75	18.7	20.6	22.5	24.4

Supersling Standfast

A sling for assisting people from a sitting to a standing position. A double buckle torso belt provides good security. Stiffening bars at the rear support the spine, while the non-slip fabric helps to keep the sling in place. The upper edge is padded to give comfort under the arms. Cuffs are available for arm support.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Available in loop for yoke attachment or clip for pivot attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available



(cm)	S	M	L	XL	2XL	3XL
A	86	96	106	116	126	136
B	27	27	27	27	27	27
C	9.5	9.5	9.5	9.5	9.5	9.5



Supersling Bliss Band Sling

A standing aid sling designed to assist with the rehabilitation of patients progressing from sitting to standing. Fully padded band that offers good underarm support with a fully adjustable torso belt. Arm cuffs are available where the patient requires arm support.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	Loop for yoke attachment
Sizes	XXS to XXXXL
Safe working load	200kg standard 300kg and 500kg bariatric options available

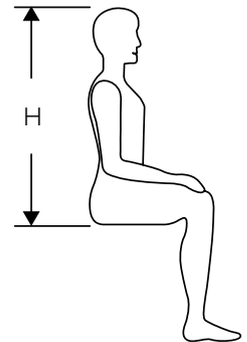
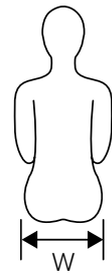
Size	Approx Chest Size		To fit Shoulder Width	
	cm	inches	cm	inches
S	72-84	28.3-33.1	35-41	13.8-16.1
M	84-97	33.1-38.2	41-47	16.1-18.5
L	97-109	38.2-42.9	47-53	18.5-20.9
XL	109-121	42.9-47.6	53-59	20.9-23.2
2XL	121-134	47.6-52.8	59-65	23.2-25.6



Guldmann™

Guidelines to choosing the size of a Guldmann sling

Size of Sling	Age	Height	Width
Kids	4 - 6	45 - 60cm	25 - 30cm
Kids	6 - 10	55 - 70cm	28 - 35cm
Kids	10 - 14	68 - 80cm	33 - 38cm
XS		74 - 82cm	33 - 37cm
S		80 - 87cm	36 - 40cm
M		85 - 92cm	39 - 43cm
L		90 - 97cm	42 - 45cm
XL		95 - 102cm	45 - 49cm
XXL		95 - 102cm	48 - 52cm
3XL		95 - 102cm	54 - 58cm



Max lifting capacity for all slings 255kg. Basic and Basic High 3XL can lift up to 500kg.



Guldmann®



Guldmann Basic Low Sling

The Guldmann Basic Low Sling is suitable for lifting people with head and body control. Lifting to and from a seated position, (chair and bed etc.) lifting and transfers from all patient furniture surfaces.

Order Codes

- > 0253-0645: Basic Low Sling X-Small
- > 0253-0646: Basic Low Sling Small
- > 0253-0647: Basic Low Sling Medium
- > 0253-0648: Basic Low Sling Large
- > 0253-0649: Basic Low Sling X-Large
- > 0253-0650: Basic Low Sling XX-Large

Features & Benefits

- > Supports the body up to shoulder height
- > Coloured loops ensure symmetry in the lift
- > Dirt repellent polyester fabric characterized by its strength and elasticity
- > Suitable for use of auxiliary straps
- > All slings with divided leg supports have inset foam pads on legs. Easier to put on – smoother on skin
- > Centre of sling marking
- > Padding in back section for added comfort on models with small back surface
- > All Basic slings are provided with a pocket to ease correct positioning of sling
- > Improved fit and more sizes to choose from for added comfort and safety
- > Capacity increased to 255/500kg
- > Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°



Guldmann®



Guldmann Basic Sling

The Guldmann Basic Sling supports the whole body excluding the head, lifting and transferring from half seated and seated positions such as a bed and wheelchair.

Order Codes

- > 0253-0616: Basic Sling Kids 4-6 Years
- > 0253-0617: Basic Sling Kids 6-10 Years
- > 0253-0618: Basic Sling Kids 10-14 Years
- > 0253-0619: Basic Sling X-Small
- > 0253-0620: Basic Sling Small
- > 0253-0621: Basic Sling Medium
- > 0253-0622: Basic Sling Large
- > 0253-0623: Basic Sling X-Large
- > 0253-0624: Basic Sling XX-Large

Features & Benefits

- > Suitable for lifting those with head control and with or without body control
- > Lifting and transfers from all furniture and surfaces
- > Lifting from seated and half seated (bed and wheelchair etc)
- > Coloured loops ensure symmetry in the lift
- > Dirt repellent polyester fabric characterized by its strength and elasticity
- > Suitable for use of auxiliary straps
- > All slings with divided leg supports have inset foam pads on legs. Easier to put on – smoother on skin
- > Centre of sling marking
- > Padding in back section for added comfort on models with small back surface
- > All Basic slings are provided with a pocket to ease correct positioning of sling
- > Improved fit and more sizes to choose from for added comfort and safety
- > Capacity increased to 255/500kg
- > Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°C



Guldmann®



Guldmann Basic High Sling

The Guldmann Basic High Sling supports the whole body, including the head. Suitable for lifting people with little control over their head and body, lifting to and from a lying position (bed and floor etc.), lifting to and from a seated position, lifting and transfers from all patient furniture surfaces and the floor.

Order Codes

- › 0253-0625: Basic High Sling Kids 4-6 Years
- › 0253-0626: Basic High Sling Kids 6-10 Years
- › 0253-0627: Basic High Sling Kids 10-14 Years
- › 0253-0628: Basic High Sling X-Small
- › 0253-0629: Basic High Sling Small
- › 0253-0630: Basic High Sling Medium
- › 0253-0631: Basic High Sling Large
- › 0253-0632: Basic High Sling X-Large
- › 0253-0633: Basic High Sling Legs XX-Large
- › 0253-0634: Basic High Sling XXX-Large
- › 0253-0635: Basic High Sling XXXX-Large

Features & Benefits

- › Coloured loops ensure symmetry in the lift
- › Dirt repellent polyester fabric characterized by its strength and elasticity
- › Suitable for use of auxiliary straps
- › All slings with divided leg supports have inset foam pads on legs. Easier to put on – smoother on skin
- › Centre of sling marking
- › Padding in back section for added comfort on models with small back surface
- › All Basic slings are provided with a pocket to ease correct positioning of sling
- › Improved fit and more sizes to choose from for added comfort and safety
- › Capacity increased to 255/500kg
- › Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°



Guldmann®



Guldmann Active Micro Sling

The Guldmann Active Micro Sling is suitable for lifting people with head control, but with reduced muscular strength in the upper body and above the hip. Perfect for situations where the sling needs to be put on and taken off easily, lifting to and from a seated or lying position and for toileting and hygiene.

Order Codes

- › 0253-0699: Active Micro Sling - Small
- › 0253-0700: Active Micro Sling - Medium
- › 0253-0701: Active Micro Sling - Large
- › 0253-0702: Active Micro Sling X-Large

Features & Benefits

- › Supports the upper part of the body (from upper pelvis till under the shoulders) around the chest and upper thigh
- › The chest straps tighten around the chest
- › Large opening at the bottom for toileting and hygiene
- › Coloured loops ensure symmetry in the lift
- › Dirt repellent polyester fabric characterized by its strength and elasticity
- › Suitable for use of auxiliary straps
- › All slings with divided leg supports have inset foam pads on legs. Easier to put on – smoother on skin
- › Centre of sling marking
- › Padding in back section for added comfort on models with small back surface
- › All Basic slings are provided with a pocket to ease correct positioning of sling
- › Improved fit and more sizes to choose from for added comfort and safety
- › Capacity increased to 255/500kg
- › Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°C



Guldmann®



Guldmann Active Micro Plus Sling

The Guldmann Active Micro Plus sling is suitable for lifting people with head control, but reduced upper body strength. Perfect for situations where the sling needs to be put on and taken off easily, lifting to and from seated positions, lifting to and from a half-lying position and where toileting and hygiene access is required.

Order Codes

- › 0253-0690: Active Micro Plus Sling - Kids 4- 6 Years
- › 0253-0691: Active Micro Plus Sling - Kids 6 - 10 Years
- › 0253-0692: Active Micro Plus Sling - Kids 10 - 14 Years
- › 0253-0693: Active Micro Plus Sling - XSmall
- › 0253-0694: Active Micro Plus Sling - Small
- › 0253-0695: Active Micro Plus Sling - Medium
- › 0253-0696: Active Micro Plus Sling - Large
- › 0253-0697: Active Micro Plus Sling - X-Large
- › 0253-0698: Active Micro Plus Sling - XX-Large

Features & Benefits

- › Supports the upper part of the body (from the pelvis to under the shoulders) around the chest and upper thigh
- › Support belt can be adjusted
- › Coloured loops ensure symmetry in the lift
- › Dirt repellent polyester fabric characterized by its strength and elasticity
- › Suitable for use of auxiliary straps
- › All slings with divided leg supports have inset foam pads on legs. Easier to put on – smoother on skin
- › Centre of sling marking
- › Padding in back section for added comfort on models with small back surface
- › All Basic slings are provided with a pocket to ease correct positioning of sling
- › Improved fit and more sizes to choose from for added comfort and safety
- › Capacity increased to 255/500kg
- › Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°C



Guldmann®



Guldmann Active Trainer Walking Sling

The Guldmann Active Trainer is perfect for walking training, supporting standing and upright postures and early mobilisation. Suitable for people with reduced body balance, but who are able to bear weight on their legs.

Order Codes

- › 0253-0606: Active Trainer Sling Kids 4-6 Years
- › 0253-0607: Active Trainer Sling Kids 6-10 Years
- › 0253-0608: Active Trainer Sling Kids 10-14 Years
- › 0253-0609: Active Trainer Sling X-Small
- › 0253-0610: Active Trainer Sling Small
- › 0253-0611: Active Trainer Sling Medium
- › 0253-0612: Active Trainer Sling Large
- › 0253-0613: Active Trainer Sling X-Large
- › 0253-0614: Active Trainer Sling XX-Large

Features & Benefits

- › Provides support around the chest and shoulder areas
- › Detachable leg straps give support around the hip area and prevent the user from sliding out of the sling
- › Coloured loops ensure symmetry in the lift
- › Dirt repellent polyester fabric characterized by its strength and elasticity
- › Suitable for use of auxiliary straps
- › All slings with divided leg supports have inset foam pads on legs. Easier to put on – smoother on skin
- › Centre of sling marking
- › Padding in back section for added comfort on models with small back surface
- › All Basic slings are provided with a pocket to ease correct positioning of sling
- › Improved fit and more sizes to choose from for added comfort and safety
- › Max. Capacity increased to 255/500kg
- › Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°C



Guldmann Leg Sling

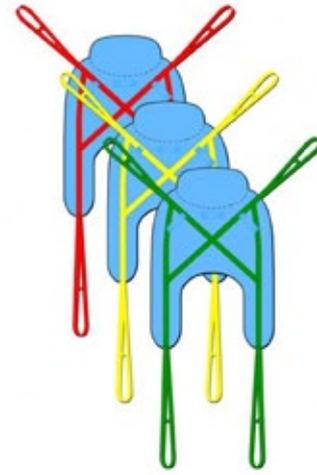
Used when legs need lifting and support. Possible activities are dressing, apply therapeutic sock/hose, access to hygiene, support of leg to apply ROM devices. Packed in boxes of 10 slings.



Guldmann Repositioning Sling, 500kg

A sling for use as part of the linen make-up of the patient bed; leave positioned underneath patient, ready to use for care tasks.

Suitable for:
rolling to sidelying, repositioning patient up in bed, sitting forward head and trunk, supine lateral transfers to another surface such as beds + stretchers, and full lift in supine off of bed to zero bed scale, stripe linen, or other. Packed in boxes of 10 slings.



Disposable High Easy Sling

The Disposable High Easy Sling is a single patient use, general purpose sling for short hospital stays or residency visits. Used specifically in acute markets to limit cross infection. Supplied with a stiffened head support, padded legs and additional tailoring.

Order Codes

- › 0253-1201: Small - Yoke
- › 0253-1203: Medium - Yoke
- › 0253-1205: Large - Yoke
- › 0253-1207: X Large - Yoke
- › 0253-1235: Small - Pivot
- › 0253-1233: Medium - Pivot
- › 0253-1234: Large - Pivot
- › 0253-1236: X Large - Pivot

Features & Benefits

- › General purpose sling for short stay hospital or residency visits
- › Supplied with a stiffened head support
- › Available in pivot or yoke attachments
- › Padded legs and additional tailoring to commode aperture as standard
- › Used specifically in acute markets to limit cross infection
- › Designed for one patient use only, for the duration of a short stay
- › All slings are fitted with a warning 'DO NOT USE' label which only becomes visible when in contact with liquid as an additional safety measure
- › Sold in packs of 10
- › Can be stored for a maximum of two years before use
- › **NOT WASHABLE**

Specifications

Transfer Type	General transfer
Support Type	Head and torso
Attachment Options	Loop fixing spreader bar (yoke) Stud fixing spreader bar (pivot)
User Physicality	Limited body control Limited head control Limited head trunk and hip control
Weight Limit	200kg
Material	Coated paper

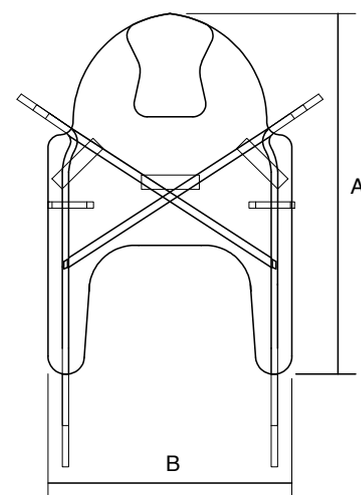
Pro-Loop Disposable Sling

The Pro-Loop Disposable Sling has been developed to provide a cost effective patient handling solution that addresses the challenge of infection control. Available in three sizes, with a safe working load of 230kg, the Pro-Loop is designed to be issued for single patient use only and to be disposed of when soiled or no longer required. Sold in boxes of 10.

Features & Benefits

- › The Pro-Loop Disposable Sling is a cost effective solution for all healthcare settings
- › Infection control maximised
- › Laundry costs eliminated
- › Incorporates a head support for increased comfort
- › Extra padded legs
- › Five positioning handles
- › Unique safety harness configuration
- › Sold in packs of 10 slings
- › Safe working load 230kg

Specifications



Size	A cm	B cm	Strap Colour
S	82	130	Red
M	92	140	Yellow
L	112	160	Green



Walking Harness

The Walking Harness is used to encourage the patient in standing and walking. Worn like a belt with two clunk-click buckles for security and underarm rolls for comfort. Designed to provide maximum comfort during rehabilitation and gait training.

Order Codes

- › 0253-1208: X Small
- › 0253-1209: Small
- › 0253-1210: Medium
- › 0253-1211: Large
- › 0253-1212: X Large

Features & Benefits

- › Separate groin straps with faux sheepskin covers for user comfort
- › Quick to apply clunk-click buckles fix groin straps to the front of the harness
- › Patient must have good core stability and weight bearing ability
- › Available with adjustable loops with d-rings and sliders
- › Available in one material type: Polyester – Easy application. Glides and slides smoothly, dries quickly after washing
- › **Please Note:** Due to material changes product colours may vary from photography shown

Specifications

Transfer Type	Seated to standing Standing to seated Toileting
Support Type	Groin area Torso
Attachment Type	Loop fixing spreader bar (yoke)
User Physicality	Good head trunk and hip control Some weight bearing ability
Weight Limit	220kg
Material	Polyester
Laundering	Sling body – wash at 95°C Sling body – tumble dry low head (max 50°C) Faux sheepskin covers – wash at 60°C Faux sheepskin covers – do not tumble dry



Guldmann®

Lite Ramp

The Lite Ramp is one of the lightest on the market due to its unique composition of glass and graphite fibres. With a non-slip covering, single folding joint for ease of use, the Lite Ramp is an obvious choice for users/helpers who want minimal weight, or for the more active wheelchair user. Great for travel or a trip to town.

Order Codes

- > 0205-0210: (700mm Long)
- > 0205-0211: (850mm Long)
- > 0205-0212: (1250mm Long)
- > 0205-0213: (1650mm Long)
- > 0205-0214: (2050mm Long)

Features & Benefits

- > Constructed from glass and graphite fibre offering the same characteristics as a tennis racquet: strong and light
- > Lightweight design (700mm model weighs only 3.5kg)
- > Easy to unfold and position making it practical to handle
- > Handy wheelchair carrying bag – makes it easy to transport the small 70cm ramp on the backside of the wheelchair
- > Safe – non-skid surface
- > Available in different sizes

Specifications

Length (mm)	Inner Width (mm)	Outer Width Max (mm)	Width Folded (mm)	Max Load (kg)	Weight (kg)
700	730	730	365	300	3.5
850	780	780	390	300	4.0
1250	760	780	390	300	6.0
1650	760	780	390	300	7.5
2050	760	780	390	300	9.5



C-Max U1 Powered Stairclimber

C-Max U1 Powered Stairclimber, is a push wheelchair with stair climbing function providing access at home and on the road. The operator merely steers the c-max with very little physical effort. The C-Max's low weight and the fact that it can be easily and quickly dismantled make it possible to take everywhere.

Order Code

- > 0205-0002

Features & Benefits

- > Push wheelchair with stair climbing function providing access at home and on the road
- > Compact dimensions and foldable foot rest makes the C-Max easy to maneuver even on very narrow stair cases or winding stairs
- > Automatic safety brakes stop at each stair edge
- > C-Max operates on all types of stair or floor coverings causing no damage whatsoever
- > Technology that you can trust
- > Removable arm rests make easy transferring from one chair to another possible
- > Ideal for use in public places and buildings, aged care and at home

Specifications

Max Lifting Capacity	120kg
Climbing Speed	8 – 23 steps per minute (continually adjustable)
Capacity with one charge of batteries	15 – 30 levels (depending on person's weight)
Width	485mm / 440mm (without arm rest)
Depth	915mm / 730mm (folded in foot rest)
Height	1090mm
Batteries	2 x 12V/5Ah
DC-Motor	24V
Weight of Battery Pack	4.4kg
Weight of Power Unit	17.2kg
Weight of Seat	4.6kg
Weight of Back	4.3kg
Weight of Arm Rests	1.2kg
Steps Height	21cm / 22.5cm extended

For use with the
ReTurn 7500i
See page 54



ReTurnBelt

The ReTurnBelt is an excellent complement to ReTurn 7500i Transfer Platform when there is a need for greater support and stability; for example, when the user's weight-bearing ability is questionable or varies. Split design means the belt supports the patient's lower back and thighs at the same time. ReTurnBelt can also be used separately, for support during sit-to-stand and to stabilize the user in an upright position, for example, during standing training, gait training and transfer.

Order Codes

- > 0254-0408: XX Small
- > 0254-0409: X Small
- > 0254-0410: Small
- > 0254-0411: Medium
- > 0254-0412: Large
- > 0254-0413: X Large
- > 0254-0414: XX Large

Features & Benefits

- > Anti-slip inside of moisture repellent, PU-coated nylon can be used in environments where moisture and dampness are present
- > The fabric ensures that the belt does not slide up but stays in place
- > The quick-connect buckle is strong and safe and easy to open, close and tighten
- > Split design means the belt supports the patient's lower back and thighs at the same time
- > Two strong, sturdy, easy-to-grasp handles on either side of the belt provide the caregiver with a safe grip to guide and support the user
- > When the user is standing, ReTurnBelt can easily be attached to ReTurn's rising ladder/centre post
- > Also available in a disposable, sturdy and durable non-woven material. Instead of laundering, the belt is discarded after use, when it becomes soiled or when the user no longer needs it

Specifications

Sizes	
XXS	65-80cm
XS	80-90cm
S	90-105cm
M	105-125cm
L	125-145cm
XL	135-155cm
XXL	155-175cm
Handles	4
Safe Working Load	205kg

FlexiBelt

FlexiBelt is used as support for sit-to-stand transfers and for sitting transfers from the wheelchair to the bed, toilet or car. FlexiBelt can also be used as support when the user is standing and walking. The belt, which is placed around the user's waist or hips, has multiple, sturdy handles, both vertically and horizontally, providing the caregiver with a firm grip in various situations.

Order Codes

- > 0254-0502: Flexibelt Hug - XS
- > 0254-0503: Flexibelt - Small
- > 0254-0498: Flexibelt Hug -S
- > 0254-0504: Flexibelt - Medium
- > 0254-0499: Flexibelt Hug - M
- > 0254-0505: Flexibelt - Large
- > 0254-0500: Flexibelt Hug - L
- > 0254-0501: Flexibelt - XL
- > 0254-0506: Flexibelt Hug - XL

Features & Benefits

- > The classic model of FlexiBelt features a soft and comfortable inner side of polyester velvet
- > FlexiBelt, hug is a new version of the FlexiBelt, and features a new, patented design with horizontal handles that slide freely in loops to make the belt "hug" on to the user instead of sliding up during transfer situations
- > With FlexiBelt, hug, the caregiver can provide even more support without using more effort. The new design actually does all the work by itself
- > Quick-connect buckle is strong and safe and easy to open, close and tighten
- > Tightening strap is sturdy and easy to adjust
- > Outer material is made of durable nylon for maximum product life
- > Sturdy finished edge increases longevity of the product
- > In exposed areas, the seams are reinforced

Specifications

Name	Description	Measurement	Handles	SWL
FlexiBelt	S	60-100cm	7	170kg
FlexiBelt	M	70-120cm	9	170kg
FlexiBelt	L	100-160cm	11	170kg
FlexiBelt	XL	115-175cm	13	170kg
FlexiBelt, hug	XS	45-70cm	3+2	170kg
FlexiBelt, hug	S	60-100cm	4+3	170kg
FlexiBelt, hug	M	70-120cm	5+4	170kg
FlexiBelt, hug	L	100-160cm	6+5	170kg
FlexiBelt, hug	XL	115-175cm	7+6	170kg



RollerSlide Flexi

RollerSlide Flexi is used for supine transfers of inert users between beds and an x-ray or operating tables, shower trolleys, ambulance stretchers or similar. It bridges gaps and moves with the user during the transfer.

Order Codes

- > 0254-0530: Flexi 175 x 50cm Foldable
- > 0254-0532: Flexi 85x 50cm

Features & Benefits

- > Padded sliding board with sliding cover made from ultra low friction material
- > The sliding cover slides round the board during transfer, reducing the friction under the user and facilitating a sliding transfer without unnecessary lifting for the caregivers
- > Ensure very gentle transfers for users who are injured or very sensitive to pain
- > Can be folded lengthwise along the centreline of the bed or the user and effortlessly adapts to the surface it rests on
- > It does not require a flat surface and it is therefore very practical for transfers from ambulance stretchers or other uneven surfaces

Specifications

RollerSlide, Flexi, Foldable

Length	17500mm
Width	500mm
Total weight	3.9kg

RollerSlide, Flexi

Length	850mm
Width	500mm
Total weight	2kg

EasySlide

EasySlide is an excellent aid for active users when turning in bed or moving users up in bed. It can also be used to facilitate sitting transfers from the bed to the wheelchair.

Order Code

- > 0254-0455

Features & Benefits

- > For the carer, EasySlide decreases the number of assisted positionings and eliminates unnecessary lifting, which spares both back and shoulders
- > Microfiber outer fabric is comfortable when the user is lying on the product for long periods of time
- > Ultra low friction sliding material reduces the friction under the user

Specifications

Length	500mm
Width	600mm



OneWaySlide

OneWaySlide is a sliding mat with many functions. The main one improves sitting positions in chairs or wheelchairs. The sliding mat effectively prevents forward movement yet slides backwards, making it easy for the carer to help the user move into a more comfortable position in the chair. It is simply a case of grabbing the handles and pulling – without great use of force.

