

Manual Handling



Active Mobility



Transfer



Positioning



Support



Lifting

PATIENT TRANSFER



EasySlide (100x70)

EasySlide (100 x 70) is mainly designed for more active users requiring only some care and who need to turn and move in bed. It performs best on a rough surface.

EasySlide reduces the friction against both shoulder and hip, which in turn reduces the risk of pressure sores.

- Soft, padded outside provides for comfortable and gentle transfers
- The ULF sliding material reduces the friction under the user
- Protective and disposable covers for improved hygiene and less laundry are available as accessories
- Replaceable protective cover containing carbon fibre reduces static electricity

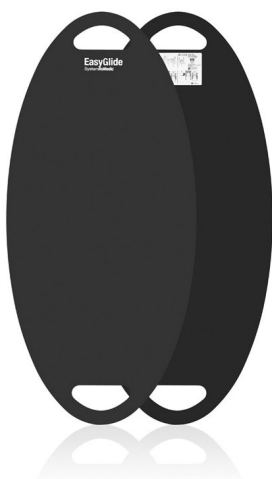


EasySlide (190x60)

EasySlide (190 x 60) is primarily used for supine transfers, for example to and from beds, x-ray or operating tables, shower trolleys, stretchers and similar. But it is also a very effective aid for turning users in bed or on x-ray or operating tables.

Handicare's own unique sliding material, ULF (Ultral Low Friction), on the inner surface of the sliding mat reduces the friction and enables the caregiver to transfer users on practically any surfaces with a simple hand grip and using only a minimum of force.

- Soft, padded outside provides for comfortable and gentle transfers
- The ULF sliding material reduces the friction under the user
- Protective and disposable covers for hygiene and less laundry are available as accessories
- Replaceable protective cover containing carbon fibre reduces static electricity



EasyGlide Oval

EasyGlide Oval is a sliding board which is used for supine transfers from one bed or stretcher to another, but also for positioning higher up in the bed. EasyGlide Oval can also be used to assist placement of a lifting sling both in the recumbent and in seated positions.

- Thin, rounded shape and smooth top surface provides for easy positioning, sliding transfers and removal
- Useful when the user cannot be turned to the side
- Facilitates the placing of an x-ray cassette
- Very easy to use, quick-guide on the underside
- Hygienic; can be disinfected with 70% ethanol, 45% isopropanol or similar after use

PATIENT TRANSFER

EasyGlide - Extra Long



EasyGlide, extra long is a sliding board which is used for supine transfers of some users from one bed stretcher to another.

EasyGlide, extra long is used when the gap is max. 15cm/5.9". For safety reasons, EasyGlide, extra long should have a firm underlying surface on both sides when transferring.

- Rounded corners and a smooth, low-friction top surface for easy positioning, sliding transfers and removal
- Anti-slip protection on the underside provides for safety and security
- Very easy to use, quick-guide on the underside
- Hygiene, can be disinfected with 70% ethanol, 45% isopropanol or similar after use

RollerSlide



Differences in height can pose a big problem. And sometimes it is difficult to get close enough to ensure smooth transfers for both users and caregivers. RollerSlide is used for supine transfers of inert users between beds and x-ray or operating tables, shower trolleys, ambulance stretchers or similar. RollerSlide bridges gaps and moves with the user during the transfer.

- RollerSlide bridges gaps of up to 20cm/7.87" and evens out any height differences
- The rigid inner board guarantees a stable transfer even when there is a gap and a difference in height
- The sliding cover made from ULF, Handicare's own unique sliding material, rotates around the board and provides a smooth and easy transfer
- Foldable and with handles at the short ends for easy handling, transportation and storage

FlexiMove



FlexiMove is primarily designed for moving higher up in bed, turning and sideways transfers. In these situations, pulling is easier than lifting as the underside is smooth and slides very well in the bed.

