

Rehabilitation Products



Homecare Bed



sentida

Universal low nursing beds

Falling is one of the greatest risks for the physical health and psychological well-being of elderly people. The consequences of falls are often very serious for elderly people and irreversible, leading to limited physical activity, loss of self-confidence and social isolation.

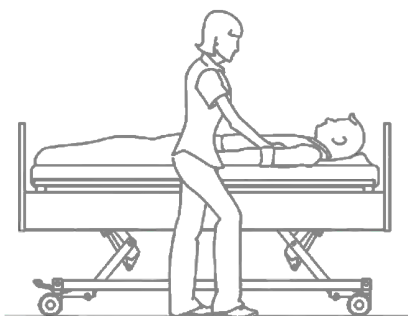
With the sentida range of low nursing beds, wissner-bosserhoff has achieved a consequent and above all uncompromising implementation of the requirements of modern nursing care: Maximum safety hand in hand with a cozy design.

Safe nursing care, mobilization and sleep

- 3-stop strategy:**
- Comfortable adjustment range from 27 to 80 cm
 - First automatic stop at 41 cm at chair height for bed egress
 - Collision protection when adjusting the bed from the low position

80 cm

Optimal nursing position



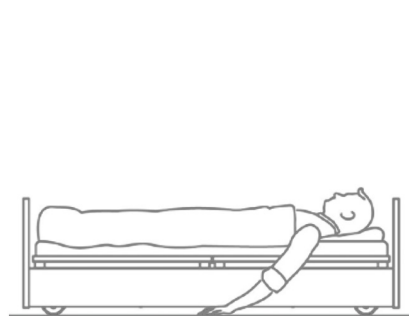
41 cm

Safe mobilization at chair height



27 cm

Fall prevention during sleep





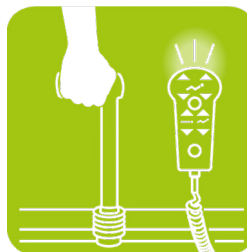
sentida 7-i

The intelligent nursing home bed



Weight monitoring

- Integrated weighting system
- Weekly and monthly overview
- BMI check



Self-mobilization

- Light: Plug & play handset
- Full: Plug & play handset and Mobi-Lift



Bed-exit assistant

- Early-warning mode
- Day and night mode
- Individual nurse call
- Freely adjustable nurse call timing



Moisture assistant

- Ready to connect a moisture-sensing mat
- Accessories:
 - Cotton mat
 - Plastic mat



Safety sensor system

- Side guard assistant
- Free mode and safe mode
- Bed height assistant
- Braking assistant



later thema Side turning bed

Looking after a patient who is partially or completely immobile is one of the strenuous parts of work for the nursing staff. Through latera thema's lateral tilting, caretakers can keep the patient in sight and work ergonomically at the same time.

Patients benefit from the advantages of lateral tilting: Reduce painful friction forces during positioning, easier bed ingress and egress, and stimulate autonomy and mobility. All components make an important contribution to a faster recovery process.

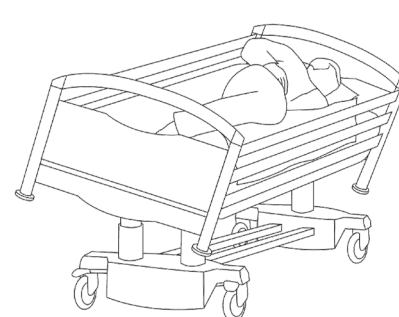
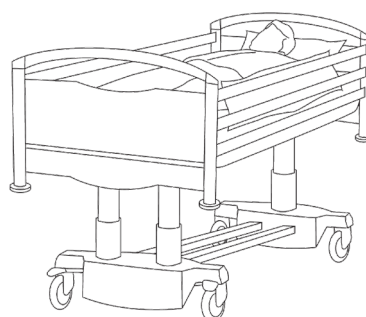
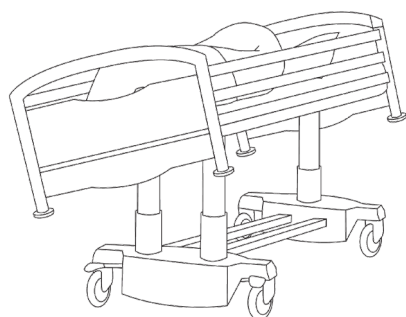
Ease of nursing care

