



HUMAN CARE
Your Life. Your Way.

Selected

Products

from Human Care Group

About Human Care Group

Human Care Group produces and provides walking aids, safe patient handling products, healthcare beds, medical equipment, and furniture. We improve freedom of movement and quality of care for millions of people around the world. Our vision is that our products become a natural part of life for those who need them by offering innovative solutions with every detail in mind.

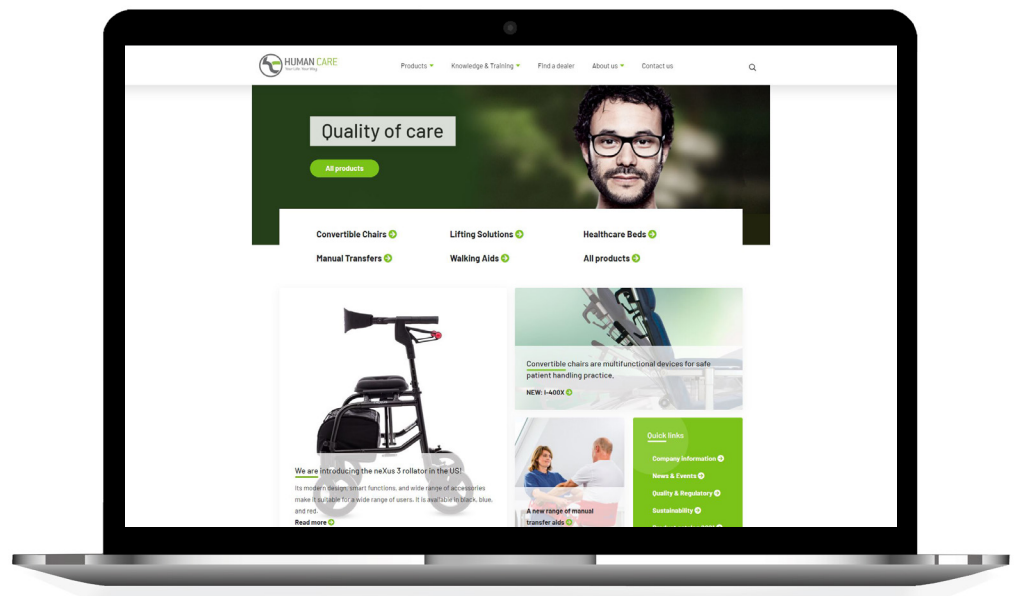
Since the foundation in Sweden in 1993, we have continuously grown and are today a global company. Our headquarter is located in Stockholm, Sweden, and we have offices in the US, Canada, Germany, the Netherlands, and in Turkey. With an extensive network of partners and distributors, our products are represented worldwide. The Human Care Group consists of the Human Care companies, Petermann and Kenmak. Together we offer products divided into the following areas; Walking Aids, Lifting Solutions, Manual Transfers, Convertible Chairs, Hygiene, Healthcare Beds, Medical Equipment, and Furniture.

For us, safety, quality, usability, and sustainability are paramount. In every detail, in every aspect.

Your life. Your way.

Please visit us online for complete product information and the latest updates.

www.humancaregroup.us



HUMAN CARE UNITED STATES
8006 Cameron Road, Suite K
Austin, TX 78754 USA

Phone: +1 512 476 7199
Fax: +1 512 476 7190
Email: info.us@humancaregroup.com

Index



Walking Aids

4

neXus 3

Lifting Solutions

7

Roomer S

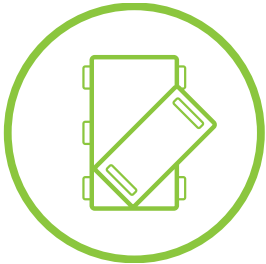
HeliQ

Altair

Alzaro

Levanto

Mobi Pro Flexi



Manual Transfers

21

Alpha Turning Sheet & Alpha Fitted Sheet

Alpha Caremaster

Alpha Chair Sliding Mat

Alpha Rollboard Vision

Evacuation Sheet

Blue Motion Slide Soft

Alpha Bed Wedges

Flexible Sliding Board

Alpha X-Ray Cassette Placer & Alpha X-Ray Protection Foil

Alpha X-Ray Mat

Alpha Bed Ladder



Convertible Chairs

34

H250

I-400

I-400X

I-700



Hygiene

43

Dolphin II

Healthcare Beds

46

Guess 4001 & Guess 4002



We are here to help



SUPPORT AND EDUCATION

We know how beneficial it is if a product is used the way it is supposed to be used. Correct usage is extremely important – not only for the overall well-being of the user but also the life expectancy of the product.

