



healthcare[®]
better ways for living



Product Catalogue

www.hlshealthcare.com.au





Table of Contents

About HLS Healthcare	01
Products and Solutions	03
Guldmann Ceiling Lifting Hoist Systems	03
Guldmann Slings	07
Guldmann Lifting Accessories	19
Elsi & Elma Smart Detection Technology	23
ROPOX Accessible Bathroom Systems	27
VENDLET Patient Positioning System	31
LEJRELET Patient Positioning Pillows	33
Contact Information	38

About Us

HLS Healthcare is your local source for healthcare equipment and furniture solutions.

At the heart of the healthcare industry, HLS Healthcare work tirelessly to source and stock the most highly-rated equipment and furniture solutions in all of Australia.

We choose the most impeccable, stringently-tested disability and elderly support equipment, to provide comfort, convenience, and security to people across Australia.

We aim to deliver the best products, and the best services, to offer the best possible quality of life to all our customers and clients. That is why we've carefully pursued partnerships with the most popular manufacturers in our specialist field.

Within our product pages, you'll find the most market-leading, disability equipment and patient handling equipment products available.

That's why we're so proud to supply each one of our incredible equipment and furniture solutions.



From practical solutions like positioning pillows and bed mobility aids to advanced systems like Elma Smart Technology System and Guldmann's ceiling & floor hoists, HLS Healthcare has got you covered.



HLS Healthcare's solutions include a diverse range of products, including:

- + Fall Detection and Management System
- + Guldmann Ceiling Hoist Lifting Systems
- + Guldmann Slings and Lifting Accessories
- + ROPOX Accessible Bathroom Systems
- + VENDLET Patient Positioning System
- + LEJRELET Patient Positioning Pillows
- + Esense Power Drive Floor Hoists

ONLY THE BEST PRODUCTS & SERVICES

HLS Healthcare partners with only the most respected manufacturers in our specialist field

Guldmann Ceiling Hoist Systems

All assembly, installation & subsequent service is carried out by Guldmann certified installers.

A ceiling-mounted hoist system is often the ideal and most effective way to lift and move people.

Mounting all the lifting equipment at ceiling height frees up floor space and makes it much easier to get around.

A hoist also saves on time and resources, because everything you need to carry out a lift or a move is always close to hand.

Guldmann lifting modules are designed for heavy lifting with capacities of 175–500 kg.



EFFICIENT, SAFE & COMFORTABLE TO USE

Guldmann's ceiling hoists are effortless to operate and provide exceptional freedom of movement

Ceiling hoists enable a single handed care to carry out day-to-day lifting and moving tasks, freeing up more time to care.

ABC Rails

ABC+ Rails

Wall Rail



Quick and easy to install



In line charging is standard across the GH3 range



Mix and match to produce a solution to suit any need & ultimate Aesthetic outcome

There are various types of rails. The different versions have been optimised in relation to weight bearing capacity and span, and they can all be installed quickly and easily.

Rails can be installed on walls, ceilings or via our slimline wall posts – or using any combination of these. Depending on the rail profile chosen and the load for which the system has been configured, the system can feature unsupported spans of up to 8 metres.

This means that installing the rails need not affect the layout of the room.

Combi-lock



Simple and safe to use



No need for manual operation

Guldmann Combi-lock is used to link two rail systems. Using the Combi-lock, you can link two rail systems, for example, between bedroom and bathroom. This ensures an easy, comfortable move for the patient. The system consists of two safety locks which make sure that the lifting module cannot disconnect from the rail.

GH3



Ensures effective lifting and moving



Lifting capacity of up to 250 kilograms



Powerful and user friendly

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.

GH3+



Option to add additional modules such as in-built weigh scale & trainer



Lifting capacity of up to 400 kilograms



Ensures effective lifting and moving

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. Available with capacities of 250, 275, 300, 350, 375 and 400 kg.

GH3 Twin



Heavy duty lifting module for bariatric patients



Very high lifting capacity of up to 500 kilograms



Powerful and user friendly

The GH3 Twin ceiling hoist comprises two GH3 lifting modules and uses two lifting straps. This module is designed for lifting and moving bariatric people, and is also ideal for horizontal lifts in combination with Guldmann Horizontal Lifters. The GH3 Twin has a lifting capacity of up to 500 kg.

15-Year Design Life

GH1



Meets most lifting needs and requirements



Lifting capacity of up to 255 kilograms



User-friendly and reliable

GH1 Q



Meets most lifting needs and requirements



Lifting capacity of up to 255 kilograms



Moveable with quick release system

The GH1 lifting module has been designed to deal with day-to-day lifting needs typically encountered in private homes 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.

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.

GH1 F



Meets most lifting needs and requirements



Lifting capacity of up to 255 kilograms



Self-installing

The GH1 F 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.

15-Year Design Life

Guldmann Slings

The right sling ensures comfort & safety for the user and a proper working position for the carer.

The correct sling is an important part of a safe transfer – because it ensures the best comfort for the user, as well as the safety of both user and carer. Lifting slings and slings for transfer, turning and handling are an important part of the comprehensive

range of Guldmann lifting and moving equipment. Lifting slings are used for many different care tasks, ranging from lifting, positioning and moving to training, mobilisation and activation. Guldmann slings fit better and last longer.



Transfer



Treatment



Training



SUITABLE FOR EVERYONE

Guldmann slings are available for children & adults and in many sizes, weight classes & materials

Guldmann lifting slings are designed with a focus on comfort, dignity and ease of use, and can be used with both ceiling hoists and mobile lifters.

Scan QR Code for the Sling Range Instructional Videos



Active Micro Plus



Allows access for toileting and hygiene procedures



Lifting capacity of up to 255 kilograms

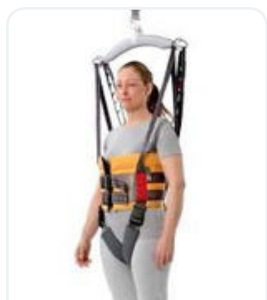


Easy to apply and remove

The Guldmann Active Micro Plus sling is ideal for moving users in a sitting position, with an emphasis on access for toileting and other hygiene procedures.