- Changing sheets / dressings
- Skin care and general hygiene
- Mobilisation (bed ingress & egress)
- Transfer to bed, stretcher or chair

Prevention and care

- Dressing wounds
- Bedsore prevention
- Burns
- Easier breathing

With the help of lateral tilting, not only pressure bearing on the patient be regularly altered, it can also be used selectively to bring the patient into a position on his side for bedsore prevention (135 degrees or 30 degrees lying on his side)





SafeSense 3

Bed exit assistance system

SafeSense = Safety + freedom

SafeSense® 3 consists of a completely contactless, patented sensor pad which is positioned under the mattress and detects the smallest pressure changes in real time. This allows the movement activity of residents or patients to be recorded and the visualised data can be used to draw valuable conclusions about their individual movement profile.



Bedside Cabinets

vivo series

The vivo bedside cabinet series create a cozy and harmonic atmosphere. The rounded top board and the elegant rounded profiles add to the elegant and modern appearance.

SafeLift

Intuitive simplicity

Movement and mobility have a positive impact on many areas of care and have a preventive effect. SafeLift is a unique, wireless mobilization aid for your residents that significantly relieves your caregivers.



Pressure Relief Mattress

Propad Mattress Overlay

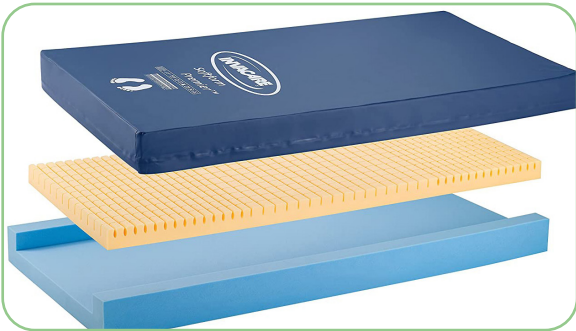
The Propad Overlay is designed to sit on top of an existing conventional mattress, providing a high level of patient comfort with excellent pressure redistribution abilities. The overlay is lightweight, available in a range of sizes and suitable for those considered at ‘High Risk’ of developing pressure ulcers, making it ideal for the home care environment.



Propad features larger, more supportive cells at the centre and smaller cells at each end.

Softform Premier Mattress

The Invacare Softform Premier Mattress features a unique contoured foam insert designed to provide excellent user comfort and optimize pressure reduction for users up for very high risk. A single piece foam is designed to provide side support and help facilitate transfers.



Softform mattress features unique castellated cells maximize body contact for optimal pressure reduction.