That is why we offer product education. Our sales team, support staff, and trainers are specialists both in usage and the products themselves. They can help arrange workshops, in-services, or training for small groups on our products.

ARCHITECTS

As an architect or building contractor involved in the construction of nursing homes or hospitals, you may not be familiar with overhead lifts and requirements for their installation.

In order to assist you in designing and building your client's facility, we can provide both common installation drawings in most major formats including CAD drawings, as well as special installation designs upon request. Our solutions make your life easier and are offered quickly, easily and free of charge.



TRAINING FOR INSTALLERS AND SERVICE TECHNICIANS

Our products can only be installed by accredited professionals. Human Care conducts annual certification programs for its customers and partners.

Our training is a full day event beneficial for installers and service technicians and covers product education, the installation process, common installations and materials, problem solving and much, much more.

Please contact us if you need support!

Walking Aids





- Cable-free
- Wide backstrap
- Three colours



Our bestselling classic

neXus 3, is our bestselling rollator with a wide backstrap and robust wheels, making it a perfect everyday-life-companion.



Easy to fold

The best selling neXus series rollators have innovated the way we think about walking aids. With the first-ever patented cross-folding frame, it set the standard for future walking aids design. The neXus 3 rollator features a cross-folding frame, making it exceptionally easy to fold. The soft zippered bag folds together while remaining on the rollator. It can stand independently in a folded position with the bag on the rollator. The cross-folding design also enables the rollator to be partially folded to pass through narrow spaces.

Cable-free and wide backstrap

The cable-free and anatomic brake handles increases safety and comfortability. No cables catch on objects around the home. The cable-free

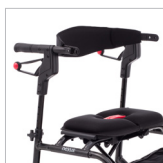
braking system also ensures years of trouble-free use. We have had anatomy and strong visual communication in mind when designing the brake handles. They are comfortable, and the red ball makes the brake handles visible. The cross-folding structure enables superior walking ergonomics with ample walking space. The padded, contoured, and cushioned seat offers a comfortable resting spot. The backstrap can be flipped to allow for two-position seating.

Available in black, blue and red

The neXus 3 is available in three different sizes; neXus 3 Super Low, neXus 3 Low, and neXus 3 Standard. All sizes are available in Black, Blue and Red (Burgundy) colour.



Features



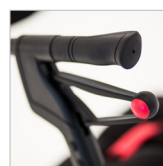
Padded Backrest

Back comfort while seated. Can be flipped both ways and is included with the rollator.



Foam Cushioned Seat

Offers a comfortable resting spot while walking.



Anatomic Brake Handles

The anatomic brake handles are easy and comfortable to use.



Tray

Practical for resting lightweight items. Maximum load 2 kg/4.4lb. Part no. 93316.



Hard Basket

Basket ideal for shopping. Maximum load 4.5kg/10 lb. Part no. 4510.



Cane or Umbrella Holder

Simplifies transport of a cane or umbrella. Part no. 93317.



Cup Holder

Attaches in seconds without tools. Fits standard size bottle and cups. Part no. 90394.



Curb Climper

Allows the rollator to be slightly lifted onto a curb. Part no. 93315.



Identification Tag Green

Attaches to the rollator in seconds. Part no. 90393.



Soft Zippered Bag

Soft bag that folds with the mobility aid. Maximum capacity 5kg /11lb. Part no. 93280.

Technical specifications

Part Name	Part no.	Handle Height (Min - Max)	Seat Height	Overall Width	Width between Handles	Distance between Rear Wheels	Wheel Size	Product Weight
neXus 3 Super Low		78 cm - 86 cm	48 cm	58 cm	45 cm	47 cm	20 cm x 3 cm	7.6 kg
Black	470018	30.5" - 34.1"	19"	23"	17.5"	18.5"	8" x 1.2"	16.9lb
Blue	470018B							
Red (Burgundy)	470018R							
neXus 3 Low		78 cm - 93 cm	56 cm	58 cm	45 cm	47 cm	20 cm x 3 cm	7.7 kg
Black	470022	30.5" - 36.5"	22"	23"	17.5"	18.5"	8" x 1.2"	17.1lb
Blue	470022B							
Red (Burgundy)	470022R							
neXus 3 Standard		83 cm - 101 cm	61 cm	58 cm	45 cm	47 cm	20 cm x 3 cm	7.8 kg
Black	470024	32.5" - 39.8"	24"	23"	17.5"	18.5"	8" x 1.2"	17.3lb
Blue	470024B							
Red (Burgundy)	470024R							