- Strong, smooth and comfortable handles
- The flexible plastic board makes FlexiMove stable, but still easy to use in all positions
- The light foam padding makes FlexiMove comfortable and gentle to lie on.
- The cover is made of liquid-repellent nylon and is very easy to clean
- The reverse side is smooth, which facilitates the transfer

PATIENT TRANSFER



MiniStretcher

For ambulance staff no one situation is like the other. They are constantly subjected to new challenges when lifting patients onto ambulance stretchers, stairs, toilets, narrow spaces and heavy lifting in awkward positions are just a few examples. This is where MiniStretcher comes to the rescue. It is easy to slide in place underneath the patient and has a solid construction with grip-friendly handles to secure safe heavy lifting.

- Very easy to use, clear instructions are available on the stretcher
- The neck support provides good support under the patient's head
- Light padding on each side of a flexible plastic board makes MiniStretcher comfortable enough to be left under the patient during the ambulance transport
- The handles provide good gripping options and are placed near the friction points
- The durable surface is very easy to clean



LiftSeat

LiftSeat is developed to be used for manual lifting in a seated position. One common area of application is lifting a user into or out of an aircraft or bus seat. LiftSeat is very convenient to store and to bring along on trips.

Available in two models, one scoop model and another with divided leg supports for easier applications. Both models provide the user with support under the legs and from the spine base up to the shoulders.

LiftSeat with divided leg supports feature several handles which provide options for working in an ergonomically correct manner. The choice of handles also determines the size.



FootStool

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

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

PATIENT TRANSFER

FlexiMove Mini



FlexiMove has multiple areas of application. For example as support when helping someone get up from a bed or chair, when moving higher up in bed or when transferring to and from a wheelchair - in that case, often on a sliding board. FlexiMove can also be used for positioning in combination with EasySlide (50 x 60) and WendyLean.

- Available with two different surface materials; soiling resistant and moisture-repellent nylon or soft and comfortable polyester velvet
- Both versions provide anti-slip function to prevent the device from sliding against the body
- Both short and long handles enable more gripping options

TurnTable



Many users have enough strength to stand on their legs, but not the ability to move their feet. In these circumstances, TurnTable, which is placed on the floor under the user's feet, is an outstanding, easy-to-use aid for the more skilled caregiver and for transferring a user between chair and wheelchair, wheelchair and toilet or from wheelchair to bed.

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

TurnSafe2



TurnSafe2 is an ergonomic and easy-to-use aid for sit-to-stand and transfers with turning. TurnSafe2 has been developed in close cooperation with medical personnel and users and therefore it efficiently looks out for the interests of both parties.

TurnSafe2 activates and supports users with impaired balance and strength in the legs during transfers from bed to wheelchair or from wheelchair to toilet.

- Adjustable height
- Large foot plate with anti-slip surface
- Adjustable lower leg supports
- Sturdy and grip-friendly handles, both for the user and for the caregiver
- Easy to rotate and manoeuvre
- A foot brake on the caregiver's side facilitates braking and provides stability and security

PATIENT TRANSFER



ReTurn7500i

ReTurn7500i is an easy-to-use and incredibly effective assistive device providing convenient and natural support for sit-to-stand and transfer, but it is also a rehabilitation device. ReTurn7500i enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn7500i can also be used to facilitate repositioning farther back in a chair or wheelchair.

- Rolls, turns and pivots smoothly and easily on all surfaces, even in confined spaces
- Very easy to understand and use, both for the user and the caregiver
- Can be easily adapted for different users
- Lockable wheels
- The lower-leg supports are equipped with extra padding as standard



ReTurn7400

ReTurn7400 is an easy-to-use and incredibly effective assistive device providing convenient and natural support for sit-to-stand and transfer, but it is also a rehabilitation device. ReTurn7400 enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn7400 can also be used to facilitate repositioning farther back in a chair or wheelchair.

- Rolls, turns and pivots smoothly and easily on all surfaces, even in confined spaces
- Very easy to understand and use, both for the user and the caregiver
- Can be easily adapted for different users
- Lockable wheels
- Easy to assemble and disassemble for transport and storage



ReTurn7600

ReTurn7600 is an easy-to-use and incredibly effective assistive device providing convenient and natural support for sit-to-stand and transfer, but it is also a rehabilitation device. ReTurn7600 enables safe and active sit-to-stand and transfer to or from bed, wheelchair or toilet. ReTurn7600 can also be used to facilitate repositioning farther back in a chair or wheelchair.