The sling supports the upper body (from the pelvis to just below the shoulders) and is secured around the chest and the upper thigh. The elastic support strap can be adjusted to suit the individual user. It is ideal for lifting people who can control their head, but have limited function in their upper body, hips and thighs. The sling features a large opening in the bottom which provides access to clothing while the user remains seated in the sling.

Active Trainer



Ideal for training people with reduced balance capabilities



Lifting capacity of up to 255 kilograms



Provides confidence and safety

The Guldmann Active Trainer (gait trainer) is a walking sling for people with sufficient leg strength to stand upright, but who have difficulty balancing. The sling supports the chest and the upper section of the back, while the straps provide support around the hips and eliminate the risk of the user "sliding out".

Active Vest Kids



Ideal for children with reduced balance



Lifting capacity of up to 255 kilograms



Provides confidence and safety

The Guldmann Active Vest – Kids is a sling to help maintain standing and provide support whilst walking. The paediatric sling supports the child's upper body and pelvis area, assisting with standing, walking and standing exercises, as well as balance training and playing. Helps provide confidence and safety for both child and carer.

Basic Basic Kids



General lifting sling



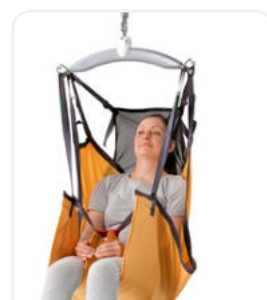
Lifting capacity of up to 255 kilograms



Padded leg section for increased comfort

The Guldmann Basic Basic – Kids sling is a general lifting sling suitable for a wide variety of users and lifting operations. The sling supports the entire body excluding the head. The internal belt provides extra support and safety. The Basic Basic – Kids model is designed to be a general lifting sling to achieve most lifting situations.

Basic Comfort High



Extra support around hips and thighs



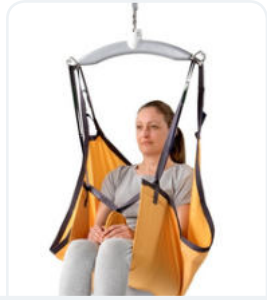
Lifting capacity of up to 255 kilograms



Ideal for amputees

The Guldmann Basic Comfort High sling is designed for lifting and moving people who have little or no motor function in their head and upper body. The sling supports the entire body and head, with adjustable head supports that can be folded down if not needed. It is available in several sizes and is made from polyester net/spacer material.

Basic Hammock



Extra support around hips and thighs



Lifting capacity of up to 255 kilograms



Ideal for amputees

The Guldmann Hammock sling is designed for lifting and moving people with diminished motor function as it supports the entire body, not including the head, and provides extra support around the hips and thighs. If neck/head support is required, the Guldmann Neck Support Cushion can be used with this sling.

Basic High



Lift from lying and sitting positions



Lifting capacity of up to 255 kilograms



General lifting sling

The Guldmann Basic High sling is a full body 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. It can be used from a seated or lying position.

Basic High Bariatric



Lift from lying and sitting positions



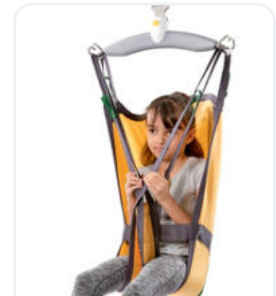
Lifting capacity of up to 500 kilograms



Adapted to bariatric proportions

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.

Basic High Kids



Additional head support



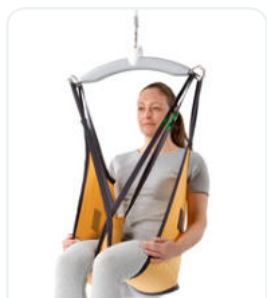
Lifting capacity of up to 255 kilograms



Padded leg section for increased comfort

The Guldmann Basic High - 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. The internal belt provides extra support and safety. It can be used from a seated or lying position – for example from the floor, bed or wheelchair.

Basic Low



Allows the user to participate actively in the lift



Lifting capacity of up to 255 kilograms



Padded leg section for increased comfort

Custom Amputee



Supports the entire body and pelvis



Lifting capacity of up to 255 kilograms



For single- or double-leg amputees

The Guldmann Basic Low sling is a general low back lifting sling suitable for a wide variety of users and lifting operations. Supporting the lower back and hip, the sling leaves the users arms outside the sling during the lift allowing them to participate. Comes in several sizes and is available in two materials: polyester or polyester net.

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.

Disposable High Bariatric



For when an extra-high level of hygiene is required



Lifting capacity of up to 500 kilograms



Lift from lying and sitting positions

Disposable High II



For when an extra-high level of hygiene is required



Lifting capacity of up to 205 kilograms



Lift from lying and sitting positions

The Guldmann Disposable High Bariatric sling is a general lifting sling suitable for bariatric users. 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. It can be used from a seated or lying position.

The Guldmann 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 II Kids



For when an extra-high level of hygiene is required



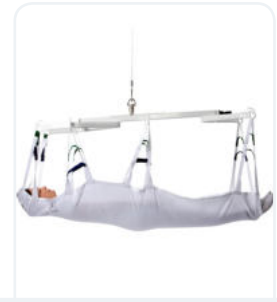
Lifting capacity of up to 205 kilograms



Lift from lying and sitting positions

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. The Guldmann Disposable High II - Kids sling features the same design as the Basic High model, is made of polypropylene material.

Disposable Horizontal Sling



For when an extra-high level of hygiene is required



Lifting capacity of up to 350 kilograms



For lifting users in a horizontal position

The Guldmann Disposable Horizontal sling is used in conjunction with the Guldmann horizontal lifting support stretcher. The sling supports the whole body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used when changing bed linen, or reposition the user in the bed.

Disposable Leg Sling II



For lifting extremities



Lifting capacity of up to 205 kilograms



Small sling ideal for multiple tasks

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.

Disposable Multi-Support Sling



For lifting and supporting



Lifting capacity of up to 255 kilograms



Small sling ideal for multiple tasks

The Disposable 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.

Disposable Repositioning Sling



For lifting and repositioning users



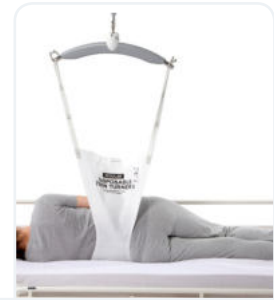
Lifting capacity of up to 500 kilograms



For when an extra-high level of hygiene is required

The Disposable Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used to roll the user to carry out hygiene tasks or to reposition the user in the bed.