Lifting Solutions



Some of our most popular Slings

General Purpose Sling SPU



- High support
- Padded head & leg section
- 4 loops

SPU Loop: NSB-105-{size}
SPU Clip: NSB-104C-{size}

Positioning Sling SPU



- High support
- No padding

SPU standard: NSB-45I-U
Loop Standard: NSB-401-S
Loop Ventilated: NSB-401-ST
Loop L & XL: NSB-410-ST-L,
NSB-410-STL-XL

Highback Plusline



- High support
- Padded head & leg section
- 4 loops

Polyester / Net: 25120-{size}

Toileting Sling



- Low support
- Padded back & leg section
- 4 loops

Polyester:
25080-{size}
Polyester Net:
25085-{Size}

Toileting Sling High



- High support
- Padded leg section
- 6 loops

Polyester Net:
25090-{size}

Basic Sling



- Medium support
- Padded leg section
- 4 loops

Polyester:
25070-{size}
Soft Air Mesh:
25054-{size}
Polyester Net:
25045-{size}

Comfort Sling Soft



- Medium support
- Padded leg section
- 4 loops
- Non divided leg-support

Soft Air Mesh:
25064-{size}

Full Body Sling E-Clip



Full Body Sling E-clip is a comfortable sling, which is ideal for clients who like full body support while lifting.
- 4 clips

Polyester Net: 25005C-{size}
Soft Air Mesh: 25010C-{size}

Back Belt



Our Back Belt E-Clip provides support that is needed for standing lift.
- Padded

Cotton loop: NSB-501-{Size}
Polyester loop: 25130-{size}
Cotton clip: NSB- 501C-{Size}
Polyester clip: 25130C-{size}

See the entire portfolio on www.humancaregroup.com

Altair



Our Altair overhead lift is a lightweight portable lift with a discreet and modern design. Its portability ensures greatly reduced asset investments as the same lift can be used in multiple rooms. The lift is available in three weight capacities.

Unbeatable Comfort

When used with our sling range, the Altair offers unbeatable user comfort. The hanger bar is available in two different sizes with a quick release install that makes it convenient to use for many different users and needs. With weight capacities of 150kg, 200kg and 300kg, the Altair is the optimal solution for facilities that need a versatile lifting solution.

Lift Intelligence

The Altair features an advanced technology platform that allows tracking of lift usage and visualization of collected data. This integrated lift intelligence allows data to be retrieved using our Data and Service Application on a tablet or computer. Detailed

information can be viewed directly in the application or exported to other media for additional analysis.

Optimal Features

The Altair features an easy to use handset as well as a secondary control panel right on the lift. The 3-point suspension offers an even weight distribution and elongated sitting position. The soft-start, soft-stop and constant lifting speed and direction makes lifting a comfortable experience for patients regardless of their weight. The Altair offers two-speed lifting, high battery capacity and convenient battery charging through the hand control.

Accessories



Hanger bar

Quick release for optimal convenience. Order separately. Part no.: 55751 (45cm/17.7") 55764 (55cm/21.7")



Upholstered Cover

Protects user from hanger bar impact. Hanger bar sold separately. Part no. 50866



4-point suspension

Enables 4-point lifting. Placed on leg hook. Part no.: 55619



Cart

Simplifies transport of lift between rooms. Convenient sling storage. Part no.: 50346



Powered spreader bar

For use with clip slings in hospital or other care environments. Part no.: Small 92441*, Medium 92442, Large 92443



Lift charger

Charger with holder. Easily attaches to wall. Part no. 50899-US



Distance Strap

Reinforced nylon thread and metal hooks. Extend lift strap up to 100cm/39.3". Part no. 20124-xx (specify length)



Scale

Medical grade scale. Max. capacity 320kg/705.5lb. ISO and EN compliant. Art. no: 50590 (RoomerS & Altair) 50591 (Heliq)

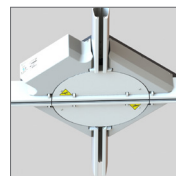
*Spreader Bar Small: 92441 is manual.