CliniCare 100 HF

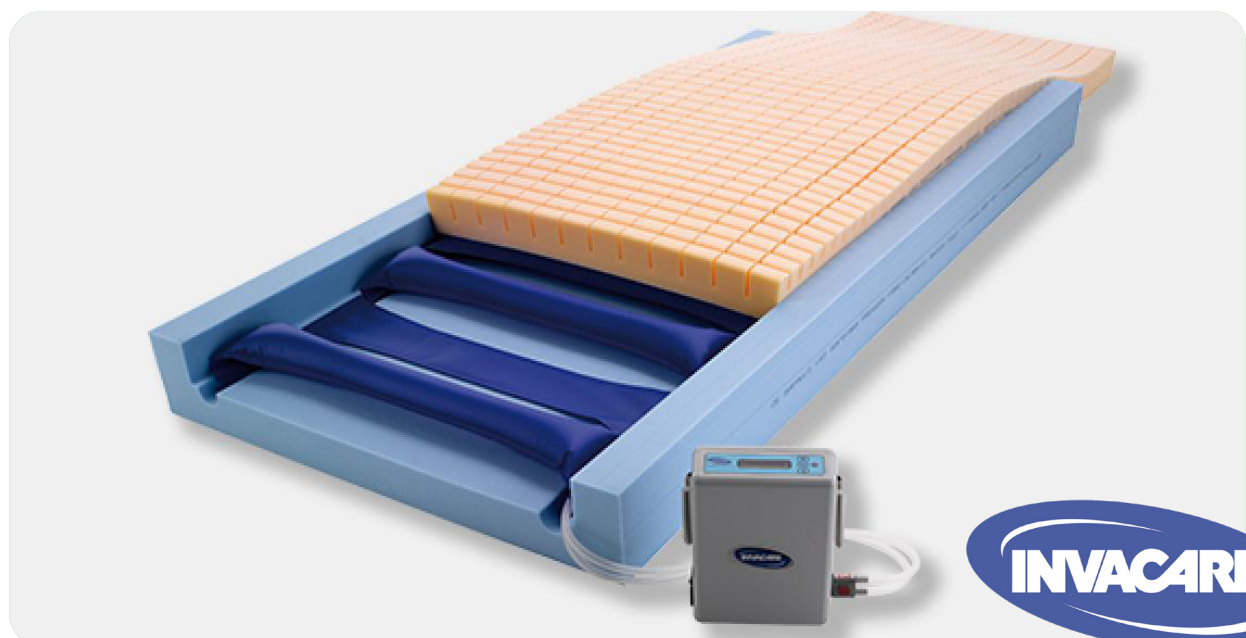
The CliniCare 100 HF hybrid mattress combines the characteristics of foam and active mattresses, thus achieving a greater clinical effect compared to standard foam mattresses while maintaining a high level of comfort.

The Microclimate Management feature actively supports pressure ulcer prevention by creating an optimal environment between the patient's skin and the mattress. Moisture is eliminated as air circulates below the mattress cover and the patient's skin is not weakened by a moist environment.



SOFTFORM PREMIER ACTIVE 2

High/Very High Risk. The Softform Premier Active 2 retains properties as a high risk static mattress but should clinical judgement determine that the patient requires stepping up to a dynamic surface. A discrete pump can be fitted to the air insert transforming the mattress into a dynamic surface and delivering additional levels of pressure relief.



Yes, you can.™



Encora

Tilt-in-Space Seating

The Encora has the ability to easily adjust the tilt-in-space positioning to facilitate ultimate pressure management whilst the independent back recline facility enables the user to attain the most comfortable, relaxed resting position possible. Similarly the legrest can be elevated by either the carer or user by the touch of a small lever on the arm of the chair or by a remote control.

Technical Data

- Max. user weight: **160kg (353lb)**
- Seat dimension: **40-55 cm x 42-54 cm** (Width x Depth)
- Back height: **85cm**
- Tilt-in-Space: **26°** (manual) | **30°** (electric)
- Legrest Elevation: **0° - 90°**



A DIRECT HEALTHCARE GROUP COMPANY



Florien II

Tilt-in-Space Seating

The Florien II enables greater independence by promoting correct posture and facilitating a supportive, comfortable seated position. Unique to the Florien range is the removable arms facilitating side transfer and easy hoist access whilst the negative forward tilt assists with standing transfers. Unique features including an ergonomically moulded backrest and modern styling make this an excellent solution for a wide variety of users and environments.

Technical Data

- Max. user weight: **180kg (396lb)**
- Seat dimension: **40-50 cm x 43.5 / 46 / 48.5 cm** (Width x Depth)
- Back height: **83cm**
- Tilt-in-Space: **30°**
- Legrest Elevation: **15° - 90°**



A DIRECT HEALTHCARE GROUP COMPANY

Comfort chairs & Cushions

J-Comfort

Tilt-in-Space Seating

J-Comfort is a tilt-in-space chair, suitable for different patient sizes.