Disposable Twin Turner II



For positioning users on their side



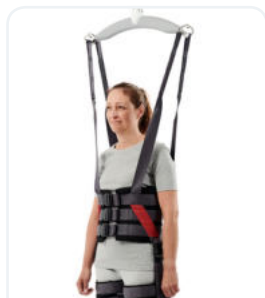
Lifting capacity of up to 205 kilograms



Allows examination and care of the user's skin

The Disposable Twin Turner 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. The sling is made of polypropylene material.

Gait Trainer



Ideal for mobilising users with reduced balance



Lifting capacity of up to 255 kilograms



Leg cuffs for enhanced safety

The Guldmann Gait Trainer is a sling to help maintain standing and provide support whilst walking. The sling is shaped like a pair of short trousers to support the user around the pelvis and stomach area. The design helps prevent "squeezing" the user's stomach and likewise eliminates the risk of the user slipping through the sling.

Gait Trainer Bariatric



Ideal for training people with reduced balance



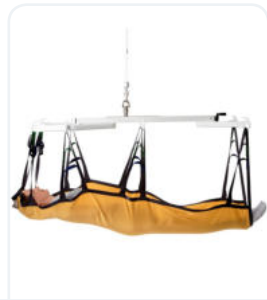
Lifting capacity of up to 500 kilograms



Provides confidence and safety

The Guldmann Gait Trainer Bariatric is a sling to help maintain standing and provide support whilst walking for bariatric patients. The sling is shaped like a pair of short trousers to support the user around the pelvis and stomach area. The design helps prevent "squeezing" the user's stomach and likewise eliminates the risk of the user slipping through the sling.

Horizontal Sling



Lifts users in horizontal position



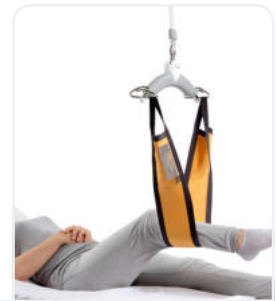
Lifting capacity of up to 350 kilograms



For use with Guldmann horizontal lifting hangers

The Guldmann Horizontal Sling is used in conjunction with the Guldmann Horizontal lifting support stretcher. The sling supports the whole of the body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. It is often used when changing bed linen, or repositioning the user in bed.

Leg Sling



For lifting extremities



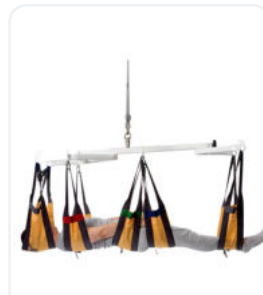
Lifting capacity of up to 255 kilograms



Small sling ideal for multiple tasks

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

Mortuary Straps



Safe, dignified lifting in mortuaries



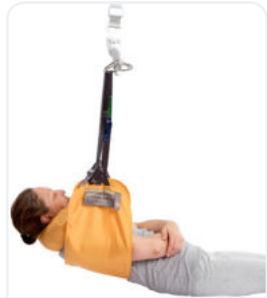
Lifting capacity of up to 350 kilograms



Straps easy to attach when being put on and removed

The Guldmann Mortuary lifting straps are used for lifting and positioning deceased people in places like mortuaries and chapels. Using these straps avoids heavy lifting and awkward postures for the staff, thus improving their working environment. The Mortuary lifting straps are made of polyester material.

Multi Support



For lifting and supporting



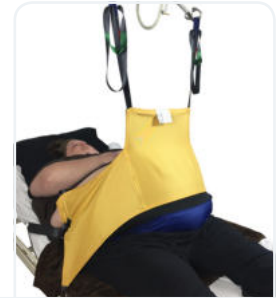
Lifting capacity of up to 255 kilograms



Small sling ideal for multiple tasks

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, hygiene procedures and rehab.

Pannus Support



Holds and supports the pannus in supine position



Lifting capacity of up to 255 kilograms



Adapted to bariatric people

The Guldmann Pannus Support 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.

Positioning & Prone Sling



Ideal for turning to sideways and prone positions



Lifting capacity of up to 255 kilograms



Prevents friction against the patient's tissues and skin

The Guldmann Positioning Sling is a patient turning solution that consists of several different slings. It is designed to ease the process of turning a patient over from supine to prone and has the ability to reverse the process. This procedure is generally carried out for spinal surgery or similar procedures.

Repositioning Sling



For lifting and repositioning users



Lifting capacity of up to 500 kilograms



For moving patients while recumbent

The Guldmann Repositioning Sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. The Repositioning Sling is available in two different materials: polyester or polyester net.

Repositioning Sling Bariatric



For lifting and repositioning bariatric people



Lifting capacity of up to 500 kilograms



Adapted to bariatric proportions

The Guldmann Bariatric Repositioning sling is ideal to turn, transfer and reposition the user in the bed. The sling supports the whole body including the head, and lifts the user in a supine position to and from bed, stretcher or floor. Often used when rolling the user to carry out hygiene tasks or repositioning the user in bed.

Repositioning Sling, TENCEL®



For lifting and repositioning users



Lifting capacity of up to 375 kilograms



Anti-bacterial and temperature-regulating

The Guldmann Repositioning sling is ideal to turn, transfer and reposition the user in the bed. This repositioning sling is made of a mixture of polyester and TENCEL®. TENCEL® is an organic material with important anti-bacterial and temperature-regulating characteristics. TENCEL® fibres provide extra comfort for users with sensitive skin.

Sit-On Comfort



User can remain sitting on the sling



Lifting capacity of up to 255 kilograms



Improved comfort & allows air flow

The Guldmann Sit-On Comfort sling is designed for lifting and moving users who need to stay sitting on the sling. Ideal for specially designed wheelchairs, or users who need to be lifted frequently. It supports the thighs and back and is designed to prevent the thighs from rotating inwards during lifts.

Sit-On Comfort High



Additional head support



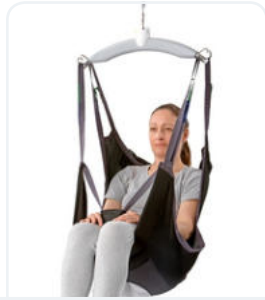
Lifting capacity of up to 255 kilograms



Improved comfort & allows air flow

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.