Order Codes

- > 0254-0458: 50 x 45cm tubular
- > 0254-0461: 130 x 45cm, 6 handles

Features & Benefits

- > Soft, padded surface is very comfortable to sit on
- > Ultra low friction sliding material makes it easy to pull the user backwards
- > A non-slide area prevents the user from sliding forward
- > Robust handles mean that carers need not physically pull users
- > Straps for attachment to wheelchairs
- > OneWaySlide is available in two models, with and without handles

Specifications

Tubular option	
Length	500mm
Width	450mm
Handle option	
Length	1300mm
Width	450mm
Handles	6 handles



FootStool

FootStool is used to raise the position of the user's knees to enable an easier and safer transfer in a seated position. It also provides excellent support under the user's feet during visits to the toilet or when repositioning further back in a chair or wheelchair.

Order Code

- > 0254-0517

Features & Benefits

- > An indentation in the front edge enables the carer to stand as close as possible, which gives a better posture
- > In the rear edge there is a more shallow indentation for a toilet chair or other obstacles
- > Made of cellular plastic, a sturdy material which doesn't slide on the underlying surface
- > Surface is easy to clean with a soap or alcohol solution

Specifications

Height	100mm
Length	320mm
Width	380mm



TurnTable

The TurnTable, which is placed on the floor under the user's feet, is an outstanding, easy-to-use aid for the more skilled caregiver for transferring a user between chair and wheelchair, wheelchair and toilet or from wheelchair to bed.

Order Code

> 0254-0402

Features & Benefits

- > Surface provides a good grip against both feet and floor
- > The two plates rotate smoothly over each other
- > A practical handle facilitates handling
- > Convenient size and low weight
- > Easy to clean

Specifications

Diameter	38cm
SWL	135 kg

For more manual handling products visit our website www.activehealthcare.co.nz



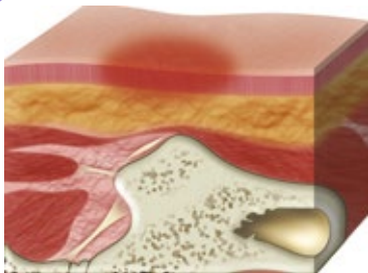
PRESSURE CARE

Active Air Mattresses	80
Static Air Mattresses	84
Foam Mattresses	88
Asklé Positioning Products	94
Action Gel Pads and Cushions	98
Wheelchair Seating – Cushions	100



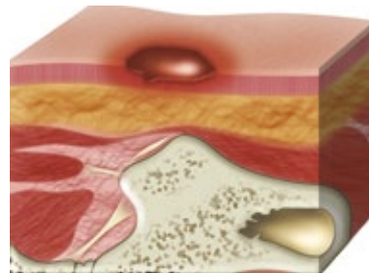
Pressure Ulcer Risk Assessment

Categorisation of pressure ulcers



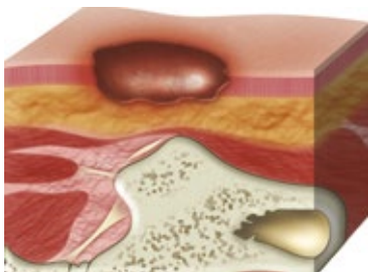
Category 1

Intact skin with non-blanchable redness of a localized area usually over a bony prominence. Other signs of the area such as discolouration, oedema, warmer or cooler as compared to adjacent tissue may also indicate pressure injury. (Category 1 may be difficult to detect in individuals with dark skin tones. May indicate “at risk” persons.)



Category 2

Damage to the epidermis and/or dermis. The ulcer is superficial and may be visible as a blister on or an abrasion of the skin.



Category 3

Involves damage to the full thickness of the skin and includes injury to, or necrosis of, the subcutaneous tissue layer, and may extend down to but not through the underlying fascia.



Category 4

Deep tissue damage, necrosis or damage to the muscle, bone or connective tissue with wound cavitations.

Risk assessment according to the Modified Norton scale

A. Mental condition			
4 Fully oriented	3 Occasionally confused	2 Cannot answer adequately	1 No contact
B. Physical activity			
4 Ambulant	3 Walks with help	2 Chair bound	1 Bedridden
C. Mobility			
4 Full	3 Slightly limited	2 Very limited	1 Immobile
D. Food intake			
4 1 portion and/or equivalent	3 ¾ portion and/or equivalent	2 ½ portion and/or equivalent	1 < ½ a portion
E. Fluid intake			
4 >1000ml/ 24 hours	3 700 – 1000ml/ 24 hours	2 500 – 700ml/ 24 hours	1 < 500 ml/ 24hours
F. Incontinence			
4 None	3 Occasional	2 Usually urine (catheter)	1 Urine and feces
G. Physical condition			
4 Good	3 Fair	2 Poor	1 Very poor

Count up the score.

20 points or lower = increased risk of pressure damage.
Very active decubitus prophylaxis/tighter overall care!

Ek AC, Unosson M, Bjurulf P. The Modified Norton Scale and the nutritional intake, (1989) Scand J Caring Sci 3:4;183-187.
This modified Norton scale is translated by Anna-Christina Ek, Professor Em, Hälsouniversitetet, Linköping.

Risk assessment according to the Braden scale

A. Sensory perception			
1 Completely limited	2 Very limited	3 Slightly limited	4 No impairment
B. Moisture			
1 Constantly moist	2 Very moist	3 Occasionally moist	4 Rarely moist
C. Activity			
1 Bedfast	2 Chairfast	3 Walks occasionally	4 Walks frequently
D. Mobility			
1 Completely immobile	2 Very limited	3 Lightly limited	4 No limitation
E. Nutrition			
1 Very poor	2 Probably inadequate	3 Adequate	4 Excellent
F. Friction & shear			
1 Problem	2 Potential problem	3 No apparent problem	

Count up the score.

9 points = Very high risk for pressure ulcer development
10-12 points = High risk for pressure ulcer development
13-14 points = Medium risk for pressure ulcer development
15-18 points = Low risk for pressure ulcer development

© Copyright Barbara Braden & Nancy Bergstrom 1988



CuroCell UNO

The CuroCell UNO is used as an aid in the prevention and treatment of pressure ulcers up to and including category 4. It is equipped with a large touch screen panel with a user-friendly interface. The fully automated pump offers automatic adjustment, providing optimal pressure relief and comfort for each individual user while aiding simple use.

Order Codes

- > 0401-1550: 85 x 200 x 20cm
- > 0401-1551: 90 x 200 x 20cm
- > 0401-1552: 105 x 200 x 20cm
- > 0401-1553: 120 x 200 x 20cm

Features & Benefits

Features Pump

- > Fully automated pump that adapts individually
- > Large colour touch display with user-friendly interface
- > 3 modes: Alternating, Pulsating and Static
- > Pack&Go function – a setting which sucks air, deflating the mattress quickly and easily so it can be rolled
- > Silent running and vibration free
- > Battery backup (optional)
- > Soft friction hangers with extra soft tip
- > Notification function for loss of air and or electricity supply

Features Mattress

- > Soft, elastic hygienic cover that is vapour permeable
- > Easy to clean with well documented hygiene standard
- > Cell on cell construction with safety mattress
- > Heel function
- > Static head cells
- > CPR-function for rapid deflation
- > Smart cable management
- > PVC free
- > Unique design for easy handling and usage
- > Chlorine resistant (10%) multi stretch cover with welded seams
- > Well protected zipper

Specifications

Height	20cm
Function	Prevention and treatment up to and including category 4 Mod. Norton < 20 p Braden scale >12 p Waterlow scale 20+p
Recommended user weight	0-250kg
Input Voltage	100-240V / 50-60Hz
Sound level, pump, max	20dBA
Cleaning of cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C, tumble drying



CuroCell Cirrus 2.0

The CuroCell Cirrus 2.0 is used as an aid in the prevention and treatment of pressure ulcers up to category 4 (0-180kg) and category 2 (181-230kg), and for pain therapy. It is a replacement system ideal for all healthcare environments. CuroCell Cirrus 2.0 combines air with a soft foam surface and provides high user comfort and pressure redistribution.

Order Codes

- > 0401-1538: 80 x 200 x 21cm
- > 0401-1539: 85 x 200 x 21cm
- > 0401-1540: 90 x 200 x 21cm
- > 0401-1541: 100 x 200 x 21cm
- > 0401-1542: 105 x 200 x 21cm
- > 0401-1543: 120 x 200 x 21cm

Features & Benefits

- > Unique wave like alternating process is particularly suitable for pain therapy
- > Added heel function offers even better protection by relieving pressure on the heels
- > Silent and easy to use pump with four different settings; alternating, static, alternating + seat inflation and static + seat inflation
- > Dual cover system reduces shearing effect when adjusting the bed
- > Hygienic cover with welded seams
- > CPR Function – rapid deflation
- > Sound and light alarm for low pressure and power failure
- > Static function with automatic return
- > Transport function
- > Well protected zipper

Specifications

Height	21cm
Function	Prevention & treatment up to category 4 Mod. Norton < 20 p Braden scale >12 p Waterlow scale 20+p
Recommended User Weight	0 – 180kg (category 4) 180 – 230kg (category 2)
Power Supply	230V/50Hz
Noise Level of Pump	27dBA
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C Tumble drying



CuroCell 4 AD

The CuroCell 4 AD is used as an aid in the prevention and treatment of pressure ulcers up to category 4. It's a highly functional, comfortable, cost-effective mattress replacement system and is ideal for all healthcare environments.

Order Codes

- > 0401-1544: 80 x 200 x 21cm
- > 0401-1545: 85 x 200 x 21cm
- > 0401-1546: 90 x 200 x 21cm
- > 0401-1547: 105 x 200 x 21cm
- > 0401-1548: 120 x 200 x 21cm

Features & Benefits

- > Optional heel function offers even better protection by relieving pressure on the heels
- > CPR function – rapid deflation
- > Digital pump with built-in sensor
- > Handle for transport and moving
- > Replaceable air cells of polyurethane with Cell-in-Cell system
- > Silent and energy-saving pump
- > Soft, elastic, vapour permeable hygienic cover
- > Sound and light alarm for low pressure and for power failure
- > Static function with automatic return
- > Transport function
- > Very good cleaning properties

Specifications

Height	21cm
Function	Prevention and treatment up to and including category 4 Mod. Norton < 20 p Braden scale >12 p Waterlow scale 20+p
Recommended User Weight	0-200kg
Power Supply	230V/50Hz
Noise Level of Pump	21dBA
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C Tumble drying



CuroCell Nova CX19

The CuroCell Nova CX19 is a pressure care mattress replacement system used as an aid in the prevention and treatment of pressure ulcers up to category 2. It is used in all types of healthcare environments and is a mattress replacement system that is very easy to handle and operate.

Order Codes

- > 0401-1533: 80 x 200 x 19cm
- > 0401-1534: 85 x 200 x 19cm
- > 0401-1535: 90 x 200 x 19cm
- > 0401-1536: 105 x 200 x 19cm
- > 0401-1537: 120 x 200 x 19cm

Features & Benefits

- > Works according to the alternating pressure principle
- > CPR – Rapid deflation
- > Easy handling and cleaning
- > Heel function
- > Replaceable cells in polyurethane
- > Silent, energy-saving pump
- > Soft, elastic, vapour permeable hygienic cover
- > Transport function

Specifications

Height	19cm
Function	Prevention and treatment up to and including category 2 Mod. Norton < 20 p Braden scale >12 p Waterlow scale 20+p
Recommended User Weight	0-150kg
Power Supply	230V / 50Hz
Noise Level of Pump	21dBA
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C, tumble drying



LINET PropyCair Mattress

The LINET PropyCair mattress is a highly effective low air loss system, providing excellent pressure redistribution, patient immersion and envelopment. These aspects can significantly help in the prevention and treatment of pressure ulcers.

The integrated Microclimate feature controls the moisture level of the skin aiding in the maintenance of skin integrity. The PropyCair system is available in several sizes to suit all patients up to bariatric level of 445 kg.

Order Codes

- › 0401-1533: 80 x 200 x 19cm
- › 0401-1534: 85 x 200 x 19cm
- › 0401-1535: 90 x 200 x 19cm
- › 0401-1536: 105 x 200 x 19cm
- › 0401-1537: 120 x 200 x 19cm

Features & Benefits

- › **Fowler Boost**
Once turned on, the mattress automatically increases the pressure if the backrest is raised to an angle of more than 35°. This reduces the risk of the patient bottoming out.
- › **Patient Safety**
Audio and visual alarms in case of system faults. Self canceling with audio mute option.
Power fail alarm – if the mains power supply is lost when the system is in use.
Low pressure alarm – if the hose is disconnected or there is a major air leak.
- › **High Quality Materials**
Durable and easy to clean and Dartex cover:
waterproof
vapour permeable
360° zipper

Specifications

The PropyCair mattress is made in 4 different dimensions, all suitable for bariatric patients.

Version	Dimensions	Weight Capacity
PropyCair™ Lo	200 × 87 × 18 cm	445 kg
PropyCair™ Lo+	200 × 99 × 18 cm	445 kg
PropyCair™	200 × 87 × 20.5 cm	445 kg
PropyCair™+	200 × 99 × 25 cm	445 kg

The weight of the mattress is approx. 7 kg (depends on the type).

Pair PropyCair with the LINET
Image 3 XXL Hospital Bed
See page 117



CuroCell AREA Zone

CuroCell AREA Zone is a functional mattress replacement system with self-adjusting technology, used as an aid in the prevention and treatment of pressure ulcers up to category 3. It combines air with foam for effective pressure redistribution and great comfort. The mattress is self-adjusting and non-powered. It is a flexible mattress replacement system that can be used in all kinds of healthcare settings, easy to use and handle.

Order Codes

- > 0401-1518: 85 x 200 x 18cm
- > 0401-1519: 90 x 200 x 18cm
- > 0401-1520: 100 x 200 x 18cm
- > 0401-1521: 105 x 200 x 18cm
- > 0401-1522: 120 x 200 x 18cm

Features & Benefits

- > Combines foam with air for effective pressure redistribution
- > Nine air cells that are divided into zones which adapt automatically to the user
- > Built up with multiple layers of high quality foam
- > Special design reduces shear forces
- > Built-in sloped heel function to reduce pressure on the heel
- > Elastic and flexible removable cover with well-documented standard of hygiene
- > Welded seams
- > Soft and elastic material is vapour permeable which reduces risk of skin maceration
- > Rated "High pressure relief" in external tests
- > When tested, the mattress' capacity of pressure redistribution (PAI) it is reported that 100 % of the pressure on the mattress is below the threshold of 30mmHg (load 80kg)
- > Evacuation cover available on request

Specifications

Height	18cm
Function	Prevention and treatment up to and including category 3 Mod. Norton < 20 p Braden scale 13-14 p Waterlow scale > 10+ p
Recommended User Weight	0-230kg
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C, tumble drying



CuroCell S.A.M. CF16

The CuroCell S.A.M. CF16 is used as an aid in the prevention and treatment of pressure ulcers up to category 2, and for pain therapy. It is a static air mattress which provides very good comfort and pressure relief. It is a mattress replacement system with an integrated foam core.

Order Codes

- > 0401-1500: 80 x 200 x 16cm
- > 0401-1502: 90 x 200 x 16cm
- > 0401-1503: 100 x 200 x 16cm
- > 0401-1504: 105 x 200 x 16cm
- > 0401-1505: 120 x 200 x 16cm

Features & Benefits

- > Extra soft inner cover meaning already low pressure is further reduced
- > CPR function – rapid deflation
- > Easy to handle and maintain
- > Heel function
- > Silent and energy-efficient pump
- > Soft, elastic, vapour permeable hygienic cover
- > Very good cleaning properties

Specifications

Height	16cm
Function	Prevention and treatment up to and including category 2 Mod. Norton < 20 p Braden scale 13-14 p Waterlow scale > 10+ p
Recommended User Weight	0-200kg
Power Supply	230V/50Hz
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C, tumble drying



CuroCell S.A.M. Overlay

The CuroCell S.A.M. Overlay is used as an aid in the prevention and treatment of pressure ulcers up to category 2, and for pain therapy. It is a static air mattress overlay system that provides very good comfort and pressure redistribution.

Order Codes

- > 0401-1506: 80 x 200 x 10cm
- > 0401-1507: 85 x 200 x 10cm
- > 0401-1508: 90 x 200 x 10cm
- > 0401-1509: 100 x 200 x 10cm
- > 0401-1510: 105 x 200 x 10cm
- > 0401-1511: 120 x 200 x 10cm

Features & Benefits

- > CPR function – rapid deflation
- > Easy to handle and maintain
- > Silent and energy-efficient pump
- > Soft, elastic, vapour permeable hygienic cover
- > Very good cleaning properties
- > Made from modern, recyclable materials and meets health care requirements for hygiene, quality and safety

Specifications

Height	10cm
Function	Prevention and treatment up to and including category 2 Mod. Norton < 20 p Braden scale 13-14 p Waterlow scale > 10+ p
Recommended User Weight	0-200kg
Power Supply	230V / 50Hz
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine was max 95°C, tumble drying



Optimal 5zon

The Optimal 5zon is the complete mattress for pressure ulcer prevention. Ideal for all types of healthcare environments as an aid in the prevention and treatment of pressure ulcers up to category 2 and for pain therapy.

Order Codes

- > 0402-2000: 85 x 200 x 14cm
- > 0402-2001: 90 x 200 x 14cm
- > 0402-2002: 100 x 200 x 14cm
- > 0402-2003: 105 x 200 x 14cm
- > 0402-2004: 120 x 200 x 14cm

Features & Benefits

- > **Pressure**
Highly elastic, high-quality material and a unique zone and module system gives effective pressure equalisation
- > **Shear forces**
The mattress is specially designed to minimise the effects of shear forces
- > **Sit function**
Patented sit function DuoCore is designed to give support when sitting and also to provide good comfort when lying
- > **Moisture**
The hygienic cover is vapour permeable, which reduces the risk of skin maceration
- > **Hygiene**
The covers are easy to clean and handle and has a very well documented hygienic standard
- > Evacuation cover available on request

Specifications

Core	HR foam 65+50kg/m ³
Height	14cm
Function	Prevention and treatment up to and including category 2 Mod. Norton < 20 p Braden scale 13-14 p Waterlow scale > 10+ p
Recommended User Weight	0-180kg
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine wash max 95°C, tumble drying



Optimal 5zon Plus

The Optimal 5zon Plus is used as an aid in the prevention and treatment of pressure ulcers up to category 2, and is ideal for all healthcare environments. It is a mattress replacement that has been specially designed for bariatric use.

Order Codes

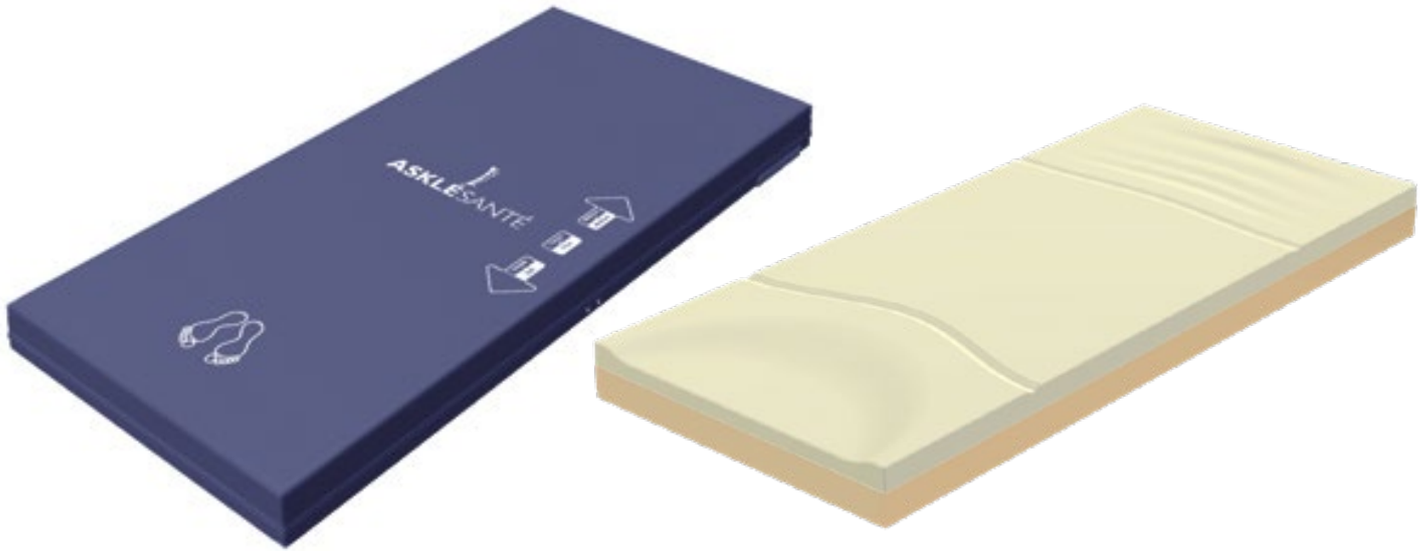
- > 0402-2010: 85 x 200 x 15cm
- > 0402-2011: 90 x 200 x 15cm
- > 0402-2012: 100 x 200 x 15cm
- > 0402-2013: 105 x 200 x 15cm
- > 0402-2014: 120 x 200 x 15cm

Features & Benefits

- > **User weight**
For bariatric use, recommended user weight is 100-270kg
- > **Pressure**
Highly elastic, high-quality material and a unique zone and module system gives effective pressure equalisation
- > **Shear forces**
The mattress is specially designed to minimise the effects of shear forces
- > **Sit function**
Patented sit function DuoCore is designed to give support when sitting and also to provide very good comfort when lying
- > **Moisture**
The hygienic cover is vapour permeable, which reduces the risk of skin maceration
- > **Hygiene**
The cover is easy to clean and has a very well documented hygienic standard

Specifications

Core	HR foam 65+50kg/m ³
Height	15cm
Function	Prevention and treatment up to and including category 2 Mod. Norton < 20 p Braden scale 13-14 p Waterlow scale > 10+ p
Recommended User Weight	100-270kg
Cleaning of Cover	Wipe with cleaning agent and/or disinfectants Machine was max 95°C, tumble drying



Alova Multiple Support Mattress

The Alova Multiple Support Mattress is a three section mattress made from unique Alova material. The mattress is divided into three support density zones for complete support over the whole body and has a profiled heel area which reduces pressure.

Order Codes

- > 0402-0214: 120kg
- > 0402-0213: 150kg
- > 0402-0206: 180kg

Features & Benefits

- > Alova is a moulded tri-dimensional polymer composed of water expanded particles, without CFC gases, and is odourless and safe for the environment
- > Alova memory foam has a quicker reaction time and retains viscosity and support over a wider temperature range than oil based foams
- > It has three different support surfaces in one mattress – medium at the head, firm in the sacral area and soft for the feet, with an integrated heel contour
- > Durable multi-stretch, anti-shear, waterproof and air permeable cover
- > Available in three user weights 30 – 120kg (mainly for home care), 30 – 150kg (mainly for home care and nursing homes) and 30-180kg (mainly for nursing homes, clinics and hospitals)
- > 30-120kg comes with Promust PU cover
- > 30-150kg and 30-180kg come with Promust HD cover

Specifications

Risk Category	Moderate to high bedsore risk patient Treatment aid for stage 1 to 2 in pressure areas, as per clinical judgement
Size	880mm (W) x 1950mm (L) x 140mm (D)
User Weight Options	30-120kg (home care) with Promust PU cover 30-150kg (home care and nursing homes) with Promust HD cover 30-180kg (nursing homes and hospitals) with Promust HD cover



Alova XXL Multiple Support Mattress

The Alova XXL Multiple Support Mattress is a three section mattress made from unique Alova material in a bariatric size. The mattress is divided into three support density zones for complete support over the whole body.