Features and
Optional Accessories

- Push-pull handle
- 4" swivel castor with brake
- Retractable footrest
- Meal tray
- Height adjustable armrest
- Safety belt (Optional)

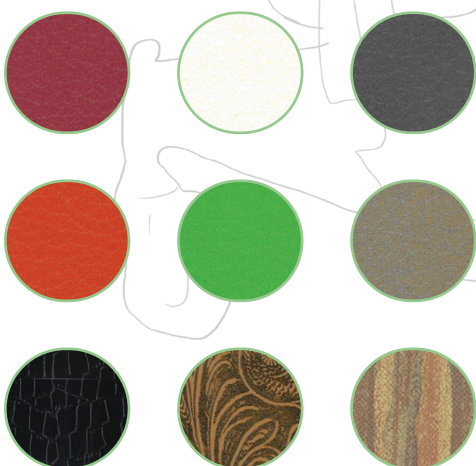
Technical Data

- Max. user weight: **110kg (242lb)**
- Seat width*: **18"**
- Seat depth*: **18"**
- Seat height*: **21"**
- Backrest height: **29.5"**
- Tilt-in-Space: **10°**
- Legrest Elevation: **10° - 90°**
- Recline: **170°**

* Dimension can be customize



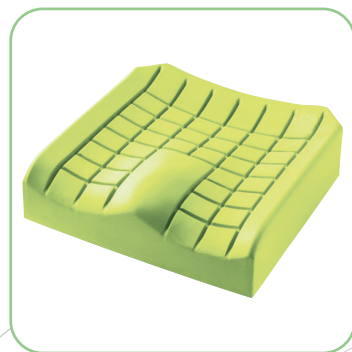
Color Range



Matrix Flo-tech Cushions

Pressure reducing cushions

Invacare Matrix® Flo-tech® cushions offer a unique range of ergonomically designed pressure reducing surfaces, shaped to promote good posture and effective pressure reduction. Each cushion uses a combination of slim, shaped foam and dual layer of fluid sacs to support the ischial and sacral areas. Covers are designed to be two-way stretch, water resistant and vapour-permeable.



Flo-tech Contour



Flo-tech Lite

Category: Low Risk



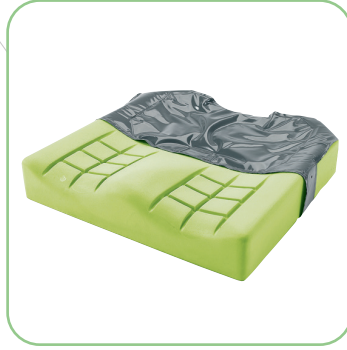
Flo-tech Lite Visco

Category: At Risk



Flo-tech Plus

Category: High Risk



Flo-tech Image

Category: High Risk



Flo-tech Solution

Category: Very High Risk



BikeLabyrinth

Virtual Reality Cycling

Bike Labyrinth enables people who are no longer able to go outdoors independently to enjoy virtual, interactive bike tours. The screen on which the virtual routes are displayed is connected to a hometrainer or other exercise machine. When the cyclist stops pedalling, the route on the screen is paused. The images are realistic and cyclists are given the option to choose in which direction they want to bike at intersections, creating a unique experience.



Features of BikeLabyrinth

- Bike Labyrinth can be connected to any stationary trainer or exercise bike
- Easy to operate with just two buttons
- Sounds of environment enhance cycling experience

Features of BikeLabyrinth

- A realistic cycling experience encourages more engaged movement
- Moment of choice gives the rider a sense of autonomy as they explore
- More than 600 routes to choose



MOTomed loop series

Movement Therapy

The MOTomed loop impresses with its unique digital intelligence and its visual appearance. The MOTomed loop features its unique height adjustment, with which users can adjust the height of their MOTomed models without tools, as well as the quick and easy switch from arm to leg training. In addition, the high-quality material of the softly rounded surfaces of the MOTomed next generation meets the high demands of hygiene management in facilities and clinics.