Sit-On Comfort High Hygiene



Additional
head support



Lifting
capacity of
up to 255
kilograms



Improved
comfort &
allows air flow

The Guldmann Sit-On Comfort High Hygiene sling is designed with an open bottom section to help facilitate toilet visits and other hygiene procedures. The sling supports the thighs, back and head, and prevents the thighs from rotating inwards during the lift. The adjustable head support can be used as required.

Sit-On Comfort High Kids



Child can
remain sitting
on the sling



Lifting
capacity of
up to 255
kilograms



Improved
comfort &
allows air flow

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. The head support can be adjusted to suit the child's needs and can be folded away whilst sitting in the wheelchair.

Sit-On Comfort Kids



Child can
remain sitting
on the sling



Lifting
capacity of
up to 255
kilograms



Improved
comfort &
allows air flow

The Guldmann Sit-On Comfort - 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. It supports the thighs and back, and is designed to prevent the thighs from rotating inwards during lifts.

Sit-On Custom



The user can
remain sitting
on the sling



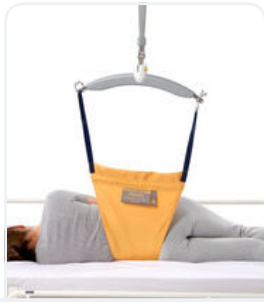
Lifting
capacity of
up to 255
kilograms



Allows
air flow

The Guldmann Sit-On Custom sling is 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. It supports the thighs and back. The sling is available in several sizes and is made from breathable polyester net material.

Turner



Positioning and support of users in sideways positions



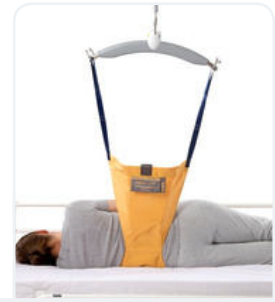
Lifting capacity of up to 255 kilograms



Makes it easy to examine and take care of the user's skin

The Guldmann Turner Sling 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 onto their side, it can assist to fit a general sling without having to manually roll or otherwise move the user.

Twin Turner



Positioning and support of users in sideways positions



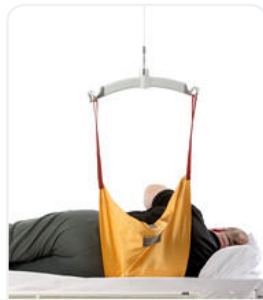
Lifting capacity of up to 255 kilograms



Makes it easy to examine and take care of the user's skin

The Guldmann Twin Turner 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 turning sling has a relatively small surface, which facilitates examination, care and treatment to the user's skin.

Twin Turner Bariatric



For positioning large users on their side



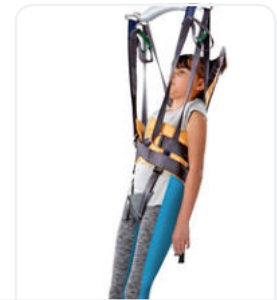
Lifting capacity of up to 500 kilograms



Adapted to bariatric proportions

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. It can assist to fit a general sling without having to manually move the user.

Vest for Standing Shell Kids



Used in conjunction with a standing shell



Lifting capacity of up to 255 kilograms



Maintain standing

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. The Guldmann Vest for Standing Shell - Kids model is available in several sizes and is made from polyester.

Guldmann Lifting Accessories

Keep the burdens and strains on carers and patients alike to a minimum.

Guldmann provides a complete range of lifting equipment and lifting accessories, suitable for all ceiling hoists and lifters in the Guldmann range and includes products for use in moving, training and treatment situations.

With the right accessories, lifting equipment can be adapted to the specific needs of each individual user and situation, thereby optimising lifting and moving activities as well as other care tasks, saving both time and resources.

Guldmann's range of accessories allows customers to configure unique solutions to their specific challenges

Guldmann's lifting accessories fits all existing systems, ensures high versatility and functionality, and ensures the best possible comfort and dignity.

Cross Hanger, 400 kg



Ideal for lifting and moving obese patients



Lifting capacity of up to 400 kilograms



Functional design

The Cross hanger is used when there is a need for an open lift, featuring a greater distance between the back straps and leg straps of the hanger. This makes it particularly suitable for moving patients with a large stomach or bariatric patients up to 400 kg.

The Cross hanger is suitable for use with Guldmann GH1 and GH3 ceiling hoists, GL5 mobile lifter, and all Guldmann lifting slings.

For even greater flexibility with regard to the patient's positioning, a range of sling straps can be used. In special situations, this can be supplemented with extension straps – to open the hip angle of the patient still further, for example.

Cross Hanger, 500 kg



Lift and move very heavy, bariatric patients



Lifting capacity of up to 500 kilograms



Functional design

The Cross hanger is used when a very large distance between the back and leg straps of the rack is required, and is therefore primarily for lifting and moving very obese bariatric patients. The Cross hanger (500 kg) has four suspension points, weighs 8.8 kg and is made of stainless steel, powder coated in white.

Digital Scale



For weighing users during care procedures



Lifting capacity of up to 250 or 320 kilograms

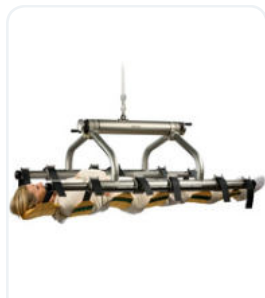


Medically approved version available

The digital scale can be used with all Guldmann ceiling hoists and mobile lifters. It makes it easy to weigh the patient in conjunction with everyday care procedures. Two versions of the scale are available: a standard model with a lifting capacity of up to 250 kg, and a class III medically approved model able to deal with loads of up to 320 kg.

Horizontal Lifter

Foldable, 1 Strap Version



For lifting in horizontal position



Lifting capacity of up to 255 kilograms



Foldable and easy to store

This Horizontal lifter, fitted with a single strap, is used for lifting and moving patients horizontally using a ceiling hoist system, and can be telescoped to shorten the length for easy storage. These Horizontal lifter devices are used in situations in which there is a need for a stable, flat lift while keeping the patient horizontal.

