PATIENT TRANSFER EQUIPMENT



Falls Solutions	12
> Raizer II	14
> Elsi Smart Floor	15
> Invisabeam	16
HoverTech	18
Guldmann Ceiling Hoists	34
> Rail Systems	46
 Free Standing Hoists 	48
 Guldmann Accessories 	52
Pool Hoists	54
Mobile Patient Lifters	57
Mobile Sit to Stand Lifters	63
Slings	66
> Guldmann	66
> Allegro	78
> Supersling	82
Stepless Ramps	88
Powered Stairclimber	91





Falls Solutions

We take falls seriously, and have developed solutions in prevention and recovery that help minimise the impact of falls.

Recover fallen individuals with care and maintain dignity with our leading solutions.

Discover how we are working to help you address falls.

PATIENT TRANSFER EQUIPMENT Falls Solutions



Elsi[®] Smart Floor

See page 15

Underfloor monitoring to alert you of patient movement and prevent falls before they happen. The Elsi is a oneof-a-kind proven way to reduce falls and improve safety in care environments. Ideal for those in senior care and people with mobility issues, the Elsi system provides security and reliability when you need it most.



INVISA-BEAM: Prevention

See page 16

INVISA-BEAM falls prevention monitors use invisible infrared beams to monitor the bed or chair of people at risk of falling. The patient is not disturbed by these beams and not restricted by them. If the patient starts to move from the bed or chair, the invisible beam is broken and the alarm triggered. Invisa-Beam warns the carer before the patient falls. Perfect for aged care facilities, hospitals and home care.



Falls Prevention and Retrieval

HoverMatt – see page 22

HoverMatt Air Transfer System is a revolutionary new way to move patients. HoverMatt reduces the pull force required to move a patient by 80-90%, requiring fewer caregivers and reducing the risk of injury to staff. It lifts the mattress – and the patient – off the floor, so caregivers can safely transfer, boost, turn and reposition patients without lifting or straining.

HoverJack – see page 28

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.





Raizer II See page 14

Raizer 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. Automatically lifting people up to standing. It can easily be assembled and operated by one assistant and does not require any physical effort besides a supportive hand.



See page 66

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 II

Battery-operated mobile lifting chair

Raizer II is an optimized version of the Raizer, with a new design and with new functions. The battery-operated mobile lifting chair helps a fallen person up to an almost standing position in a few minutes. The aid can be operated by only a single assistant, and it requires only limited physical effort from the operator aside from a helping hand. The easy handling is ensured by ergonomic and intuitive controls.

New ergonomic benefits

Raizer II is easily assembled under a fallen person, and the lifting process is swiftly initiated by a push of a button. The simple falls recovery chair operates to lift fallen people and is designed to be operated with only one caregvier.

Comfortable and safe lift

All the materials have been carefully selected with special attention to stability and durability and considering both the helper and the fallen person.

Raizer II is fitted with safety belts that are to be attached to both backrests to make sure that the fallen person feels secure and comfortable during the lifting process. It is possible to attach additional safety belts on the backrests of Raizer II. Thus, the torso of the fallen person can be secured in several positions for increased comfort.

Easy-to-clean design

Raizer II offers user-friendly design with intuitive sound and light indicators making it easy to quickly assemble the Raizer II at any location. The two backrests are alike, and the four identical legs can be swiftly fitted in any sequence thus making the Raizer II quick and easy to assemble under the fallen person.

All surfaces of Raizer II have been developed to be easy to clean as regards choice of materials and surface structure, and the surfaces of Raizer II may also be disinfected.

Mobile solution

The lifting chair is battery-powered and therefore must not be connected to a power outlet. Raizer II is easily operated with a remote control which is kept on the side of the seat when not in use. Raizer II will emit a warning if the remote control is not returned to its place after use.

Easy to transport

When disassembled, Raizer II is carried in two bags to the location; backrests and legs are carried in a bag with ergonomic carrying straps for hand or back (long strap for shoulders or two straps as a backpack). The motor unit/seat is carried separately in a protective cover with a soft handle ergonomically designed to make sure that it is carried close to the body.



ORDER CODE: 0254-1206

Features & Benefits

- > Mobile auxiliary aid to lift a fallen person
- > Comfortable and secure for the fallen person
- > Lifts up to 150 kg
- > Easily assembled in just a few minutes
- > 2 identical backrests and 4 identical legs make assembly easy
- > No risk of overload for the helper
- > The fallen person and the helper can both feel safe
- > Improved cleanability: Can be disinfected
- > Battery indicator on control panel
- > Intuitive sound and light indicator for smooth assembly
- > Easy transportation in two bags
- > Alert on control panel for service inspection
- > Battery capacity: Approx. 80 lifts per charge
- > Seat dimensions: W: 68,6cm / D: 25,7cm / H: 19cm

Maximum Lifting Capacity	150kg
Lifting Time	20-30 seconds
Weight of Seat	8.5kg
Weight of Backrest & Legs	4.5kg
Total Weight	13kg
Charger (2pcs)	USB charger and 15W charger for standard power socket
Number of lifts on a full charge	40 with max. load Approx. 80 with average load
Charging Time	Max. 6 hours
Charging of empty battery	10-15min = 1 transfer

Elsi[®] Smart Floor

Safety · Security · Savings

Under floor sensor system for Nursing and Senior Homes, Hospitals, Rehab Centers and Private Homes.



The technology around Elsi[®] Smart Floor is similar to today's touchpads and tablet computers; so it's reliable and safe.

Elsi® Smart Floor is the operating system; it tracks the motion and position of human bodies relative to their positions on the floor, e.g., in elderly care homes or senior care home apartments, etc.

Being proactive, Elsi[®] Smart Floor helps the right nurses to be at the right place at the right time.

Various alarm and notifications can be activated in the unique Elsi® UI (User Interface), using different criteria: nurses, individual residents and special times during 24 hours, and are also relayed to Smart Phones or DECT Phones.





Elsi[®] Smart Floor is "Easy and Quick" to install either in existing or in new facilities.

The installation of the Elsi[®] Smart Floor is similar to the installation of traditional linoleum carpets, i.e., it is installed in the same way as the traditional top floor carpets are installed. It is easily and quickly laid, and is fully protected by the top floor carpet, giving it a long life time.



INVISA-BEAM®

Falls Prevention

Invisa-beam is an early warning monitoring device that prevents falls via immediate positive detection.

Precise invisible beams continuously monitor a bed or chair constantly monitoring patient movement. When a high-risk falls patient attempts to leave the bed or chair, an alarm is transmitted to alert the carer via an alarm (or nurse-call system) with immediacy in real-time. Patients are not disturbed by the beams, and are not restricted by them.



Dual Beam (Bed Monitor)

- > Fixed Beam Length 1.8m ~ 2m
- > Monitors both sides of the bed simultaneously
- Width Adjustable to accommodate Single/King Single Beds
- > Height adjustable Stand
- > Runs on Mains Power (Not battery powered)
- > Wall mountable with additional bracket

Adjustabeam (Beds or Chair Monitor)

- > For use with Beds, Chairs and Doorways
- Adjustable Beam Length from 500mm to 3000mm
- > Monitors one single side of the bed
- > Low Height adjustable Stand
- Runs on both Li-Ion Rechargeable Battery AND Mains Power

Multi Purpose Monitor (Bed Monitor)

- > For use with Beds
- > Fixed Beam Length 1.8m ~ 2m
- > Monitors one single side of the bed
- > Height adjustable Stand
- > Runs on Mains Power (Not battery powered)
- > Wall mountable with additional bracket

Chair Monitor

- > For use with Chairs and Doorways
- > Fixed Beam Length 1.2m
- > Fixed Height Stand
- Runs on both Li-Ion Rechargeable Battery AND Mains Power









Perfect for aged care facilities, hospitals and home care.

Save time, costs, and injuries.

Compatible with remote alarm





Pictured: HoverJack in use with the resusable HoverMatt, and the HoverTech Air Supply at the end of Linet Multicare X ICU bed.

80 (85

Valve # 4 Inflate Fourth

hie



Valve # 1 Inflate First



Move & Lift on Air

Lateral Transfers · Boosting Turning · Positioning · Proning · Falls Retrieval

Innovative solutions to meet your safe patient handling needs

HoverTech International is the world leader in air-assisted safe patient handling. As the exclusive supplier 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 soft nylon provides ultimate comfort.

Reduces Cost

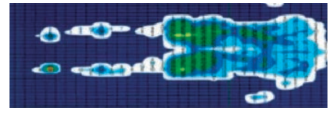
Air-assisted technology is proven to reduce workplace injuries and associated costs by 50-100% when implemented into a Safe Patient Handling Program.

Supports Wound Care Management

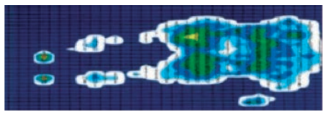
The Single Patient Use HoverMatt can be left underneath a patient for their entire hospital stay. Pressure mapping results conclude that there is no increase in risk of pressure ulcers with the use of the HoverMatt with zero shear.