Features of MOTomed loop series

- Plastic-coated safety foot shells with Velcro fastening
- Soft Grip handles
- Height adjustment of leg or arm/upper body trainer can be adjusted without tools.
- Color touch display (7"), retractable and inclinable.
- Stable metal construction, high quality and stable.
- Easily movable with large transport rollers.



MOTomed loop.a
Upper body/arm trainer



MOTomed loop.l
Leg trainer



MOTomed loop.la
Upper body/arm &
Leg trainer



MOTomed loop.la.prof
Upper body/arm &
Leg trainer

MOTomed®
move differently

Reck
Medical Devices

MOTOMed MUVI

Movement Therapy

The unique MOTOMed MUVI feature enables leg and arm training at the same time. For the first time it is possible to train both areas simultaneously. The passive or active training, the movement speed and the resistance level for legs and arms can be adjusted separately for simultaneous movement. Consequently, the legs can be engaged in passive training while the user moves actively with the arms at the same time. Depending on the indication, simultaneous movement can improve the therapy effect and reduces the therapy time.

Features of MOTOMed MUVI

- leg and arm/upper body trainer, possibility of simultaneous training
- color/touch display (12.1")
- plastic coated safety foot shells, handle bar and arm/upper body trainer
- soft start and stop
- mobile with big castors (15.0 cm/5.9 in diameter)
- Therapy and motivation programs
- Training programs & Games



MOTOmed layson series

Movement Therapy

The MOTOmed layson series is a range of versatile medical device that provides passive, motor-assisted and active training of the lower extremities for patients in intensive care units, critical care, early rehabilitation and dialysis.



Features of MOTOmed layson

- Plastic-coated safety foot shells with disinfectable fastening straps
- Gas spring support for height adjustment
- Selectable parallel chassis or expandable chassis with ground fixation
- Knee bending adjustment incl. adjustment wheel
- Colour touch display (7"), rotatable, inclinable
- Easily movable with large castors (Ø 7.5 cm)
- Centrally operated 4-point ground fixation
- Patient remote control