Horizontal Lifter

Foldable, 2 Strap Version



Stable, flat lifting



Lifting capacity of up to 255 kilograms



Can be telescoped together

This Horizontal lifter, fitted with two straps, is used for lifting and moving patients horizontally using a ceiling hoist system, and can be telescoped to shorten the length for easy storage. The Horizontal lifter can be attached to the ceiling hoist directly from the wall or from the transport trolley.

Lifting Hanger



Compatible with Guldmann hoists & mobile lifters



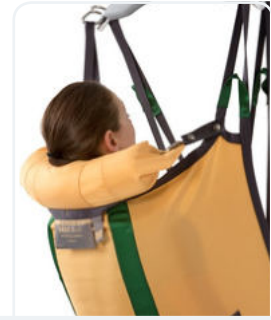
Lifting capacity of up to 375 kilograms



Four suspension points for safe and easy attachment

The lifting hanger is available in sizes XS, S and M. The digital scale can be used with all Guldmann ceiling hoists and mobile lifters. It makes it easy to weigh the patient in conjunction with everyday care procedures. Two versions of the scale are available: a standard model with a lifting capacity of up to 250 kg, and a class III medically approved model able to deal with loads of up to 320 kg.

Neck Support



Easy to adapt to the user



A simple support with a variety of uses



Comfortable

The Neck Support is for situations in which it is necessary to secure and stabilise the user's head while he/she is moved in a sling. The design makes it simple to attach the Neck Support to the sling. Ideal for use with people suffering extension spasms, because when positioned correctly the support does not stimulate the neck reflexes.

Sheepskin Covers



Extra protection



For users who are especially sensitive or in pain



Easy to apply

Sheepskin Covers are used to provide extra protection around the sling leg straps when working with especially sensitive users – people with particularly delicate or fragile skin, or who are in pain due to bruising, for instance. The covers must be applied to the leg straps before the straps are positioned under the user's legs.

Elsi & Elma Smart Detection Technology

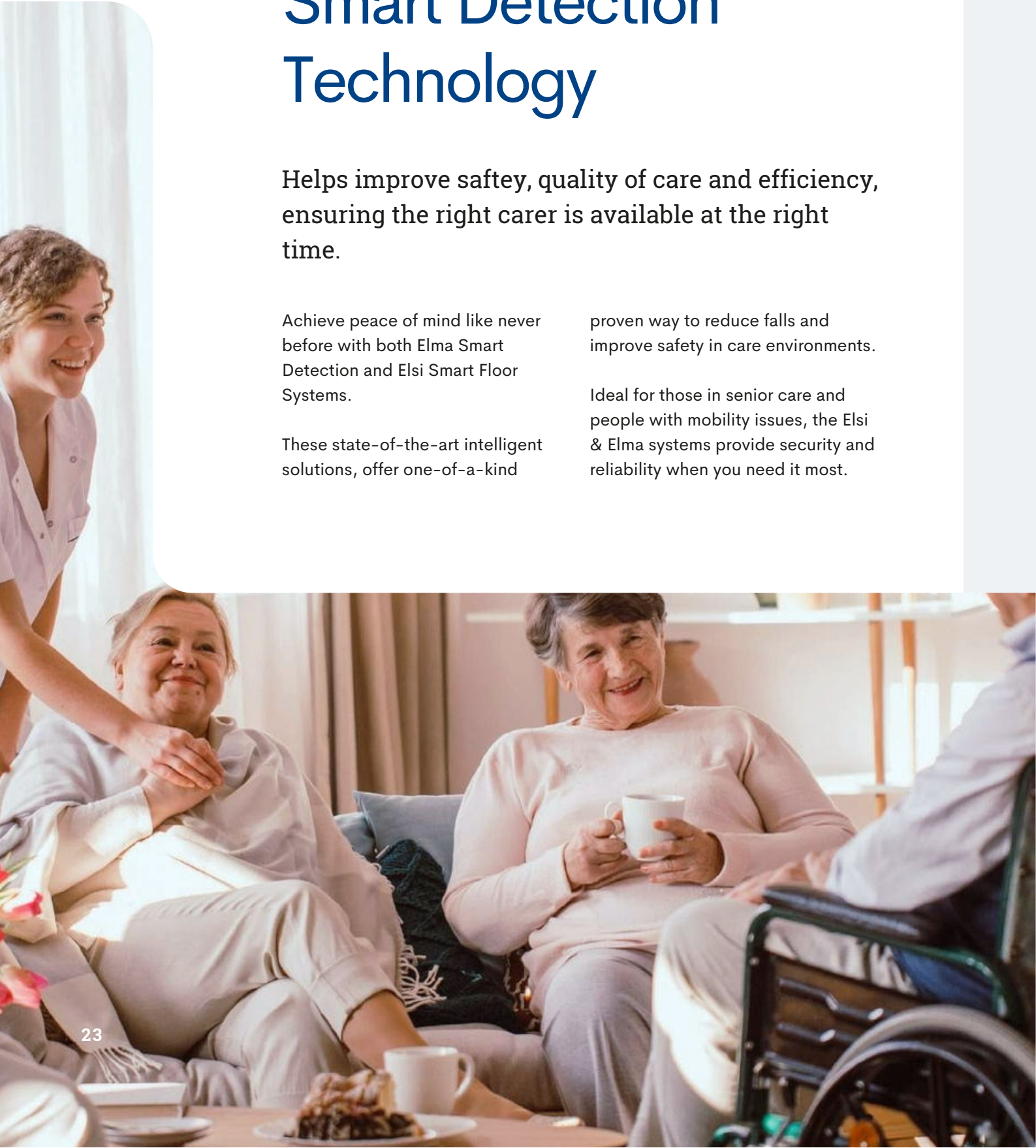
Helps improve safety, quality of care and efficiency, ensuring the right carer is available at the right time.

Achieve peace of mind like never before with both Elma Smart Detection and Elsi Smart Floor Systems.

These state-of-the-art intelligent solutions, offer one-of-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 & Elma systems provide security and reliability when you need it most.



Improve safety & security and provide proactive care with the Elsi system's smart features

The technology is similar to today's touchpads and tablet computers; ensuring it's reliable and safe.