Features



Hand control

Two speed with up/down mode. Input for charging and USB interface. IPX7 water protection rating. Part no.: 71457



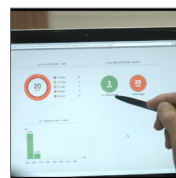
Gates and Turntables

Offering additional lift transfer options on rails. Part no. 55721 (Gate), 91884 (Turntable)



Secondary Control

Secondary control panel on back of lift for emergency stop function. Integrated feature.



Insights

Lift intelligence that facilitates cloud based storage of collected data. Integrated feature.

Technical Specifications

Description	Altair 150	Altair 220	Altair 300
Part Number (Lift)	55200H-[Country Code]	55210H-[Country Code]	55220H-[Country Code]
Part Number (Hanger Bar)	55751 (45cm/17.7") or 55764 (55cm/21.7")	55751 (45cm/17.7") or 55764 (55cm/21.7")	55751 (45cm/17.7") or 55764 (55cm/21.7")
Dimensions (W x H x L)	40cm x 14cm x 30cm 15.7" x 5.5" x 11.8"		
Safe Working Load	150kg/330lb	220kg/484lb	300kg/661lb
Product Weight (Lift)	74kg / 16.2lb		
Product Weight (Hanger Bar)	1.3kg/2.8lb (55751) or 1.5kg/3.3lb (55764)		
Battery	2.3Ah, 2x12V		
Battery Charger	Input: 100-240V, AC 50-60 Hz Output: 27.8V, 0.8A DC		
IP Class	Lift: IPX4 Hand Control: IPX7		
Lifting Distance and Speed	Distance: 212cm/83.5" Speed: 1.8m/min - 3m/min — 70"/min - 118"/min		
Approvals	RoHS-2 approved, Tested and approved according to ISO 10535:2006 ETL Listed		
Emergency Lowering	Electronic and Mechanical		



Our HeliQ lift is a modern, discreet stationary lift that can be installed in a rail system or freestanding gantry system. It is a solution suitable for both acute care facilities, nursing homes or home care environments.

Contemporary Design

The HeliQ stationary overhead lift features a modern, discreet look that easily fits into any environment. Its small size ensures ease of use in either institutional or home care applications. The lift comes in three different models with three different weight capacities. It allows optimal patient comfort with 2-point or 4-point hanger bars in different lengths to suit virtually any patient.

Lift Intelligence

The HeliQ features an advanced technology platform that allows tracking of lift usage and visualization of collected data. This integrated lift intelligence allows data to be retrieved using our Data and Service

Application on a tablet or computer. Detailed information can be viewed directly in the application or exported to other media for additional analysis.

Power Traverse and In-Rail Charging

The HeliQ lifts have an option to be connected to a power traverse, enabling lateral motorized movement, including the possibility of passing curtain gaps in rails. The HeliQ power traverse has dual speed, high water protection (IPX4) and a 300kg/661lb safe working load. The HeliQ can also work with in-rail charging, allowing the lift to be ready for use at all times.

Accessories



Hanger bar

Three widths. Order separately. Part no.: 72754 [35cm/13.8"] 72755 [45cm/17.7"] 72757 [60cm/23.6"]



Upholstered Cover

Protects user from hanger bar impact. Hanger bar sold separately. Part no. 50866



4-point suspension

Enables 4-point lifting. Part no.: 70800



Power traverse

Enables lateral motorized movement. Order with lift.



Powered spreader bar

For use with clip slings in hospital or other care environments. Part no.: Small 92441*, Medium 92442, Large 92443



Lift charger

Charger with holder. Easily attaches to wall. Part no. 50899-US



Distance Strap

Reinforced nylon thread and metal hooks. Extend lift strap up to 100cm/39.3". Part no. 20124-xx (specify length)



Scale

Medical grade scale. Max. capacity 320kg/705.5lb. ISO and EN compliant. Art. no: 50590 (RoomerS & Altair) 50591 (HeliQ)

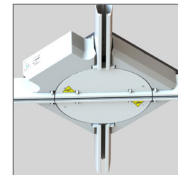
*Spreader Bar Small: 92441 is manual.

Features



Hand control

Input for charging and USB interface. IPX7 water protection rating. Part no.: 71458 (71459 for Power Traverse lift)



Gates and Turntables

Offering additional lift transfer options on rails. Part no. 55721 (Gate), 91884 (Turntable)



Secondary Control

Secondary control panel on back of lift for emergency stop function. Integrated feature.