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.



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





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.

Enhanced Breathability

> The full HoverMatt Single Patient Use range now has enhanced breathability properties. When considering the ideal conditions for pressure injury prevention, the local temperature and moisture or relative humidity (microclimate) at the interface of body and support surface are often linked. Breathable fabric assists in creating an optimal microclimate by allowing air to circulate at that interface and moisture to evaporate. This enhancement protects the integrity of the patient's skin and minimizes the potential for pressure and moisture related injuries. The improved range is 23% above the entry threshold for breathability.



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: 0251-0442

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:
0251-0427: 28"	0251-0431: 28"
0251-0428: 34"	0251-0432: 34"
0251-0429: 39"	0251-0433: 39"
0251-0430: 50"	0251-0434: 50"

Specifications



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:

0251-0401: 34" Box of 10 0251-0402: 39" Box of 10 0251-0403: 50" Box of 5 0251-0409: 34" 1 piece 0251-0410: 39" 1 piece 0251-0411: 50" 1 piece

Specifications

Weight Limit	544kg		
To be used with	HoverTech Air Supply 2300	Weight Limit	544kg
Size options	71cm W x 198cm L (28")	To be used with	HoverTech Air Supply 2300
	86cm W x 198cm L (34") 99cm W x 198cm L (39") 127cm W x 198cm L (50")	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:	Beneficial for patients who:
> Are frail	> Will be admitted to the hospital for an extended period
> Debilitated	> Have had extensive surgery or trauma
> Having pain with movement	> Are infectious
> Have the potential for skin tears or pressure injuries	 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

Transforming transfers with HoverMatt T-Burg

Keep patients stable from O.R. through to recovery with the new T-Burg solution.

The T-Burg offers clinical teams a quick and safe transfer system that enables the patient journey from emergency, operating theatre through to recovery. Quickly inflates in less than 60 seconds to respond to the immediacy of the situational demands.

Performs under pressure, and provides a stable surface with no unwanted patient movement, allowing the ultimate in patient safety.





Patient stablisation · Patient comfort · Staff safety



Trendelenburg Positioning With or without Lithotomy

Lateral Transfer From O.R. table to a bed

or stretcher



Reverse Tredelenburg Positioning

Safe for use

During Surgery

- > Breathable HoldFast fabric prevents unwanted movement
- > Efficiently attached to OR table
- Supports micorclimate thta contributes to skin integrity or the duration of the patient's stay
- > Safe option for steep trendelenburg and more

Post-Surgery

- > Gentle on patients
- No unnecessary movement, for patient comfort and confidence
- > No log rolling required, minimising potential injury

Compatible with the HoverTech air supply unit.







HoverMatt Single Patient Use Link

The breathable SPU Link features all of the trusted benefits of the original HoverMatt SPU combined with unique connecting straps that attach to the bed, reducing the need for boosting and improving patient comfort.

ORDER CODES:

0251-0407: 34" Box of 10 0251-0408: 39" Box of 10

Specifications for both the Reusable and SPU

Material Specs	Sewn construction Top: Non-woven polypropylene fiber Bottom: Nylon fabric Latex free
Available Sizes	34" W x 78" L 39" W x 78" L
Weight Capacity	544kg
Packaging	10 per box

HoverMatt Split-Leg

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:

0251-0406: Single Patient Use. 34" Box of 10

	 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





PATIENT TRANSFER EQUIPMENT HoverTech





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:

Single Patient Use Half:

0251-0404 : Single Patient Use 34" Box of 10 0251-0405: Single Patient Use 39" Box of 10 0251-0412: Single Patient Use 34" 1 piece 0251-0413: Single Patient Use 39" 1 piece

Reusable Half:

0251-0435: Reusable Half Heat Sealed 34" 0251-0436: Reusable Half Double Coated 34"

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 Seams: RF welding on polyurethane coating all seams on patient side **Available Sizes** 86cm W x 114cm L (34") 99cm W x 114cm L (39") Weight Limit 544kg

HoverSling Split Leg

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:

0251-0415: 34" Box of 10 0251-0416: 39" Box of 5 0251-0417: 50" Box of 5 0251-0420: 34" 1 piece 0251-0421: 39" 1 piece 0251-0422: 50" 1 piece

Material Specs	Sewn construction
Тор	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")







HoverSling Repositioning Sheet

The HoverSling Repositioning Sheet is a combination air-assisted transfer mattress and repositioning sling. This combination allows for seamless transitions between lateral transfers, overhead lift transfers, and repositioning, utilizing one product that can stay with the patient.

The HoverSling Repositioning Sheet simplifies the decision-making process by reducing the costs associated with providing multiple products per patient, and saving caregiver time while protecting staff from injuries.

ORDER CODES:

0251-0418: 39" Box of 5 0251-0419: 50" Box of 5 0251-0423 : 39" 1 piece 0251-0424: 50" 1 piece

Turning

HoverTech Q2Roller Lateral Turning Device

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 CODES:

0251-0425: Box of 5 0251-0426: 1 piece

Specifications

Material Specs	Sewn construction
Тор	Breathable polyester knit fabric
Bottom	Breathable nylon
	Latex free
Dimensions	39" W x 78" L 50" W x 78" L
Weight Limit	454kg

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





PATIENT TRANSFER EQUIPMENT HoverTech





HoverTech Intubation AirWedge Positioning Device

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: 0251-0440

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

HoverTech SitAssist

The HoverTech SitAssist gently lifts or lowers patients who need assistance mobilising to a seated or supine position in a diagnostic imaging or treatment setting. The SitAssist is radiolucent and MRI compatible, offering a safe and convenient tool for mobilisation that reduces the risk of injury for both the caregiver and the patient.

ORDER CODE: 0251-0441

Features & Benefits

- Two-stage inflation system provides stability while lifting or lowering patient
- > Hands-free valves allow caregiver to focus on the patient during inflation and mobilisation
- Radiolucency and MRI compatability allow product to stay in place during diagnostic imaging
- Coated nylon fabric provides durability and facilitates easy cleaning of device
- 272kg weight capacity accommodates a large range of patients, including bariatric
- Centre indicator assists caregiver to easily center the device on procedure table
- To be used with: HoverTech Air Supply 2300

Material Specs	RF welded 400 denier nylon TPU lamination Latex free Do not launder
Dimensions	Deflated: 86cm L x 121cm W Inflated: 81cm L x 119cm W x 45cm H
Weight limit	272kg



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



PATIENT TRANSFER EQUIPMENT HoverTech



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:

0251-0437: 32" 0251-0438: 39"

Features & Benefits

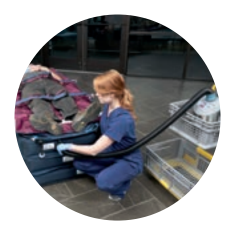
- > Minimise staff members needed to safely lift patients who have fallen
- > Control height through individual chamber inflation
- > Self-sealing inflation valves for ease of use
- > Four inflation chambers with self-sealing valves
- > Quick release deflation valves to lower patient if needed
- > Teflon 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

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











HoverMatt T-Burg

The HoverMatt T-Burg provides air-transfer technology like no other providing a solution for both patient stablisation and transfer. Designed as two products in one, the T-Burg is your complete positioning aid to eliminate any patient movement on the operating table. When inflated, the T-Burg works to gently and safely move patients like a standard HoverMatt – removing any manual handling. The ultimate solution to all operating environments requiring safe patient positioning and transfer.

ORDER CODE: 0251-0439: 32"

Features & Benefits

During Surgery

- > Prevents unwanted patient movement in steep Trendelenburg
- > Efficiently attaches to the OR Table in < 60 seconds
- > Safe & Efficient patient air-transfer technology in the OR
- > Breathable HoldFast[™] fabric supports a microclimate that contributes to skin integrity while remaining under the patient for their entire stay

After Surgery

- > Gentler on the patient
- > No unnecessary patient movement compared to other stabilization pads
- No patient "log rolling" required after surgery to move from the OR table to PACU
- > No pad or chux required after surgery

Material Specs	Sewn construction
Тор	Breathable open celled elastomeric foam
Bottom	High MVTR Nylon twill. Latex Free. This is a disposable product, a single patient use device and should not be laundered
Available Size	86cm W x 114cm L
Weight Capacity	Enquire







PATIENT TRANSFER EQUIPMENT HoverTech



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 CODE: 0251-0439: 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

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















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: 0251-0443

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



The HoverJack^{*} Cart is a rolling storage system that allows caregivers to respond with the right equipment in the event of a patient, staff or visitor fall. With a standard size top basket and larger bottom basket, this cart holds the HoverJack^{*} Air Patient Lift, Air Supply and a HoverMatt^{*} Air Transfer Mattress.

Keeping all vital components together in the HoverJack Cart will ensure that your safe patient handling equipment can be located easily and rolled quickly to the site of the fall.