TOP-OF-THE-LINE SENSOR TECHNOLOGY

Using pioneering sensor technology, the Elsi & Elma Smart Tech system can track the movement and position of residents in a room and throughout the facility. This makes it easier to track patient movement in a care home environment, reduce the risk of wandering for vulnerable clients, and keep falls to a minimum.

SMART NOTIFICATIONS AND ALARMS

Simple to set up the appropriate notifications and alarms for your care environment. The User Interface is simple and straightforward, with different criteria for individual residents, nurses, and special time zones. You can relay notifications directly to DECT or Smart phones throughout your organisation and best of all, it can integrate with any modern quality nurse call.

- + Fall alarm
- + Bed alarm (with automatic light control)
- + Toilet alarm (with timer)
- + Wandering
- + Activity reporting
- + Burglar alarm
- + Entrance/exit main door alarm
- + Entrance/exit terrace door alarm
- + Behaviour changes
- + Vitals monitoring





Optional Integrated Accessories for Elsi & Elma Smart Tech System

The Elsi & Elma Smart Tech Solution can integrate with any quality third-party nurse call system (Smart phones or DECT phones). Alternatively, it can deliver alarms to mobile phones via the Elsi Smart Client application.

Using the app, the user is presented with a list of unacknowledged alarms, and they can acknowledge the alarms directly from the phone, and only cancel alarms from within the room.

The Smart Client App also allows the user to establish a phone call to the originating room, if the room has a care phone installed. The App can be used as a substitute should the nurse call system go down unexpectedly for an extended period of time and the Elsi Care Solution can deliver notification via VPN.

Elma™ Smart Detection

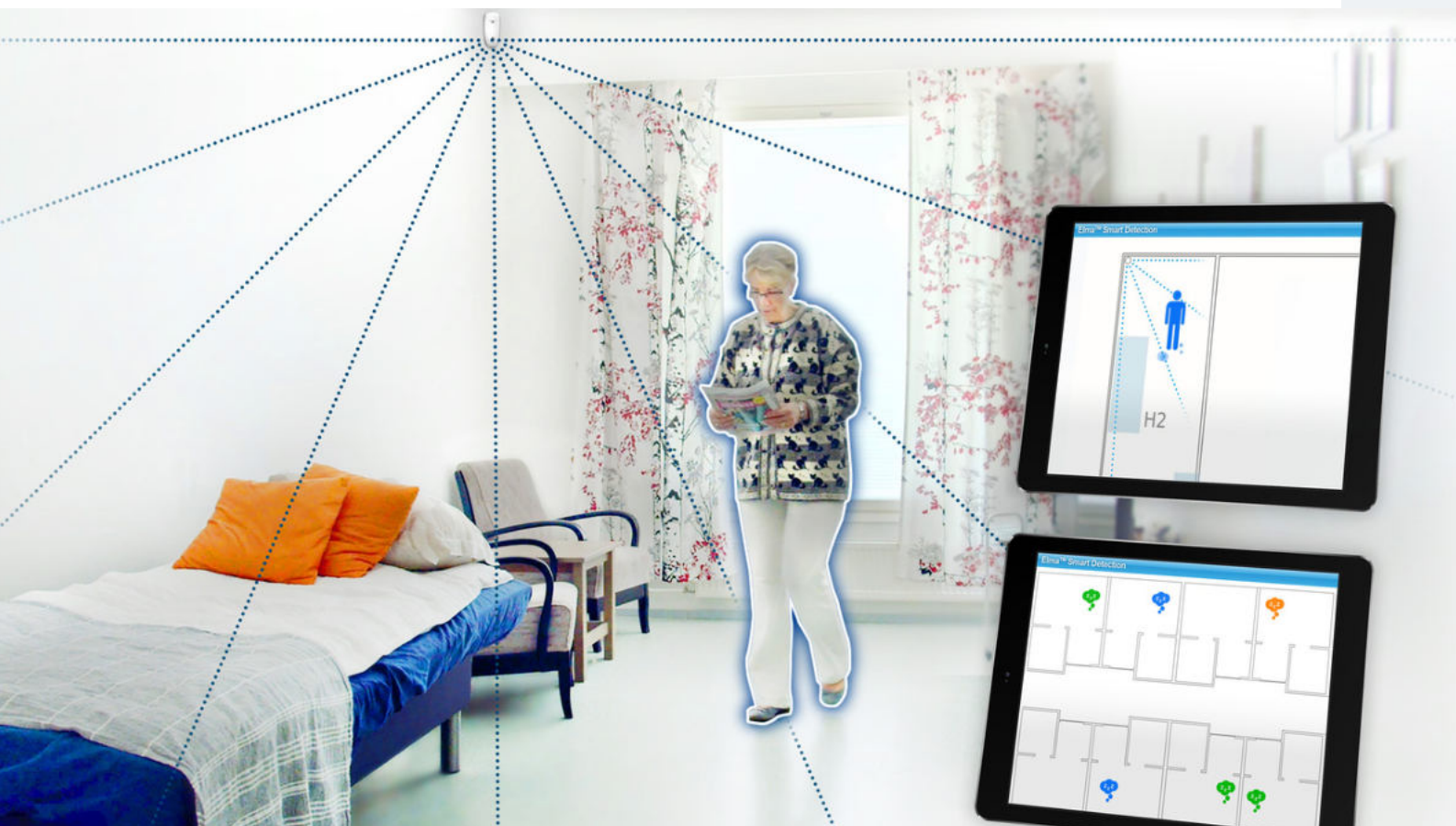
Introducing Elma™ smart detection, designed to enhance the safety and well-being of your residents.

Elma™ is strategically positioned in the upper corner of a room, providing optimal visibility over a larger area, including the toilet door and entrance area. Each sensor can cover a substantial distance of approximately 10 meters.

Elma™ seamlessly communicates through both wired (PoE) and wireless (Wi-Fi) infrastructures, granting access to a user-friendly interface. The installation of Elma™ is a breeze, even in existing buildings, ensuring a hassle-free setup process.

It operates as a central hub, thanks to its built-in BLE (Bluetooth) capability. This feature allows Elma™ to connect with various devices, such as bracelet alarm transmitters and presence and assault alarm devices from MariCare, providing comprehensive security solutions for your residents.