Insights

Lift intelligence that facilitates cloud based storage of collected data. Integrated feature.

Technical Specifications

Description	HeliQ 150	HeliQ 220	HeliQ 300
Part Number	55100-[Country Code]	55110-[Country Code]	55120-[Country Code]
Part Number (Power Traverse)	55130-[Country Code]	55140-[Country Code]	55150-[Country Code]
Part Number (Hanger Bar)	72754, 72755, 75757	72754, 72755, 75757	72754, 72755, 75757
Dimensions (W x H x L)	23.5cm x 14cm x 23.5cm 9.2" x 5.5" x 9.2"		
Safe Working Load	150kg/330lb	220kg/484lb	300kg/661lb
Product Weight (Lift)	7.6kg / 16.7lb		
Product Weight (Hanger Bar)	0.9kg/2.1lb (72754), 1.1kg/2.5lb (72755), 1.4kg/3.1lb (72757)		
Battery	2.3Ah, 2x12V		
Battery Charger	Input: 100-240V, AC 50-60 Hz Output: 27.8V, 0.8A DC		
IP Class	Lift: IPX4 Hand Control: IPX7		
Lifting Distance and Speed	Distance: 212cm/83.5" Speed: 1.8m/min - 3m/min — 70"/min - 118"/min		
Approvals	RoHS-2 approved, Tested and approved according to ISO 10535:2006 ETL Listed		
Emergency Lowering	Electronic and Mechanical		

Roomer S



Our Roomer S overhead lift is a portable lift that offers the possibility to transfer a patient from one room to another in one single motion without making modifications to doorway headers.

A Comfortable Experience

The Roomer S offers optimum comfort when used with our sling portfolio. The room-to-room function reduces the number of lifts required and minimizes strain on both the patient and the caregiver. It offers a soft-start, soft-stop and constant lifting speed regardless of the patient weight and direction, making lifting a comfortable experience. The lift has a weight capacity of 220kg/484lb and can be used with either a 2, 3 or 4-point suspension.

Unique Design

The Roomer S is suitable for rooms with sliding doors or fire doors as no modification to the doorway is required, thus making installation

much easier. For facilities, its unique design eliminates the need for turntables and rail switches. The Roomer S also features a lightweight quick release hanger bar in two different widths to accommodate most lifting situations. Charging can be done through the hand control for optimal efficiency.

Lift Intelligence

The Roomer S features an advanced technology platform that allows tracking of lift usage and visualization of collected data. This integrated lift intelligence allows data to be retrieved using our Data and Service Application on a tablet or computer. Detailed information can be viewed directly in the application or exported to other media for additional analysis.

Accessories



Hanger bar

Quick release for optimal convenience. Order separately. Part no.: 55751 (45cm/17.7") 55764 (55cm/21.7")



Upholstered Cover

Protects user from hanger bar impact. Hanger bar sold separately. Part no. 50866



4-point suspension

Enables 4-point lifting. Placed on leg hook. Part no.: 55619



Cart

Simplifies transport of lift between rooms. Convenient sling storage. Part no.: 50346



Powered spreader bar

For use with clip slings in hospital or other care environments. Part no.: Small 92441*, Medium 92442, Large 92443



Lift charger

Charger with holder. Easily attaches to wall. Part no. 50899-US



Distance Strap

Reinforced nylon thread and metal hooks. Extend lift strap up to 100cm/39.3". Part no. 20124-xx (specify length)



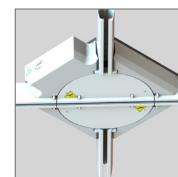
Scale

Medical grade scale. Max. capacity 320kg/705.5lb. ISO and EN compliant. Art. no: 50590 (RoomerS & Altair) 50591 (Heliq)



Hand control

Two speed with up/down mode. Input for charging and USB interface. IPX7 water protection rating. Part no.: 71457



Gates and Turntables

Offering additional lift transfer options on rails. Part no. 55721 (Gate), 91884 (Turntable)



Secondary Control

Secondary control panel on back of lift for emergency stop function. Integrated feature.



Insights

Lift intelligence that facilitates cloud based storage of collected data. Integrated feature.