- Rolls, turns and pivots smoothly and easily on all surfaces, even in confined spaces
- Very easy to understand and use, both for the user and the caregiver
- Can be easily adapted for different users
- Lockable wheels
- Easy to assemble and disassemble for transport and storage

PATIENT TRANSFER



QuickMove

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

- Small and convenient
- Stimulates a natural movement pattern
- Adjustable buttock cushions that can be angled
- Adjustable lower leg support/knee-brace
- Adjustable base width
- Accessories for extra support and security are available

AutoSlide

Getting into cars can be difficult and awkward, but once in, they are the key to freedom for many people. AutoSlide reduces the effort when turning and moving sideways to readjust the sitting position before and during the journey. If a little more assistance is needed, the handles at the sides of the seat cushion allow for giving a helping hand.

- AutoSlide facilitates getting into and out of cars and reduces the effort when readjusting the sitting position before and during the journey
- The soft, padded surface provides for a comfortable journey
- The ULF sliding material reduces friction under buttocks
- Robust handles enable carers to provide assistance
- Secure fitting in the car seat prevents users from sliding forward



Emergency Slide Sheet

A sheet made from slide material and used for emergency transfers. It is a fully body length sheet with six long hand holds which can be used with a Simple Slide to aid the sliding transfers between two surfaces.

This transfer sheet is designed to be used in an emergency where a patient has fallen onto the floor or where a hoist is not available or is not appropriate.

A pillow may be used to aid the comfort of the client during an emergency transfer to an area where Patient Lifting equipment can be utilised.



PATIENT TRANSFER



Patslide

- Facilitates safe and easy patient transfers from bed to trolley etc.
- Reduces the risk of back injury for the carer
- Handholes provide maximum grip for the carer
- Slip resistant pads increase stability during transfers
- Radiolucent material construction is lightweight, highly impact tolerant and static insulative
- Not to be used as a lifting device



Floor Turning Disc

Hard pivot disc or turning disc is used on the floor or on surfaces where a soft disc would slide.

Can be used either for assistance with a standing transfer or un-assisted with a seated transfer.

Ideal for homecare, this is an incredibly useful aid especially when used in connection with other transfer aids (patient belts, slide sheets and transfer boards) aiding caregiver and end-user alike.

Manufactured using a layer of low friction material with a central pivot for ease of rotation and non-slip material affixed to the base of the disc.

PATIENT POSITIONING

WendyLett



WendyLett base sheet is a satin sliding sheet available in two colours: white and grey with narrow white stripes, and in many different sizes. The sliding takes place sideways along the direction of the stripes.

WendyLett is intended for users who have difficulties turning in bed. The smooth and silky central part, enables turning with minimal effort. Sliding sideways is made easy without risk of sliding off the bed by the anti-slip material at both sides of the sheet. The material also prevents the user from sliding down in bed.

WendyLett sliding sheet is bedded in the bed like a normal sheet, with the smooth surface in the middle of the bed. For users who need more assistance, WendyLett can be combined with WendyLett2Way drawsheet or WendyLett4Way sliding drawsheet.

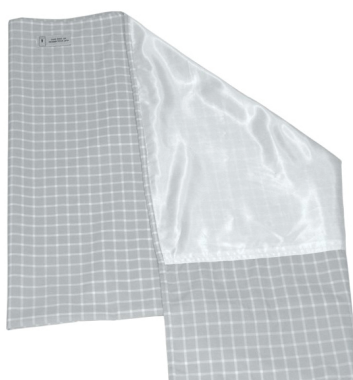
WendyLett2Way



WendyLett2Way is a drawsheet made of a material which is adapted to WendyLett base sheet so that sliding down in bed is much reduced. WendyLett2Way is available in two colours; white or white with narrow grey stripes, and in several sizes. Sliding takes place sideways, along the direction of the stripes.

WendyLett2Way is placed on top of a WendyLett base sheet. The combination of these two WendyLett sheets makes it easy for the caregiver to turn the user sideways in the direction of the stripes.