Experience a new level of safety and convenience with Elma™ – the heart of intelligent monitoring. Trust HLS Healthcare to bring you innovative solutions for better care.



ROPOX Accessible Bathroom Systems

Create disability friendly bathrooms that make everyday life easier.

When designing a bathroom for people with limited physical capacity, it is essential to provide the necessary assistive aids for the users. Including the right assistive aids will enable the users to be more independent which improves

their quality of life and at the same time makes the work of the helpers easier. ROPOX bathroom concepts illustrate how you can design flexible, functional and ergonomic bathrooms that are customised to the needs of the elderly and disabled.



A PRODUCT LINE YOU CAN RELY ON

All ROPOX products are rigorously tested and approved according to relevant standards

ROPOX's excellent range of products are known for their elegant, ergonomic and functional design that meet the needs of both users and their carers.

INCREASE SELF-RELIANCE AND INDEPENDENCE

ROPOX products use modern welfare technology, as it increases the independence of elderly people and people with reduced mobility. As a result, ROPOX's assistive aids make it easier for patients and people with a disability to wash their hands, use the toilet and take a bath. Not only does it make everyday life more comfortable for the user, but it also ensures a better working environment for the helpers.

INTELLIGENT SOLUTIONS FOR THE ELDERLY AND PEOPLE WITH A DISABILITY

All bathroom solutions are made in close cooperation with users, nursing assistants, and occupational therapists to make sure they take all the needs of the users and carers into account. Regardless if the user is using a wheelchair, is walking impaired or in any other way has limited physical ability, a bathroom with ROPOX products can make everyday life easier.

ACCESSIBILITY FOR PEOPLE WITH LIMITED CAPACITY

ROPOX concepts make it possible to create bathrooms that are accessible for all. For a bathroom to provide the optimum conditions for a user with a mobility disability and at the same time ensure a healthy and good working environment for the carer, it must be designed with accessibility in mind.

This means that it is possible for all people – regardless of their level of mobility – to use the bathroom. A way of doing it is to use products that are height adjustable, flexible and solid.



Shower/ Changing Bed



Electrical
height
adjustment



Maximum
capacity of
up to 220
kilograms



Available in
three sizes

The height adjustable shower/changing bed makes showering and changing safe and comfortable for people with a disability and those that care for them.

The soft and flexible slats provide the user with optimum comfort, and the electrical height adjustment and the ergonomic design ensure the best possible working environment for the carer. The user-friendliness, the design and the welfare technology results in security and satisfaction for both user and helper.

It is easy to adjust the height of the bed with the hand control, and the bed can quickly be adjusted to the desired level. For example, you can lower the bench to just 30 cm above floor level making the transfer of a user onto the bed smooth and easy.

The shower/changing bed has a smooth and cleaning-friendly design. Furthermore, it can be folded to an upright position when not in use to save space in the bathroom.

The carer can use the electrical height adjustment to set the shower bed at the desired level. For example, the bed can be lowered for easy transfer of the user onto the shower/changing bed, and once the user lies safely, the carer can raise the bed to a comfortable working height.

The shower/changing bed is characterised by its level of comfort. The bed's double-sided slats are made of polyurethane (PUR) which is a flexible and soft material giving the user a smooth base on the bench. The slats have a soft top side, which makes them very comfortable to lie on and a flatter side for easier rolling of the user.

Shower Seat with Leg



Padded with
soft and
comfortable
PUR foam



Maximum
capacity of
up to 200
kilograms



Height
adjustable
by up to 12.5
centimetres

For people with reduced mobility, it is essential to have sturdy assistive aids in the bathroom. Many may feel insecure in the wet environment, and a shower seat can make the user feel safer in the bathroom. At the same time, it also offers the possibility to rest if needed.

The shower seat is padded with soft PUR foam that feels comfortable to the skin. It has a nice, large seat and a solid grabbing edge which makes it safe and pleasant to sit on. If you need extra support, you can also mount a backrest and arm supports.

The shower seat can be folded into a vertical position when it is not in use. That way it only takes up very little space, and you can use the room in the bathroom efficiently.

When the bathroom is furnished with the right aids, like a shower seat, it also reduces the risk of falling injuries. Besides the fact that the shower seat is a sturdy support in the bath, it also has a non-slip seat with soft PUR padding. PUR is a durable and insulating material that does not feel cold on the skin, but has a soft and comfortable surface. The seat has a grabbing edge allowing the user a firm grip when getting up and prevents the hand from slipping over the seat edge.

The shower seat is a functional and ergonomic aid for elderly and disabled people who need extra support in the bathroom. The large, soft seat makes it comfortable to sit on, and it makes bathing safe when the user can sit in comfortable and supported position. The seat is a simple aid, but it can help people with mobility disabilities become more independent – and contribute positively to their quality of life.

SupportLine Washbasin



Rotates and swings up to 180 degrees



Available with manual height adjustment



Available with a dock-in option for toiletries

SupportLine Washbasin is especially suitable for people with reduced mobility because the user can use the integrated, ergonomic grab rails as support and as help when getting up or sitting down.

The height of the washbasin can be adjusted to suit the physical capabilities of the individual user, and it is easy to slide the unit sideways allowing users to place the basin where it is needed the most.

It is easy to keep the washbasin clean due to the cleaning-friendly design, and even though the basin is very robust and stable, it still has a simple and elegant look.

The solid, integrated grab rails ensure safety to lean on and use as a support when moving around in the room.

Options for left or right facing, height adjustable or fixed and manual or electric models.

Toilet Support Arms



Finished with an anti-slip surface



Available in straight and wave-shaped models



Height adjustable by up to 120 millimetres

The disability-friendly Toilet Support Arms are a great aid if a user needs support when using the toilet. People with reduced mobility can use the toilet arms to hold on to while sitting down and as an aid to get into standing position again.

The user has a firm grip from both standing and seated position because they are designed with an anti-slip surface. If you need a little extra support for getting up and sitting down, you can also mount the standing/sitting attachments.

The Toilet Support Arms can be adjusted in height and in different angles to suit the individual user's needs. Furthermore, there are two different shapes and it can be customised to suit four different weight load. This makes it possible to find the optimum support arms for the individual user or environment.