Technical Specifications

Description		Roomer S	
Part Number (Lift)	55300H-[Country Code]	Part Number (Hanger Bar)	55751 (45cm/17.7") 55764 (55cm/21.7")
Dimensions (W x H x L)	40cm x 16cm x 30cm 15.7" x 6.2" x 11.8"		
Safe Working Load	220kg/484lb		
Product Weight (Lift)	8.9kg / 19.6lb		
Product Weight (Hanger Bar)	1.3kg/2.8lb (55751) or 1.5kg/3.3lb (55764)		
Battery	2.3Ah, 2x12V		
Battery Charger	Input: 100-240V, AC 50-60 Hz Output: 27.8V, 0.8A DC		
IP Class	Lift: IPX4 Hand Control: IPX7		
Lifting Distance and Speed	Distance: 212cm/83.5" Speed: 1.8m/min - 3m/min — 70"/min - 118"/min		
Approvals	ROHS-2 approved, Tested and approved according to ISO 10535:2006 ETL Listed		
Emergency Lowering	Electronic and Mechanical		

Levanto



The Levanto is a safe and comfortable standing and transfer device designed to help patients with some trunk balance and weakened leg muscles to stand up with a natural motion pattern. It features clip sling attachments and its compact design makes it the ideal option for smaller spaces.

Optimal Features

The Levanto is an electric sit-to-stand device that encourages a natural standing motion and is designed for standing, sitting, dressing, toileting and balance training for users with low core or leg strength. The shin pad angle adjusts with the patient while they are being raised for optimal comfort and security and the legs are easily spread electronically to allow direct access while seated (for example, in a wheelchair). The non-slip surface footplate offers stable support and is removable for easier cleaning and hygiene control.

Ideal for Home Care Use

The Levanto features a compact footprint that allows it to easily pass through narrow

doorways. It features a lifting arm with additional handles for comfort and easy usage. The shorter legs allow for easier rotation, especially in a home environment that may have less space for manoeuvring. With a LINAK battery and actuator, you are ensured years of trouble-free use.

Quality

Our products are designed and manufactured to meet all the requirements of relevant ISO, UL, IEC and EN standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



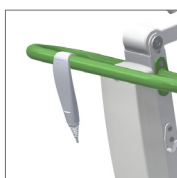
Slings

Assortment of sizes and designs to accommodate most every lifting need.



Battery

Complete system with control box enclosed in a discreet module. Included with lift.



Hand Control

Slow or fast setting for arm up/down, electrical leg spreading. Included with lift.



Wheels

Rear wheels feature kick-brake. Diameter 125mm.

Situations



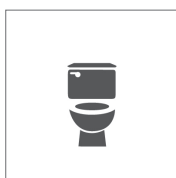
Use to/from a bed

Use to raise/lower a patient from/to a bed.



Use to/from a chair

Use to raise/lower a patient from/to a chair.



Use to/from the toilet

Use to raise/lower a patient from/to a toilet.

Features



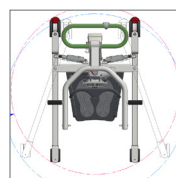
Control Box

Emergency stop, emergency lowering and soft-start functions.



Lifting Arm

Lift arm extends 80cm / 31.5" to accommodate taller patients.



Spreadable Base

Electrical adjustment.

Technical Specifications

Levanto			
Part No.	20000170	IP Rating	IPX4
Width	68.7cm / 27"	Turning Radius	128cm / 50.3"
Length	110cm / 43.3"	Front Wheels	10cm/4"
		Rear Wheels with Brake	12.5cm/5"
Height	Arm Lowered: 88.9cm / 35" Arm Raised ¹ : 164.8cm / 64.9"	Battery	24V DC/2.9Ah, 2x 12V/2.9Ah
Height from Floor	11.9cm / 4.7"	Weight	49kg / 108lb
Adjustable Leg [Min - Max]	Outside: 67.9cm - 113.1cm / 26.7" - 44.5"	Weight Capacity	160kg / 352.7lb
Sound Level	48dB [loaded] while lifting 52dB [loaded] while spreading legs		

Alzaro



The Alzaro is the perfect choice when a strong, sturdy floor lift is required. The Alzaro features a curved boom which allows for a greater lifting height without the user getting too close to the lift. With an optional balancing cradle or a loop spreader bar, the Alzaro ensures all lifting requirements can be met.

Unique Features

The Alzaro features a single frame design that ensures the lift is extremely strong, highly stable and very reliable. The legs open and close electronically and the battery can be plugged in for external charging. It is ideal for hands-free lifting and transferring of patients up to 160kg/352.7lb. With a hexagon-shaped push handle, and an overall width of 68.7cm/27", the Alzaro can easily be moved by one caregiver for use in multiple rooms. The high quality casters ensure smooth rolling and the rear casters lock to prevent accidental movement.