MOTOmed®
move differently

Reck
Medical Devices



bimeo

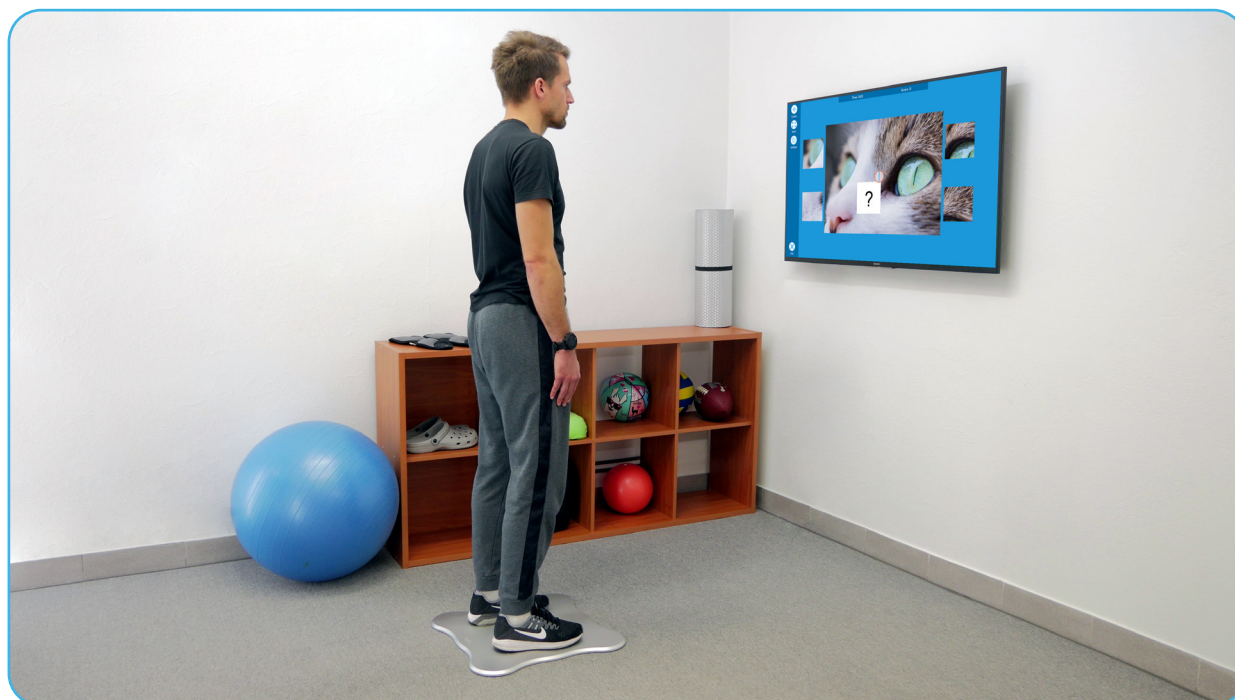
arm rehabilitation system

Bimeo combines five different products into one rehabilitation system. Support surface closed-chain therapy in bilateral or unilateral is usually starting point for many patients. When patients improve their arm function they can continue with bilateral or unilateral therapy in free space. Bimeo software includes more than 20 different gamified therapy scenarios. Bimeo's sensor-based system attach sensors to patients' arm provide data for real-time patient assessment.



Benefits of Bimeo

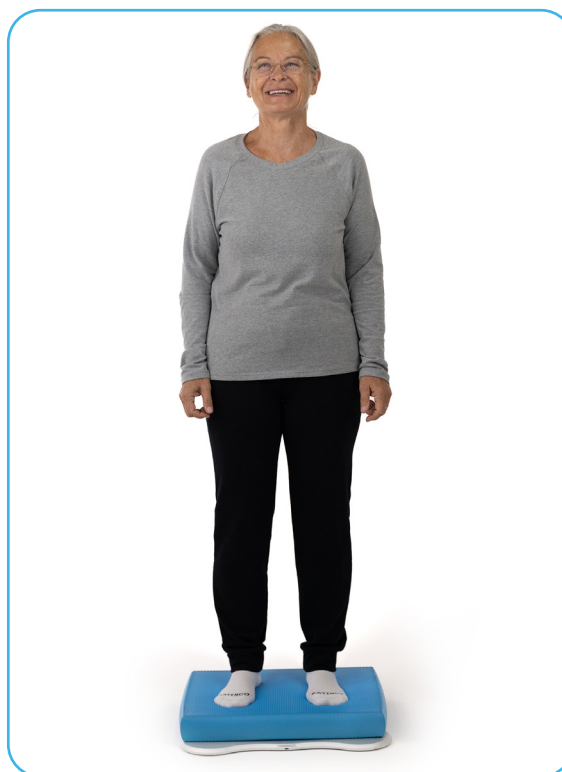
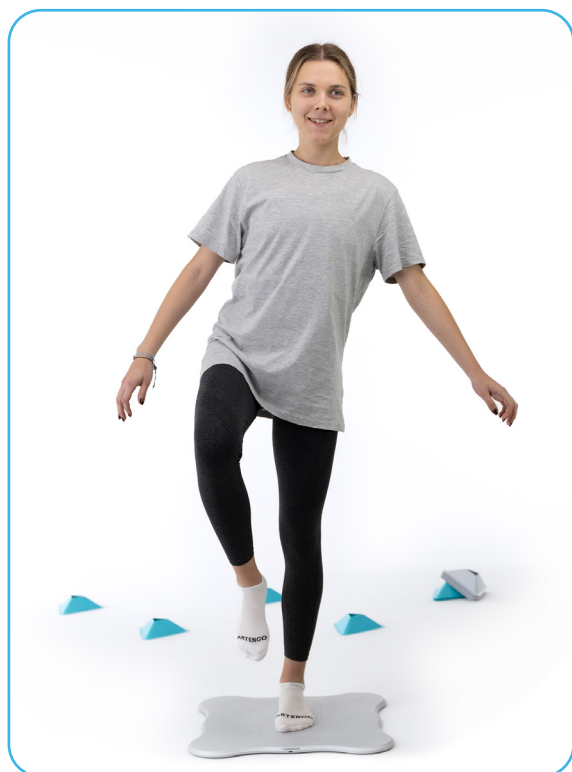
- Patient motivation
- Objective assessment
- Wide therapy variety
- Ease of use
- Short setup time
- No risk of injury