ORDER CODE: 0251-0448



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:

0251-0444: Pack of 5 0251-0445: Pack of 100

Active Content of the Content of the

LINET

Active Educator has on-demand videos that are designed to educate, inform and explain. Our product range is extensive, and it is not always easy to navigate, so we have created these videos to help you in your product selection and professional development.

Upon request, we will issue you a certificate of completion that you can use to demonstrate your commitment to ongoing learning and development.

From Nurse Educators through to Occupational Therapists, our Active Educator platform has something for everyone. Start exploring our platform today and discover the power of educational videos to transform your product knowledge!

Want to learn more about our products? Visit us online to get tips and tricks from the Active Healthcare team.



Active Healthcare installed the very first ceiling hoist system in New Zealand back in 1996!

Guldmann two point hanger bar used in conjuction with Guldmann Basic High Sling

Guldmann⁻ Ceiling Hoist Systems

Giving you more time to care

Lifting modules

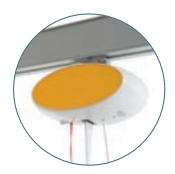
Guldmann lifting modules are powerful, efficient and user-friendly – and they're designed for heavy lifting, with capacities of 175–500 kg.



GH3 Lifting module



Trainer Module for GH3+



GH1 Q Lifting module



GH3+ Lifting module



GH3 Twin module



GH1 F Lifting module





Class III Scale module for GH3+



GH1 Lifting module



GHZ Lifting module



Guldmann⁻

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

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 Guldmann GH3 Ceiling Hoist System

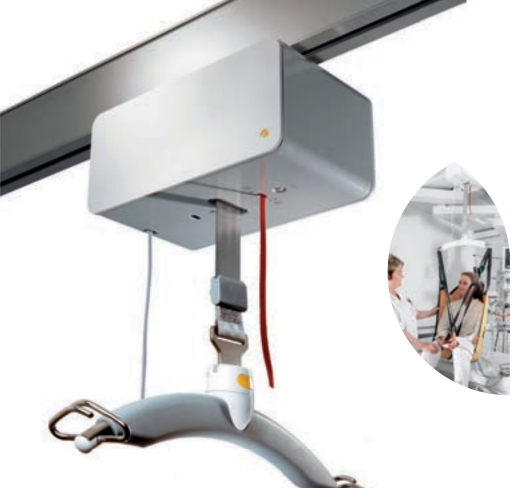
Lifting Module Options

GH3 Lifting module

The GH3 ceiling hoist is a stationary lifting module that is user-friendly and powerful enough to handle lifting and moving procedures in almost all professional care settings. The lifting module is easy to operate and helps make lifting and moving procedures safe, simple and comfortable for user and care staff alike.

- > Ensures effective lifting and moving
- > Lifting capacity up to 250 kg
- > Powerful and user-friendly





PATIENT TRANSFER EQUIPMENT Ceiling Hoists

GH3+ Lifting module

The GH3+ is a faster, sturdier and more powerful version of the standard GH3 lifting module. It is designed for use in almost all professional care settings, and with a lifting capacity of up to 400 kg on a single strap, it is ideal for use in bariatric care. The GH3+ ceiling hoist can be fitted with one or more modules from the Guldmann Care Lift Management (CLM) system, which streamlines everyday use of the ceiling hoist system and helps make it more efficient. These CLM modules can be used for monitoring and improving procedures for safe patient handling, and for optimising resource planning.

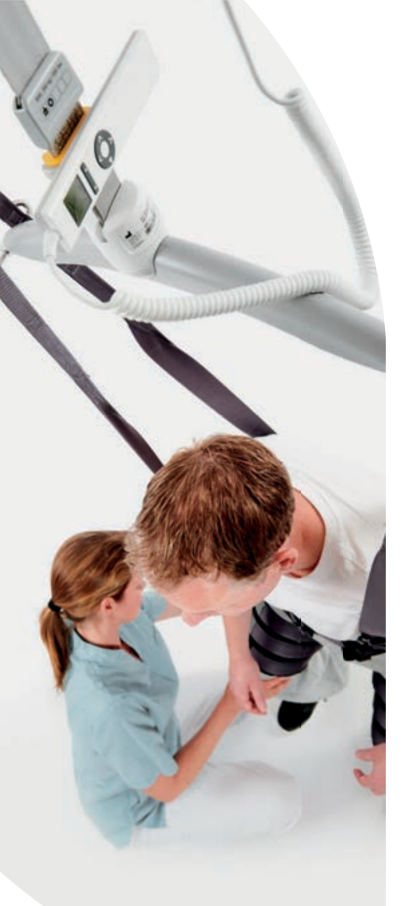
- > Allows even faster lifting and moving
- > Very high lifting capacity of up to 400 kg
- Option to add on Care Lift Management modules



GH3 Twin Lifting module

The GH3 Twin ceiling hoist comprises two GH3 lifting modules and uses two lifting straps. This module is designed for lifting and moving heavy bariatric people, and is also ideal for horizontal lifts in combination with Guldmann Horizontal Lifters.

- > Heavy-duty lifting module
- > Lifting capacity up to 500 kg
- > Powerful and user-friendly



Watch how this amazing Gait Trainer works online



Guldmann⁻

Trainer Module for GH3+

Improve mobility with the freedom to perform rehabilitation exercises as well as assisted body transfers.

A GH3+ hoist equipped with the Trainer Module is not only a perfect lifting and transferring solution. It is also providing you with the possibility to offer patients dynamic mobility support and progressive mobility activity accomplished through safe and assisted exercise, functional transfers, standing and beginning ambulation in their room. Improve mobility and physical function through training with dynamic body weight support.

The Trainer Module adds another option to the many application possibilities that the Guldmann GH3+ ceiling hoist offers besides lifting up and down. The Trainer Module is integrated into a GH3+ and provides weight relief for physically challenged patients.

A GH3+ hoist equipped with the Trainer Module is not only a perfect lifting and transferring solution, but it also provides the possibility to improve patient mobility and physical function through safe and assisted rehabilitation exercises. This supports early mobilization and training opportunities.

With the Trainer Module, it is possible to start rehabilitation with dynamic weight relief already in the patient's room. Typical rehab exercises with dynamic weight relief in the Trainer Module could be: Gait training, balance, sit-to-stand, squat exercises, steps on/over obstacles etc.

In Trainer Module mode the GH3+ will dynamically unload the patient's body weight with up to 100 kg. The caregiver selects the amount of weight needed to be unloaded for the patient and the Trainer module will do the rest. The caregiver can focus on the patient and the quality of the exercise/activity.

The Trainer Module is initiated, controlled and monitored through the digital hand control. Level of weight relief and training time left are displayed on the screen while the Trainer Module is activated.

The Trainer Module has a capacity of up to 30 minutes use when the hoist battery is fully charged. Capacity will be reduced if the hoist has been in normal use before initiation of training. After 30 minutes of unloaded training, the Trainer module will automatically switch from training to transfer mode. In transfer mode the GH3+ is immediately ready for lifting and moving and charging will automatically continue as normal. 1 hour of charging = 10 minutes of training time.

The Trainer Module can only run on GH3+ hoists with a Scale Module. The Scale Module functions as a normal Scale Module when not used in cooperation with the Trainer Module.

Use with the Gait Trainer sling for improved support of the torso and thighs.

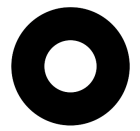
Compatible with the Guldmann Gait Trainer Sling



Features & Benefits

- > Up to 100kg weight relief in steps of 1kg
- > Training sessions of up to 30 minutes
- > Fall prevention
- > Easy to use and monitor
- > Lifting module serves as a normal hoist when not used for training
- > Handsfree, to focus on quality in the training
- Abilitity to use for rehab exercises with dynamic weight relief, for example:
 - Stairs and steps
 - > Gait training
 - > Balance
 - > Sit-to stand
 - > Squat and lunges
 - > Active range of motion

Transfer Treatment Training





Guldmann

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 197) for the perfect bathroom solution.









Guldmann

Guldmann GH1 Ceiling Hoist System Lifting Module Options

GH1 Lifting module

The GH1 lifting module has been designed to deal with day-to-day lifting needs typically encountered in private homes, sheltered accommodation and nursing homes. It takes up little space, is easy to operate and helps make lifting and moving processes safe, simple and comfortable for user and care staff alike.

- > Meets most lifting needs and requirements
- > Lifting capacity up to 255 kg
- > User-friendly and reliable

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.

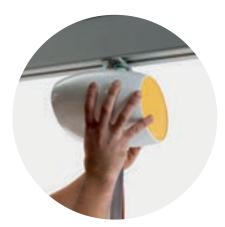
Guldmann'



GH1 Q Lifting module

The GH1 Q lifting module is a variation of the GH1 model, supplied with a click system that makes it simple to fit the lifting module to the rails and remove it again if it is necessary to move the module to a different room or apartment. The lifting module can be removed without tools.