With the right aids and assistive products, a user can get the support they need in order to use the toilet without the assistance of a caretaker. As our muscles grow weaker as we age, we get more insecure and simple things like getting on and off a toilet include a potential risk. For people with limited functional capacity it can be challenging to use the toilet, and assistive aids is their a chance to become more independent and capable to use the toilet alone.

The Toilet Support Arms can be adjusted in height by 120 mm by using a wall-mounted, height-adjustable fitting. They can either be adjusted manually with an Allen wrench or they can be fitted with a mechanism that allows a user or carer to adjust the height with one hand. It is also possible to adjust the toilet arms into various positions.

VENDLET Patient Positioning System

A unique turning system for moving & handling people with limited resources and who may be confined to the bed.

VENDLET is a powered patient turning system for moving and handling the bedridden client with limited resources.

VENDLET consists of a slide sheet, a turning sheet, a hand control and two motorized bars

mounted on each side of the bed. By pressing the hand control, the sheet is tightened around the bars, so the patient is moved or turned.



Vendlet improves working conditions and can reduce the number of carers required when handling people in the bed

With the VENDLET system, carers can position clients easily, without having to worry about finding extra help, or risking injury. Ideal for Palliative care.



SUITABLE FOR DIFFERENT SITUATIONS

- + Repositioning people to lateral, prone or supine position for hygiene, examination, positioning purposes and applying a sling, etc.
- + Moving people from one side of the bed to the other.
- + Repositioning someone up in the bed.
- + Transferring someone from one bed to another.

IMPROVES WORK HEALTH AND SAFETY

When using VENDLET, care-givers are spared the physical strain and heavy lifting when handling people in the bed. Using the system also increases the well-being of both client and care-giver.

ENSURES CLIENT COMFORT

When VENDLET is used, the person in the bed experiences turning as more uniform and calm. Turning feels more comfortable as the sheet supports the entire body. Simultaneously, the care-giver can support the person and secure correct and comfortable positioning.

OPTIMISES USE OF RESOURCES

By implementing VENDLET it is possible to optimise the use of resources because the care-giver in many cases can work alone with the client. This simplifies planning the daily care. The use of VENDLET results in fewer and more simple work procedures, creating efficiency without compromising quality of care.

LEJRELET Positioning Pillows

A series of simple and intuitive positioning cushions for people confined to bed.

We believe that it is crucial to secure efficient positioning for people confined to bed. This is achieved by ensuring that the positioning products are easy to use.

The size and shape of the cushions provides great flexibility and each cushion

can be used for several purposes – both individually and in combination with each other.

All LEJRELET products are made of a thought-through foam combination and covered with a unique fabric.

All LEJRELET products are easy to clean and can be wiped with mild soap or any disinfectant fluid

LEJRELET pillows are made of viscoelastic foam or a combination of the former and polyurethane foam, finished with biocompatible, high-quality fabric.

Oval



350 grams
in weight



40 x 25 x 10
centimetres in
size (length x
width x height)



Made of
viscoelastic
foam granules

LEJRELET Oval is a small oval cushion made of viscoelastic foam granules. With the LEJRELET Oval we introduce the concept "The Walking Cushion".

"The Walking Cushion" is a concept that works with frequent and discreet repositioning which ensures a calm night for people confined to bed. This in turn supports an uninterrupted sleep, which is very important for the metabolic cycle.

LEJRELET Oval is made with a very flexible material and offers excellent pliability. Consequently, it is very easy to use and the user experiences good support and comfort.

Pad High



800 grams
in weight



50 x 30 x 15
centimetres in
size (length x
width x height)



Modelled from
an anatomical
view of the
thorax & pelvis

LEJRELET Pad High is modelled from an anatomical view of the thorax and the pelvis. If Pad High for example, is used for supporting the leg in lateral position you ensure that the hip flexion is kept neutral. That is: you avoid lumbar rotation, compression in the hip joint and stretching of the joint capsule.

Pad Low



350 grams
in weight



50 x 30 x 4
centimetres in
size (length x
width x height)



Made from
viscoelastic
foam

LEJRELET Pad Low is made from viscoelastic foam which makes it easy to shape and adapt to the user. This ensures optimum relief and adaptation in situations where there is a need for extra stability and support. Pad Low can be used in various positioning and relieving situations. Pad Low can be used flat, coiled, bent or folded.

Tube 125



3000
grams in
weight



125 x 25
centimetres
in size
(length x
diameter)



Suitable for
shorter
patients and
tall children

LEJRELET Tube 125 is a short soft cylinder, stable yet easy to form. Tube 125 is suitable for shorter persons and tall children. LEJRELET Tube 125 offers the same characteristics as the LEJRELET Tube 250. However, it is only half the length, equal to 125 cm, and weighs only 3 kg.

Tube 250



6000
grams in
weight



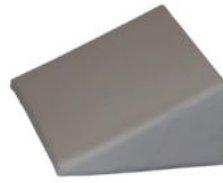
250 x 25
centimetres
in size
(length x
diameter)



Suitable for
positioning of
the entire
body

LEJRELET Tube 250 is a long soft cylinder, stable and easy to form. Tube 250 is suitable for positioning of the entire body and has a calming effect. Unlike many other cylinder cushions, LEJRELET Tube 250 is filled with viscoelastic foam granules. This makes Tube 250 stable and easy to shape and the filling stays where you want it.

Wedge



550 grams
in weight



50 x 30 x 15
centimetres in
size (length x
width x height)



Modelled from
an anatomical
view of the
thorax & pelvis

LEJRELET Wedge is a triangular cushion that is used in many different situations for stabilization, relief and positioning. Positioning in lateral position with Wedge either in front of the body or behind the back provides the user with good stability. This makes the work situation easier for the caregiver.



Contact Us

With our head office based in Rowville, Victoria, our friendly product specialists team will be more than happy to discuss your project requirements.

Phone & E-mail

1300 931 893
sales@hlshealthcare.com.au
hlshealthcare.com.au

Address

67 Henderson Road,
Rowville, Victoria,
Australia 3178

Office Hours

8:00 AM - 4:00 PM
Monday to Friday



Phone & E-mail

1300 931 893
sales@hlshealthcare.com.au
www.hlshealthcare.com.au

Address

67 Henderson Road, Rowville,
Victoria, Australia 3178

Office Hours

8:00 AM - 4:00 PM
Monday to Friday