Optional Accessories

The Alzaro comes standard with a loop spreader bar but can easily be fitted with a

self-balancing cradle for clip slings (manual or powered), or a weight scale.

Quality

Our products are designed and manufactured to meet all the requirements of relevant ISO, UL, IEC and EN standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



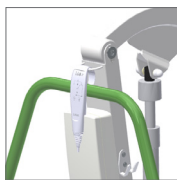
Spreader Bar

Standard with lift. Fits most loop slings. Upholstered cover may be used (Part no. 50866)



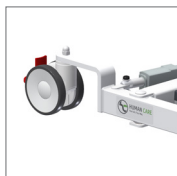
Self-Balancing Cradle

Manual or electric. Fits clip slings. Must be ordered with lift at time of purchase



Hand Control

Four functions. Included with lift. Lift arm up/down, electrical leg spreading.



Wheels

Rear wheels feature kick-brake. Diameter 125mm.

Situations



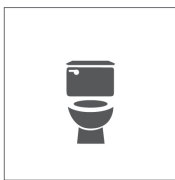
Use to/from a bed

Use to raise/lower a patient from/to a bed.



Use to/from a chair

Use to raise/lower a patient from/to a chair.



Use to/from the toilet

Use to raise/lower a patient from/to a toilet.

Features



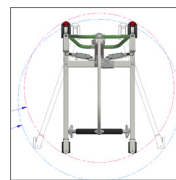
Curved boom

Allows for a greater reaching height without getting too close to the user.



Hexagonal Push Handle

Comfortable width makes it easy to move lift from room to room.



Spreadable Base

Electrical adjustment from handset or control box.

Technical Specifications

Alzaro			
Part No.	11000490	IP Rating	IPX4
Width	68.7cm / 27"	Turning Radius	148cm / 58.3"
Length	118.3cm / 46.6"	Front Wheels	10cm/4"
		Rear Wheels with Brake	12.5cm/5"
Height	Arm Lowered: 86.3cm / 34" Arm Raised: 195.3cm / 76.9"	Battery	Pb battery 24V DC/2.9Ah, 2x 12V/2.9Ah Li-ion battery
Height from Floor	11.3cm / 4.4"	Weight	45kg / 99.2lb
Adjustable Leg (Min - Max)	Outside: 67.9cm - 119.6cm / 26.7" - 47.1"	Weight Capacity	160kg / 352.7lb
Sound Level	48dB (loaded) while lifting 52dB (loaded) while spreading legs		

Mobi Pro Flexi



Portable
Three capacities
Lightweight



The Mobi Pro Flexi is an ergonomic and compact mobile assistive mobility device ideal for people with low leg strength and some trunk balance who experience difficulty walking. The Mobi Pro Flexi is an excellent safe patient handling solution for early mobilization. It offers support while standing and is an efficient device for patient transfers, improving safety and efficiency.



Rotating Seat

The Mobi Pro Flexi is an efficient and safe tool for the healthcare provider to move a patient, improving safety and caregiver time management. It features rotating padded seats and knee support for easy application. The feet are placed on a solid, firm footplate and then the patient pulls himself/herself up to a standing position using the integrated solid bracket. By simply rotating the seat cushion, the Mobi Pro becomes a comfortable seat that the patient can rest and be moved on.

patient to the bed, chair or the toilet and back if needed. The Mobi Pro Flexi is equipped with a mechanical mechanism to spread the legs, ensuring it will work with most seating (like a toilet or wheelchair). The vast adjustment range is easily set to three settings with a lever.

Quality

Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.



Versatile Design

Using the Mobi Pro Flexi not only encourages mobilization and activity but gives the caregiver fast, stable and safe transport of a

Accessories



Foot Plate

Included with device.
Durable ABS plastic.
Replacement Part no.
1590035



Castors

Double wheel 7.5cm/3".
Front Part no. 1690060
Rear with Brake Part no.
1690061



Ergonomic Grips

Made of rubber. Sold in
pairs. Replacement Part
no. 1510054

Situations



Use to/from a bed

Use to raise/lower a
patient from/to a bed.



Use to/from a chair

Use to raise/lower a
patient from/to a chair.



Use to/from the toilet

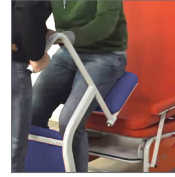
Use to raise/lower a
patient from/to a toilet.