Order Codes

- > 0402-0210: 196cm x 119cm x 17cm
- > 0402-0211: 198cm x 137cm x 17cm

Features & Benefits

- > Alova is a moulded tri-dimensional polymer composed of water expanded particles, without CFC gases, and is odourless and safe for the environment
- > Alova memory foam has a quicker reaction time and retains viscosity and support over a wider temperature range than oil based foams
- > Three different support surfaces – medium for head, firm for sacral area and soft for the feet
- > Moulded foam sections provide longevity as they do not lose support like cut foams
- > Promust PU HD cover

Specifications

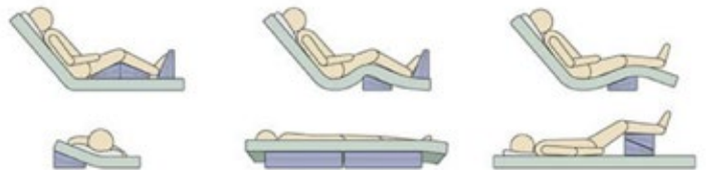
Risk Category	Moderate risk bed sore patient
Size Options	196cm x 119cm x 17cm 198cm x 137cm x 17cm
User Weight	135-270kg





Curera Support Wedge

The Curera Support Wedge is perfect for positioning and position changes. It can be used to place a patient/user in a side position in order to relieve the sacrum, an extra sensitive area. For the side position, two support wedges are used together. The Curera Support Wedge is easy to use and clean. It comes with a liquid resistant cover that can be wiped with cleaning agents and/or disinfectants. It can also be machine washed and is sold in sets of two wedges.



Features & Benefits

- > Enables repositioning of patients by tilting the side of mattress without touching the patient. Ideal where moving the patient causes pain
- > Quickly and easily achieve the 30° tilt
- > Helps prevent pressure ulcers
- > Liquid resistant cover can be wiped with a cleaning agent and/or disinfectants. It can also be machine washed
- > Examples of different uses:
 - When the user has problems lying on their side
 - For relief and prevention of pressure ulcers
 - When the user has problems with position changes
 - As a kick protection against bed rails
 - For other positioning



Specifications

Filling	100% foam
Cover	Polyurethane / polyester
Size	70 x 26 x 15/5 cm
Cleaning of cover	Wipe with cleaning agent and / or disinfectant Machine wash 95°C, tumble drying



Asklé Positioning Products

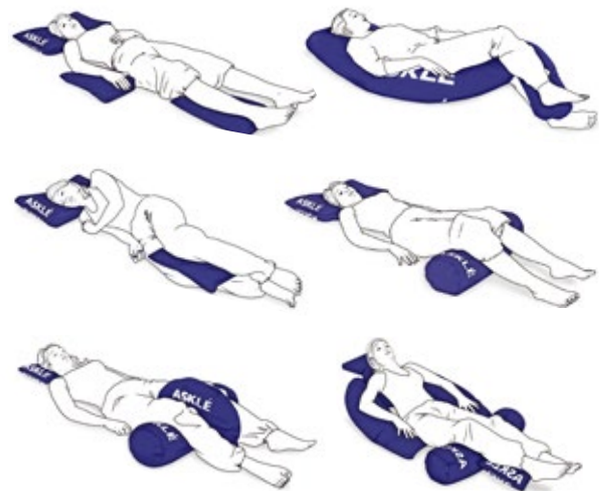


Asklé positioning products are uniquely shaped Micro Bead filled cushions with a durable, multi-stretch, anti-shear, waterproof, air permeable cover.

Asklé positioning products allow patients to be easily and comfortably positioned to help prevent or cure pressure ulcers.

Features & Benefits

- › Ultrasonically welded to avoid the penetration of liquids
- › Silver Ag+ IONS – Sanitised Silver fighting the development of micro-organisms
- › PU-Polycarbonate Coated Polyamide fabric for improved performance and durability
- › Oeko-Tex class 2 certified for direct contact with skin
- › Self-extinguishing expanded Polystyrene microbeads for improved safety
- › Vacuum Touch™ concept for a stable distribution of the microbeads within their covers



Technical Specifications

	Name	Product Code	Weight (kg)	Dimensions (cm)
	Circular Positioning Cushion	0403-0233	0.50	46 x 46
	1/2 Buoy Cushion	0403-0215	0.36	60 x 35
	All purpose T1 cushion - small	0403-0218	0.23	37 x 26
	All purpose T2 cushion - medium	0403-0219	0.58	56 x 40
	Cylindrical cushion	0403-0216	0.64	Ø 21 x 60
	Heel cushion	0403-0217	0.23	39 x 21
	Elbow cushion	0403-0221	0.23	39 x 21
	Abduction cushion	0403-0220	0.43	35 x 28
	Decubitus positioning cushion, Long 182 x 54cm	0403-0211	2.20	182 x 54
	Decubitus positioning cushion, Short 170 x 74cm	0403-0222	2.00	170 x 74
	Half moon cushion	0403-0232	1.9	137 x 80
	Positioning bag	0403-0213	0.65	80 x 90

CARE DISINFECTION: TOTAL PROTECTION Ag+ DEVICE

> 100% Promust CIC: 58% polyester - 35% polyurethane polycarbonate - 8% others



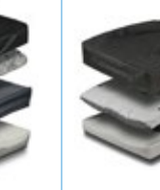
Covers - Warnings

- > Direct contact with the damaged skin of patients is risk-free (Oeko-Tex class 2).
- > Remove all scouring, stripping products or solvents and any sharp objects in direct contact with the cover.
- > Visually check them once or twice a year to ensure their good condition. In case of visual modification or degradation of the welded seal, the product should be removed and disposed of in accordance with local regulations.

Cushion Range



PRODUCT	Alova Contoured	Xact Classic	Xact Soft	Xact Lite	Xact LP2	Zip	GS	Lite
CONTOURING	Mild-moderate	Moderate	Moderate	Mild	Mild	Mild-moderate	Moderate	Moderate
BENEFITS & USE	Moderate to high pressure reduction & comfort.	Paediatric sizes. Skin protection, positioning & anti-shear properties.	Maximum immersion design. Comfort & skin protection.	Lightweight. Low profile.	Low profile pressure care.	Designed for kids. Skin protection & positioning.	Positioning & skin care. Depth accommodation for changing needs or growth.	Extremely lightweight. Lateral stability. Pressure distribution, heat & moisture dissipation.
WIDTH RANGE	38-60cm	10"-20"	16"-20"	16"-20"	16"-20"	8"-16"	10"-18"	14"-24"
DEPTH RANGE	40-50cm	10"-20"	16"-20"	16"-20"	16"-20"	8"-18"	13"-20"	14"-24"
CUSTOM SIZES	No	Yes	No	No	No	Yes	Yes	Yes
APPROXIMATE MIN. WEIGHT	1.5kg	1.2kg	1.7kg	1.45kg	2.25kg	900g	1kg	550g
HEIGHT	6-9cm	2.5" - 4"	3.5"	3"	2"	2.75"	2"	3.4"
USER WEIGHT LIMIT	Up to 200kg	178kg	160kg	114kg	136kg	75kg	113kg	113kg
WATER-RESISTANT COVER AVAILABLE	Standard	Yes	Yes	No	Integrated internal	Standard	Yes	No
COMPANY	ASKLÉ	ACTION	ACTION	ACTION	ACTION	JAY <small>Superior Clinical Seating.</small>	JAY <small>Superior Clinical Seating.</small>	JAY <small>Superior Clinical Seating.</small>

							
PRODUCT	Ion	X2	Easy	Union	J2	Fusion	J2 Deep Contour
CONTOURING	Multi layered contoured foam base. Visco memory foam top layer	High resilience foam base. Jay Flow fluid tripad in ischial well	High resilience contoured foam base. Jay Flow fluid tripad in ischial well (secured within cover)	Contoured foam base. Jay Flow fluid beneath visco memory foam top layer	Contoured structural closed cell foam base. Jay Flow fluid tripad and foam overlay	Contoured foam base. Jay Flow fluid tripad or ROHO insert	Contoured structural closed cell foam base. Jay Flow fluid tripad and foam overlay
BENEFITS & USE	Mild-moderate	Mild	Mild-moderate	Moderate	Moderate-maximum	Moderate-maximum	Maximum
WIDTH RANGE	Skin protection, positioning & comfort.	Active users. Low profile. Mild to moderate positioning needs & pressure care.	Comfort, positioning & pressure care.	Skin protection, positioning & exceptional comfort.	Superior skin protection. Positioning via easy to modify base & positioning components.	Skin protection & adjustable positioning. Air or gel options.	Superior skin protection. Easy to modify base & positioning accessories for optimal stability
DEPTH RANGE	14"-24"	14"-20"	14"-24"	14"-24"	14"-24"	14"-24"	14"-24"
CUSTOM SIZES	Yes	Yes	Yes	Yes	Yes	Yes	Yes
APPROXIMATE MIN. WEIGHT	1.5kg (18"x18")	1.7kg (16"x16")	1.8kg (16"x16")	2.4kg (16"x18")	2.5kg (16"x16")	2.4kg (16"x18" - w/fluid)	2.8kg (16"x16")
HEIGHT	3.5"	2.25"	3"	4.5" - Standard, 3.5" - Reduced profile	2.5"	4" - Standard, 3.5" - Reduced profile	4.5"
USER WEIGHT LIMIT	136kg: 14"-21" wide, 227kg: 22-24" wide	136kg	113kg	136kg: 14"-21" wide, 227kg: 22-24" wide	113kg	136kg: 14"-21" wide, 227kg: 22-24" wide	113kg
WATER-RESISTANT COVER AVAILABLE	Standard	Standard	Standard	Standard	Yes	Standard	Yes
COMPANY	 JAY Superior Clinical Seating.	 JAY Superior Clinical Seating.	 JAY Superior Clinical Seating.	 JAY Superior Clinical Seating.	 JAY Superior Clinical Seating.	 JAY Superior Clinical Seating.	 JAY Superior Clinical Seating.



Action Shear Smart Pad

The Action Shear Smart Pad, combined with the breathable double-layer Shear Smart cover significantly reduces the effects of shear while providing superb user comfort. The cube construction of the pad surface allows air circulation, provides cushioning from mild impact, heat dissipation, and the comfort of sitting on 9/16" Akton polymer. This cushion will conform to contoured bases for additional support when required.

Order Codes

- > 0404-1001: 16" x 16"
- > 0404-1002: 16" x 18"
- > 0404-1003: 18" x 16"
- > 0404-1004: 18" x 18"
- > 0404-1005: 18" x 20"
- > 0404-1006: 20" x 18"
- > 0404-1007: 20" x 20"

Features & Benefits

- > Akton polymer relieves pressure, reduces shear forces, manages heat & humidity build-up and is 100% hassle-free
- > Its unique chemical structure means you don't have to worry about leaks, cuts, punctures, oozing, deflating or bottoming out
- > Enjoy peace of mind knowing this ultra-soft polymer provides comfortable, full-memory support that's proven clinically effective and long-lasting durability

Specifications

Sizes	16" x 16", 16" x 18", 18" x 16", 18" x 18", 18" x 20", 20" x 18", 20" x 20"
Height	9/16" (14mm)
Weight	2.8kg
Weight limit	102kg
Accessories	Shear Smart cover

Action Commuter Cushion

The Action Commuter Cushion offers basic pressure and shear reduction for low risk users, at an affordable price. Combined 1/2" Akton polymer and 1 3/4" foam are sealed in a waterproof film barrier to guard against incontinence permeation.

Order Codes

- > 0404-1100: 16" x 16"
- > 0404-1103: 18" x 16"
- > 0404-1106: 18" x 18"
- > 0404-1109: 16" x 18"
- > 0404-1112: 18" x 20"
- > 0404-1115: 20" x 18"
- > 0404-1118: 20" x 20"

Features & Benefits

- > Lightweight and portable design
- > Pressure relief and shear reduction
- > Akton polymer topper with foam base
- > Waterproof film for incontinence protection
- > Comes with a basic cover
- > Affordable price

Specifications

Sizes	16" x 16", 16" x 18", 18" x 16", 18" x 18", 18" x 20", 20" x 18", 20" x 20"
Height	2 1/4" (57mm)
Weight limit	102kg
Accessories	Basic cover included



Action Centurian Cushion

The Action Centurian Cushion provides pressure relief and shear reduction for the low to moderate risk user. The Action Centurian offers significant comfort for the active client who needs a light to medium weight cushion with low maintenance.

Order Codes

- > 0404-1145: 16" x 16"
- > 0404-1148: 18" x 16"
- > 0404-1151: 16" x 18"
- > 0404-1154: 18" x 18"
- > 0404-1157: 18" x 20"
- > 0404-1160: 20" x 18"
- > 0404-1163: 20" x 20"

Features & Benefits

- > Combined layers of 5/8" Akton polymer topper and 5/8" foam base
- > Sealed in waterproof film for incontinence protection
- > Pressure relief and shear reduction for the low to moderate risk user
- > Offers significant comfort for the active client who needs a light to medium weight cushion with low maintenance
- > Comes with a basic cover

Specifications

Sizes	16" x 16", 16" x 18", 18" x 16", 18" x 18", 18" x 20", 20" x 18", 20" x 20"
Height	1 1/4" (32mm)
Weight	3.3kg
Weight limit	102kg
Accessories	Basic cover included. Incontinence cover available

Action Pilot Cushion

The Action Pilot Cushion is a low-profile cushion that provides exceptional pressure relief for most users with a pressure ulcer history. 1" of Akton polymer provides immersion for bony prominences and protects clients with fragile skin integrity. This multi-use cushion is recommended for use on manual and power wheelchairs, truck or taxi seats, or for other uses requiring significantly reduced high pressure areas, vibration and shear.

Order Codes

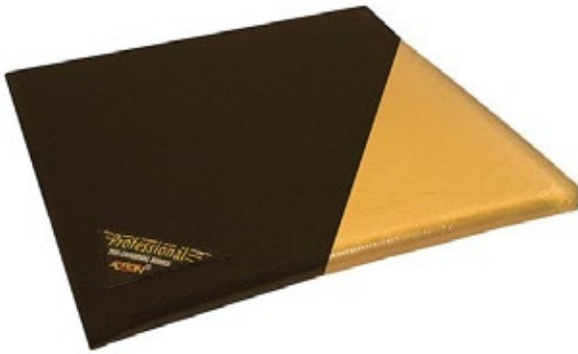
- > 0404-1121: 16" x 16"
- > 0404-1124: 16" x 18"
- > 0404-1127: 18" x 16"
- > 0404-1130: 18" x 18"
- > 0404-1133: 18" x 20"
- > 0404-1136: 20" x 16"
- > 0404-1139: 20" x 18"
- > 0404-1142: 20" x 20"

Features & Benefits

- > Very low profile allowing users to effectively reach the floor for more efficient foot-assisted propulsion
- > Conforms to pre-contoured foam or rigid cushions to maximize stability and positioning when required
- > 1" Akton polymer gel provides immersion for bony prominences and protects clients with fragile skin integrity
- > Comes with basic cover. Incontinent and replacement covers are also available

Specifications

Sizes	16" x 16", 16" x 18", 18" x 16", 18" x 18", 18" x 20", 20" x 16", 20" x 18", 20" x 20"
Height	1" (25mm)
Weight	5.2kg
Weight limit	102kg
Accessories	Basic cover included. Incontinence cover available



Action Professional Cushion

The Action Professional Cushion provides exceptional pressure relief for users at risk of skin breakdown, or with a history of pressure ulcers. A full 1 5/8" thickness of Akton polymer provides effective weight distribution on a contoured or flat surface. The Professional provides an additional 50% cushioning against pressure, shear and vibration. This is significant for active clients using a power wheelchair who have concerns about bottoming-out and the potential effects of increased temperatures (due to foam insulation properties).

Order Codes

- > 0404-1166: 16" x 16"
- > 0404-1169: 18" x 16"
- > 0404-1172: 16" x 18"
- > 0404-1175: 18" x 18"
- > 0404-1178: 18" x 20"
- > 0404-1181: 20" x 18"
- > 0404-1184: 20" x 20"

Features & Benefits

- > 1 5/8" Akton Polymer gel cushion
- > Provides effective weight distribution for both flat and contoured surfaces
- > Suitable for bariatric users
- > Comes with Basic Cover. Incontinent and replacement covers are also available

Specifications

Sizes	16" x 16", 16" x 18", 18" x 16", 18" x 18", 18" x 20", 20" x 18", 20" x 20"
Height	1 5/8" (41mm)
Weight	8.4kg
Weight limit	222kg
Accessories	Basic cover included. Incontinence cover available

Action Xact Classic Cushion

The Action Xact Classic Cushion offers outstanding pressure distribution and anti-shearing properties. The Action Cube Pad and laminated foam base help the user maintain a comfortable, therapeutic position. Rehab therapists most often recommend the Action Xact Classic for users requiring forward and lateral positional support. The recent re-design that incorporates viscoelastic pink foam offers improved support for gluteal areas and bony protuberances.

Order Codes

- > 0404-1035: 10"x10"
- > 0404-1038: 10"x12"
- > 0404-1041: 12"x10"
- > 0404-1044: 12"x12"
- > 0404-1047: 12"x14"
- > 0404-1050: 14"x12"
- > 0404-1053: 14"x14"
- > 0404-1056: 14"x16"
- > 0404-1059: 16"x14"
- > 0404-1062: 16"x16"
- > 0404-1065: 16"x18"
- > 0404-1068: 16"x20"
- > 0404-1071: 17"x17"
- > 0404-1077: 18"x18"
- > 0404-1080: 18"x20"
- > 0404-1083: 20"x16"
- > 0404-1086: 20"x18"
- > 0404-1089: 20"x20"

Features & Benefits

- > Contoured foam base
- > Visco memory foam ischial insert
- > 9/16" cube Akton polymer topper
- > Paediatric sizes available
- > Suitable for bariatric users

Specifications

Sizes	10"x10", 10"x12", 12"x10", 12"x12", 12"x14", 14"x12", 14"x14", 14"x16", 16"x14", 16"x16", 16"x18", 16"x20", 17"x17", 18"x16", 18"x18", 18"x20", 20"x16", 20"x18", 20"x20"
Height	2.5" – 4"
Weight	From 1.2kg
Weight limit	178kg
Accessories	Body smart cover included. Incontinence cover available



Action Xact Lite Cushion

The Action Xact Lite Cushion introduces a new technology in lightweight cushions. At 1.45kg the Xact Lite offers the active user excellent pressure reduction and exceptional anti-shearing properties. The Akton polymer-textured overlay, on a contoured multi-layered foam base, promotes therapeutic positioning and comfort.

Order Codes

- > 0404-1209: 16" x 16"
- > 0404-1210: 16" x 18"
- > 0404-1211: 16" x 20"
- > 0404-1212: 18" x 16"
- > 0404-1213: 18" x 18"
- > 0404-1214: 18" x 20"
- > 0404-1215: 20" x 16"
- > 0404-1216: 20" x 18"
- > 0404-1217: 20" x 20"

Features & Benefits

- > Extremely low weight, low profile design
- > 2 3/4" lightweight contoured multilayered foam base
- > 3/16" pebbled Akton polymer gel topper

Specifications

Sizes	16"x16", 16"x18", 16"x20", 18"x16", 18"x18", 18"x20", 20"x16", 20"x18", 20"x20"
Height	3" (76mm)
Weight	1.45kg
Weight limit	114kg
Accessories	Basic cover included. Incontinence cover available



Action Xact LP2 Cushion

The Action Xact LP2 Cushion allows low seat to floor height for active users and moderate-to-high risk clients. Its unique construction floats the user in a pool of Action polymer, cushioning critical pressure points for long lasting comfort and support. The innovative cover provides minimal shear stress by preventing forward migration. Only 2" in height.

Order Codes

- > 0404-1218: 16" x 16"
- > 0404-1219: 16" x 18"
- > 0404-1220: 16" x 20"
- > 0404-1221: 18" x 16"
- > 0404-1222: 18" x 18"
- > 0404-1223: 18" x 20"
- > 0404-1224: 20" x 16"
- > 0404-1225: 20" x 18"
- > 0404-1226: 20" x 20"

Features & Benefits

- > Akton polymer top layer offers low shear comfort, temperature, humidity control and constant protection from pressure sores
- > High resilient base with back wedges promote stable pelvic positioning, support trochanters and decreased pressure at the ischial tuberosities
- > Polymer and foam sacral reservoir creates added support and prevents bottoming out
- > Contouring provides pelvic and lower limb positioning as well as offloading for high risk areas
- > 2" height allows easy leg propulsion
- > Breathable spacer fabric cover
- > Protective incontinent resistant internal cover
- > Weight capacity 300lbs

Specifications

Sizes	16"x16", 16"x18", 16"x20", 18"x16", 18"x18", 18"x20", 20"x16", 20"x18", 20"x20"
Height	2" (51mm)
Weight	2.25kg
Weight Limit	136kg
Accessories	Dual layer spacer cover and Incontinence resistant internal cover included



Action Xact Soft Cushion

The Action Xact Soft Cushion is recommended for moderate to high risk users and clients requiring pressure relief and support. 3 1/2" countered multi-layer foam base with 9/16" cube Akton cube polymer insert.

Order Codes

- > 0404-1227: 16" x 16"
- > 0404-1228: 16" x 18"
- > 0404-1229: 16" x 20"
- > 0404-1230: 18" x 16"
- > 0404-1231: 18" x 18"
- > 0404-1232: 18" x 20"
- > 0404-1233: 20" x 16"
- > 0404-1234: 20" x 18"
- > 0404-1235: 20" x 20"

Features & Benefits

- > The Xact Soft offers outstanding comfort, pressure distribution and immersion
- > The 9/16" Action Cube Pad embedded in a laminated foam base assists the user to maintain a comfortable, supportive position
- > Cushion design includes a pommel and lateral thigh supports to encourage lower extremity positioning and hip alignment, combined with a pre-ischial shelf to minimise sliding
- > Recommended for moderate to high risk users and clients requiring pressure relief and forward and lateral positional support
- > Comes with a cover. Incontinent and replacement covers are also available

Specifications

Sizes	16"x16", 16"x18", 16"x20", 18"x16", 18"x18", 18"x20", 20"x16", 20"x18", 20"x20"
Height	4" (102mm)
Weight	1.7kg
Weight Limit	160kg
Accessories	Body Smart cover included. Incontinence cover available



Alova Contoured Cushion

The Alova Contoured Cushion is a visco elastic moulded cushion with a coccyx cut-out. The shaping and foam properties increase the contact area to better distribute and reduce maximum pressure values. Designed for patients presenting a medium to high risk of pressure ulcers and with a weight capacity of up to 200kg.