WendyLett4Way



The multi-directional WendyLett4Way sliding drawsheet is made of a material which is designed to work in combination with WendyLett base sheet. WendyLett4Way is grey/white checkered and available in several sizes. Sliding takes place in four directions, sideways as well as upwards and downwards, as indicated by the checked pattern.

WendyLett4Way is placed on top of a WendyLett base sheet. A marking tag indicates which side should be facing upwards. WendyLett4Way has an anti-friction material on the underside and the combination of these two WendyLett sheets allows for multidirectional moves in beds.

Procedures such as turning in bed, moving higher up/lower in bed or re-adjusting a user while lying becomes simple to achieve with this combination, even with the heavier or passive user.

PATIENT POSITIONING



IncoSheet

IncoSheet is a washable incontinence protection to be placed in the bed, on top of existing bed equipment. It fits beautifully on both WendyLett and TurnSheet.

IncoSheet is made of a super-absorbent material. The surface always feels dry to lie on, which helps prevent pressure sores. The underside has a PU-coated moisture resistant membrane that prevents moisture from spreading further down to the sheets and mattress.

- The surface is soft and yielding brushed polyester for maximum user comfort
- Super-absorbent material absorbs body fluids
- A moisture barrier on the reverse side prevents moisture from being transferred to the sheet and mattress
- A rough, high-friction material on the reverse side keeps IncoSheet in place during use



TurnSheet (210x150)

A pain-sensitive user, requiring intensive and frequent care can be a challenge for carers. With TurnSheet (210 x 150) little strength is needed and unnecessary lifting is avoided. TurnSheet has been developed for heavier users with severely reduced functional abilities and for users on a turning regime who are at risk of developing pressure sores and who need help turning in bed.

- A thin padding facilitates turning and allows TurnSheet to be used on top of different pressure-relieving mattresses
- The soft microfibre material makes TurnSheet comfortable in any position
- The ULF sliding material in the centre of the mattress cover makes it very easy to shift position



TurnSheet (150x210)

Being confined to a lying position for a long period of time is a strain on the body and soul. It gets even worse if pressure sores develop. With the help of a frequent turning schedule and TurnSheet (150 x 210), life becomes much easier both for the user and the caregiver.

- A thin padding facilitates turning on special pressure-relieving mattresses
- The ULF sliding material in the centre of the mattress cover makes it very easy to shift position
- The mattress cover has anti-slip, high friction material at the sides for improved safety
- VELCRO brand strips secure the mattress cover to the mattress and fit various mattress types and sizes
- The mattress cover features two slide panels, which can be folded away. It gives you the option to choose between low or high friction surface

PATIENT POSITIONING

MoveMaster



MoveMaster is a slightly different, open sliding mat with handles at one end. MoveMaster is very useful during many seated transfers, such as to and from bed, wheelchair, toilet and commode or from wheelchair to car. MoveMaster can also be used for turning in bed and for assisting users to move higher up in bed.

- Soft padding enables comfortable, gentle transfers
- ULF (Ultra Low Friction), Handicare's own unique sliding material, reduces the friction under the user, enabling easy and comfortable transfers using very little force
- The strong and easy-to-grip handles at the end facilitate transfers for single caregivers
- Reinforced seams provide extra strength
- Compact and convenient, always at hands

EasySlide (140x90)



EasySlide (140 x 90) is designed for normal-weight users with limited to severely reduced abilities to participate in the turning process. These users are often permanently confined to the bed, and it is therefore important to prevent pressure sores. EasySlide ensures this by reducing the friction on the shoulders, hips and head during turning and by making it easier to turn the user as often as required.

- The outer-side is made of microfibre, which are gentle against the body. This is especially important for bedridden users and for users in pain
- These are soft, comfortable and light materials which can be left permanently in the bed
- Straps for fastening the sliding mat guarantee that it lies correctly in the bed

AntiSlip



AntiSlip is used as support under the feet or between two sliding materials to create friction and prevent sliding.

It can also be used as a restraining surface between materials in many of our sliding products.

AntiSlip is made of cellular plastic. The surface is easy to clean with a soap or alcohol solution.

PATIENT POSITIONING

WendyLean



The patented, self-retracting handles are not the only features of this pillowcase, but they are very handy when you need to help a user move higher up in bed or into a seated position at the edge of the bed.