- > Meets most lifting needs and requirements
- > Lifting capacity up to 255 kg
- > Moveable with quick-release system





GH1 F Lifting module

The GH1F is a versatile lifting module that is simple to move from one room to another using the associated transport and storage trolley. The module automatically fits itself to and removes itself from the rail system, which means that carers avoid lifting, stretching and bearing heavy loads when moving and fitting the ceiling hoist.

- > Meets most lifting needs and requirements
- > Lifting capacity up to 255 kg
- > Auto-fit lifting module









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 it's low built-in height

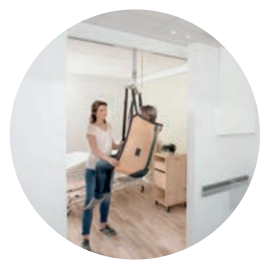
Simple and Flexible

- > 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





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.

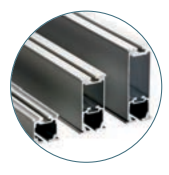
PATIENT TRANSFER EQUIPMENT Rail Systems

Guldmann⁻ Rail Systems

Rail System Components

Mono - Single track
Undermount - Rails suspended under the ceiling
Room covering - Tranverse rail runs between parallel rails
Recessed - Integrated into ceiling





ABC Rails



Switch Track



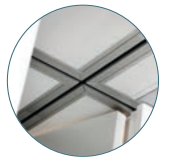
Upright Support Bracket



Wall Rails



Turnable



Rail Crossing Module



Combi-lock



Positioning Lock





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.

ORDER CODES:

0305-0002: 175kg (Length and Height Adjustable) 0305-0003: 255kg (Length and Height Adjustable) 0301-0902: 350kg (Only Height Adjustable)

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

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



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.

ORDER CODE: 0305-0001

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

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	





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.

ORDER CODES:

0301-1001: 2 Post

0301-1004: 2 Post with Bath Base

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 springloaded 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 manoeuvred.
- Available with a bath bracket which allows one post to be mounted on to a bathtub ledge.





2 Post System with Bath Mount

PATIENT TRANSFER EQUIPMENT Free Standing Hoists



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.

ORDER CODE: 0301-1003

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
- ightarrow 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

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		



Guldmann^{*}

Lifting Hanger



Suitable for use with all Guldmann ceiling hoists and mobile lifters.

ORDER CODES:

0304-0522: Small 0304-0499: Medium

GH Cross Hanger 250kg



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.

ORDER CODE: 0304-0476

GH Cross Hanger 500kg



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.

ORDER CODE: 0304-0479

Horizontal Lifting Stepless/ Stepped Weight Adjustment



The Horizontal lifting support with stepped weight adjustment is a lifting tool used with a horizontal lifting sling and a ceiling hoist or mobile lifter moving people who have to be kept in horizontal positions.

ORDER CODES:

0304-0504: Support with weight adjustment 0304-0503: Horizontal lifting support with 10 different lifting positions

Bath Chair – Rustproof 150kg



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

ORDER CODE: 0304-0434

Bath Stretcher – Rustproof 150kg



Suitable for lifting a person in or out of swimming pools or similar places, while maintaining a stable, flat position.

ORDER CODE: 0304-0435

Auxiliary Straps



Ultimate accessory to prevent back strain hoisting over lazyboy/powerchairs. Suitable to pull the user back in a wheelchair when other methods are not possible.

ORDER CODE: 0812-9710: 2 pieces

Extension Straps



Enables different lift angles for caregivers. Suitable when larger spacing between back and leg straps of the lifting sling is required. Can be used on any slings with loop attachments, SWL 500kg.

ORDER CODES:

0812-9721: 20cm 2 pieces 0812-9720: 30cm 2 pieces

Neck Support



The Neck Support is intended for situations in which it is necessary to secure and stabilise the user's head while he/she is moved in a sling.

ORDER CODE: 0253-0683

Digital Scale 300kg



Battery operated digital scale. Max lifting capacity 350kg. Approved for medical use.

ORDER CODE: 0304-0512

Active Weigh Scales



Convenient scales with a SWL 1000kg, this scale is a great option for larger weights and compatible with all hoist models. Easy to read LCD screen.

ORDER CODE: 0252-2300

Training Kit for Positioning Lock



Fitting the training tubes gives patients the opportunity to train their arms, shoulders and legs while lying in bed.

ORDER CODE: 0812-9722









Handi

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 is 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	4200mm		

SureHands[®] Body Support

The HandiMove SureHands® body support is a hinged, stainless-steel mechanism that automatically grips your upper body as result of pressure on the leg supports.

A SureHands® Body Support is helpful for toileting independently because the fully unencumbered bottom and back region allows for easy access to clothing.

The patented thigh support fix supports a sustainted good and comfortable position in the body support.









REVAL Aqualev Movable Pool Lift

The REVAL Aqualev swimming pool lift is a portable device which enables disabled users to access swimming pools without any effort for the caregiver and safely for the swimmer.

ORDER CODE: 0252-2000

Features & Benefits

Large lifting range (allows coupling with an immergeable armchair)

- > Electric rotation on 360°
- > Movable hoist equipped with 2 wheels
- > Ultrasilent and secure motorization
- Hoist is detachable and portable with wheels for storage when not in use
- > Manual or powered rotation
- > Removable battery pack and built-in battery charger
- > Lightweight design (-25kg)
- Emergency Stop function

Specifications

Safe Working Load 130kg Materials T6 aluminium structure Surface Treatment Epoxy painted coating Sleeve 316l stainless 2 x Ø125mm Wheels Power 24V dc up and down electric actuator, power 10000N 24V dc rotation motor integrated into mast 24V dc battery set Hand Control IPX7



Guldmann

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

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

Mobile Patient Lifters



Innovation in patient handling

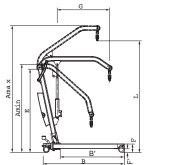
A family owned and operated company located in Australia. Allegro specialise in the design and manufacture of Patient Lifting and Handling Equipment. Quality is one of the key features of their product range. All mechanical lifts are tested to the Australian standard AS ISO 10535-2002 by an independent NATA approved testing laboratory.



Hoists Specifications

	Micros 130 Pivot	Micros 130 Yoke	Sonata 150 Pivot	Sonata 150 Yoke	Alto 200 Pivot	Alto 200 Yoke	Forte 320 Yoke	Forte 320 Yoke
Product code	0252-0009	0252-0008	0252-0001	0252-0002	0252-0010	0252-0011	See page 61	See page 61
Weight limit kgs	130	130	150	150	200	200	320	320
Weight of hoist kgs	31	31	41	41	46	46	63.5	63
Full body hoist	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Yoke & pivot interchangable	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Width of internal base closed	474	474	510	510	600	600	590	600
Width of internal base open	842	842	975	975	1030	1030	1080	1080
Width external closed	57.6	57.6	605	605	700	700	320-715	320-715
Length of base	104	104	1005	1005	1150	1150	1433	1420
Height of base	112	112	130	130	130	130	155	155
Boom lifting range	300-1510	300-1510	420-1735	420-1735	300-1920	300-1920	260-1955	245-1940
Lift from the floor	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Leg spreader option – manual	\checkmark	\checkmark	\checkmark	\checkmark				
Leg spreader option – electric					\checkmark	\checkmark	\checkmark	\checkmark







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 manoeuvring
- > 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





Pivot Attachment

Specifications

Max Load	1	_		4	В	B1	С	D	Е	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



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





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)



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





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)

PATIENT TRANSFER EQUIPMENT Mobile Patient Lifters

Forte 320 Mobile Patient Hoist

The Forte 320 Mobile Patient Hoist is the newest addition to the Allegro Concepts range of steel lifters. The Forte 320 provides superior patient lift space through the combination of the recessed actuator and the use of SPACE LINK^{*} technology. The aesthetic design of the concealed electric leg mechanism provides infection control advantages. With a safe working load of 320kg this extremely heavy duty mobile patient lifting hoist provides full bariatric capability whilst remaining a compact and ergonomic design. Manoeuvrability and exceptional under bed clearance are key design features.