Order Codes

- > 0404-0005: 43 x 40 x > 6cm
- > 0404-0006: 43 X 43 X 6cm
- > 0404-0007: 45 x 40 x > 6cm
- > 0404-0008: 43 x 47 x > 6cm
- > 0404-0009: 43 x 41 x > 6cm
- > 0404-0010: 40 x 41 x > 6cm
- > 0404-0011: 40 x 43 x > 6cm
- > 0404-0004: 43 x 43 x > 9cm
- > 0404-0012: 52 x 50 x > 7cm
- > 0404-0013: 54 x 50 x > 7cm
- > 0404-0014: 45 X 44 X > 6cm
- > 0404-0015: 50 x 44 x > 9cm
- > 0404-0016: 50 x 44 x > 6cm
- > 0404-0017: 56 x 50 x > 7cm
- > 0404-0018: 60 x 50 x > 7cm
- > 0404-0019: 36 x 36 x 6cm
- > 0404-0020: 38 x 41 x > 6cm

Features & Benefits

- > Visco elastic moulded foam cushion with excellent pressure distribution
- > Reduced risk of slipping forward due to the contoured pelvic support and angled seat surface
- > Coccyx cut-out reduces the risk of pressure ulcers on the coccyx region
- > Removable cover in Promust PU (Jersey coating polyurethane) with an anti slip base. Black on the top and silver on the sides
- > Thermoregulation thanks to Promust PU properties
- > Cushion cover handle

Specifications

Width	38-60cm
Depth	40-50cm 16 size options
Weight	1.5kg (43x47cm)
Height	6-12cm dependent on size
Weight Capacity	90-200kg dependent on size



JAY Zip Cushion

The JAY Zip Cushion offers skin protection and positioning designed for kids. Composed of a multi-layered foam base, moisture resistant inner cover, and an anti-microbial outer cover. Available in a wide array of sizes.

Order Code

- > Contact us for order codes

Features & Benefits

- > Multi layered foam base with optimised densities by width, which optimises performance by user weight ranges.
- > Soft visco memory foam top layer enhances comfort
- > Inner cover with Aquaguard zipper and anti-wicking thread protects foam from moisture build up and is easy to clean
- > Foam spacer layer dissipates heat and moisture
- > X-static silver thread stretch outer cover reduces surface tension and resists bacterial growth
- > Available in a wide array of sizes

Specifications

Width	8" – 16"
Depth	8 – 18"
Weight	1.2kg
Height	2.75"
Weight Capacity	75kg

JAY GS Cushion

The JAY GS Cushion incorporates the technologies of the JAY Flow fluid tripod and an adjustable depth base allowing the cushion to be modified as the client grows or changes. Designed for the paediatric client with high positioning needs who is at moderate to high risk of skin breakdown and requires either a longer well or an adjustable well depth.

Order Code

- > Contact us for order codes

Features & Benefits

- > Contoured foam base with built-in growth and easy modifications
- > JAY Flow fluid, which conforms to each individual's shape
- > AirExchange or Moisture-Resistant cover options
- > Machine-washable stretch outer cover that utilizes X-STATIC fiber to naturally inhibit bacterial growth

Specifications

Standard Sizes	10"x13", 12"x15", 14"x17", 16"x19"
Weight	3.1kg
Height	2"
Weight Capacity	113kg
Accessories	Dual layer spacer cover and Incontinence resistant internal cover included



JAY Lite Cushion

The JAY Lite Cushion is an extremely lightweight foam cushion that provides superior pressure distribution, heat and moisture dissipation and optimal stability in a maintenance free design.

Order Code

- › Contact us for order codes

Features & Benefits

- › The JAY Lite's foam base is mildly contoured to encourage proper positioning of the pelvis and thighs
- › Airflow design provides ventilation and airflow beneath the client and weighs only 0.75kg
- › JAY's engineers used average pelvic bone measurements to determine the shape and size of the Lite's OptiWell, which distributes weight over a greater area
- › Cut outs beneath the ischial tuberosities and a high resiliency foam insert further minimise pressure to protect the skin from breakdown
- › The Lite's Microclimatic wheelchair seating cover features a wicking material and a layer of 3DX spacer fabric to promote airflow and dissipate heat and moisture, keeping the top surface and the client clean and dry

Specifications

Width	14" – 24"
Depth	14" – 24"
Weight	0.7kg (16×16)
Height	3.4", 4.5"
Weight Capacity	113kg



JAY Ion Cushion

The JAY Ion Cushion is a comfortable skin protection and positioning cushion composed of a multi-layered foam base, moisture resistant inner cover and an anti microbial outer cover.

Order Code

- › Contact us for order codes

Features & Benefits

- › Multi-layered gentle contoured foam base with optimised densities by width
- › Soft visco memory foam top layer
- › Inner cover – Aquaguard zipper and anti-wicking thread
- › Foam spacer layer and X-static silver thread stretch outer cover helps dissipate heat and moisture, while also reducing surface tension

Specifications

Width	14" – 24"
Depth	14" – 24"
Weight	1.6kg (18×18)
Height	3.5"
Weight Capacity	136kg



JAY X2 Cushion

The Jay X2 Cushion is a lightweight foam and fluid cushion designed for the active client at moderate risk of skin breakdown, who requires mild to moderate positioning.

Order Code

- > Contact us for order codes

Features & Benefits

- > Base – Low profile non contoured high resilience foam allows easy transfers, while the JAY fluid tripad and rear coccyx notch assists with pressure care
- > Inner cover – Built in modular lateral thigh supports
- > Nylon incontinent cover
- > Outer cover – 2 options available – Tritex reduces surface tension to optimise pelvic immersion, or low shear option to assist each transfers

Specifications

Width	14" – 20"
Depth	14" – 20"
Weight	1.7kg (16×16)
Height:	2.25"
Weight Capacity	136kg

JAY Easy Cushion

The JAY Easy Cushion has a contoured hi-resiliency foam base, built in lateral and medial thigh support, with Jay Flow fluid tripad incorporated into the cover to prevent migration.

Order Code

- > Contact us for order codes

Features & Benefits

- > A great all round cushion for those requiring moderate positioning and pressure care, but in a lightweight and lowered profile design
- > Jay fluid tripad and rear coccyx notch reduces risk of skin breakdown
- > Optional curved base to accommodate the 'hammocking' effect of seating upholstery
- > Moisture resistant outer cover or optional air exchange cover for enhanced airflow

Specifications

Width	14" – 24"
Depth	14" – 24"
Weight	1.8kg (16×16)
Height	3"
Weight Capacity	113kg



JAY Union Cushion

The JAY Union Cushion is a versatile, comfortable, skin protection and positioning cushion composed of a dynamic fluid and foam layering system, moisture resistant inner cover and an anti-microbial outer cover in a low maintenance product. A go-to cushion for those who require greater seated comfort.

Order Code

- › Contact us for order codes

Features & Benefits

- › Base – Contoured high resilience foam with additional lateral pelvic support encourages improved pelvic and leg positioning
- › The JAY Flow fluid insert that lies beneath the Visco foam conforms to each individual's unique contours for even pressure distribution beneath the pelvis and a reduced risk of skin breakdown
- › Inner cover – Aquaguard zipper and anti-wicking thread
- › Outer cover – Foam spacer layer and X-static silver thread stretch outer cover helps dissipate heat and moisture, while also reducing surface tension
- › Low maintenance design
- › A reduce profile 3.5" height option is available

Specifications

Width	14" – 24"
Depth	14" – 24"
Weight	2.4kg (16x18)
Height	4.5", 3.5" reduce profile option
Weight Capacity	136kg, 227kgs (22"-24")



JAY J2 Cushion

The JAY J2 Cushion is a pre-contoured foam cushion that features a JAY flow fluid tripod for superior skin protection and an easy to modify base with optional positioning components for optimal stability.

Order Code

- › Contact us for order codes

Features & Benefits

- › Base – Pre-contoured structural closed cell foam provides lateral and forward stability, encourages orthopaedic alignment and increases sitting tolerance
- › The base is easy to modify and with use of the extensive positioning components via the JAY box of accessories, is easy to setup for the individuals unique requirements
- › The ischial well tripod helps assists in pressure management

3 cover options available:

- › Stretch – Helps reduce surface tension and allows immersion
- › AirExchange – Dissipates heat and moisture
- › Incontinence – Protects foam base from moisture builds-up

Specifications

Width	14" – 24"
Depth	14" – 20"
Weight	2.5kg (16x16)
Height	2.5"
Weight Capacity	113kg



JAY Fusion Cushion

The JAY Fusion Cushion is an adjustable cushion designed for skin protection that features JAY Flow Fluid or ROHO Dry Flotation air insert options in a package that is comfortable, supportive and stable.

Order Code

- > Contact us for order codes

Features & Benefits

- > Pre-contoured closed cell foam base with a high-resiliency foam layer and posterior pelvic wall. This shaping encourages orthopaedic alignment, increases sitting tolerance and accommodates changing user needs
- > Inserts – JAY Flow fluid or ROHO insert options can be customised for the individual user
- > Inner cover – Aquaguard zipper and anti-wicking thread
- > Outer cover – Foam spacer layer and X-static silver thread stretch outer cover helps dissipate heat and moisture, while also reducing surface tension

Specifications

Width	14" – 24"
Depth	14" – 24"
Weight	2.4kg (16×18 w/fluid)
Height	4"
Weight Capacity	136kg, 227kg (22-24")

JAY 2 Deep Contour Cushion

The JAY 2 Deep Contour is a pre-contoured foam cushion that features a 3" fluid immersion in a JAY Flow tripod for superior skin protection and an easy to modify base for optimal stability.

Order Code

- > Contact us for order codes

Features & Benefits

- > Pre-contoured structural closed cell foam base with increased well depth provides optimum immersion, positioning and stability
- > The increased volume of the triflow fluid pad insert allows greater immersion and pressure care
- > Stretch or incontinence cover options

Specifications

Width	14" – 24"
Depth	14" – 20"
Weight	2.8kg (16×16)
Height	4.5"
Weight Capacity	113kg
Modifications	JAY your way modifications available



BEDS

Hospital Beds

- › ICU Beds 111
- › Acute Care Beds 114

Specialised Beds & Chairs 120

Long Term Care Beds 124

Paediatric Beds 136

Powered Movers 138



LINET Group

LINET Group is the largest European bed manufacturer and provider of healthcare and nursing care solutions.

LINET is a leading global supplier of hospital beds. The brand's success is based on innovations that help improve the standards of healthcare in more than 100 countries worldwide.

LINET Group products deal with the safety and comfort of patients, serve staff and help with the management of hospitals and nursing facilities.

Strength of LINET Group

LINET Group is one of the TOP 4 biggest world brands in its field. 70,000 beds are manufactured annually in the group's two European plants. Currently, LINET Group has 16 subsidiaries located in Europe, and North and South America.

Innovation

All products excel due to their top technological standard, the latest functions, unique solutions, timeless design and quality workmanship.

Safety

All LINET products rank among the safest in the world. They undergo demanding tests in a simulated clinical environment, laboratory tests and independent certification.

Design

An elegant and timeless design is a characteristic of LINET brand products. Development centres in Germany, the Czech Republic and Great Britain bring further unique solutions.

Quality

Absolute quality is a matter of course for LINET. LINET meets ISO 9001, ISO 13485 and ISO 14001 certification.



Multicare ICU Bed

The Multicare uses innovative technologies to create an ideal combination of clinical benefits for patients and staff. Unique features support vital patient interactions and provide excellent working conditions for staff to help minimise the risks associated with caring for high acuity patients.

Order Code

> 0102-2600

Features & Benefits

- > **Advanced therapy capability**
Unique platform design provides continuous lateral rotation therapy. Known as Automatic Lateral Therapy, this standard feature of Multicare helps prevent ventilator associated pneumonia, mobilize secretions and improve gas exchange.
- > **Leading safety features**
Superior siderails, multi-zone bed exit alarm and intelligent braking features help ensure the patient is protected from potential falls. The minimum gap siderail design also reduces the risk of entrapment.
- > **Pressure ulcer prevention**
The Multicare reduces pressure and shear through its unique Ergoframe® technology. Inspired by wound care experts, this feature significantly aids in the prevention of pressure ulcers by increasing envelopment capacity in the sacral area as the bed articulates.
- > **Features for ease of nursing**
Integrated scale, LCD control touch panel, Mobi-Lift® built-in sit-to-stand lift, automatic fifth wheel, lateral tilt, and foot controls are standard features designed for ease of caregiver use while minimising physical strain for nursing staff when providing care. i-Drive Power allows motorised patient transport with three drive modes for short and long distances – easy operation with one hand and minimal effort.



Specifications

Outer Dimensions (side rails up)	1050 x 2150mm	Height Of Side Rails (above mattress platform)	450mm
Mattress Platform Extension	220mm	Weight (basic equipment)	225kg
Recommended Mattress Size*	860 x 2080 x140mm	Safe Working Load	250kg
Max. Mattress Height	230mm		
Bed Height	440 – 820mm		
Maximum Backrest Angle	70°		
Maximum Thigh Rest Angle	35°		
Lateral Tilt	+30°/-30°		
Trendelenburg/Reverse Trendelenburg Position	+13°/-16°		

* Mattress dimensions can range between 2000 - 2170 x 860 - 960mm



Eleganza 5 ICU Bed

Innovation with the human touch, the LINET Eleganza 5 ICU Bed is here.

Order Code

> 0102-2601

Features & Benefits

> Art of turning

Innovative frame-tilting technology helps turn the patient easily with less physical effort.

Enables routine nursing procedures to be carried out ergonomically and effortlessly.

Improves pressure ulcer prevention – regular patient positioning is easy.

New technology: smooth bed tilting for even more sensitive care.

> Art of safety

A solid foundation and sophisticated safety features create a circle of trust and confidence between patient and caregiver.

Safety under control – The BedMonitor system continuously monitors the main safety features of all beds in the department.

Siderails Concept – Reduced side space needed for siderails release.

i-Brake – The automatic brake prevents falls, especially during bed exit.

Safe Stop – Prevention of injuries due to crushing by the lowered mattress platform.

Multizone bed exit alarm – Fall prevention by monitoring the patient's motion activity and presence in the bed.

30 degree autostop – The automatic backrest stop at 30 degrees helps to improve respiration.

Lowest height – The lowest bed height helps to minimize the severity of fall consequences.

> Art of mobilisation

Inspiring new features facilitate earlier patient mobilisation and recovery.

MobiLift® – The patient controls the bed height using the MobiLift® handle.

MobiRails – Ergonomically shaped handles in siderails.

Lateral Tilt – The height setting and side tilt assist the patient's bed exit.

> Art of positioning

Multi-section frame design provides an unlimited range of patient positioning, increases patient comfort and improves nursing efficiency.

Cardiac chair position

Fowler position 30/30 with ErgoFrame

Tilt table position

Vascular position and Full vascular position

> Art of communication

Smart technology and bed connectivity bring communication to the next level, with a virtual symbiosis between bed and caregiver.

Bedmonitor system – Using sensors built into the bed it monitors the settings of the safety parameters.

Connectivity – Using the integration module the bed sends the necessary data to the hospital information system. Wifi or LAN connection.

iBed diagnostics



Specifications

External dimensions	219 × 100cm (shortest position) 241 × 100cm (longest position)
Mattress dimension	208 × 90cm
Max. siderails height	45cm
Height adjustment	43.5 – 81.5cm
Lateral tilt	+/- 15°
TR/ATR tilt	14°/14°
Safe working load	250kg
Maximum patient weight	185kg



Eleganza 3XC ICU Bed

The LINET Eleganza 3XC ICU Bed is customised to meet the high demands of intensive care. This modern critical care bed with column construction offers many advanced features that help the medical staff treat and care for critically ill patients. The Eleganza 3XC has a focus on safety and fall prevention while supporting less effort for care staff when mobilising patients.

Features & Benefits

> Lungs and Heart System

Eleganza 3XC supports optimum lung ventilation and improves cardiac function when utilising the Cardiac Chair Position adjustment. Nosocomial pneumonia and atelectasis can be detected in time by the use of the sophisticated in-bed X-ray lung examination. C-arm compatibility allows the performance of many interventions directly on the bed.

> Falls Protection

Sophisticated features such as the Eleganza Protector® and bed exit alarm enhance falls prevention.

> Pressure Ulcer Prevention

The unique Ergoframe® system reduces the pressure applied to the tissues in the pelvic area during positioning and minimises friction between the skin on the patient's back and the mattress. The side rail construction (height) allows the application of most therapeutic mattresses.

> Recovery

The negative consequences of immobility can be eliminated by active patient mobilisation using the mobilising aids. The patient can be mobilised to an adequate degree safely.

> Infection Control

Decontamination of the bed's surface is very easy and comprehensive due to the column design, flat and joint-free construction and steam cleaner compatibility.

> Staff Support

Numerous smart features ease the work of caregivers, technicians and other healthcare professionals. The 5th castor, i-brake, in-bed scales, and others.



Specifications

Outer dimensions (Side rails up)	231 x 104.5cm
Mattress platform extension	+8/+17cm
Recommended mattress size	208 x 86 x 14cm
Max. mattress height	23cm
Bed height	41 – 79cm
Maximum backrest angle	70°
Maximum thigh rest angle	30°
Trendelenburg/Reverse Trendelenburg position	+13°/-13°
Height of side rails (above mattress platform)	45cm
Weight (basic equipment)	138kg
Safe working load	250kg



Eleganza 1 Acute Care Bed

The LINET Eleganza 1 Acute Care Bed is a fully adjustable electric bed designed for standard hospital wards and long term care units. The bed has a simple construction with a wide range of above-standard features and sophisticated functions delivered at low cost, thus providing customers with great value for money.

Order Code

> 0102-2670

Features & Benefits

> Simple Construction

The construction of Eleganza 1 is simple and highly durable. Elevators are equipped with electric protection against overload, therefore the bed will automatically stop when an elevator is overloaded.

> Ergoframe® +16 cm

When repositioning the backrest and thigh rest, the Ergoframe® function minimises the pressure and shear forces in the patient's pelvic region. This results in a significant reduction in the development of pressure ulcers.

> Safe Siderails

Can be equipped with soft drop function, split plastic siderails or single ¾ siderails which comply with valid standards and gaps are designed with regard to safety.

The safety of the split plastic siderails is guaranteed by a system of two independent unlocking movements.

The single ¾ siderail controls are located ergonomically at the top of the siderail.

Siderails are lowered using the soft drop function which applies a gas spring to soften the effect of the siderail movement.

> Easier Mobilisation

The mattress platform is equipped with an integrated holder for the Mobilift® which supports independent patient mobilisation.

Respects the different height of patients and can be set at two height levels.

Always set at the optimum supporting exit point.

> 5th Castor

The activated 5th castor makes transfer through long corridors easier. Creating a turning point in the middle of the bed, it allows for tight turns, and significant reduction in the force needed to turn the bed.



Specifications

Outer dimensions (side rails up)	218cm x 99cm
Mattress platform extension	15cm
Recommended mattress size	200cm x 90cm x 14cm
Max. mattress height	16cm
Bed height (with ø150mm castors)	39.5cm – 77cm
Maximum backrest angle	70°
Maximum thigh rest angle	34°
Trendelenburg/Reverse Trendelenburg position	+15° / -15°
Ergoframe	10 + 6cm
Height of plastic split side rails	38cm
Height of single collapsible side rails	37.9cm
Under bed clearance	16cm (18.8cm with 150mm cast)
Weight (basic equipment)	135kg
Safe working load	185-250kg



Eleganza 2 Hospital Bed

The Eleganza 2 pushes the boundaries of safety standards, quality of workmanship and design. It contains sophisticated functions, including “smart” properties and is accessible for the broad spectrum of healthcare. Simply making demanding day-to-day patient care easier.

Order Code

> 0102-2610

Features & Benefits

> **Support for mobilisation**

Increased space beneath the siderail in the lowered position simplifies mobilisation. The Mobilift® button, integrated into the plastic siderail, lifts the mattress platform and enables comfortable and safe lift control during mobilisation. The unique handrail is perfectly contoured for comfortable and safe support during bed exit in all backrest positions.

> **Maximum safety**

The Eleganza 2 offers safety without compromise. The siderails guarantee a high level of protection against falls and many other safety features including patented liquid-filled angle indicators, safe position signalling, night light and brake alarm make this a bed with the highest possible safety level.

> **Smart technology**

Highly sensitive VitalMonitor sensors monitor the patient’s vital functions and built-in BedMonitor sensors monitor the bed’s main safety features.

> **Patient comfort**

Auto-regression of the mattress platform increases the space in the pelvic area by sliding the backrest an additional 11cm. The result is a reduction in pressure and shear forces, significant contributors to pressure ulcers.

> **Easy care**

A 5th castor in the middle of the undercarriage means the Eleganza 2 has easier maneuverability in narrow corridors. The special shape of the handrail allows ergonomic handling of the bed by all staff regardless of height. The mattress platform is very easy to clean.



Specifications

External Dimensions	995mm × 2230mm
Bed Extension	310mm
Mattress Platform Adjustment	395mm – 775mm
Maximum mattress height with single collapsible side rails	140mm (ABS mattress platform 180mm)
Internal Dimension (compatible with mattress width)	2000mm × 900mm / (900mm and 860mm)
Max. Mattress Height	180mm
Height of split plastic side rails	405mm

Auto Regression	110mm
Maximum Backrest Angle	72°
Maximum Thigh Rest Angle	34°
Calf Rest Angle	21°
Trendelenburg/Reverse Trendelenburg Position	16°/16°
Clearance Of Undercarriage (with 150mm Tente castors)	150mm
Weight of Bed	140kg
Safe Working Load	250kg



Image 3 Hospital Bed

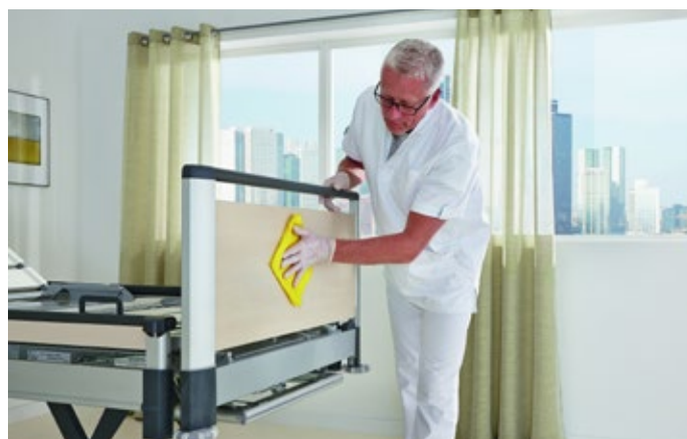
The Image 3 electrically adjustable hospital bed responds to the growing demands of patients and nursing staff. Timeless design and suitable for a broad spectrum of health care and nursing care.

Order Code

> 0102-2631

Features & Benefits

- > **Extra low position**
Extra low patient surface height of 28 cm significantly reduces the risk of injuries from falling out of bed.
- > **SafeFree Siderails**
4 different adjustable height siderails. No additional space required beside the bed folding. Covered full length bed sides.
- > **Variable Design**
Universal design for different hospitals and clinics. Flexible solutions for all needs.
- > **Mobilisation Concept**
One programmed button for mobilisation position. Integrated handle on siderails. Compatible with SafeSense bed exit alarm.
- > **3 Stop Strategy**
Automatic stop in 3 different height positions. Intended for safe sleeping, comfortable examination or easier mobilization of the patient.



Specifications

External dimensions	221 x 104cm / 220 x 99.8cm*
Mattress platform dimensions	200 x 86 / 90cm
Clearance	13 / 15.5cm
Mattress platform height adjustment	28 – 80cm
Bed extension	10; 22; 30.5cm
Maximum mattress height	18cm (split siderails); 17cm (single collapsible siderails)
Safe working load	265kg
Bed weight	160kg^
Backrest tilt	0 – 70°
Thighrest tilt	0 – 34°
TR/ATR tilt	0 – 14°



* by configuration

^ by accessories



Image 3 XXL Bariatric Hospital Bed

The Image 3 XXL is designed for bariatric patients and meets the growing demand for higher load beds. A very high safe working load of 320kg, extra wide mattress platform and many features make this a versatile bed for a wide range of hospital departments.