- The top of the pillow case is made of soft polyester/cotton material for a good night's sleep
- The underside is made of a satin material, making the pillow easy to move when turning and changing position
- Strong handles provide for a good grip and added safety
- WendyLean fits smaller pillows and is easy to remove and wash
- WendyLean can be washed in up to 90°C/194°F which fulfils strict hygiene requirements and it can be included in the ordinary laundry loads
- The stripes make WendyLean easy to distinguish in the laundry

ComfortCushion



With ComfortCushion under the thighs, the user maintains a relaxed posture even when the head end of the bed is raised.

ComfortCushion prevents the user from sliding down in bed. With ComfortCushion placed under the knees, the pressure on the legs is relieved, giving a pleasant sense of relaxation.

ComfortCushion is made of cellular plastic, a material which is soft enough to be yielding and, at the same time, firm enough to provide support.

TurnTableSoft



TurnTableSoft is mainly used on chairs and beds to facilitate turning when sitting down.

TurnTableSoft is constructed of two round discs with a friction-reducing material on the inside, enabling the discs to rotate smoothly over each other. The material resists soiling.

PATIENT POSITIONING

FlexiGrip



FlexiGrip is a very convenient solution for users who have physical difficulties getting out of bed. Step by step they can gradually pull themselves up from a lying position to a sitting position. The action involved also strengthens the stomach and arm muscles of the user.

FlexiGrip can also be used to assist during seated transfers from wheelchairs to beds.

FlexiGrip is made from a soft, soiling resistant material and can lie in bed without being in the way. The device features a loop which makes it very easy to attach to the bed footboard or around a handrail.

- Padded handles give a firm and safe grip
- A loop provides for easy attachment of FlexiGrip onto most beds
- The red handles make FlexiGrip easy to locate in the bed
- FlexiGrip is very easy to clean

SitWalk



SitWalk is designed to facilitate repositioning of a user, e.g. when moving the user further back in a chair or wheelchair.

The device is named after the method of moving a user backwards in the chair to a more comfortable sitting position.

SitWalk is made of nylon and polyester which resists soiling.

- The construction is very strong and therefore very safe to use
- SitWalk is wide and provides a good supporting surface without pressing in
- Padded handles for strong, secure grips
- Four handles on each side allow flexibility and enable a correct working position for the caregiver

ReadySlide



ReadySlide is a thin, pliable and very easy-to-use sliding mat that facilitates various types of lying transfers of users, positioning in chairs and application of lifting slings in a seated position.

ReadySlide is made of ULF (Ultra Low Friction), Handicare's own unique sliding material. By reducing the friction under the user, safe and easy transfers can be performed with very little effort and without the need for lifting. It is comfortable for the user and it saves the caregiver's back and shoulders.

Available in different sizes the larger sliding mats are used for transfers between bed and gurney or for turning in bed. The smaller ones can be used for turning in bed, for repositioning higher up in bed or for transfers between bed and wheelchair/toilet.

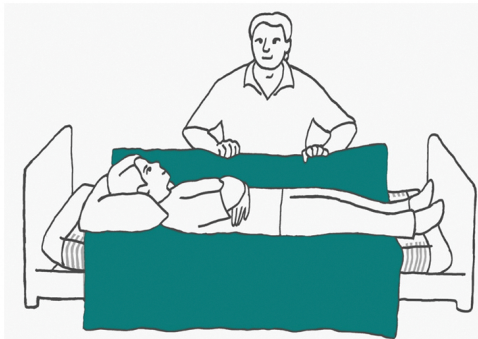
PATIENT POSITIONING



EasySlide (Disposable)

EasySlide Disposable is an unbelievably versatile sliding mat that makes many common transfers, even heavy ones, easier for both the user and caregiver. The practical, hygienic package contains a roll with up to 60 individual EasySlide mats for short-term use. That means many easy transfers with maximum hygiene and safety.