ORDER CODES:

0252-0044: Forte 320 0252-0047: Forte 320 with Bariatric 4PT Yoke 0252-0048: Forte 320 with Bariatric 4PT Yoke & integrated Scale

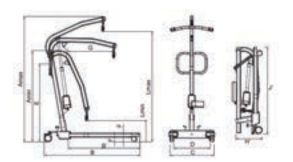
- > Class leading lift height against comparable lifters
- SPACE LINK technology breakthrough for optimized patient space, enhances floor lift capacity.
- > Extra low base height for better access
- Twin mast allows for the LA44 actuator to be 'recessed' in between the masts which maximises patient lift 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





Specifications	100mm Front Castor	Twin 75mm Castors
Safe Working Load	320kg	320kg
Base Length	1433mm	1420mm
External Base Width Closed	715mm	715mm
External Base Width Open	1205mm	1200mm
Internal Base Width Closed	590mm	600mm
Internal Base Width Open	1080mm	1080mm
Base Width Adjustment	Electric	Electric
Under Bed Clearance	126mm	111mm
Minimum Yoke Height	260mm	245mm
Maximum Yoke Height	1955mm	1940mm
Overall Height (Boom Raised)	2248mm	2243mm
Lifter Weight	63.5kg	63.0kg
Minimum Storage Height	1460kg	1445mm
Under Base Height	31mm	15mm
Maximum Hoist Reach	810mm	810mm
Mass of Heaviest Part (Chassis)	37kg	37kg





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 manoeuvring
- $\,>\,\,$ 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

Safe Working Load	150kg
Base Length	1290mm
External Base Width Closed	615mm
External Base Width Open	965mm
Internal Base Width Closed	550mm
Internal Base Width Open	890mm
Base Width Adjustment	Manual
Under Bed Clearance	135mm
Minimum Height Yoke	410mm
Maximum Height Yoke	1650mm
Average Lift Range	1240mm
Lift Weight	35kg
Minimum Storage Height	1370mm
Under Base Height	72mm
Maximum Hoist Reach	880mm
Minimum Hoist Reach	440mm
Hoist Reach at Maximum Height	450mm



SUL

PATIENT TRANSFER EQUIPMENT

Mobile Sit to Stand Lifters



ActivLift 180 Sit-To-Stand Lifter

The ActivLift 180 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 180kg makes it perfect for homecare, acute care and residential use. When the ActivLift 180 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. It has become an indispensable aid for patients in transfer, to standing walking.

ORDER CODE: 0252-1901

Features & Benefits

- Unique solution extremely comfortable, active sit-to-stand with natural movement patterns
- Small and convenient, easy to manoeuvre can be operated by tone person
- > 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





Safe Working Load	180kg
Recommended user height	1400-2000mm
Material	Powder-coated steel
Lifting height	830-1460mm
Height	910mm
Length	840mm
Width with open legs (inside)	840mm
Width with closed legs (outside)	520mm
Width with closed legs (inside)	430mm
Base widening	Electrical/Powered
Height of footplate, for user	950mm
Width of footplate	400mm x 350mm deep
Width of knee pad	450mm
Castor size, diameter	75mm
Lifting speed, without load	35 mm / 1.4" per sec
Emergency lowering	Manual and electrical





ActivLift 210 Sit-To-Stand Lifter

The ActivLift 210 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 210kg. When the ActivLift 210 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

Suitable for use with our SuperSling Bliss Band Sling, SuperSling Stand Fast Sling and the SuperSling MiniLift Seat Support Sling.

Specifications

Safe working load (SWL)	210kg
Recommended user height	1400-2000mm
User length, min-max	1400-2000mm / 55.1-78.7"
Material	Powder-coated steel
Height	1002mm
Length	1056mm
Width outside max legspread	874mm
Width outside min. legspread	480 mm
Weight	57kg
Clearance at base	109mm
Dimension of the footplate	398 x 352mm
Height at base	137mm
Clearance at base	109mm
Castor size, diameter	100mm
Lifting speed, without load	11 mm/s
Emergency lowering	Manual and electrical

Footplate Raiser Block

Complimentary aid for the ActivLift range to move patients onto higher surfaces.



Aspire Star Mover

The Aspire Star Mover offers a safe and comfortable solution for patients and carers doing sit to stand transfers. The compact and versatile design, is perfect for Homecare, Institutional and Aged Care environments.

Features & Benefits

- > Wide seat entry suits a larger range of body shapes.
- > Low footplate height makes patient entry and exit easier.
- > Large 100 mm rear locking castors have low rolling resistance and offer a smooth ride during transportation.
- > Narrow base improves access in tight spaces.
- > Height adjustable knee support ensures correct positioning for a larger patient height range.
- > Easy access seat pad handles provide reach-around access to carers.
- Soft touch grab bar provides a comfortable patient support for improved stability and confidence during transfers.
- > Width adjustable legs with tapered close position allow access between and, or around chair legs.

Knee pad height	205-495mm
Seat pad height	685-850 mm
Handle height	1030mm
External leg width	520
Internal leg width	740mm
Footplate height	60mm



Use Guldmann Lifting Straps to position users and guide them with ease. See page 52 for Guldmann Accessories

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
м		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.

PATIENT TRANSFER EQUIPMENT Slings – Guldmann





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:

0253-0619: Fabric Padded Legs X-Small 0253-0620: Fabric Padded Legs Small 0253-0621: Fabric Padded Legs Medium 0253-0622: Fabric Padded Legs Large 0253-0623: Fabric Padded Legs X-Large 0253-0624: Fabric Padded Legs 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 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: Fabric Padded Legs X-Small 0253-0646: Fabric Padded Legs Small 0253-0647: Fabric Padded Legs Medium 0253-0648: Fabric Padded Legs Large 0253-0649: Fabric Padded Legs X-Large 0253-0650: Fabric Padded Legs XX-Large 0253-0651: Net X-Small 0253-0652: Net Small 0253-0653: Net Medium 0253-0738: Net Large 0253-0746: Net X-Large 0253-0656: Net XX-Large

- > 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 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:

0253-0628: Fabric Padded Legs X-Small 0253-0629: Fabric Padded Legs Small 0253-0630: Fabric Padded Legs Medium 0253-0631: Fabric Padded Legs Large 0253-0632: Fabric Padded Legs X-Large 0253-0633: Fabric Padded Legs XX-Large 0253-0634: Fabric Padded Legs XXX-Large 0253-0635: Fabric Padded Legs XXX-Large 0253-0640: Net Small 0253-0641: Net Medium 0253-0642: Net Large 0253-0644: Net XX-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 Basic Comfort 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:

0253-2130: Fabric X-Small 0253-0732: Fabric Small 0253-0733: Fabric Medium 0253-0783: Fabric Large 0253-0789: Fabric X-Large 0253-0786: Net Medium 0253-0742: Net Large 0253-0789: Net X-Large 0253-0736: Net XX-Large

- > 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
- > Lifting capacity up to 255kg
- $^{>}~$ Easy handling, the sling can be washed at 80°C and tumble-dried at max. 50°

PATIENT TRANSFER EQUIPMENT Slings – Guldmann



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:

0253-0693: Active Micro Plus Sling X-Small

- 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

Handy hint: unzip/ unfasten clothes before hoisting for easier lowering of garments.





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:

0253-0609: X-Small 0253-0610: Small 0253-0611: Medium 0253-0612: Large 0253-0613: X-Large 0253-0614: XX-Large

- > 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⁻

Guldmann Gait Trainer

The Gait Trainer is a walking sling for users who have sufficient leg strength to stand upright, but need support and to feel safe during training due to reduced balance. The Gait Trainer sling provides the needed support during walking and gait training and helps the user maintain standing.

ORDER CODES:

0253-0791: Small 0253-0792: Medium 0253-0793: Large

Features & Benefits

- > Use the Gait Trainer for:
 - > Transitions postures
 - > Standing balance
 - > Standing: reactions, reflexes
 - > Sitting: balance
 - > Sitting: reactions, reflexes, responses
 - > Protective responses
 - Weight shifting
 - > Gait training
 - > Stair, steps, curbs training
 - > Partial weight-bearing
 - > Bodyweight supported treadmill training
- > The Guldmann Gait Trainer is available in several sizes and made from polyester material. It has a lifting capacity of up to 255 kg.
- QR code that leads to a mobile site containing links to an instruction video and user manual







Guldmann⁻

Guldmann Custom Amputee Sling

The Guldmann Amputee sling is designed for lifting and moving people who have had one or both legs amputated above the knee, and for lifting people who have had both legs completely removed. The Amputee model supports the entire body up to and including the shoulders, with added support around the pelvis.

ORDER CODES:

0253-0666: Small 0253-0667: Medium 0253-0668: Large 0253-0669: X-Large

- > The sling can be used from a seated or lying position
- During lifts from a lying position, the Guldmann Neck Support Cushion can be used to support the head
- > Lifting capacity of up to 255 kg
- The sling can be used with all Guldmann ceiling hoists and mobile lifters



In-Situ Sling, No aperture and pressure maps as if it's not there!

Guldmann-

Guldmann Sit-On Comfort High Sling

The Guldmann Sit-On Comfort High is a sling designed for lifting and moving users who need to stay sitting on the sling. Ideal for a specially designed wheelchair, or users who need to be lifted frequently. The head support can be adjusted to suit the user's needs and can be folded away whilst sitting in the wheelchair. The sling supports the thighs, back and head and is designed to prevent the thighs from rotating inwards during the lift.

ORDER CODES:

0253-0770: X-Small 0253-0771: Small 0253-0725: Medium 0253-0726: Large 0253-0745: X-Large

Features & Benefits

- > The sling is designed for lifts to and from sitting position from a bed or wheelchair
- The sling provides added comfort during the lift and is suitable to stay under whilst seated
- > Made from Spacer material which provides extra comfort and is breathable allowing the air to circulate around the body, reducing the risk of heat and moisture forming
- QR code leading to a mobile site containing links to instruction video and user manual
- > Lifting capacity of up to 255 kg
- > The sling can be used with all Guldmann ceiling hoists and mobile lifters

How to utilise the Guldmann Slide Sheet





Watch our video on how the slide sheet can help with wheel chair transfers





Guldmann Active Vest – Kids

The Guldmann Active Vest is tailored to each age and stage of children in the rehabilitation, to help maintain standing and provide support whilst walking.