Order Code

> 0102-2630

Features & Benefits

> Safety

Safety is a key parameter for the Image 3 XXL. All the bed's functions ensure the patient not only feels, but is as safe as possible. Extra-low patient positioning (patient surface height 28cm) reduces the risk of falls injuries. Brake alarm. Double step locking mechanism of siderails protects from unintentional release.

> Mobilisation

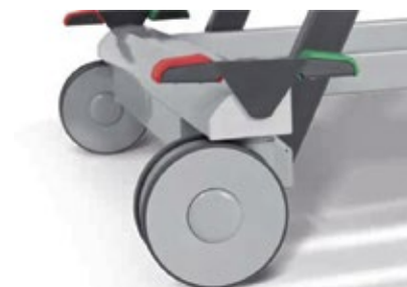
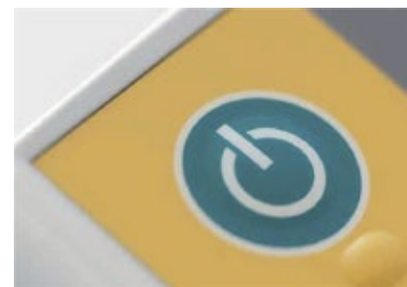
The special design of SafeFree side rails provides support and helps patients mobilise themselves. An optimal adjustment to the individual mobilisation height for different patient sizes is possible thanks to flexible height settings.

> Comfort

Ergoframe reduces shear and friction and increases patient comfort. It decreases the risk of pressure ulcers in the pelvic and back area, spreading the distance between back and thigh rest up to 16cm. Siderail extender offers 10cm extra height in the siderails.

Specifications

External Dimensions	1100mm x 2200mm
Mattress Platform Dimensions	1000 x 2000mm
Maximum Mattress Height	260mm including the extender
Mattress Platform Height Adjustment	280 – 800mm
Maximum Backrest Angle	70°
Maximum Thigh Rest Angle	34°
Trendelenburg/ Anti-Trendelenburg Position	+14°/-14°
Ergoframe	160mm
Safe Working Load	320kg
Weight (depending on equipment)	168kg
Weight Capacity	181kg



Pair with the LINET
ProphyCair Mattress
See page 84

FloorLine-i Plus Bed

The aesthetically appealing FloorLine-i Plus Bed (previously known as the Protean 5 Ultra Low) is not just a bed, it's a complete care management solution. With its extensive range of features such as trendelenburg, cardiac chair position and electronic CPR function, the FloorLine-i Plus offers the best possible care. With its open bus digital control box it is also future proofed for adding even more accessories.

Order Code

> 0102-1010

Features & Benefits

- > The perfect solution for preventing fall injuries
- > Extensive range of features such as trendelenburg, cardiac chair position and electronic CPR function
- > An open bus digital control box means it is future proofed for adding even more accessories
- > Minimum height from the floor is just 99mm (3.9")
- > No compromises are made for excellent ergonomic working height reaching 799mm (31.4")
- > Optional central locking castors. This feature detects when the bed has not been moved for 60 seconds, locks the castors and puts the bed in safe mode. These castors helps reducing the risk of fall injuries caused by a moving bed due to castors not being locked
- > A complete management solution

Specifications

Platform Position Min-Max	99mm – 799mm
Sleeping Dimensions L x W	2000 x 900mm With extension kit 2175mm x 900mm
Bed Dimensions L x W	2325 x 925mm With extension kit 2500mm x 925mm
Functions	Twin castors, battery back up, Auto contour button for cardiac chair, position, handset with lockout
Compliance Standards	IEC 60601-2-52:2009 EN1970:2002 AS/NZS 3200.2.38:2007
Max User Weight	185kg
Safe Working Load	250kg
Product Weight	140kg



Floorline-i Bed

The FloorLine-i Bed (previously known as the Protean 3 Ultra Low Bed) is an optimal floor-level-bed solution for use in both hospitals and long term care facilities. It offers a variety of functionality such as trendelenburg and cardiac chair position providing excellent care. Its minimum height from the floor is just 99mm (3.9") and at the same time no compromises are made for caregivers ergonomics.

Order Code

> 0102-1007

Features & Benefits

- > Variety of functionality such as trendelenburg and cardiac chair position provide excellent care
- > Optimal floor-level-bed solution for use both in hospitals and long term care facilities
- > Minimum height from the floor is just 10cm (3.9")
- > No compromises made for caregivers ergonomics
- > The lowest mattress platform height at just 85mm from the floor
- > Minimise patient restraints and use of side-rails
- > Heavy duty
- > User and carer operated
- > Smooth and quiet
- > Unique design

Specifications

Platform Position min-max	100mm – 800mm
Sleeping Dimensions L x W	2000mm x 900mm With Extension Kit 2175mm x 900mm
Bed Dimensions L x W	2325mm x 925mm With Extension Kit 2500mm x 925mm
Functions	Twin castors Battery back up Auto contour button for cardiac chair position Handset with lockout
Compliance Standards	IEC 60601-2-52:2009 EN1970:2002 AS/NZS 3200.2.38:2007
Max User Weight	185kg
Safe Working Load	250kg
Product Weight	138kg





AVE 2 Birthing Bed

The AVE 2 birthing bed brings expectant mothers maximum safety and comfort as well as the freedom to change birthing positions.

Exceptional design combined with extraordinary functionality, AVE 2 is suitable for labor, delivery, recovery and postpartum childbirth phases.

Order Code

> 0102-2602

Features & Benefits

> Simple Control

Integrated control panel with clear pictograms and symbols for woman in labor and nursing staff.

1. High and Tilt Adjustment
2. Trendelenburg Position
3. Lockout Control
4. Under Bed Light (optional)
5. Nurse Call (optional)

> Independent Seat Tilting

Unique oval shape creates space for perineal access and fits closely to the birthing tub minimizing transfer gaps. Independent motorized pelvic tilt allows for better coccyx elevation.

> Side Rails

Side rails with control panel easily integrated and hideable when transferring patients from one bed to another. Silent and easy turning with one hand. No additional space needed beside the bed. Serve as support to help patients sit up.

> Column Concept

Innovative telescopic solution provides extra low height for accessing the bed safely and extra height for treatment.

> Retractable Foot Section

Simple swivel mechanism to hide the foot section which is fast and easy for delivery. It remains attached to bed, no storage on the floor means infection prevention and prevention of dorsal injuries from being incurred by the personnel when manipulating the product.

> Hygiene and Safety

High hygienic standard and compact construction of particular sections of the rest area and the plastic cover of the bed base reduce the time needed for the cleaning the bed.

1. Bacterial static leather
2. Seamless upholstery
3. Compact and separate space
4. Electrostatically painted with epoxy powder coating against corrosion



Specifications

Total length of the lying area	2132mm
Minimum length in the default setting	1570mm
Full width	980mm
Castor size	150mm
Minimum height	600mm
Maximum height	1050mm
Back section	-10°/+70°
Seat section	0°/+18,5°
Trendelenburg position	0°/-10°
Leg rests vertical	0°/+135°
Leg rests horizontal	0°/+60°
Foot section adjustment angle	0°/-22°
Maximum patient load	240kg
Overall product weight	236kg



GRACIE Gynaecological Chair

The GRACIE Gynaecological Chair and workplace create a modern and friendly environment for both the physician and patient, emphasizing ergonomics and effectiveness of gynaecological investigation.

GRACIE has an integrated video colposcope, the option of connection to an ultrasound machine and an instrument trolley option to create the ideal connected work space.

Order Code

> 0602-0001

Features & Benefits

- > **Video Colposcope**
Polarising filter eliminates glare during examination. Green filter enhances the red colour of capillaries while eliminating interfering perception of surrounding tissue. Integration of a FULL HD video colposcope into the chair reduces demands on space and increases examination efficiency.
- > **LCD Screen**
The height and adjustment of the screen allows proper ergonomics during use. Attachment can be either the left or right side of the chair.
- > **Wireless Solution**
Wireless connection to your computer, meaning no cables and a safer environment. Photos and videos are stored in the memory of the chair.
- > **Complex Solution**
Gracie combines the advantages of a bed and a chair in one. The access position is suitable for less mobile patients reducing the need to use steps. The examination position has a range of adjustments to ensure comfort for the specialist and patient.

Specifications

View website for full specifications.





PURA Multifunctional Chair

The PURA Multifunctional Chair is ideal for dialysis and oncology departments, examination rooms or treatment rooms. Design and comfort are PURA's key features.

PURA supports healthy sitting which is why it suits treatments where clients spend time in one position. Comfortable loading area and ergonomic armrests provide maximum comfort during treatment.

Order Code

› 0602-0002

Features & Benefits

- › PURA's unique design creates a pleasant environment for patients and improves the working environment for personnel.
Thanks to its compact size, the chair does not require much space and it can be used in smaller consulting rooms.
- › **Low Access Height**
Quick and easy electrical height adjustment allows ease of access plus patient positioning via a single button, convenient for both patients and clinical staff.
- › **Innovative Solution**
Self service. Positionable, ergonomically shaped armrest. Adjustable foot support. Integrated controller lock.
- › **Unique Legrest**
Unique legrest solution increases comfort and enables the patient to change position on the chair with ease.
- › **Hygiene**
Compact construction and plastic cover of the underframe make cleaning easier and reduce the time required for maintenance. Seamless upholstery allows perfect disinfection. The chair is made of modern materials, which fully comply with the demanding conditions of health care.
- › **Safety**
Firm construction guarantees perfect stability of the chair. The chair has no unsafe gaps or sharp edges, which increases safety of the patient and personnel.



Specifications

Supporting area length	2100mm
Backrest length	950mm
Seat length	500mm
Leg support length	650mm
Support area width	590mm
Positioning angles	
Backrest positioning angle	0°/+65°
Seat positioning angle	+5°/+25°
Leg support positioning angle	-30°/0°
Trendelenburg positioning	-12°
Armrest positioning angles	
Vertical	+8° / -20°
Horizontal	-20° /+60°
Maximum patient weight	180-200kg
Product weight	98-110kg



SELLA Transport Chair

The SELLA Transport Chair brings a number of advantages to both the patient and attending personnel through its intelligent technology. Combining function, ergonomics and user-friendly design.

Its low weight, great maneuverability and sitting comfort make SELLA an excellent helper in nursing homes, long-term medical institutions, hospitals and also in private care.

Order Code

> 0602-0003

Features & Benefits

> Easy Transport

Not only does the low weight of the chair contribute to comfortable transport, but also ergonomic control. The central break increases patient safety and simplicity of control for the carer.

Available with small or large castors for indoor and outdoor use.

> Mobilisation

Hydraulic lift for tipping the seat and adjusting the armrests for arm support totally eliminates the physical exertion of staff necessary for manipulating the patient.

> Unique Variability

High variability of positions enables patients to adjust the chair according to individual needs.

Comfortable and easy adjustment of the backrest by the patient increases independence.

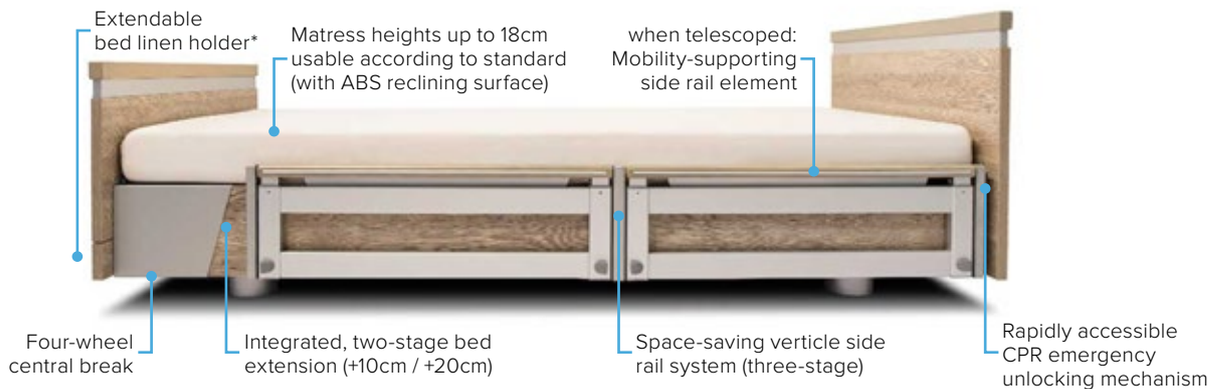


Specifications

Total length in basic state	910mm
Total length when lying	1610mm
Total width	685/705mm**
Maximum lift (height adjustment)	255mm
Back rest adjustment angle	12° to 70°
Foot rest adjustment angle	12° to 90°
Arm rest adjustment angle	-25°, 0°, 25°, 90°
Maximum user weight	150kg

** standard armrests / armrests for blood taking





*optionally available

AURA Low Care Bed

The AURA Low Care Bed strikes the perfect balance between design and functionality. With a low position of just 25cm, AURA is recommended for falls prevention.

Its centrally braked, concealed castors offer optimum mobility without compromising the bed's home-like character. AURA sets new standards in safety and flexibility with the innovative vertical side rail system in premium-quality aluminium.

An integrated bed extension ensures that the reclining surface can be expanded by up to 20cm quickly and easily without compromising the appearance. No tools or additional protectors are required in the process.

Order Code

> 0102-2701

Features & Benefits

- > 25cm low position
- > Four-part reclining surface with mattress compensation
- > Automatic comfort seating mechanism for raising to a sitting position
- > Extreme stability in every position
- > Integrated bed extension
- > Maximum safety in combination with bed exit system

Fields of application

- > Exclusive establishments such as retirement homes
- > Dementia patients
- > Fall-prone patients (nocturnal agitation, sleep disorders, etc.)
- > Delirium patients, e.g. in case of postoperative delirium
- > Patients with nocturnal orientation problems
- > Vulnerable patients who refuse bed rails
- > Patients with coordination difficulties, e.g. MS or Parkinson's disease

Specifications

Low position	25cm
Working height	82cm
Safe working load	225kg
External dimensions	100 x 206cm
Transfer position	35cm
Chassis	50mm rubberised double castor with covering and fixed axis feature
Reclining surface	90 x 200cm





Impulse 400 Low Care Bed

The Impulse 400 Low Care Bed allows the reclining surface to be lowered to a floor height of just 25cm, meaning there is almost no risk of injury to occupants in this position in the event of a fall.

Impulse is equipped with a superior range of basic features, from an integrated bed extension and mobilising side rail system to the transfer position, which facilitates patients' mounting and dismounting at an optimised seating height.

Order Code

> 0102-2702

Features & Benefits

- > 25cm¹ low position
- > Four-part reclining surface with mattress compensation
- > Automatic comfort seating mechanism for raising to a sitting position
- > Extreme stability in every position
- > Integrated bed extension

Fields of application

- > Dementia patients
- > Fall-prone patients (nocturnal agitation, sleep disorders, etc.)
- > Delirium patients, e.g. in case of postoperative delirium
- > Patients with nocturnal orientation problems
- > Vulnerable patients who refuse bed rails
- > Patients with coordination difficulties, e.g. MS or Parkinson's disease

Specifications

Low position	25cm ¹ / 26cm ²
Working height	82cm
Safe working load	225kg
External dimensions	100 x 206cm
Transfer position	35cm
Chassis	50 mm rubberised double castor with covering and fixed axis feature
Reclining surface	90 x 200cm





Ayleen Care Bed Series

The Ayleen Care Bed Series is the little sister of the Impulse 400, offering an equally high degree of flexibility and safety at a very good price/performance ratio.

With a safe loading capacity of 180kg, these care beds provide confidence due to their high stability. Naturally, all the beds in the series conform to the current safety standards. Through the use of high-quality materials, our products are exceptionally robust and long lasting.

Order Codes

- > 0102-2703: Ayleen 100 Care Bed
- > 0102-2704: Ayleen 200 Care Bed
- > 0102-2705: Ayleen 300 Care Bed
- > 0102-2706: Ayleen 400 Care Bed

Features & Benefits

- > View website for Ayleen Series comparison chart

Specifications

	Ayleen 100	Ayleen 200	Ayleen 300	Ayleen 400
Working Height	78cm	78cm	75cm	80cm
Safe Working Load	180kg	180kg	180kg	180kg
External Dimensions	100x206cm	100x206cm	100x206cm	100x206cm
Transfer Position	38cm	38cm	35cm	40cm
Mattress Base	90x200cm	90x200cm	90x200cm	90x200cm



Ayleen 100



Ayleen 200



Ayleen 300



Ayleen 400



Nicole ARC Bed

The Nicole ARC Bed is a classic bed for aged residential care. It combines stylish good looks with robust design for long-term stability and ease of care. All this comes at a very attractive price.

Order Code

> 0102-2700

Features & Benefits

- > Four-part reclining spring wood surface with mattress compensation offers optimum ergonomics and helps prevent pressure sores
- > Auto-contour adjustment of back rest and leg section allows the occupant to be raised upwards gently.
- > 100mm rubber rollers are rotatable 360° for quiet, smooth-running handling
- > Quick and easy to install
- > Attractive price
- > Stylish design providing a comfortable home-feel.

Specifications

Low Position	40cm
Working Height	80cm
Bedstead	100mm castors with 360° rotation
Safe Working Load	180kg
Lying Surface	90 x 200cm
External Dimensions	100 x 206cm

FloorLine LTC Bed

The FloorLine LTC Bed with its home environment design is the optimal choice for long term care facilities. Its one-piece design makes it easy to fold and store away efficiently. The FloorLine LTC is the perfect solution for preventing fall injuries. Its minimum height from the floor is just 95mm (3.7") providing a safe and considerate way of taking care of people who may be at risk of falling out of their bed.

Order Code

> 0102-1003

Features & Benefits

- > With a minimum height from the floor of just 95mm (3.7") the FloorLine LTC Bed is the perfect solution for preventing fall injuries
- > Home environment design making it the optimal choice for long term care
- > One piece design makes it easy to fold and store away efficiently
- > The FloorLine LTC can be fitted with a variety of optional accessories such as dedicated side-rails, self-help pole, back up battery, length extension kits

Specifications

Platform Position min-max	95mm – 700mm
Sleeping Dimensions L x W	2000mm x 900mm With Extension Kit 2175mm x 900mm
Bed Dimensions L x W	2150mm x 905mm With Extension Kit 2325mm x 905mm
Functions	Auto contour button for cardiac chair position Handset with lockout Battery backup as accessory only
Compliance Standards	IEC 60601-2-52:2009 EN1970:2002
Max User Weight	150kg
Safe Working Load	200kg
Product Weight	106kg





Harmony Easy Clean Bed

The Harmony Easy Clean Bed is just that – an easy to clean, front lifting home care bed, without any wooden parts. Easy to set up with just one person and highly adjustable.

Order Code

> 0102-2806

Features & Benefits

- > Easy clean all metal frame construction
- > Ideal for rental and cleaning systems
- > Easily set up by a single person
- > Two independent motors, one at the head of the bed and the other at the foot
- > Linak actuators
- > Four section, individually adjustable, metal mesh mattress support with standard dimensions of 90cm x 200cm
- > Lying surface electrically adjustable between 40cm and 80cm (upper end of lying area)
- > Function locking, splash proof handset
- > Optional siderails
- > Trendelenburg option

Specifications

Safe working load	175kg
Total weight	92.6kg
Heaviest single part	20.3kg
Dimensions	Length 216cm, Width: 94cm
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	22cm
Castor size	100mm always with brake





Harmony Classic Bed

The Harmony Classic Bed is a front lifting bed designed specifically for home care. A simple, sturdy design that will withstand the test of time.

Order Code

- › 0102-2801: Metal side rails
- › 0102-2802: Wooden side rails

Features & Benefits

- › Continuous wooden side bars with plastic end caps that prevent risk of injury
- › Also available with metal side rails
- › Modern 4-sectional, individually adjustable lying surface with a width of 90cm
- › Two independent motors at head and foot of bed
- › 200cm length can be extended by 20cm if necessary
- › As on all Harmony beds, the metal pieces on the Harmony Classic are sealed using high quality polyester powder coating
- › Head and foot boards come in a homely beech pattern
- › Electrical adjustment of the bed is achieved using the easy to handle, splash-proof manual control switch
- › Each adjustment is individually lockable
- › Individually lockable castors

Specifications

Safe working load	175kg
Total weight	83.7kg
Heaviest single part	16.5kg
Dimensions	Length 216cm, Width 104cm
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	22cm
Castor size	100mm always with brake





Harmony Classic Plus Bed

The Harmony Classic Plus bed is a stable, reliable front lifting care bed. With its beach coloured wooden parts, this care bed blends in naturally with any decor.

Order Code

- > 0102-2804: Metal side rails
- > 0102-2805: Wooden side rails

Features & Benefits

- > Solid Beech head and foot boards
- > Available with wood or metal side rails
- > Metal frame and hand rail are easy and quick to clean
- > Squeezing hazards are reduced with end caps that minimize the space between side rails and wooden front
- > Four section lying surface is individually adjustable with two independent motors and is 90cm x 200cm
- > Function locking, splash-proof handset
- > Manual position adjustable legrest
- > Linak actuators
- > Trendelenburg option
- > Delivered with a transport rack

Specifications

Safe working load	175kg
Total weight	87.1kg
Heaviest single part	17.2kg
Dimensions	Length 216cm, Width 104cm
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	22cm
Castor size	100mm always with brake





Harmony Classic Low Bed

The Harmony Classic Low Bed is a stylish, front lifting bed with a low level mattress platform.

Order Code

> 0102-2803

Features & Benefits

- > Beech wooden parts
- > Closed wooden fronts
- > Stylish care bed that blends in with it's surroundings
- > Squeezing hazards are reduced with end caps that minimize the space between side rails and wooden front
- > Side bars can be lowered directly on to each other allowing for easy entrance and exit from the bed
- > 4-section lying surface is individually adjustable with 2 motors and is 90cm x 200cm
- > Foot end can be manually adjusted with two ratchets
- > Easy to set up and transport
- > Function locking, splash-proof handset

Specifications

Safe working load	175kg
Total weight	102.5kg
Heaviest single part	24.9kg
Dimensions	Length 215cm, Width 102cm
Back length	80cm
Head adjustability	70°
Foot adjustability	45°
Height under mattress support	7cm
Castor size	100mm always with brake





Harmony Abode Bed

The Harmony Abode is a stylish, scissor lifting care bed that will look beautiful in any room. Available in King Single 1000mm or 1200mm width options.

Order Code

- › 0102-2807: King Single 1000mm
- › 0102-2808: King Single 1200mm

Features & Benefits

- › Beech coloured wood and silver powdered metal create a stylish finish
- › Available in King Single 1000mm or 1200mm wide
- › Scissor lifting action
- › 4-section lying surface electrically adjustable between 40 cm and 80 cm (upper end of lying area) with two independent motors
- › Foot end can be manually adjusted with two ratchets
- › Adjustment is controlled with a splash-proof manual control switch and each function can be individually locked
- › Squeezing hazards are reduced with end caps that minimize the space between side rails and wooden front
- › Side bars can be lowered directly on to each other allowing for easy entrance and exit from the bed
- › Lockable castors

Specifications

Safe working load	200kg
Total weight	102kg
Heaviest single part	27kg
Dimensions	Length 207cm, Width 102cm
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	16cm
Castor size	100mm always with brake





Harmony Abode 250kg Bed

The Harmony Abode 250kg Bed is a high quality care bed especially designed for patients with a higher body weight or when a heavier mattress is necessary.