equio

balance rehabilitation

Everyday human activities like gait, walking or running rely on good balance. With equio's balance rehabilitation programme, clinicians can track their patient's progress and make adjustment through the help of objective assessments. Patient is encouraged to train their balance through many different motivating training scenarios.



Wheelchair Aids



scalamobil

Stair climbing aid

Every step becomes an obstacle when you can no longer climb stairs independently due to an illness or disability. With the scalamobil, wheelchair users can climb stairs flexibly again and remain comfortably seated in their wheelchair. The scalamobil is compatible with most commercially available wheelchair models and can be mounted quickly and without tools. The sensors integrated in the scalamobil facilitate control for the operator and guarantee the highest level of safety in addition to smooth movement.



Feature



Climb up to
300 steps



Max. user weight
140kg (308lb)



Steps sizes
≥ 11cm deep & ≤ 20cm height





viamobil

push and brake aid

viamobil makes easy work of pushing but also braking a wheelchair. The huge effort involved in uphill and downward slopes and ramps is now a thing of the past. Enjoy greater independence day in, day out – whenever and most important wherever you want. Viamobil can be combined with almost any wheelchair model.



Feature



Slopes up to
18%



Range up to
20km



Max. user weight
160kg (353lb)



SMOOV

The SMOOV one is an innovative electric drive that you can easily dock on to and off your wheelchair whenever you need some extra power. This modern and sporty power unit significantly increases the driver's mobility. The SMOOV one is perfect for on the go and gives you a helping hand whenever you run out of steam.



Features



Slopes up to **16%**



One charge of battery can travel **20km**



Speed up to **10km/h**



Motor weight **7.2kg**





e-fix

Power add-on drive

Turn your manual wheelchair into a compact electric wheelchair with the e-fix add-on drive. The drive can be individually programmed and can therefore be adapted perfectly to your personal needs. The electric add-on drive is the simple way to increase your freedom of movement. The e-fix also allows you to cover greater distances and handle slopes effortlessly.



Features



Slope up to
20%



One charge of
battery can travel
20km



Speed up to
6 km/h



Max. user weight
160kg (353lb)









E-MOTION®

Power assist for wheelchairs

The e-motion combines active mobility with therapeutic benefit. Even wheelchair drivers with limited arm and body strength can gain back their mobility with e-motion. The electric motors that are integrated in the wheel hubs effectively support the wheelchair user which has to put in much less effort to travel greater distances or slopes.



Features

-  Speed up to **6 km/h**
-  **Max. user weight 150kg (330lb)**
-  One charge of battery range up to **25km**
-  Wheel sizes **22"/24"/26"**



PATIENT TRANSPORT



Freeway M205

Patient Hoist

The Freeway M205 is a mobile hoist that can safely transfer elderly or disabled people with limited mobility. This easy-to-use hoist reduces the risk and strain to caregivers and can be used by one person as part of a single-handed care routine.

The hoist’s design provides dignity and wellbeing to the patient and the robust design makes it ideal for use in both professional and home-care environments.