- Personal sliding mat for short-term use, for maximum hygiene and safety
- Environmentally friendly material
- Sliding mats on a roll: up to 60 thin, convenient and easy-to-use mats on each roll
- Each roll comes in a practical and hygienic plastic dispenser pack that can be hung on the wall for safe, easily accessible storage
- Many different application areas



Swift Slide Sheet

Slide sheets are used in the healthcare industry to facilitate the movement or transfer of patients on beds, chairs and showers. They aid staff to practice 'No Lift' manual handling procedures in line with Work Cover and Occupational Health and Safety policies.

AMS sheets are manufactured from a polyester thread, rather than nylon like other slide sheets. Therefore they can withstand higher temperatures during laundry wash and dry cycles. Polyester is inherently a more durable fabric than nylon and will last longer.

- Slippery silicon coating on both sides of fabric
- Unique anti-bacterial finish that will not wash out
- Soft finish reducing noise, skin tears and abrasions
- Minimal static discharge
- Low stretch and non-tear construction
- Made in Australia



Cylindrical Slide Sheet

Sliding a patient or manoeuvring a person of limited mobility up or across a bed is one of the most common patient-handling manoeuvres that caregivers/nurses/home-care undertake. Using a cylindrical sheet allows a caregiver to move the patient much more effectively.

In order to minimise injury to both caregiver and end user, a slide sheet is used to help slide the end user up or across a surface.

This reduces the risk of shearing to the end user's skin as well as reducing the pushing/pulling activity of the caregiver, which could otherwise result in long term injury.

PATIENT POSITIONING



Bradbury Turner

The Bradbury Turner enables caregivers to turn a patient onto their side with minimum handling, reducing caregiver injury and reduces tugging/slide friction on users with skin integrity issues. Webbing loops on all four corners of the Bradbury Turner allow the turning device to be attached to a standard spreader bar style hoist from either side of the bed.

The Bradbury Turner is applied under the end user by using two slide sheets. Designed to turn and support the patient on their side without the need for the caregiver to lean over the bed and support the weight.



Soft Turning Disc

Soft pivot disc for seated transfers from seated to seated such as a car to wheelchair for those with pivoting or rotation difficulties.

Can be used either with assistance or un-assisted for seated transfers depending on the upper body stability/strength of the end user. Ideal for homecare use this is an incredibly useful aid that when used in connection with other transfer aids, aids caregiver and end user alike.

Manufactured using a layer of low friction material with a central pivot creates ease of rotation and non-slip material affixed to the base of the disc prevents the disc from slipping on the chair, meaning movement only occurs where it is needed.

PATIENT SUPPORT

EasyBelt



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

- The quick-connect buckle is strong, safe and easy to open, close and tighten
- The tightening strap is sturdy and easy to adjust
- The outer material is made of durable nylon for maximum product life
- Sturdy finished edge increases longevity of the product
- In exposed areas, the seams are reinforced

FlexiBelt



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

- The quick-connect buckle is strong, safe and easy to open, close and tighten
- The tightening strap is sturdy and easy to adjust
- The outer material is made of durable nylon for maximum product life
- Sturdy finished edge increases longevity of the product
- In exposed areas, the seams are reinforced

ReTurnBelt



Handicare's patented SystemRoMedic ReTurnBelt is an excellent complement to ReTurn when there is a need for greater support and stability; for example, when the user's weight-bearing ability is questionable or varies. ReTurnBelt can also be used separately, for supporting during sit-to-stand and to stabilize user in an upright position, for example, during standing training, gait training and transfer.

The classic version of ReTurnBelt is made from strong and durable polyamid. The belt features an anti-slip inside of moisture repellent, PU-coated nylon and can therefore be used in environments where moisture and dampness are present or when there are special demands on hygiene. The fabric also ensures that the belt does not slide up, but stays in place.

PATIENT SUPPORT



WalkingBelt

WalkingBelt is used to support children with impaired strength and stability during gait training. It is the only assistive device allowing the child to use its hands freely to explore the world.

WalkingBelt, which provides support around the torso, is held in place with a padded leg harness. The length of the two padded handles can be adapted to give the caregiver a comfortable working position when walking close to the child holding the handles to provide the child with additional support and stability during gait training.