ORDER CODES:

0253-0781: 2-4 Years 0253-0720: 4-6 Years 0253-0721: 6 -10 Years 0253-0722: 10-16 Years



Guldmann Active Trainer – Kids

The Guldmann Active Trainer (gait trainer) is a walking sling for children with sufficient leg strength to stand upright, but who have difficulty balancing. The Active Trainer is a sling to help maintain standing and provide support whilst walking.

ORDER CODE:

0253-0606: 4-6 Years 0253-0607: 6-10 Years 0253-0608: 10-14Years



Guldman Basic High – Kids

The Guldmann Basic High sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling keeps the child comfortable while supporting the entire body including the head and neck.

ORDER CODE:

0253-0625: Fabric Padded Legs Kids 4-6 Years 0253-0626: Fabric Padded Legs Kids 6-10 Years 0253-0627: Fabric Padded Legs Kids 10-14 Years 0253-0636: Mesh 4-6 Years 0253-0637: Mesh 6-10 Years 0253-0638: Mesh 10-14 Years





Guldmann Sit-On Comfort High Sling – Kids

The Guldmann Sit-On Comfort High – Kids is a sling designed for lifting and moving children who need to stay sitting on the sling. Ideal for specially designed wheelchairs, or children who need to be lifted frequently.

ORDER CODES:

0253-0625: Fabric Padded Legs 4-6 Years 0253-0626: Fabric Padded Legs 6-10 Years 0253-0627: Fabric 10-14 Years 0253-0636: Mesh Padded Legs 4-6 years 0253-0637: Mesh Padded Legs 6-10 years 0253-0638: Mesh Padded Legs 10-14 years



Guldmann Vest For Standing Shell – Kids

The Guldmann lifting vest for standing shell – Kids is designed specifically to be used in conjunction with the standing shell only. The sling supports the child's head, upper body and becomes part of the standing shell.

ORDER CODES:

0253-0730: 10-16 years





Guldmann⁻

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.

ORDER CODE: 0253-0688



Guldmann

Guldmann Multi Support Sling

The Guldmann Multi Support Sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider.

The sling is used to lift or support specific parts of the body, such as torso, pelvis, legs or arms. Therapy procedures and tasks can be carried out, for example, placing wedges under the user, placing X-ray casettes. Supporting limbs to carry out activities such as wound treatment, dressings or when carrying out personal hygiene procedures or getting legs back into bed.

It can also be used to carry out early mobilisation.

ORDER CODE: 0253-0605



Guldmann

Guldmann Twin Turner – Bariatric

The Guldmann Twin Turner – Bariatric is used in conjunction with the hoist, to turn the user and position them on to their side avoiding unnecessary strain to the care provider.

The sling makes it possible to turn the user from side to side without removing the sling from under the user. It can assist to fit a general sling without having to manually roll or otherwise move the user.

The Guldmann Twin Turner Bariatric has a lifting capacity of up to 500kg, it is made of polyester a durable material that is easy to work with.

ORDER CODE: 0253-0604



Guldmann⁻

Guldmann Gait Trainer – Bariatric

The Guldmann Gait Trainer Bariatric Sling helps users maintain standing and provides support whilst walking.

The walking sling is ideal for gait training and early mobilisation of bariatric patients.

ORDER CODE: 0253-0615

SWL: 500kg



Guldmann

Guldmann Pannus Support Bariatric Sling

The Guldmann Pannus Support Bariatric sling is used to provide assistance during personal hygiene and skin care procedures.

The sling is placed beneath the user's pannus (stomach area), holding and supporting it in a position that allows examination, treatment and care of the user's skin.

The sling is designed to eliminate heavy manual lifting of the patient's pannus, which often places an excessive physical strain on the carer, it also reduces the number of staff required to carry out the procedure.

ORDER CODE: 0253-0729





Guldmann-

Guldmann Basic High Bariatric

The Guldmann Basic High Bariatric sling is a general lifting sling suitable for bariatric users. The sling supports the entire body including the head. The sling is a version of the Basic High model from the Guldmann ABC range, where the design has been adapted to accommodate bariatric people. In addition to having an increased lifting capacity, the bariatric sling is fitted with longer and wider leg straps and features broader dimensions for both upper and lower body. Positioning pockets on the back and on the inside of the leg straps, help to position and fit of the sling.

ORDER CODES:

0253-0634: XXX-Large 0253-0635: XXXX-Large 0253-0731: XXXXX-Large 500kg

Guldmann-

Guldmann Repositioning Sling

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 side lying, 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.

ORDER CODES:

0253-0686: Box of 10 SWL 375kg 0253-0689: Single Unit

SWL: 375kg



Guldmann-

Guldmann Repositioning Sling – Bariatric

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.

ORDER CODE: 0253-0744: Box of 5

SWL: 500kg

PATIENT TRANSFER EQUIPMENT Slings – Guldmann





Disposable – Gait Trainer

The Disposable Gait Trainer is a single-patient walking sling for people with sufficient leg strength to stand upright, but who have difficulty balancing.

Disposable – High II

The Disposable High II sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body including the head

The sling is ideal for lifting, moving and positioning users who have reduced control in their head, upper and lower body.

Disposable – High – Bariatric

The Guldmann Disposable High Bariatric sling is a general lifting sling suitable for bariatric users. The sling supports the entire body including the head.

ORDER CODES:

0253-0751: Small Box of 10 0253-0752: Medium Box of 10 0253-0672: Large Box of 10 0253-0673: X-Large Box of 10 0253-0750: XX-Large Box of 10

SWL: 205kg

ORDER CODES:

0253-0760: Medium 0253-0765: Large

SWL: 205kg

ORDER CODES:

0253-2126: L/XL, Box of 10 0253-2127: XL/XXL, Box of 10 0253-2128: XL/XXL, Box of 10

SWL: 500kg



Disposable – Leg Sling II

The Disposable Leg sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider. The sling is used to lift arms or legs, and supports the limbs to carry out activities such as wound treatment, dressings or when carrying out personal hygiene procedures.

ORDER CODE:

0253-0674: Box of 10 SWL: 205kg



Disposable – High II – Kids

The Guldmann Disposable High II - Kids sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body including the head.

ORDER CODE:

0253-2129: 6-10 years, Box of 10 **SWL:** 205kg



Disposable – Multi Support

The Disposable Multi Support sling supports and lifts limbs in conjunction with the hoist, avoiding unnecessary strain to the care provider.

ORDER CODES:

0253-0748: Single



Disposable – Repositioning Sling

The Guldmann Disposable Repositioning Sling is ideal for lifting and positioning users in a supine position.

Supporting the whole of the body including the head, the sling lifts the user in a supine position to and from bed, stretcher or floor. It is often used when changing bed linen, rolling the user to carry out hygiene tasks or to reposition in bed.

ORDER CODES:

0253-0681: Single

SWL: 500kg



Allegro slings are designed to be simple and safe to use both for home and clinical settings to enable patient lifting.

All slings are available in either polyester fabric or mesh (suitable for bathing) with internal padding in pressure areas and webbing attachment loops.

PATIENT TRANSFER EQUIPMENT Slings – Allegro



Allegro General Purpose Sling with Head Support

Allegro slings are a world leader in slings, with a focus on eliminating injuries that result from patient lifting. The general purpose sling comes in mesh and fabric options for different user requirements. Comfortable and durable, this is an excellent choice of sling.

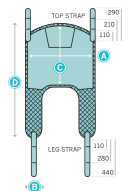
Available in sizes X-Small through to XXL in either fabric or mesh. SWL 320kg.

Features & Benefits

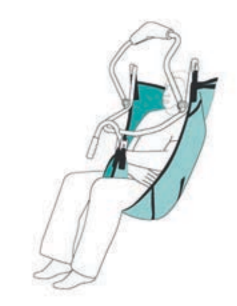
- > Six sizes in fabric or mesh
- Sling is easily fitted to a patient in bed or a chair, providing excellent upper body and head support
- Recommended for lifting from the floor and general lifting of the less secure patient

Specifications

Yoke attachment (spreader bar)



Also available with no head support





Allegro General Purpose Pivot with Head Support

Allegro slings are a world leader in slings, with a focus on eliminating injuries that result from patient lifting. The pivot sling is most useful for transfers using the mobile patient mover option.

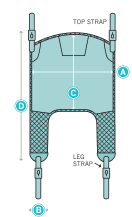
Available in sizes X-Small through to XXL in either fabric or mesh. SWL 320kg.