Technical Data

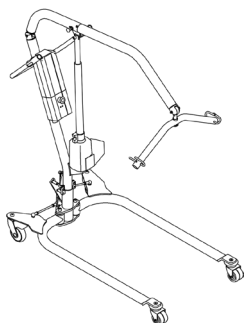
Safe Working Load	205 kg
Dimension (Height x Length)	134 - 201 x 123.5 cm
Underbed Clearance	10 cm
Leg Opening Range	62 - 115 cm



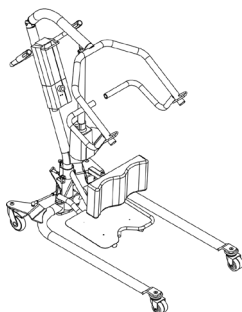
All-in-One stand-up hoist

3 in 1 hoist

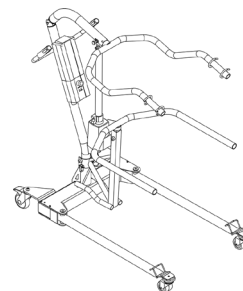
All-in-One walking hoist can be changed from a standard hoist to a walking hoist without the use of any tools. As a Combined patient- and stand-up hoist the product provides excellent support and safety for the user. It also improves the working area conditions for the helper when lifting the patient in different situations.



Patient Hoist



Stand-up Hoist



Walking Trainer



Walking Trainer

Install flexible
spread bar

Install forked
shaped lifting bar
and handle bar
unit



Patient Hoist



Stand-up Hoist

Install stand-up kit

ROPOX

Transfer Aids



Transaroll Silverboard

Features

- Size: **180x50 cm**, foldable
- Max. user weight: **350kg**
- Polyethylene with gliding fabric
- No corners, ridges, gaps or hinges
- No screws, magnetic pieces
- Antibacterial coating



EasyGlide

For Sitting Transfer



handicare



RollerSlide

Bridge Gaps
And Move With
User



FlexiBelt, Hug

Belt "Hug" Onto
User



TurnTable

To Turn And Move



FlexiMove

Support to Get Up

Berlin

Shower commode chair

The Berlin Shower Commode Chair features a multi-functional design for ease of use in assisting patients with shower, toilet and bedside care. The commode shower chair includes an adjustable and detachable foot rest so it's ideal for multi-patient use. Designed for both comfort and convenience, the soft all PU seat includes a hygienic opening with a bucket rail and pail for seamless and discreet use.



Features

- Assisting in shower, over toilet and bedside patient care
- Swing up armrests for easy side transfer
- Includes upholstered seat with hygiene opening
- Includes bucket rail device and pail
- Height adjustable, detachable foot rest
- 4 swivelling castors 125mm wheels with parking/direction brake



Technical Data

- Max. user weight: **130 kg**
- Seat width: **46 cm**
- Seat depth: **45 cm**
- Seat height: **55 cm**
- Toilet height: **47 cm**
- Castor wheels: **12.5 cm**
- Overall width: **56 cm**
- Overall depth: **87 cm**



Bathroom Solution



SlimLine

with support washbasin

- Combine mirror and washbasin in one unit
- Height adjustable: **70 - 100 cm**
- Mirror in suitable height
- Support washbasin integrated with handrail



SwingLine

with support washbasin

- Suitable for wheelchair users
- Sufficient legroom under washbasin
- Able to rotate and swing the basin **180 °**
- Dock-in function
- Washing hand before transferring back to wheelchair



Toilet Support Arms

- Wide range of models
- Length: **76 / 90 cm**
- Max. user weight: **190 - 390 kg**
- Wall mounted



Diagonal

electric diagonal height adjustment

- Adjusts in diagonal motion: **43 cm down, 18 cm forward**
- Frame depth: **11.5 cm**
- Max.load weight: **120 kg**
- Frame available for cabinet widths:
40 - 120 cm / 130 - 180 cm



Vertilnside

electric vertical height adjustment

- Fitted **inside** the cabinet
- Excellent adaptation solution for existing unit
- Withstand up to **80 kg**
- Height adjustable shelves
- Integrated lights (optional)



FlexiElectric

electric vertical height adjustment

- All types of kitchen worktops can be fitted to the frames from **60 - 300 cm**
- Sinks and hobs can be integrated into the worktop
- Height adjustable

ROPOX

Quality We Trust



2487 7077



2487 7090



inquiry@janley.com.hk



www.janley.com.hk



Room 1103, 11/F, TCL Tower,
8 Tai Chung Road, Tsuen Wan,
New Territories, Hong Kong