Order Code

> 0102-2809

Features & Benefits

- > 250k safe working load, bariatric care bed
- > Built to withstand high stress and strain
- > Easy to shift with high quality ball bearing castors
- > Side bars can be lowered directly on to each other allowing for easy entrance and exit from the bed
- > 4-section lying area of 100cm x 200cm made from easy to clean mesh is individually adjustable with two single electric motors
- > Manually adjustable foot part with two ratchets
- > Laterally accessible for patient lifts
- > Lying area electrically adjustable between 40cm and 80cm (upper lying area)
- > Splash proof manual control switch with individual function locks
- > Stable scissor lifting mechanism designed to handle loads up to 250kg

Specifications

Safe working load	250kg
Total weight	121kg
Heaviest single part	39kg
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	22cm
Castor size	100mm always with brake





Harmony Abode 350kg Bed

The Harmony Abode 350kg Bed is a high quality care bed especially designed for patients with a higher body weight or when a heavier mattress is necessary. Available in 1200mm or 1400mm width options.

Order Code

- > 0102-2810: 1200mm
- > 0102-2811: 1400mm

Features & Benefits

- > Abode 350kg Bed is a high quality care bed especially designed for patients with a higher body weight or when a heavier mattress is necessary.
- > Available in 1200mm or 1400mm width options
- > 350k safe working load, bariatric care bed
- > Built to withstand high stress and strain
- > Easy to shift with high quality ball bearing castors
- > Side bars can be lowered directly on to each other allowing for easy entrance and exit from the bed
- > 4-section lying area of 100cm x 200cm made from easy to clean mesh is individually adjustable with two single electric motors
- > Manually adjustable foot part with two ratchets
- > Laterally accessible for patient lifts
- > Lying area electrically adjustable between 40cm and 80cm (upper lying area)
- > Splash proof manual control switch with individual function locks
- > Stable scissor lifting mechanism designed to handle loads up to 350kg



Specifications

Safe working load	350kg
Total weight	149kg
Heaviest single part	53kg
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	22cm
Castor size	100mm always with brake



Tom 2 Paediatric Hospital Bed

The Tom 2 Paediatric Hospital Bed is a state-of-the-art pre-school children's bed, with electric positioning, telescopic siderails, and high safety parameters all in an aesthetically pleasing and child-friendly design.

Order Code

> 0102-2640

Features & Benefits

- > Unique telescopic side rails allow access to the patient and have three adjustable height positions. The extra low position of the side rail is under the mattress and every day routines become significantly easier for nurses. Ergonomic handrails make the release of siderails extremely safe. Autoregression ensures a constant safety gap between the backrest and head of the bed. Height adjustment extending to 250mm (580 – 830mm) ensures patient safety and allows nursing procedures to be performed ergonomically.
- > UNIQUE MODERN DESIGN
Clean lines, modern materials and fresh colours characterise the look of the Tom 2 bed. Transparent bed ends allow the child constant contact with their surroundings, parents and staff. Colour printed motifs on bed ends reflect the playful world of children.
- > ELECTRIC POSITIONING
Positioning of the Tom 2 is fully electric. Controls are used to adjust the bed height, tilt of the backrest and (Reverse-) Trendelenburg position. The "GO" button prevents any unwanted or accidental activation of the bed's positioning as the bed cannot be positioned without its activation.
- > COLUMN CONSTRUCTION
The column construction makes it possible to adjust the height of the entire bed, ensures perfect stability, provides unrestricted access to all parts of the bed and makes it excellent to clean.



Specifications

Outer Dimensions	830 x 1554mm
Recommended Mattress Dimensions	700 x 1420mm
Recommended Mattress Height	100mm
Bed Height	580 – 830mm
Siderail Height Above Mattress Platforms	50mm / 400mm / 800mm
Autoregression of Backrest	110mm

Maximum gap between backrest and head end	25mm
Maximum Backrest Angle	40°
Trendelenburg/Reverse Trendelenburg Position	15°/15°
Weight (depending on equipment)	120kg
Clearance	130mm
Safe Working Load	75kg



Kalin Paediatric Bed

The Kalin Paediatric Bed is a functional and aesthetically pleasing childrens bed ideal for use in hospitals, specialist child care facilities and at home.

Order Codes

- > 0102-1608: Epoxy Rails
- > 0102-1609: Wooden Rails

Features & Benefits

- > Electric backrest and knee bend mean the user can be positioned effectively to suit their needs
- > Adapted to the morphology of children between the ages of 3 – 12 years old and recommended for children under 146cm tall
- > Non-Divisible base of 160cm x 80cm
- > Mattress comes with bed
- > Independent brakes on all 4 wheels
- > Facilitates getting up and bed-chair transfers as the base can be put flat at a height of 300mm
- > Rails with spaces of less than 65mm for safety
- > Range: 29.7 to 77.5cm
- > 3 electric functions



Specifications

Sizes	80 x 160cm non-divisible base
RB	70°
Leg-rest	40.3° knee bend, 14.5° adjusted using racks
Standard Use Loading	170kg, 20kg mattress, 135kg patient, 15kg accessories
Wheels	100mm with breaks without wire guide
Standards	CEI 60601-2-52
Motor	LINAK IP 54



StaminaLift TS5000 Bed Mover

Reduce healthcare workplace injuries with the StaminaLift TS5000 Bed Mover. The result of extensive research, development and field testing, the StaminaLift TS5000 is unlike any other hospital bed mover. Your staff will love using it because it is a pleasure to operate, and you will appreciate it for its universal compatibility – the ability to connect to a wide range of beds and stretchers.

Order Code

> 0255-0001

Features & Benefits

- > Designed and proven to prevent injuries related to equipment moving
- > Designed for global acute care bed compatibility.
- > Adjustable Jaws: Wheel base width: 550 – 840mm
- > Castor sizes: 125mm – 200mm (single and double)
- > Adjustable Handle: Comfort regardless of operator height
- > Variable Speed: Flexibility for operator control

Specifications

Max Load Capacity	300kg lift, 600kg push or pull
Max Operating Incline	7°
Weight	160kg
Dimensions	In use: W 780mm x L 925mm x H 1220 and handle Folded: W 780mm x L 935mm x H 480mm
Batteries	Sealed maintenance free GEL batteries
Recharge	Nightly recharge recommended using supplied automatic charger. 120 or 240V
Warning Device	Horn on control unit
Wheels	Non-marking, for indoor use on a variety of surfaces.
Controls	Programmable, ergonomic joystick.
Safety Features	Automatic brakes / emergency stop button Emergency jaw and break bypass systems allow override of jaw and brake mechanisms
Motor	Two 24V DC electric motor and gearbox



Eurocare Enforce Ride-On Electric Tug

The Eurocare Enforce Ride-On Electric Tug is the ultimate manual handling solution designed for goods transport in Hospital, Aged Care and Nursing Home environments. Its compact size allows it to be effective in confined spaces, whilst being able to turn on itself. With a very low centre of gravity, the risk of tipping is greatly reduced. Its two front steer wheels create exceptional stability across many rough surfaces. The Eurocare Enforce Ride-On Electric Tug has a number of coupling options.

Order Code

> 0255-0101

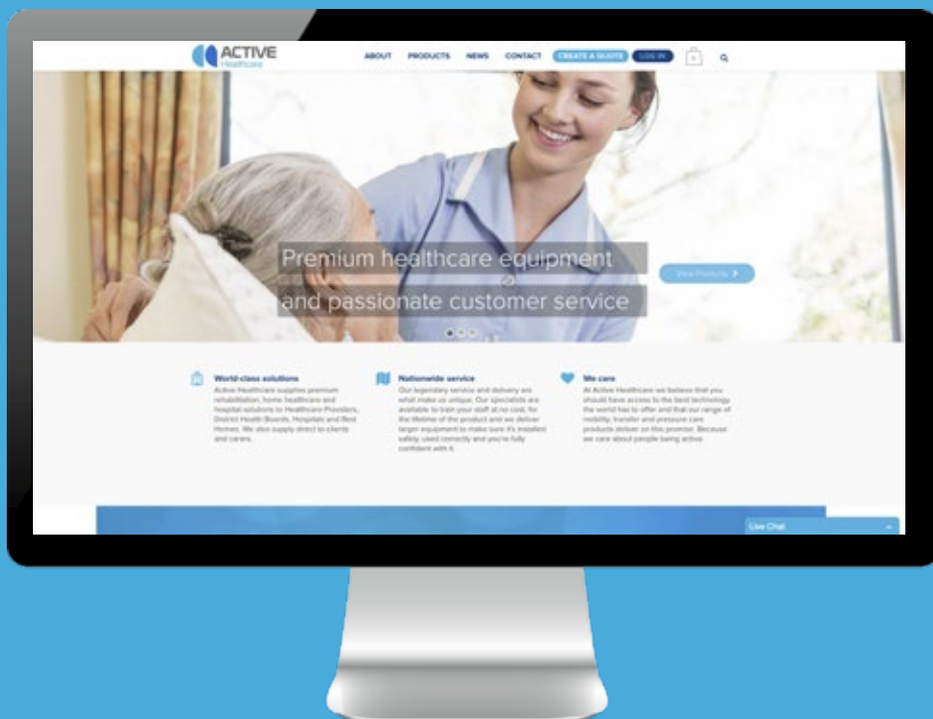
Features & Benefits

- > Unique high quality hand control system that has a removable key to protect against unauthorised use
- > Horn and emergency stop hit button for protection of those around you
- > Variable speed control in forward and backward motions
- > Compact size
- > Low centre of gravity reducing risk of tipping
- > The standard high towing hook can be used either on a downward or upward motion. A range of customised coupling attachments are also available to suit trolleys or equipment

Specifications

Machine Length	790mm
Machine Width	660mm
Wheel Base	620mm
Platform Height	170mm
Overall Height	1340mm
Ground Clearance	39mm
Motor Voltage	24V
Pull Capacity	1,500kg
Push Capacity	1,200kg
Range (km)	Approx. 30-60 km (depending on load)

Check out product videos online



www.activehealthcare.co.nz

We care about people being active, which is why we offer a range of exceptional power chairs and seating accessories.

Our goal is to make power chair prescription and supply faster and simpler for you, so you can deliver power chairs to your clients when they need them.



WHEELCHAIRS

Power Chairs 142

Manual Wheelchairs 147

Wheelchair Seating

- › Backs 150
- › Headrests 152
- › Seating and Cushions 100
(see Pressure Care section)



Power Chair Range



PRODUCT	QM-710	Jive Up	ZM-310
DRIVE TYPE	Mid wheel	Mid wheel	Mid wheel
DRIVE WHEEL	14"	14"	13"
CASTORS (FRONT/REAR)	6"/ 6"	6"/ 6"	7"/ 6"
SEAT WIDTH	12"-22"	40-52cm	10"-16"
SEAT DEPTH	12"-22"	41-55cm	10"-19"
LOWEST SEAT TO FLOOR HEIGHT	16"	18"	15.5"
OVERALL WIDTH	25"	25"	24"
OVERALL LENGTH *	36"	36"	34"
SEAT SYSTEM OPTIONS	Power tilt, elevate, elevating legs, shear reduction power recline, manual recline.	Power stand, tilt, elevate, shear reduction recline, elevating legs, lie-down.	Power tilt, elevate, manual tilt, manual elevating legs.
MOTORS	4 pole	4 pole	4 pole
ELECTRONICS	R-net 120 (expandable)	R-net EL90 or 120 (expandable)	R-net EL90 (expandable)
SUSPENSION	SpiderTrac	SpiderTrac	6 wheel
SPECIALTY CONTROLS AVAILABLE	Yes	Yes	Yes
BATTERY SIZE	2 x 50Ah/60Ah/73Ah	2 x 60Ah or 70Ah	2x50Ah
MAX SPEED	13kph	13kph	10kph
MAX RANGE	40km	40km	22km
USER WEIGHT CAPACITY	136kg	120kg	75kg
TYPICAL CHAIR WEIGHT	158kg	160kg	118kg
COMPANY			



PRODUCT	Centro	Centro XT	Series 7
DRIVE TYPE	Mid wheel	Mid wheel	Rear wheel
DRIVE WHEEL	14"	14" knobbly / wide wheel	12"
CASTORS (FRONT/REAR)	8"/ 6", 7", 8"	9"/ 8",9"	8", 9"
SEAT WIDTH	31-73cm	31-73cm	37-52cm
SEAT DEPTH	31-67cm	31-67cm	37-52cm
LOWEST SEAT TO FLOOR HEIGHT	16.5"	16.5"	17"
OVERALL WIDTH	24.75"	29"	24"
OVERALL LENGTH *	36"	39"	45"
SEAT SYSTEM OPTIONS	Power anterior tilt, tilt, recline, elevate, elevating legs.	Power anterior tilt, tilt, recline, elevate, elevating legs.	Power tilt, recline, power elevating legs.
MOTORS	4 pole	4 pole	4 pole
ELECTRONICS	R-net EL90 (expandable)	R-net 120 (expandable)	R-net EL90 (expandable)
SUSPENSION	Active Pozi-Trak	Active Pozi-Trak	Rear suspension
SPECIALTY CONTROLS AVAILABLE	Yes	Yes	Yes
BATTERY SIZE	2x75Ah	2x75 Ah	2x50Ah
MAX SPEED	10kph	10 kph	10kph
MAX RANGE	40km	40km	25km
USER WEIGHT CAPACITY	250kg	175kg	175kg
TYPICAL CHAIR WEIGHT	130kg	130kg	90kg
COMPANY			



JIVE UP

The JIVE UP has a stand up frame on the compact QM-710 base. Combining indoor agility and outdoor performance with a multi-functional seat, clients can now enjoy lying, seating and standing positions in comfort.

Features & Benefits

- › Five pre-defined seat positions with the touch of a button (lie-down, relax, transfer, sitting, standing)
- › SpiderTrac gas suspension system to dampen the impact without adding pressure to the castors
- › Intuitive to drive – ideal for those who may have difficulty driving a powered wheelchair or using switches or head controls
- › Seated position adds more weight on the drive wheel – perfect for increasing traction and decreasing sliding when outdoors
- › The powered leg rest offers a programmable length and angle adjustment for all seat operations. The knee fixation pads are required when a stand-up operation is conducted
- › With speeds of up to 13kph, powerful 60 or 70Ah batteries and a range of up to 40km, high performance power is always at your fingertips
- › Expandable control systems (with optional R-Net modules) that are ready to interact with the world around you
- › Actuator-operated 120mm anti shear backrest which compensates for the relative movements of headrests, laterals and chin control during recline

Specifications

See specification section (page 142 – 143)



Quickie QM-710

The Quickie QM-710 offers a high-performing, reliable and stylish mid-wheel drive power solution for the active user, who requires indoor maneuverability balanced with outdoor use. Features like SpiderTrac suspension, 4 pole motors, an intuitive mid-wheel drive base and PG Drives electronics provide superior ride comfort over any terrain.

Features & Benefits

- › Mid-wheel drive intuitive handling
- › Linix 4-pole standard motor package for all models
- › SpiderTrac – independent 6-wheel suspension for superior traction and handling across multiple terrains
- › Gas dampening system for smooth, stable transitions
- › 3” curb climbing capability
- › 22 degree transition angle helps prevent high centering on curb cuts
- › Adjustable seat frame in both paediatric and adult sizes
- › Power tilt, seat elevate and shear reduction recline systems that were designed for complex clinical seating applications
- › Unique Combi Tilt / Lift seat module allows for super low seat height achieving as low as 16”
- › Available with black tyre package and 15 shroud colours

Specifications

See specification section (page 142 – 143)



Zippie ZM-310

The Zippie ZM-310 is a paediatric, mid-wheel drive chair with a small base, allowing children to drive effortlessly through narrow hallways, between desks, and beside friends and family. Combined with 13" drive wheels it will climb obstacles and glide over terrain while keeping the child secure. Seating and position options that grow with the child.

Features & Benefits

- > Adjustable seating and positioning frame is available in sizes ranging from 10" x 10" to 16" x 19"
- > Quick width and depth adjustments allow the seat to grow with the child
- > 9" or 12" of Power Seat Elevate helps children interact with peers at eye-level and independently access tall shelves and light switches
- > 50° of Manual Tilt and/or 40° of Manual Recline allows a change in position or posture to assist with feeding, digestion, respiratory function, and visual orientation
- > Paediatric seating available in a number of options

Specifications

See specification section (page 142 – 143)



Glide Centro

The Glide Centro offers mid wheel drive stability with 4 pole motors and Active Pozi-Trak drive system to increase traction on the drive wheels, aiding kerb climbing and anti-pitch. Very low maintenance to eliminate the need for constant servicing. The Glide Centro is designed to give remarkable stability and drive capabilities with trouble free service for many years.

Features & Benefits

- > Active Pozi-Trak (APT) Suspension System providing full ground compensation: all wheels are on the ground all the time resulting in remarkable stability on all terrain while absorbing sharp jolts
- > Low maintenance with easily accessible electronics
- > Turn Circle between walls 1145mm (46cm x 46cm)
- > 80mm kerb climbing ability
- > 80mm ground clearance
- > Max ramp incline/decline 15 deg or 1 in 4
- > Full width, depth and angle adjustable seat frame
- > High quality German 4 pole motors
- > R-net electronics
- > 50° tilt and 30° of recline
- > Options of power elevating leg rests and vertical lift
- > Aluminium castor wheels and a revamped colour scheme
- > Available with optional 8" rear castor for an even smoother ride

Specifications

See specification section (page 142 – 143)



Glide Centro XT

The Centro-XT is an Extreme Terrain power chair designed for users who enjoy off pavement driving. The XT is based on a standard Centro and fitted with low pressure wide knobby Drive tyres and 9" front castors. It still maintains most of the features of the standard Centro and can be scripted to suit individual clients.

Features & Benefits

- › Active Pozi-Trak drive system (APT) increases traction on the drive wheels, aids with kerb climbing, acts as an anti-pitch device and eliminates nose dive when descending road side kerbs
- › Drive wheels set positive meaning when the wheelchair is on a level ground a preload of up to 20kg (depending on spring set up type) is on each drive wheel, greatly improving traction for driving and braking
- › Performs extremely well in emergency downhill braking
- › Very low maintenance system and has eliminated the need for complex moving parts that need constant servicing or adjustments
- › With the combination of varying spring set ups, the chair can be fine tuned to suit individual driving preference

Specifications

See specification section (page 142 – 143)



Glide Series 7

The Glide Series 7 is a strong and reliable rear wheel drive power chair incorporating a rear sprung suspension system for a softer ride. Thoughtfully engineered to incorporate maximum manoeuvrability and stability.

Features & Benefits

- › Strong and reliable rear wheel drive
- › Rear sprung suspension system for a softer ride
- › Adjustable width and depth seating system that allows for individual sizes
- › When used with a seating module, the seating system can be moved back for better weight distribution
- › Unique centre of gravity compensation system that allows for the seat and back to glide forward, increasing stability when used with power tilt

Specifications

See specification section (page 142 – 143)



Package option including seat and back available – just ask



Quickie 2 Lite Folding Wheelchair

The Quickie 2 Lite Folding Wheelchair features an extremely lightweight, modular wheelchair frame with a rounded rear for unique style and either fixed or swing-away front hangers. Endless options for customisation and available in a package option.

Features & Benefits

- Modular Frame Design**
 The versatility of the Quickie 2 Lite is in its modular wheelchair frame that adapts with you as your function, body, and environment change. Independent, interchangeable frame components accommodate changing conditions without having to replace the entire wheelchair.

Specifications

Frame	Folding
Weight	Fixed Front: 25.5lbs Swing Away: 27.7lbs
Frame material	Aluminium
User weight capacity	265lbs
Transit approved	Yes
Shipping dimensions	33" L x 38" H x 13" W
Average shipping weight	50lbs
Seat width	14" to 20"
Seat depth	14" to 20"
Frame angle	Fixed front 70° or 80°
Front seat-to-floor height	13.5" to 22"
Rear seat-to-floor height	13" to 22"
Lower leg length setting	5.5" to 20.5"
Back height	9" to 21"
Angle adjustable backrest	-15° to +3°
Camber	0°, 3° standard
Centre of gravity (COG)	-1" to 4.5"
Tilt range	N/A

Quickie QXi Lite Folding Wheelchair

The Quickie QXi is a durable, low-maintenance wheelchair frame that is perfect for the person looking for simplicity, longevity, and Quickie's most popular options at the right price. Highly adjustable and lightweight with swing away front end.

Features & Benefits

- Durable Frame Design**
 The QXi's utilitarian, 265 lbs. weight capacity frame is built to last. During rigorous durability testing, the QXi frame emulated 20 years of reliable performance! The one-piece side frames and three-arm crossbrace that locks inside the side frames reduce moving parts and give the folding QXi a more rigid ride quality.
- Simple Serviceability**
 The QXi is remarkably easy to service. Many of the most common adjustments, including center of gravity, seat height, camber, and back height, can be made in less than one minute and using only one tool.
- Low Seat Heights**
 Whether you are foot propelling or eating dinner with your family, the QXi's super low seat height gives freedom to move about with ease. A 13" seat height can be achieved with 5" castors, which gives the ability to maneuver over thick carpet or outdoor obstacles.

Specifications

Frame	Folding
Weight	28.8lbs
Frame material	Aluminium
User weight capacity	265lbs
Transit approved	Yes
Shipping dimensions	33" L x 38" H x 13" W
Average shipping weight	50lbs
Seat width	14" to 20"
Seat depth	14" to 20"
Frame angle	N/A
Front seat-to-floor height	12.5" to 19.5"
Rear seat-to-floor height	12" to 19"
Lower leg length setting	11.25" to 16.5"
Back height	13" to 20"
Angle adjustable backrest	-14° to +5°
Camber	0° and 3°
Centre of gravity (COG)	1" to 3"
Tilt range	N/A

Package option including seat and back available – just ask



Quickie QRi Rigid Wheelchair

The Quickie QRi Rigid Wheelchair is ultra lightweight with a strong open frame design perfect for an on-the-go lifestyle. Designed for form and function, the QRi is a hybrid of durability and low-maintenance style at an unbelievable value.

Features & Benefits

> Commuter-Friendly Design

Quality and safety are top priorities. The QRi's sturdy open frame features a stable wheelbase, fluid caster design, and optional WC-19 approved transit up to 265lbs. Whether you are commuting across town or traveling by vehicle, the QRi helps you arrive safely and looking your best.

> Comfortable Fit

Just because the QRi is available at an unbelievable value doesn't mean you should sacrifice fit. The QRi wheelchair comes standard with 0" or 1" of frame inset, a highly adjustable axle plate for perfecting your Center-of-Gravity setting, and multiple front frame angle options. The right fit gives you the ability to perform at your maximum level of function and efficiency. 24" lite spoke wheels with high pressure clinchers.

Specifications

Frame	Rigid
Weight	22lbs
Frame material	Aluminium
User weight capacity	265lbs
Transit approved	Yes
Shipping dimensions	31" L x 24" H x 24" W
Average shipping weight	50vlbs
Seat width	12" to 20"
Seat depth	12" to 20"
Frame angle	75°, 80°, 85°
Front seat-to-floor height	15" to 20"
Rear seat-to-floor height	14" to 20"
Lower leg length setting	N/A
Back height	10" to 20"
Angle adjustable backrest	-8° to 17°
Camber	0° and 3°
Centre of gravity (COG)	.5" to 3"
Tilt range	N/A



Glide Series 3 Wheelchair

The Glide Series 3 Wheelchair is designed for the individual who requires an everyday wheelchair to provide support and comfort. The chair is ideally suited to customizing for different types of seating options, e.g. postural inserts and seating modules with bi-angular back. Complies with current crash test standard AS3696 part 19.