Features & Benefits

- > Comfortable, supportive sling with easily defined attachment points.
- > Recommended for general lifting especially for the larger patient
- > Angle adjustment via Pivot Frame
- > Six sizes in fabric or mesh suitable for bathing

Specifications

Pivot frame attachment (tilt frame)



	xs	S	м	L	XL	XXL		XS	S	м	L	XL	XXL
А	820	820	920	1110	1270	1360	А	720	870	1000	1080	1170	1320
В	210	230	240	260	270	290	В	190	230	270	260	270	290
С	750	780	920	1000	1020	1050	С	580	830	920	1010	1090	1180
D	1310	1380	1410	1630	1680	1780	D	870	1220	1310	1410	1540	1710







Allegro Care Sling with Head Support

Allegro slings are a world leader in slings, with a focus on eliminating injuries that result from patient lifting. Lifting slings complement the Allegro Patient Lifters, Sonata 150, Sonata 150 ELS, Alto lift 200. The care sling with head support, helps to keep the neck and head stable while allowing carers to perform cares.

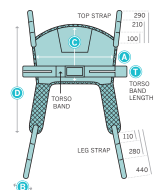
Available in sizes X-Small through to XXL in either fabric or mesh. SWL 200kg.

Features & Benefits

- Sling provides easy removal of clothing or toilet transfers
- Recommended for general toilet transfers for the less secure patient
- > Six sizes in fabric or mesh

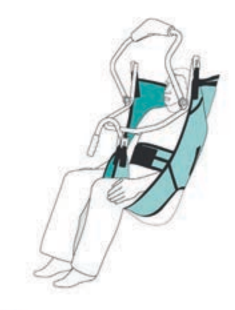
Specifications

Yoke attachment (spreader bar)



	XS	S	м	L	XL	XXL
А	680	850	1020	1020	1200	1220
В	180	210		200	220	220
С	540	620		790	810	790
D	860	1180	1220	1380	1430	1460
т	970	1130	1220	1320	1420	1650







Allegro Pivot Care Sling

Allegro slings are a world leader in slings, with a focus on eliminating injuries that result from patient lifting. The pivot care sling is ideal for users needing a mobile patient sling while performing cares. Comfrotable and durable these slings provide exceptional support when you need it most.

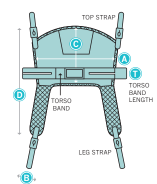
Available in sizes X-Small through to XXL in either fabric or mesh. SWL 200kg.

Features & Benefits

- > Sling provide easy removal of clothing for toilet transfers
- > Recommended for general toilet transfers for the less secure patient
- > Six sizes in fabric or mesh suitable for bathing

Specifications

Pivot frame attachment (tilt frame)



	xs	S	м	L	XL	XXL	
А	680	840	1020	1030	1220	1240	
В	170	210	220	220	220	220	
С	540	630	700	790	830	820	
D	870	1220	1240	1360	1430	1480	
т	980	1180	1220	1320	1440	1660	

PATIENT TRANSFER EQUIPMENT Slings





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

Silvalea Flotation Sling

The Silvalea flotation Sling was designed and developed to allow even the severely disabled to become familiar within a water environment. Whether in a swimming pool or hydrotherapy pool, the flotation sling reduces handling needs whilst fully supporting the user in the water. The sling is constructed to provide maximum buoyancy, security and support to a user in a horizontal position.

ORDER CODE: 0253-1242

Features & Benefits

- > The benefits of hydro, or aquatic therapy have long been understood for both rehabilitation, physical strengthening and sensory stimulation. The Silva Flotation Sling allows the therapist/ caregiver to gently maneuver the end user through the water in a controlled way building confidence in the end user.
- Featuring a foam neck roll for additional buoyancy to support the end users head, waist support with connecting groin strap for additional client security and soft padded roll at the base of the sling aids user comfort.
- > A specialist hydrotherapy swimming buoyancy aid such as this flotation sling should not be used without a full risk assessment and whilst it can be used to transfer an end user into and out of a pool it should only be used with an approved pool or wet environment hoist.

Support type:

- > Head
- > Pelvis
- > Thigh
- > Torso

Sling Material	Mesh
Maintenance	Sling: Wash at 85°C Tumble dry low heat (max 50°C) Noodle: Wipe clean with a damp cloth



PATIENT TRANSFER EQUIPMENT Slings – Supersling





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.

Supersling Elevate

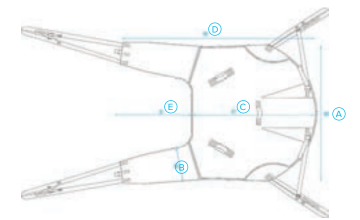
A sling for general lifting and transfers with a standard 'open leg' design. Can be easily put on either in bed or in a chair. Suitable for people with relatively good muscle control as the sling stops at shoulder height.

Specifications

Material	Mesh, Fabric and Custom options
Attachment type	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

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



a constant	
and a second sec	B

3XL

148.5 26 84

145

61

	(cm)	2XS	XS	S	М	L	XL	2XL	3XL	(cm)	2XS	XS	S	М	L	XL	2XL
	А	70.5	80.5	90.5	100.5	112.5	124.5	135.5	148.5	А	70.5	80.5	90.5	100.5	112.5	124.5	136.5
_	в	17	19	21	23	25	25.5	26	26	В	17	19	21	23	25	25.5	26
	С	58	69.5	81	92.5	106.5	115	119.5	119.5	С	41	49	57	65	75	81	84
	D	94	111.5	128	143	160	171.5	178	180.5	D	77	91	104	115.5	128.5	137.5	142.5
_	Е	36	42	47	50.5	53.5	56.5	58.5	61	Е	36	42	47	50.5	53.5	56.5	58.5







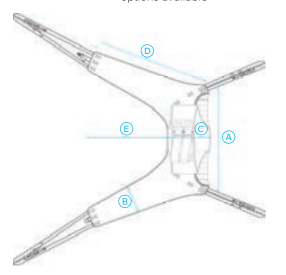
Supersling Dignity

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

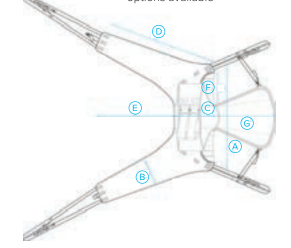


(cm)	2XS	XS	S	М	L	XL	2XL	3XL	4XL	5XL
А	57	66	75	84	93	102	111	120	129	138
В	15	18	20.5	23	25.5	28	30.5	33	35	38
С	16.5	20	24	28	32	35.5	39.5	41.5	41.5	41.5
D	35	51	68	84	101	118	130	136	140	143
Е	22	34	47	59	72	84	93	97	100	103

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.

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	М	L	XL	2XL	3XL
Α	57	66	75	84	93	102	111	120
В	14	16	18.5	21	23.5	25.5	28	30
С	16	20	24	28	32	35.5	39.5	41.5
D	36	52.5	69	85.5	102	118	130.5	136.5
Е	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

PATIENT TRANSFER EQUIPMENT Slings – Supersling





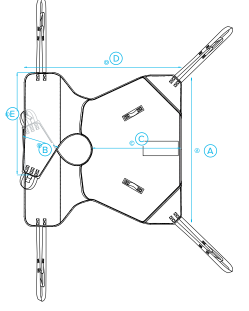
Supersling Balance

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 for people who need a simple sling for shorter-to-medium periods of time.

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

300kg and 500kg bariatric options available



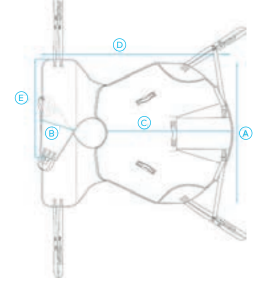
Supersling Balance HS

A sling for general lifting and transfer operations with a standard 'cuppedleg' 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.

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	М	L	XL	2XL	3XL	(cm)	2XS	XS	S	М	L	XL	2XL	3XL
Α	64	74	84	94	106	118	130	142	А	64	74	84	94	106	118	130	142
В	15.5	18.5	21.5	25	28	31.5	35	38	В	15.5	18.5	21.5	25	28	31.5	35	38
С	33.5	41.5	49.5	57.5	67.5	73.5	76.5	76.5	С	58	69.5	81	92.5	107	115	119.5	119.5
D	61	74	87	100	115.5	126.5	134.5	140	D	93	99.5	116	132.5	152	165.5	175	180
Е	47.5	53.5	59	65	70.5	76	81.5	87.5	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.

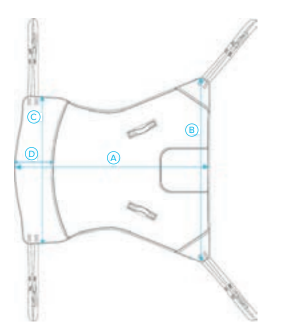
Specifications

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

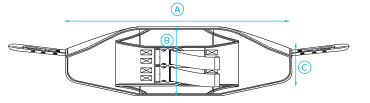
Supersling Standfast

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.