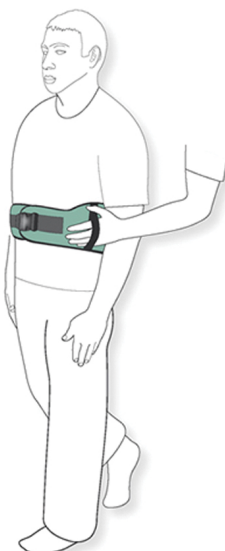
- Comfortable to wear
- Provides support and stability for the child (forward, backward and sideways)
- Adjustable handles
- Provides an ergonomic working positioning for the caregiver



DisposableBelt

DisposableBelt is intended for short-term use, as extra support during sit-to-stand and sitting transfers from the wheelchair to the bed, toilet or car. DisposableBelt can also be used as support when the user is standing or walking.

DisposableBelt is made of a sturdy and durable non-woven material. Instead of laundering, the belt is discarded after use, when it becomes soiled or when the user no longer needs it. This prevents the spread of multi-resistant and other types of infectious bacteria.



Patient Transfer Belt

The Allegro patient transfer belt comes in 4 different sizes in a fully quilted fabric only. The transfer belt provides reassurance and support to the patient during mobility in a rehab or hospital settings.

Non slip lining on the inside of the belt grips to the patients clothing to prevent riding up. Recommended for weight bearing patients only.

- Four sizes in fully quilted fabric only
- Provides patient support and reassurance during manoeuvre
- Non-slip lining will securely grip patients clothing to prevent riding up
- Recommended for weight bearing patients only

PATIENT SUPPORT

Neoprene Safety Grab Belt



Hydrotherapy patient belt to allow moving and handling assistance within a pool environment. The hydrotherapy aqua belt is used in a similar fashion to a patient belt; as grabbing a patient or end user under the arm or by the shoulders, head or neck in a wet environment in order to prevent, brace or move a patient/end user could result in many different scenarios not least damaging to the patient and carer.

Using a neoprene belt will allow the caregiver to use the aqua belt to move the patient/end user towards them without putting excess strain onto limbs or damaging skin, allowing for a more controlled movement through water.

Should also be used in any situation where end users could be a fall risk in a wet environment such as shower, hot tub, swimming pool etc. Using the belt in the same way as a patient belt will give the caregiver(s) the ability to lower the end user to the ground in a controlled safe way.

Multilift Leg Lifter



The Multilift Leg Lifter is a power-driven appliance designed to gently lift a person's legs from a bedside seating position to the surface of the bed. It is proven to be a successful mobility solution in providing independence for elderly and disabled clients. For therapists and caregivers, it saves considerable time and physical exertion.

- Refined profile for very low beds, providing easier bedside access for people of short stature
- Easy installation to a wider range of profiling beds, domestic bed types, including innerspring, slat and frame beds
- Easier under-bed access for bed-table trolleys and clearer standing space for bedside caregiver tasks
- Synchronized lift action to suit the needs of clients with diminished balancing ability
- Refined ergonomics in a slimmer profile
- Reduced to 9kg weight for easier portability

Walking Belt



- Assists the carer in patient mobility and transfers
- Reduces the risk of strain or back injury for the carer and user
- Double sided velcro fastener increases security and support
- Four large padded vertical handles assist the carer in supporting the client while walking
- Machine washable
- Available in 4 sizes

Patient Lifters

- Floor Hoists
- Stand-up Hoists
- Hoist Accessories

Email sales@activemobility.com.au for Patient Lifters Catalogue.



Ceiling Hoists

- Ceiling Hoists- Portable
- Ceiling Hoist- Fixed
- Gantry System- 2 post
- Gantry System- 4 post
- Tracking System
- Bends
- Turntables

Email sales@activemobility.com.au for Ceiling Hoist Catalogue.



Lifting Slings

- General Purpose Slings
- Pivot Slings
- Hygiene Slings
- Amputee Slings
- Hammock Slings
- Paediatric Slings
- Rehabilitation Slings
- In-Situ Slings
- Hydrotherapy Slings
- Specialised Slings
- Bariatric Slings
- Single Patient Use Slings
- Replacement Slings
- Custom Slings

Email sales@activemobility.com.au for Lifting Slings Catalogue.





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