Specifications

Max Recommended User Weight	100kg
Chair weight	16kg
Rear Wheels	24" x 1 3/8" Pneumatic
Front Castors	175mm x 25mm MCP Solid
Overall Length	105cm
Overall Width	This varies as the chair width increases or decreases.
Seat Width	37, 40, 43, 46, 49, 52cm
Seat Depth	40, 43, 46cm
Seat Upholstery	Hardwearing vinyl upholstery
Arm Rests	Full Length Non Adjustable
Leg Rests	Detachable swing away, plastic footplates
Frame Colour	Choose from Glide colour range
Brakes	Manual push on



Glide Series 3 Heavy Duty Wheelchair

The Glide Series 3 Heavy Duty Wheelchair is designed for the bariatric user requiring an everyday chair, to provide comfort and support.

Customisable to suit the client's needs, this chair features a reinforced folding frame which when snapped into place, provides a firm base to compliment pressure management, cushions or postural inserts.

Complies with current crash test standard AS3696 part 19.

Note: The Glide Series 3 Heavy Duty Has reinforced largest hangers and extra screws in upholstery.

Specifications

Max Recommended User Weight	180kg
Chair weight	16kg
Rear Wheels	24" x 1 3/8" Pneumatic
Front Castors	175mm x 25mm MCP Solid
Overall Length	105cm
Overall Width	This varies as the chair width increases or decreases.
Seat Width	37, 40, 43, 46, 49, 52cm
Seat Depth	40, 43, 46cm
Seat Upholstery	Hardwearing vinyl upholstery
Arm Rests	Full Length Non Adjustable
Leg Rests	Detachable swing away, plastic footplates
Frame Colour	Choose from Glide colour range
Brakes	Manual push on

Glide Ward Wheelchair

Designed for the rigors of the hospital environment the Glide Ward Wheelchair features a tough stainless steel non folding frame with flip-back armrests.

Legrest hangers are swing away for easy transfer and flip up foot plates are standard.

Both armrest and legrest hangers are non-removable to eliminate any loss of components in busy hospital environments.

Document bag at the back is standard.

The 22" rear wheel in made from Glassed filled nylon and specifically design for easier cleaning than standard spoke wheels.

Specifications

Max Recommended User Weight	135kg
Chair weight	16kg
Rear Wheels	22" x 1 3/8" Solid tyre
Front Castors	175mm x 40mm Solid
Overall Length	108cm
Overall Width	This varies as the chair width increases or decreases.
Seat Width	40, 43, 46, 49, 52cm
Seat Depth	40, 43, 46cm
Seat Upholstery	Hardwearing vinyl upholstery (document bag rear)
Arm Rests	Full Length Flip-back Non removable
Leg Rests	Swing away with flip up aluminium footplates
Frame Colour	Stainless steel
Brakes	Manual push on

Product image showing optional I.V. Pole and Oxygen Bottle Carrier.

Wheelchair Backrest Range

			
PRODUCT	J3 carbon	J3 Posterior (PA)	J3 Posterior & Lateral (PL)
CONSTRUCTION	Foam on Carbon shell	Foam on aluminium shell	Foam on aluminium shell
BENEFITS AND USE	Ultra lightweight. Rigid support for active users.	Shallow contour. Posterior stability.	Medium contoured. Lateral trunk support.
WIDTHS	14" - 20"	12" - 26"	12" - 20"
HEIGHTS	6.5", 9.5", 12", 15"	6.5", 8", 9.5", 12, 13.5", 15", 16.5", 18", 19.5", 21", 22.5", 24"	12", 13.5", 15", 16.5", 18", 19.5", 21", 22.5", 24"
CONTOUR DEPTH	2"	2.2"	3"
DEPTH ADJUSTABILITY	1.75"	3"	3"
WIDTH ADJUSTABILITY	+2"	+2"	+2"
ANGLE ADJUSTMENT	+10/-10 degrees	22 degrees	22 degrees
MINIMUM WEIGHT	690g	1kg	1kg
WEIGHT CAPACITY	125kg	136kg 12-20" 227kg 22-26"	136kg
MOUNTING OPTIONS	Fixed, Quick release	2-point, 4-point, Lite, Heavy duty	2-point, 4-point, Lite, Heavy duty
TUBE FITTING SIZE	7/8" - 1"	3/4" - 1 1/4"	3/4" - 1 1/4"
ACCESSORIES	Lumbar support, Accessory bag	Spine align kit, Lateral options, CradleU	Spine align kit, Lateral options, CradleU
COMPANY	 Superior Clinical Seating.	 Superior Clinical Seating.	 Superior Clinical Seating.

				
PRODUCT	J3 Posterior & Deep Lateral (PDL)	J3 Posterior & Deep (PD)	J3 Posterior & Deep Contour (PDC)	Jay Zip
CONSTRUCTION	Foam on aluminium shell	Foam on aluminium shell	Foam on aluminium shell	Foam on aluminium shell
BENEFITS AND USE	Deep contour. Upper thoracic support.	Deep contour. Mid thoracic trunk support.	Deep contour. Low trunk support.	Paediatric specific. Shallow contour. Adjustable & Versatile.
WIDTHS	14" - 20"	14" - 20"	14" - 20"	8" - 14"
HEIGHTS	16.5", 18", 19.5", 21", 22.5", 24"	12", 15", 18", 21"	8", 9.5", 12", 13.5", 15", 16.5", 18", 19.5", 21"	6", 8", 10", 12"
CONTOUR DEPTH	6"	6"	6"	1"-2.5"
DEPTH ADJUSTABILITY	3"	3"	3"	3"
WIDTH ADJUSTABILITY	+2"	+2"	+2"	+1"
ANGLE ADJUSTMENT	22 degrees	22 degrees	22 degrees	+20/-20 degrees
MINIMUM WEIGHT	1kg	1kg	1kg	1kg
WEIGHT CAPACITY	136kg	136kg	136kg	75kg
MOUNTING OPTIONS	2-point, 4-point, Lite, Heavy duty	2-point, 4-point, Lite, Heavy duty	2-point, 4-point, Lite, Heavy duty	Lite mount hardware standard
TUBE FITTING SIZE	3/4" - 1 1/4"	3/4" - 1 1/4"	3/4" - 1 1/4"	7/8" - 1"
ACCESSORIES	Spine align kit, Lateral options	Spine align kit, Lateral options	Spine align kit, Lateral options, CradleU	Spine align kit, Lateral options
COMPANY	 Superior Clinical Seating.	 Superior Clinical Seating.	 Superior Clinical Seating.	 Superior Clinical Seating.



Plush Headrest

The Plush Headrest is a curved, single pad wheelchair headrest providing posterior support with a high degree of comfort and safety. This basic headrest is ideal for tilt or recline, accepts additional lateral and anterior supports, and is easily adjustable to adapt with clients as their needs change.

Order Codes

- > 0206-0049: 8"
- > 0206-1032: 10"
- > 0206-0092: 14"

Features & Benefits

- > Dual density foam layers on a contoured, curved panel
- > Lycra cover – durable, water-resistant material with 4-way stretch
- > Easily adjustable to accommodate changes or inconsistencies in body positioning
- > Unique “cupping” shape provides posterior support with a high degree of comfort and safety
- > This basic headrest is ideal for tilt/recline, and has the ability to add lateral support, anterior support, or switches as client’s needs change
- > The larger size pads facilitate safety for clients with behavioral issues and active movements
- > Fits the Axys, Lix and Cobra hardware



Adjust-a-Plush Headrest

The Adjust-a-Plush Headrest is designed for use with clients who have poor head control and require lateral support on at least one side to maintain an upright head posture. It assists in controlling passive and active lateral cervical flexion and features two tapered locking joints that can be narrowed or widened to provide maximum lateral support.

Order Code

- > 0206-0094: Standard
- > 0206-0093: Narrow

Features & Benefits

- > Available in standard or narrow
- > Durable, water resistant, 4-way stretch Lycra cover
- > Compatible with Axys, Linx and Cobra hardware



Wheelchair Headrest Hardware

There are four mounting hardware options available to accommodate a spectrum of client presentations and functional needs.

Order Codes

- > 0206-0091: Axys Core Mount Hardware
- > 0206-1030: Axys Detachable Bracket
- > 0206-1031: Axys Mounting Bracket Swing Away
- > 0206-1025: Linx Core Mount Hardware
- > 0206-1026: Linx Detachable Mount Bracket
- > 0206-1027: Linx Mounting Bracket Swing Away
- > 0206-1028: Cobra Xtra Mount Hardware, Adult
- > 0206-1029: Cobra Xtra Flip Back Mount Hardware, Adult

Features & Benefits

- > **Axys:** durable, compact, one-size option with basic anterior-posterior adjustability at outstanding value.
- > **Linx:** sleek, curved design with moderate anterior-posterior adjustability and excellent durability.
- > **Cobra Xtra:** sleek, curved, and modular design with superior positioning capabilities and sizes ranging from early intervention to adult.
- > **Cobra Xtra Flip Back:** sleek, curved, and modular design with superior positioning capabilities, sizes ranging from early intervention to adult, and flip back function.

Specifications

On request

CHAIRS

Electric Lift Recline Chairs 154

Care Chairs 158



Golden Comforter Lift Recliner

The Golden Comforter Lift Recliner it is all about finding the perfect size and fit. The Comforter is a single motor lift recliner featuring plush, seamed backrest with lumbar support, a soft, comfortable seat and a unique 'grip rite' arm design.

Order Codes

- > 0101-0002: Petite
- > 0101-0003: Small
- > 0101-0004: Medium
- > 0101-0005: Large
- > 0101-0006: Tall

Features & Benefits

- > The Golden Comforter Lift Recliner is a single motor recliner with simple two button control
- > Easily raise to a standing position, gently lower to a seated position
- > Recline for extra comfort
- > "Full Napper" position
- > Superior leg extension
- > Hand stuffed seam back with exceptional lumbar support
- > Full chaise pad support for total body comfort
- > Non-skid leg levelers for extra stability and safety
- > Easy access battery back-up system
- > Available in navy or beige fabric

Specifications

	Petite	Small	Medium	Large	Tall
Weight capacity	136kg	136kg	170kg	170kg	170kg
Overall width	30.5"	31.5"	32.5"	34.5"	34.5"
Overall height	39"	40"	42"	44"	47"
Width between arms	19"	20"	21"	23"	23"
Floor to top of seat	18"	19"	19.5"	20.5"	22.5"
Seat depth	18.5"	19.5"	21"	22"	24"
Seat to top of back	25"	25"	27"	28.5"	30"
Distance required from wall reclined	17"	17"	17"	18"	19"
User height (suggested)	5'0" or under	5'0" - 5'3"	5'4" - 5'10"	5'11" - 6'2"	6'3" - 6'8"



Golden Comforter Wide Lift Recliner

“One size does not fit all” which is why the Comforter Wide Series has wider seating areas and greater lifting capacities . The Comforter Wide uses two heavy-duty motors for strength and support, without sacrificing the plush style you expect.

Order Codes

- > 0101-0013: Large
- > 0101-0014: Tall
- > 0101-0015: Wide

Features & Benefits

- > The Golden Comforter Wide is an extra wide, double motor lift recliner with simple two button control
- > Easily raise to a standing position, gently lower to a seated position
- > Recline for extra comfort
- > “Full Napper” position
- > Superior leg extension
- > Hand stuffed seam back, exceptional lumbar support
- > Non-skid leg levelers for extra stability and safety
- > Easy access battery back-up system
- > Available in navy or beige fabric

Specifications

	Large	Tall	Wide
Weight capacity	226kg	226kg	317kg
Overall width	38.5"	41"	45"
Overall height	44"	48"	47"
Width between arms	27.5"	29.5"	33"
Floor to top of seat	20.5"	22.5"	21"
Seat depth	22.5"	24"	22"
Seat to top of back	28.5"	30"	29"
Distance required from wall reclined	18"	19"	20"
User height (suggested)	5'11" - 6'2"	6'3" - 6'8"	5'4" - 5'10"





Golden MaxiComfort Lift Recliner

The Golden MaxiComfort Lift Recliner features patented MaxiComfort recline technology, for correct spinal alignment, back pressure relief and improved circulation. The world's only two motor power lift and recline chair with Golden's adjustable active seat option. Dual motors allow the back recline and leg rest operate independently, allowing for maximum comfort.

Order Codes

- > 0101-0007: Petite
- > 0101-0008: Medium
- > 0101-0009: Large

Features & Benefits

- > Featuring patented MaxiComfort recline technology, the MaxiComfort Lift Recliner is the world's only two motor power lift and recline chair with our adjustable active seat option.
- > A dual motor allows the back recline and leg rest operate independently for maximum comfort
- > MaxiComfort recline options include TV Watching, Zero Gravity, Sleep, and Trendelenburg.
- > Offering Autodrive with programmable memory settings
- > Optional Power Pillow for powered head and neck comfort
- > Patented MaxiComfort Ultimate Recline Technology for correct spinal alignment
- > Seamed backrest with lumbar support
- > Soft comfortable seat
- > Unique 'Grip rite' arm design
- > Easy to use hand control
- > Available in navy or beige fabric

Specifications

	Petite	Medium	Large
Weight capacity	136kg	170kg	170kg
Overall width	30.5"	32.5"	34.5"
Overall height	39"	42"	44"
Width between arms	19"	21"	23"
Floor to top of seat	18"	21"	20.5"
Seat depth	18.5"	21"	22"
Seat to top of back	25"	27"	28.5"
Distance required from wall reclined	22"	24"	27"
User height (suggested)	5'0" and under	5'4" - 5'10"	5'11" - 6'2"



Golden Monarch Plus Lift Recliner

The Golden Monarch Plus Lift Recliner represents unsurpassed comfort and value. A simple to use hand controller activates the single-motor, three stage lifting and reclining mechanism which allows the leg rest to be raised before the back reclines – providing easy positioning and transfers for clients. Covered with durable fabric these chairs are ideal for both home and institutional use.

Order Codes

- > 0101-0010: Large
- > 0101-0011: Medium

Features & Benefits

- > Simple and easy to use hand control
- > 3 stage lift and recline action
- > Chaise leg for increased comfort
- > Armrest design provides firm support for standing
- > Removable backrest for easier transportation
- > Magazine pocket
- > Battery back-up system allows user to raise chair in event of power failure
- > Available in two sizes and in either navy or beige fabric

Specifications

	Medium	Large
Weight capacity	170kg	170kg
Overall width	31.8"	33.8"
Overall height	42"	44"
Seat width	21"	22"
Seat depth	21.5"	22"
Seat height	18.5"	18.5"
Seat to top of back	28"	30"
Distance required from wall reclined	18"	18"





Regency Care Chair

The Regency Care Chair is a versatile and adaptable high dependency care chair, available in multiple sizes. Ideal for use in hospitals and aged care facilities – it will lie flat and can be placed in trendelenburg position.

Order Codes

- > 0103-2403: Standard Size
- > 0103-2413: Narrow

Features & Benefits

- > 'Tilt In Space' seat – incorporating multicush pressure management Gel Seating System – gas assisted
- > Reclining backrest – incorporating air cushion pressure management system – gas assisted – lay flat position
- > Two position swing-away headwings
- > Two position fold down armrests
- > Deluxe legrest including footplate
- > Manoeuvrable castor base 175mm reducing effort to move the chair
- > Narrow Care Chair has 175mm front castors and 315mm rear wheels for even greater manoeuvrability
- > Profiled head cushion for extra comfort
- > High quality upholstery with a focus on serviceability
- > Side transfer friendly with lifter friendly castor base
- > Superior range of tilt and nearly flat recline make this chair a market leader
- > Large range of configurations – can be adapted to suit Huntington's disease sufferers etc
- > Available in standard and narrow seat sizes

Specifications

Tracking/Braking Castors	175mm 315mm rear wheels on Narrow Care Chair only
Weight Capacity	180kg
Standard Seat Size	460W x 520D x 600Hmm
Narrow Seat Size	400W x 460D x 580Hmm



Regency Response Care Chair

The Regency Response Care Chair combines a multi-positional tilting seat and pressure relief cushioning to assist with patient care and functionality for the carer.

Order Codes

- > 0103-2423: Standard Size
- > 0103-2424: With Deluxe Footplate

Features & Benefits

- > 'Tilt In Space' seat – incorporating multicush pressure management gel seating system – gas assisted
- > Reclining backrest – incorporating air cushion pressure management system – gas assisted
- > Swing away two position armrests and head wings
- > Slide out flip up footplates
- > Elevating legrest – gas assisted
- > Unique gel flotation seating and air cushion backrest for excellent pressure relief
- > Removable covers for ease of cleaning
- > Polysoft multi-stretch, waterproof, vapour permeable cover on seat and back
- > Adjustable length legrest with fold out foot rest to help to prevent patients from sliding out of the chair

Specifications

Swivel/Tracking/Braking Castors	150mm
Weight Capacity	160kg
Seat Size	480W x 550D x 550Hmm



Sertain Electric Care Chair

The Sertain Electric Care Chair is right there when you need it, to reposition the occupant for comfort and pressure care. Incorporating fold-down arms to assist with transfers from bed to chair plus provide increased access for wound dressing and procedures.

Order Code

> 0103-2425

Features & Benefits

- > Electric 'Tilt In Space' Seat – incorporating multicush pressure management gel seating system
- > Electric Reclining Backrest – incorporating air cushion pressure management system – lay-flat position
- > Battery back-up
- > 2 position swing-away headwings – manual operation
- > 2 position fold down armrests – manual operation
- > Deluxe electric legrest including footplate
- > 150mm tracking/braking castors
- > 180kg weight capacity
- > Australian made
- > Seat Size – 460W x 520D x 600Hmm

Specifications

Armrest Height (from seat)	160mm
Backrest Height (from seat)	640mm
Castors	150mm
Legrest Length	430mm
Seat Height – Normal Position	630mm
Seat Height – Tilted Forward	600mm
Seat Width (between arms)	460mm
Weight Capacity – Maximum	180kg
Width – Overall	660mm





Sertain Electric Hi-Lo Care Chair

The Sertain Electric Hi-Lo Care Chair is a fully electric pressure care seating system that provides ease of transfer from bed to chair and increased access for wound dressing and procedures. The Sertain Electric Hi-Lo Care Chair reduces manual handling risks and workload for nursing staff and therapists and enhances patient care and comfort. Designed to promote earlier mobilisation, patient safety, pressure and care comfort and advanced ergonomics.

Order Codes

- > 0103-2435: Standard Base, 530mm, Drop Arms,
- > 0103-2429: Central Locking Base, 510mm, Removable Arms
- > 0103-2433: Standard Base, 510mm, Removable Arms
- > 0103-2430: Drop Arm, Standard Base, Large 605mm
- > 0103-2431: Removable Arms, Central Locking Base, Large, 585mm
- > 0103-2432: Removable Arms, Standard Base, Large 585mm

Features & Benefits

- > Fully electric system with battery backup
- > Manoeuvrable in small spaces
- > Unique 100% lay-flat position with one button push
- > High levels of comfort and pressure relief
- > 300mm of electric hi-lo adjustment
- > Choice of standard or central locking base
- > Available in multiple sizes and seat widths
- > Choice of removable/width adjustable armrests or drop down armrests

Specifications

Seat Widths	510mm, 530mm, 585mm, 605mm
Hi-Lo Adjustment	300mm
Arms	Removable or Drop Arm
Safe Working Loads	160kg or 300kg
Base	Standard or Central Locking





Sertain Bariatric Electric Care Chair

The Sertain Bariatric Electric Care Chair is a unique high dependency care chair for bariatric patients, with a 350kg weight limit.

Order Code

> 0103-2427

Features & Benefits

- > Electric 'Tilt In Space' seat – incorporating Multicush pressure management gel seating system
- > Electric reclining backrest – incorporating air cushion pressure management – lay-flat position
- > Battery back-up
- > 2 position swing-away headwings – manual operation
- > 2 position fold down armrests – manual operation
- > Deluxe electric leg rest including footplate

Specifications

Central Locking Tracking/ Braking Castors	150mm
Seat Size	700W x 670D x 575Hmm
Weight Capacity	350kg





Embark Repose Care Chair

The Embark Repose Care Chair provides all the features of an air chair, without the air. Pressure care foam, 2-way stretch vinyl upholstery and the ability to recline. If your client requires greater pressure relief you can simply remove the seat segment and put a pressure relieving cushion in place. Special consideration has gone into the design of this recliner after gaining feedback from nursing staff and the result is a recliner with comfort as well as functionality.

Order Code

> 0103-0001

Features & Benefits

- > Pressure care foam
- > Two way stretch antimicrobial upholstery provides exceptional comfort and is easy to keep clean
- > Lever on side of chair to facilitate recline action
- > Four inch lockable castors and heavy duty base frame, designed to last
- > No air cells in the seating means maintenance is significantly less when compared with other chairs of this nature
- > Designed for those who may need to be transferred using a patient hoist
- > Push handle on the rear for ease of manoeuvrability
- > Removable covers for hygiene and infection control
- > Removable seat – can put a pressure cushion in its place for high risk clients, and assists when cleaning chair



Specifications

Seat Width	540mm
Seat Height	580mm
Overall Width	840mm
Overall Length (Reclined)	1800mm
Overall Height (Upright)	1200mm
Push Handle Height	1040mm
Castor Size	4" / 100mm
Weight	58kg
SWL	200kg



HYGIENE

Shower Trolleys 166

Mobile Shower Commodes

› Standing 168

› Tilt/Reclining 170

Bath Lifters 172

Shower Stools 174

Change Tables 175

Freestanding Shower Cubicle 176

Telescopic Swing Away
Curtain Rails and Curtains 177





Select Aquaria Fixed Height Shower Trolley

Designed as an economical solution for bathing, the Aquaria Fixed Height Shower Trolley retains features of more expensive units in a simple low maintenance fixed height unit.

The Aquaria allows a patient to be transferred to the bathing area, showered, dried and clothed, minimising the need to lift manually, in line with current Moving and Handling Regulations.

Order Codes

- › 0151-2603: Standard Size
- › 0151-2624: Midi Size
- › 0151-2625: Junior Size

Features & Benefits

- › Economical fixed height column can be manufactured to the correct height for your needs
- › Lightweight design and directional steering lock on one castor allow easy manoeuvring
- › Rotating bumpers on all corners help stop damage to walls
- › Stainless steel dropsides and endrails for increased longevity
- › Dropsides have twin release handles for increased safety and when folded down they lock under the trolley for unhindered side access and ease of transfers
- › Both endrails extend to accommodate tall clients
- › Secured patient pillow for added comfort
- › Heavy duty non-stick padded vinyl liner provides increased comfort and can be easily removed for cleaning
- › Base design allows simple access for patient lifters
- › 6° Top tilt for efficient drainage
- › Zero transfer gap for safety
- › Three top size options; standard, midi and junior

Specifications

Length	Standard: 1950mm (+120mm extra length adjustment) Midi: 1810mm Junior: 1680mm
Width	790mm
Liner Base	1800 x 560mm
Castor Size	175mm
Fixed Height	680 to 880mm in 50mm increments
Max Load	180kg
Construction	Triple coated steel with stainless steel side and end rails
Trolley Weight	75kg



Select Aquarius Hydraulic Shower Trolley

The Aquarius Hydraulic Shower Trolley provides full functionality and ease of use with simple hydraulic height adjustment and is ideal for use in both home care and hospital environments.

The Aquarius allows a patient to be transferred to the bathing area, showered, dried and clothed, minimising the need to lift manually, in line with current Moving and Handling Regulations.