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	м	L	XL	2XL	3XL
	А	59	71.5	84	96.3	108.5	121	129.5	133.5
	в	65	73.75	82	93	103.7	114	125	137
	С	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



(cm)	S	м	L	XL	2XL	3XL
А	86	96	106	116	126	136
В	27	27	27	27	27	27
С	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
М	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

Custom Slings

We can custom make your parasilk sling for you upon request. This is usually based off the another sling but with requirements built around your patient's needs.



Sophia uses a custom Supersling in a Sonata Mobile Hoist.







Pro-Loop Sling

Disposable sling for safer patient handling.

This sling is ideal for long term patients as it gets named and dated and becomes their sling. The sling is also ideal for situations in which a high level of hygiene is required and where there is an elevated risk of contagion and infection, including infectious patients. Disposed when they are discharged or mobile, eliminating laundry costs.

ORDER CODES:

0253-2005: XS Box of 10 0253-2001: Small Box of 10 0253-2002: Medium Box of 10 0253-2003: Large Box of 10 0253-2004: XL Box of 10 0253-0632: Fabric Padded Legs X-Large Box of 10

Specifications

31-39cm

width

	Sling Size				
	Extra Small	Small	Medium	Large	Extra Large
Colour Code	Brown	Red	Yellow	Green	Silver
Weight Range	16-45kg	34-68kg	57-91kg	80-136kg	125-230kg
Measurements					
Top of head to sacrum	68-87cm	74-92cm	80-104cm	91-110cm	96-116cm
Shoulder	21.20 am	24.42 am	40 E1am	47.00 am	

Weights shown here are for sizing purposes only and are not the safe working load (SWL) of the sling. When using the sling for the first time lift the patient a few centimeters to ascertain safety, comfort and suitability. Suitable for amputees but the weight of the patietn would need to be extrapolated according ot the nautre of the amputation.

40-51cm

47-60cm

55-65cm

34-43 cm

Guldmann⁻

Stepless Lite Ramp

The Stepless 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:

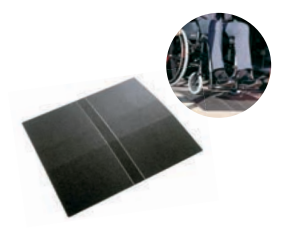
0205-0210: (700mm Long) 0205-0211: (850mm Long) 0205-0212: (1250mm Long) 0205-0213: (1650mm Long) 0205-0214: (2050mm Long)

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

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

PATIENT TRANSFER EQUIPMENT Stepless Ramps



Guldmann⁻

Stepless Excellent Ramp Kits

Stepless Excellent Ramp Kits make it easy to negotiate doorsteps, both indoors and outdoors. Placing the doorstep ramps on either side of the step provides an even smoother solution to differences in height.

Excellent ramps are sold in kits that are simple to handle and install. The two upper layers are supplied unattached so they can be adapted to provide an exact match for the step height.

ORDER CODES:

0205-0241: Stepless Ramp Kit 0 (75 x 12.5 x 2.5cm) 0205-0242: Stepless Ramp Kit 1 (75 x 25 x 4.2cm) 0205-0243: Stepless Ramp Kit 2 (75 x 50 x 7.8cm) 0205-0244: Stepless Ramp Kit 3 (75 x 75 x 11.4cm) 0205-0245: Stepless Ramp Kit 4 (75 x 100 x 15cm) 0205-0247: Stepless Ramp Kit 100 (100 x 12.5 x 2.4cm) 0205-0248: Stepless Ramp Kit 101 (100 x 25 x 4.2cm) 0205-0249: Stepless Ramp Kit 102 (100 x 50 x 7.8cm) 0205-0250: Stepless Ramp Kit 103 (100 x 75 x 11.4cm) 0205-0251: Stepless Ramp Kit 104 (100 x 100 x 15cm)

Features & Benefits

- A range of Stepless Excellent ramp kits are available to cope with height differences of up to 150 mm. The kits are supplied complete with the instructions and accessories for installation and individual adjustment. Depending on the situation, it usually takes 10–25 minutes to install a ramp kit.
- Stepless Excellent ramp kits are available in two widths: 750 mm and 1000 mm. An outdoor version is also available with SlipStop – an extra non-skid layer to make outdoor ramps even safer.

Specifications

Ramp Description	W x L x H (cm)
Stepless Ramp Kit 0	75 x 12.5 x 2.4
Stepless Ramp Kit 1	75 x 25 x 4.2
Stepless Ramp Kit 2	75 x 50 x 7.8
Stepless Ramp Kit 3	75 x 75 x 11.4
Stepless Ramp Kit 4	760 75 x 100 x 15
Stepless Ramp Kit 100	100 x 12.5 x 2.4
Stepless Ramp Kit 101	100 x 25 x 4.2
Stepless Ramp Kit 102	100 x 50 x 7.8
Stepless Ramp Kit 103	100 x 75 x 11.4
Stepless Ramp Kit 104	100 x 100 x 15

Guldmann⁻

Stepless Doorstep Ramp

The Stepless Doorstep Ramp is designed for use in places where it is undesirable – or not possible – to remove an existing doorstep.

ORDER CODES:

0205-0220: (67cm) 0205-0221: (77cm)

Features & Benefits

- Stepless doorstep ramps are easy to position on top of an existing doorstep. These ramps are made of aluminium, which means that they are extremely light.
- > They feature a non-skid surface and are available in two different widths.

Dimensions (mm)	Max Load (kg)	Weight (kg)
670 x 600 x 25	350	3.4
770 x 600 x 25	350	4.3





Guldmann⁻

Stepless Telescopic Ramp

The Stepless Telescopic Ramp is a versatile ramp designed for use in numerous places and to cover differences in level, where height and length may vary, and where low ramp weight is an important consideration.

ORDER CODES:

0205-0226: 100cm pair 0205-0227: 150cm pair 0205-0228: 200cm pair 0205-0229: 250cm pair 0205-0230: 300cm pair

Features & Benefits

- Soft end caps that prevent the ramp from slipping during use and serve as shock absorbers during transport
- > Simple ramp lock prevents the sections from separating during transport
- Softly rounded, folding handles that feel comfortable when lifting and carrying the ramp
- High safety can support heavy loads
- Integrated non-skid surface that is extremely hard-wearing and provides sure footing in almost all conditions
- Maintenance-free anodised aluminium profiles for increased stability and strength
- > Attractive, functional design
- > Takes up little space when not in use
- Stepless telescopic ramps are available in different lengths to accommodate different needs. It is simple to extend the ramp sections to the required length and to push them together again to create a shorter ramp as required. A simple locking mechanism makes sure the ramp remains fixed at the selected length both during transport and when in use.

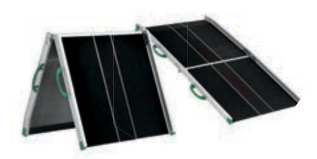
We recommend using the longest ramp possible – the longer the ramp, the gentler the gradient and the easier the ramp is to negotiate. Generally speaking, we recommend the following ramp lengths in relation to the stated gradients:

User-operated manual wheelchair: maximum gradient 1:7.

Helper-assisted manual wheelchair and electric wheelchair: maximum gradient 1:5.

Specifications

Min/Max Length (mm)	Inner Width (mm)	Outer Width Max (mm)	Max Load (kg/pair)	Weight (kg/each)
1000/677	182	279	350	4.3
1500/927	182	279	350	5.7
2000/1177	182	279	350	7.2
2500/1427	182	279	200	8.6
3000/1677	182	279	200	10.1



Guldmann⁻

Stepless Wide Folding Ramp

The Stepless Wide Folding Ramp is ideal for situations where the ramp is used in the same place.

It is suitable for both electric wheelchairs and mobility scooters because it features a wide driving surface with no raised edges to obstruct the wheels. This model ramp takes up less space when not in use, as it can be folded in half.

ORDER CODES:

0205-0232: 150cm 0205-0233: 200cm 0205-0234: 250cm 0205-0235: 300cm

Features & Benefits

- Soft end caps that prevent the ramp from slipping during use, and which serve as shock absorbers during transport
- Softly rounded carrying handles comfortable when lifting and carrying the ramp
- > Non-skid surface that provides sure footing in almost all conditions
- High safety high load
- Stepless wide folding ramps are available in different lengths to accommodate different needs
- > We always recommend using the longest ramp possible the longer the ramp, the gentler the gradient and the easier the ramp is to negotiate. Generally speaking, we recommend the following ramp lengths in relation to the stated gradients:

User-operated manual wheelchair: maximum gradient 1:7 Helper-assisted manual wheelchair and electric wheelchair: maximum gradient 1:5

Min/Max Length (mm)	Inner Width (mm)	Outer Width Max (mm)	Max Load (kg/pair)	Weight (kg/each)
1500/780	770	880	325	17.5
2000/1030	770	880	325	22.2
2500/1280	770	880	200	26.9
3000/1530	770	880	200	31.7



Guldmann-

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 dismounted 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

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