Order Codes

- › 0151-2604: Fully Stainless Steel, Standard Size
- › 0151-2622: Fully Stainless Steel, Midi Size
- › 0151-2623: Fully Stainless Steel, Junior Size
- › 0151-2605: Mild Steel, Standard Size

Features & Benefits

- › Easy to operate hydraulic height adjustment allows the shower trolley to be set to the optimum height for the carer
- › Lightweight design and directional steering lock on one castor allow easy manoeuvring
- › Rotating bumpers on all corners help stop damage to walls
- › Dropsides have twin release handles for increased safety and when folded down they lock under the trolley for unhindered side access and ease of transfers
- › Both endrails extend to accommodate tall clients
- › Secured patient pillow for added comfort
- › Heavy duty non-stick padded vinyl liner provides increased comfort and can be easily removed for cleaning
- › Base design allows simple access for patient lifters
- › 6° Top tilt for efficient drainage
- › Zero transfer gap for safety
- › Available in mild steel with stainless steel dropsides and end rails, or in fully stainless steel
- › Available in three top size options; standard, midi and junior

Specifications

Length	Standard: 1950mm (+120mm extra length adjustment) Midi: 1810mm Junior: 1680mm
Width	790mm
Liner Base	1800 x 560mm
Castor Size	175mm
Fixed Height	680 to 880mm hydraulic
Max Load	180kg
Construction options	Mild steel with stainless steel side and end rails option Fully stainless steel option
Trolley Weight	80kg



Select Aquabed Shower Trolley

The Aquabed Shower Trolley provides full functionality and ease of use with simple hydraulic or optional electric height adjustment and is ideal for use in both home care and hospital environments. With stainless steel construction and robust twin column lift, it will provide years of trouble free service.

The Aquabed allows a patient to be transferred to the bathing area, showered, dried and clothed, minimising the need to lift manually, in line with current Moving and Handling Regulations.

Order Codes

- > 0151-2601: Standard Size
- > 0151-2618: Midi Size
- > 0151-2619: Junior Size

Features & Benefits

- > Easy to operate hydraulic height adjustment allows the shower trolley to be set to the optimum height for the carer
- > Optional electric controls allow simple no effort adjustment
- > Sturdy twin column lifting mechanism for greater stability
- > Full stainless steel construction for years of trouble free service
- > Dropsides have twin release handles for increased safety and when folded down they lock under the trolley for unhindered side access and ease of transfers
- > Both endrails extend to accommodate tall clients
- > Secured patient pillow for added comfort
- > Heavy duty non-stick padded vinyl liner provides increased comfort and can be easily removed for cleaning
- > Base design allows simple access for patient lifters
- > 3° Top tilt for efficient drainage
- > Zero transfer gap for safety
- > Available in three top size options; standard, midi and junior

Specifications

Length	Standard: 1950mm (+120mm extra length adjustment) Midi: 1810mm Junior: 1680mm
Width	790mm
Liner Base	1800 x 560mm
Castor Size	125mm
Fixed Height	620 to 900mm, hydraulic or electric
Max Load	180kg
Construction	Fully stainless steel
Trolley Weight	100kg

Select Aquatuff 300kg Bariatric Shower Trolley

The Aquatuff Bariatric Shower Trolley provides full functionality and ease of use with simple hydraulic or optional electric height adjustment and is ideal for use in both home care and hospital environments. The high 300kg load capacity and optional widened top combine to make the Aquatuff a true solution for the bathing of bariatric clients.

The Aquatuff Bariatric Shower Trolley allows larger patients to be transferred to the bathing area, showered, dried and clothed, minimising the need to lift manually, in line with current Moving and Handling Regulations.

Order Codes

- > 0151-2606: Standard Size
- > 0151-2620: Midi Size
- > 0151-2621: Junior Size

Features & Benefits

- > Easy to operate Hydraulic height adjustment allows the shower trolley to be set to the optimum height for the carer
- > Optional electric controls allow simple no effort height adjustment
- > Sturdy Twin column lifting mechanism for greater stability
- > Full Stainless steel construction for years of trouble free service
- > Dropsides have twin release handles for increased safety and when folded down they lock under the trolley for unhindered side access and ease of transfers
- > Both endrails extend to accommodate tall clients
- > Secured patient pillow for added comfort
- > Heavy duty non-stick padded vinyl liner provides increased comfort and can be easily removed for cleaning
- > Base design allows simple access for patient lifters
- > 3° Top tilt for efficient drainage
- > Zero transfer gap for safety
- > Available in three top size options; standard, midi and junior

Specifications

Length	Standard: 1950mm (+120mm extra length adjustment) Midi: 1810mm Junior: 1680mm
Width	790mm
Liner Base	1800 x 560mm
Castor Size	125mm
Fixed Height	620 to 900mm, hydraulic or electric
Max Load	300kg
Construction	Fully stainless steel
Trolley Weight	105kg

Ottobock is the benchmark in high quality, reliable and low-maintenance commodes. The range is a favourite of Residential Aged Care and Home-Care Care Managers and Maintenance Managers alike.



Ottobock Commode with Weight-Bearing Platform

Available in 460mm or 530mm seat width options.

Order Codes

- › 0151-2429: 460mm
- › 0151-2432: 530mm

Features & Benefits

- › Safety arms standard
- › Soft and durable polyurethane seat for pressure care and support with 70mm of travel forward and back
- › Full stainless steel construction for years of trouble free service
- › Deeper access trough for easier hygiene
- › Easy-slide weight bearing platform
- › Swing-back arms for ease of transfer
- › High-quality stainless steel frame
- › Stainless steel lockable castors standard
- › S.W.L 150kg
- › TGA Approved

Specifications

	460mm	530mm
Seat Width	460mm	530mm
Overall Height	994mm	991mm
Overall Width	512mm	582mm
Backrest Height	307mm	307mm
Armrest Height	228mm	225mm
Lower Leg Length	398mm	395mm
Anterior Seat Height	587mm	584mm
Posterior Seat Height	557mm	554mm

Ottobock Self Propelled Commode with Weight-Bearing Platform

Order Code

- › 0151-2406

Features & Benefits

- › Weight bearing platform
- › Soft PU seat with 70mm of travel (fwd & back)
- › Deeper access trough for easier hygiene
- › Easy-slide weight bearing platform
- › Swing-back arms for ease of transfer
- › Anti tippers standard
- › Stainless steel locking castors standard
- › High-quality stainless steel frame
- › S.W.L 150kg
- › TGA Approved

Specifications

Seat Width	460mm
Overall Height	994mm
Overall Width	656mm
Backrest Height	307mm
Armrest Height	230mm
Lower Leg Length	398mm
Anterior Seat Height	587mm
Posterior Seat Height	556mm



Ottobock Bariatric Commode

Ottobock Bariatric Commode with 400kg capacity.

Order Code

- > 0151-2414

Features & Benefits

- > Safety arms standard
- > Soft PU seat with 70mm of travel (fwd & back)
- > Deeper access trough for easier hygiene
- > Easy-slide weight bearing platform
- > Swing-back arms for ease of transfer
- > Stainless steel lockable castors standard
- > 400kg capacity
- > 600mm seat width
- > TGA approved

Specifications

Seat Width	600mm
Overall Height	991mm
Overall Width	725mm
Backrest Height	300mm
Armrest Height	247mm
Lower Leg Length	400mm
Anterior Seat Height	590mm
Posterior Seat Height	559mm



Ottobock Footrest Commode (Small)

Order Code

- > 0151-2403

Features & Benefits

- > Safety arms standard
- > Soft PU seat with 70mm of travel (fwd & back)
- > Heel supports
- > Padded headrest
- > Swing-back arms for ease of transfer
- > Stainless steel locking castors standard
- > S.W.L 150kg
- > TGA Approved

Specifications

Seat Width	410mm
Overall Height	1000mm
Overall Width	475mm
Backrest Height	385mm
Armrest Height	200mm
Lower Leg Length	370mm
Anterior Seat Height	560mm
Posterior Seat Height	535mm



Ottobock Swing Away Footrest Commode

Available in two seat sizes and in attendant propelled or self propelled models.

Order Codes

- > 0151-2431: self-propelled 460mm
- > 0151-2430: attendant propelled 460mm
- > 0151-2415: attendant propelled 600mm

Features & Benefits

- > Available in attendant propelled or self propelled models
- > Two seat size options, 460mm and 600mm
- > Safety arms standard
- > Soft PU seat with 70mm travel (fwd & back)
- > Deeper access trough for easier hygiene
- > Swing away footrests
- > Swing-away safety arms for ease of transfer
- > Anti-tippers standard (on self prop model)
- > Stainless steel locking castors standard
- > TGA Approved

Specifications

	460mm Self Prop	460mm Att Prop	600mm Att Prop
Seat Width	460mm	460mm	600mm
Overall Height	992mm	992mm	993mm
Overall Width	656mm	512mm	652mm
Backrest Height	307mm	307mm	306mm
Armrest Height	226mm	228mm	230mm
Lower Leg Length	492mm	492mm	499mm
Anterior Seat Height	586mm	586mm	589mm
Posterior Seat Height	549mm	556mm	559mm



Ottobock Tilt In Space Commode

Order Code

- > 0151-2408

Features & Benefits

- > Safety arms standard
- > Soft PU seat with 70mm of travel (fwd & back)
- > Deeper access trough for easier hygiene
- > Swing away footrests
- > Headrest
- > Swing-back arms for ease of transfer
- > 35° of rearward tilt with stable base
- > Stainless steel locking castors standard
- > TGA Approved
- > S.W.L 150kg

Specifications

Seat Width	460mm
Overall Height	1099mm
Overall Width	570mm
Backrest Height	458mm
Armrest Height	234mm
Lower Leg Length	493mm
Anterior Seat Height	589mm
Posterior Seat Height	571mm



Broda Tilt & Recline Shower Commode

The Broda Tilt & Recline Shower Commode is designed for use by individuals who are caregiver dependent for commode and shower needs. The Broda Tilt & Recline Shower Commode accommodates easy side transfers through swing away, removable arms. It also helps facilitate front transfers through anterior tilt and a flip up removable footrest.

Order Code

> 0151-1401

Features & Benefits

- > 12° of posterior tilt, 10° anterior tilt and up to 67° of back recline, giving you numerous positioning options to help control slumping, sliding, and falls while maintaining your clients' comfort and safety
- > Caregivers benefit from the range of positioning, as the full elevating legrest fully supports the patient's legs while showering, while the back recline assists with washing the patient's hair and accessing difficult to reach areas
- > Adjustable-length elevating legrest with removable flip down footrest
- > Fixed height swing away, removable arms
- > Sturdy no-rust construction with stainless steel powder coated frame, and stainless steel fasteners and castors
- > 4 way stretch padded urethane foam commode seat (removable)
- > 3 total lock castors and 1 directional locking castor
- > Drainage holes to help prevent water from pooling
- > Bedpan with basket (basket slides in and out for easy removal)
- > Padded head rest
- > Lateral supports available as an optional accessory

Specifications

Seat Width	46cm (18") or 56cm (22")
Seat Height	60cm (23.5")
Seat Depth	46cm (18")
Overall Width	61cm (24") or 71cm (28")
Posterior Tilt	0° to 12°
Anterior Tilt	0° to 10°
Backrest Recline	0° to 67°
Weight Capacity	181kg (400lb.)

Broda Bariatric Tilt & Recline Shower Commode

The Broda Bariatric Tilt & Recline Shower Commode offers superior versatility and safety in caring for Bariatric patients' shower and commode needs. It incorporates three bariatric chairs in one, being a Commode Chair, a Shower Chair, and a Transport Chair (with the option of an easily interchangeable transport seat). Numerous positioning options for comfort, safety and ease of use, unlike any other bariatric commode shower chair.

Order Code

> 0151-1403

Features & Benefits

- > Recline position opens the patient's mid-section area to permit cleaning of hard to reach areas under abdomen and perineal area
- > Unique 6-wheel design offers easy manoeuvrability and permits turning in tight corners without lateral drifting. The middle wheels allow for tracking
- > Up to 8° of anterior tilt, 14° of posterior tilt, with up to 65° of back recline
- > Adjustable-length elevating legrest with removable flip down footrest
- > Fixed height swing away removable arms
- > Removable and rotational arms to adjust seating width
- > Sturdy no-rust construction with stainless steel powder coated frame, and stainless steel fasteners and castors
- > 4 way stretch padded urethane foam commode seat (removable)
- > 4 total lock swivel castors and 2 20cm (8") locking middle wheels with one touch emergency brake
- > Drainage holes to help prevent water from pooling
- > Bedpan with basket (basket slides in and out for easy removal)
- > Lateral supports available as an optional accessory

Specifications

Seat Width	53cm (21") (can be adjusted to 58cm or 23")
Seat Height	69cm (27") (can be adjusted to 84cm or 33")
Seat Depth	53cm (21") (can be adjusted to 58cm or 23")
Overall Width	83cm (33") or 98cm (39")
Posterior Tilt	0° – 14°
Anterior Tilt	0° – 8°
Backrest Recline	0° – 65°
Weight Capacity	363kg (800lb.)



Archimedes Bath Lift

The Archimedes Bath Lift is the solution for those that require more back support. The Archimedes Bath Lift will lower the user into and out of a bath, on a reassuring and comfortable fixed position seat using a battery powered hand control.

Features & Benefits

- › The Archimedes Bath Lift is the perfect solution for single-handed care with extra back support. The user is able to lower and raise themselves in and out of the bath on the reassuring and comfortable fixed position seat using the battery powered hand control
- › Great alternative to a walk-in bath
- › Simple to fit or remove – separates into three pieces
- › Battery operated – no dangerous power cables
- › Fully waterproof hand control
- › Safety feature: will only lower you into the bath when there is sufficient battery power to raise you back out again
- › Lifts up to 165kg

Specifications

Maximum user weight	165kg
Seat height (min/max)	8cm / 45cm
Seat length	44.5cm
Seat width	39.5cm
Weight of seat section	5.2kg
Weight of base section	2.8kg
Weight of actuator	2kg



Surfer Bather

The Surfer Bather is designed to help minimise moving and handling risks for parents and carers, using a powered elevating bath lift that can lower and raise a child in and out of the bath safely. It gives children the support they need to relax, play and strengthen their bond with their parents or carer during bath time.

Features & Benefits

- › Simple to fit and remove as it uses suction cups to stick firmly to the bath
- › Both the hand control and bathing unit are fully waterproof making it easy to clean
- › It is a stable, lightweight support for a child during bath time
- › The Surfer Bather is lowered and raised all at the touch of a button
- › It has an adjustable backrest and seat, with the option to include aommel
- › It uses side rails and a leg strap to ensure children are held securely
- › The Surfer Bather is battery operated so there are no dangerous cables

Specifications

Maximum user weight	50kg
Maximum user height	135cm
Overall length	114cm
Platform width	41cm
Maximum height	43cm
Minimum height	6cm
Backrest Angle	70° max
Weight of platform (inc backrest and pommels)	4.2kg
Weight of scissors (inc bellows)	5.5kg





Bathing Cushion

The Bathing Cushion is a simple to use, inflatable bath lift ideal for those who have difficulty getting in and out of the bath. The Bathing Cushion lowers the user gently into the bottom of the bath, then raises them back up so they can easily get out. Lightweight and portable, it tucks away, perfect for those sharing a bathroom with others.

Features & Benefits

- › The Bathing Cushion is ideal for those who have difficulty getting in and out of the bath. It lowers the user into the bottom of the bath and raises them back out when required, all at the touch of a button.
- Whilst at the bottom of the bath the user can choose whether to keep some air in the cushion to provide a supportive backrest, or release it all to lie right back for a completely natural bath.
- › Enables the user to lie right down at the bottom of the bath
- › Portable, lightweight and very stable
- › Extremely comfortable
- › No expensive bathroom alterations
- › Fitted or removed in seconds
- › Battery operated – no dangerous power cables
- › Fully waterproof hand control
- › Safety feature: will only lower a user into the bath when there is sufficient battery power to raise them back up again
- › Lifts up to 150kg
- › Powered by low air pressure using the Airflo Mk3 power source

Specifications

Maximum user weight	150kg
Maximum height	40cm
Minimum height	2cm
Seat depth	44cm
Backrest width	54cm
Backrest depth	33cm
Weight	2kg
Airflo Compressor	12
Air hose length	1.8m
Lifting performance per charge	8 lifts (4 bathing cycles)





Assist-A-Care Heavy Duty Shower Stool

Extra heavy duty shower stool, adjustable height, with arms. Available in two different seat width options - 60cm or 66cm.

Seat depth: 36cm

Adjustable seat height: 44cm – 66cm

Maximum user weight: 350kg

Order codes

- > 0151-3003: 60cm wide
- > 0151-3004: 66cm wide



Assist-A-Care Heavy Duty Bath Transfer Bench

Extra heavy duty, transfer bench.

Width: 36cm

Length: 90cm

Adjustable height: 46cm – 58cm

Maximum user weight: 350kg

Order code

- > 0151-3001



Bariatric Toilet Surround

Heavy duty stainless steel freestanding toilet surround.

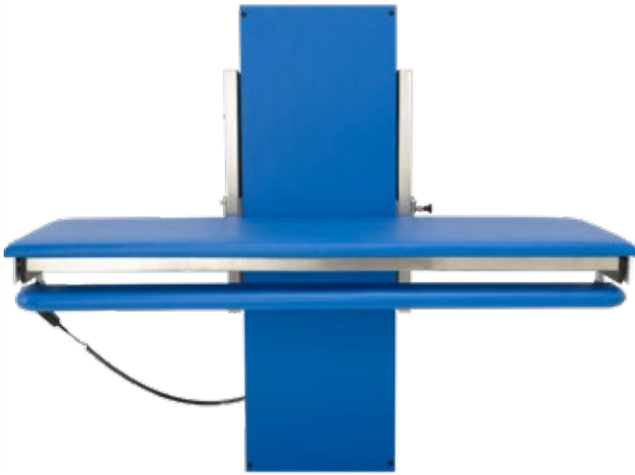
Width inside arms: 58cm

Order code

- > 0151-3007

Find out more information on our shower stool range.

Contact us today for an obligation-free consultation.



Sark Wall Mounted Changing Bench

The Sark Wall Mounted Changing Bench is an electrically operated wall mounted changing table that is suitable for children and adults up to 200kg. Despite its robust structure, Sark has a slimline design that ensures it fits easily into most environments.

The Sark has been designed so that it can be used with most mobile or ceiling hoists. The unique safety side rail stows away, streamlining access for transfers from a wheelchair, shower and toileting chair. The Sark also benefits from an impressive travel range of 600mm.

Features & Benefits

- › We understand that every need is different, which is why Sark comes in seven different sizes that cater from young children through to adults
- › Electrically operated
- › Wall and floor mounted
- › Stainless steel for damp room environment i.e. bath/changing room
- › Available in 100mm increments from 1200mm – 1800mm
- › Weight capacity of 200kg
- › Impressive height range of 600mm
- › Folds away to save on space
- › Easy to clean padded surfaces

Specifications

Table length	1800mm
Table width	650mm
Table width safety guard	975mm
Travel range	400-1000mm
Wall frame width	700mm
Wall frame depth	110mm
Wall frame height	1550mm
Safety guard height	165mm
Stored width	305mm
Max user weight	200kg
Product weight	92kg



Saye Mobile Change Table

The Saye Mobile Change Table is a fully mobile changing table that requires no installation or fixing. Its compact and slimline design means it can be easily manoeuvred from room to room, offering an extremely cost effective option for multi-transfer or multi-user environments.

The electrically operated Saye provides an excellent travel range of 480mm and can be lowered and elevated at the touch of a button. Safe and suitable working heights can be easily achieved which helps prevent the risk of back injury to the carer.

Features & Benefits

- › The Saye Mobile Change Table has been designed to ensure sufficient clearance for a wide number of hoists. Its mobility and unique stowaway side rails enable safe and easy handling. Whether you are transferring from a bed, wheelchair or toileting chair, the Saye changer is the perfect solution
- › Mobile and easy to manoeuvre
- › No installation required
- › Stainless steel for wet room environments
- › Available in 1400mm, 1600mm or 1800mm
- › Weight capacity of 227kg
- › Travel range of 480mm
- › Easy to clean padded surfaces
- › Optional angled back and safety skirt
- › Unique stowaway side rails

Specifications

Table length	1800mm
Table width	750
Travel range	470-950mm
Safety guards width	840mm
Safety guards height	165mm
Safety guards operational space	200mm
Castor centres length	1090
Castor centres width	700mm
Nominal clearance	190kg
Max user weight	227kg
Product weight	90kg

Careport Freestanding Shower Cubicle

The Careport Freestanding Shower Cubicle is a totally freestanding portable shower unit which combines ease of access with simple installation. Modular components make the Careport very quick and easy to install on any floor surface and it can be connected to existing plumbing or temporarily connected to an outside water source. Constructed from fibreglass, plastic and aluminium the Careport Freestanding Shower Unit is durable and aesthetically pleasing, as well as being very easy to clean.

Order Code

> 0151-0801

Features & Benefits

- > Quick and easy to install on almost any surface and easily un-installed when no longer required
- > No need for tiling, reducing the cost of installation
- > Can be recessed into the floor for level access
- > Heavy duty fibreglass floor will take the weight of all clients including commode
- > Ideal for palliative care where funding is a problem
- > Perfect for infectious disease isolation
- > Gravity or pumped waste options to suit drainage conditions
- > Standard units supplied with three full height panels and a half height door. Optional half height panels can be fitted allowing easy access for carer assistance
- > Grab rails fitted as standard
- > Choice of shower units and multiple accessory options available

Specifications

Width	2015mm
Height	960mmw
Depth	1037mm
Ramp	200mm Deep
Outlet	40mm



Telescopic Swing Away Curtain Rails and Curtains

Telescopic Swing Away Curtain Rail (wall attachment)

With this space-saving model, you can create a screen system in seconds that has multiple uses:

- › In conjunction with ceiling hoist configurations
- › Washing and changing
- › Radiation or inhalation treatment
- › As a corner or U-shape solution

Telescopic arms, swivelling

You won't trip over anything hanging on the wall with telescopic arms, the screening system is only there when it is needed. After using the screen, simply push together and turn toward the wall. Your room is then restored to its usual appearance. This model can be used in many situations:

- › In conjunction with ceiling hoist configurations
- › Washing and changing
- › Radiation or inhalation treatment

Material

- › Products mostly consist of anodised aluminium, high-quality glass-fibre reinforced synthetic materials, and stainless steel. Easy to clean and disinfect.

These products work perfectly with our Guldmann Ceiling Hoist Systems in the Patient Transfer Equipment section.



Conversion Charts

Weights (Approx. only)

KG	Lbs	Stone
40	88	6
50	110	8
60	132	9.5
70	154	11
80	176	12.5
90	198	14
100	220	16
110	242	17
120	264	19
130	286	20.5
140	308	22
150	330	23.5
160	352	25
170	374	27
180	396	28
190	418	30
200	440	31.5

Conversion for KG:
divide lbs by 2.2

Conversion for lbs:
multiply kg by 2.2

Conversion for stone:
multiply kg by 6.35

Lengths (Approx. only)

MM	Inches
25	1
50	2
100	4
150	6
200	8
250	10
300	12
350	14
400	16
450	18
500	20
550	22
600	24
650	25 ½
700	27 ½
750	29 ½
800	31 ½
850	33 ½
900	35 ½
950	37 ½
1000	39 ½
1050	41 ½
1100	43 ¼
1150	45 ¼
1200	47 ¼

Conversion for inches:
divide mm by 25.4

Conversion for mm:
multiply inches by 25.4





Auckland
Wellington
Christchurch

Freecall 0800 336 339

sales@activehealthcare.co.nz

activehealthcare.co.nz