Features



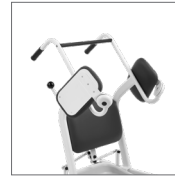
Easy Movement

The Mobi Pro Flexi is
easily moved by a single
caregiver. A small turning
radius makes it ideal for
smaller spaces.



Adjustable Base

Manual adjustment of
legs allows it to fit under
most seating.



Padded Rotating Seats

Allows device to be
used for seating as
an alternative to a
wheelchair.



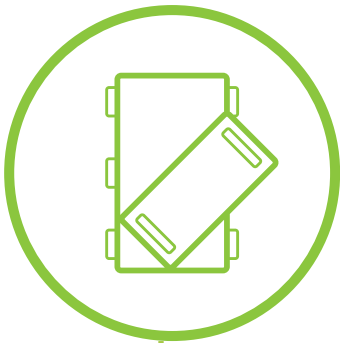
Padded Knee Pad

Soft, cushioned knee pad
to add patient comfort
and reduce device
pressure at the knees
while standing.

Technical Specifications

Mobi Pro Flexi			
Part No.	92500	Adjustable Leg (Min - Max)	43cm - 70cm / 17" - 27.5"
Width	58.5cm / 23"	Handle Height (Inclined at Angle)	92cm - 100cm / 36.2" - 39.4"
Length	97cm / 38.2"	Weight	19.6kg / 43.2lb
Height	104cm / 41"	Weight Capacity	150kg / 330.6lb
Wheel Diameter	7.5cm / 3"		

Manual Transfer




PETERMANN
part of the Human Care Group

These products are distributed by
Human Care for Petermann GmbH.



Alpha Turning Sheet & Alpha Fitted Sheet

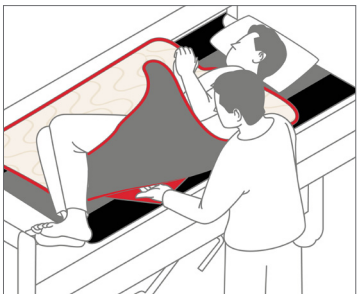
For pain sensitive, heavy or special care clients



PM-1582



PM-1584



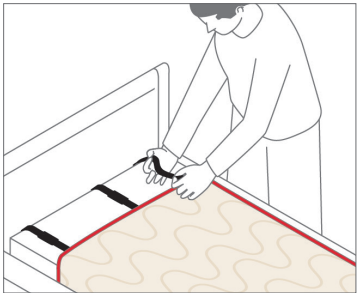
The Alpha Turning Sheet and the Alpha Fitted Sheet work great together in combination: a large fitted sheet which is placed on the mattress and a large sliding sheet. The upper side of the sliding sheet is made of cotton/natural ticking.

The Turning Sheet is used for pain-sensitive clients, heavy clients, and special care clients. Moving and laterally repositioning clients is made much easier. Rolling up the Turning Sheet against the clients body in a lateral position and then fixing it in place with a bed sheet provides simple and gentle lateral position support.

Technical specification



Product Name	Art. nr.	Dimensions	Material	Max lifting weight
Alpha Fitted Sheet	PM-1584	90 x 200 cm 35,4" x 78,7"	Cotton, latex free	200 kg 440 lb
Alpha Turning Sheet	PM-1582	140 x 200 cm 55,1" x 78,7"	Cotton, natural thickening, latex free	200 kg 440 lb










 = 200 kg / 440lb



Alpha Caremaster

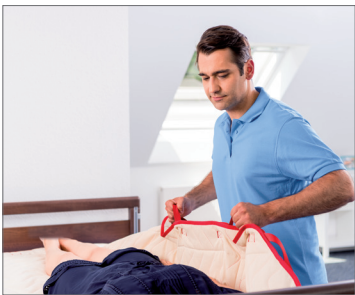
Non-satic
Head support
Grips



The Alpha Caremaster sliding mat is used for the transfer of clients in seated and supine positions and for turning patients in bed. It assists by providing secure support and momentum to the movement sequence without having to touch the client in a sensitive area.

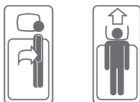
The mat has a soft paddig to allow comfortable transfer and the integrated head support offers the possibility to perform a gentle transfer. The three extra strong webbed grips can also help when handling very heavy persons.

Technical specification



Product Name	Art. nr.	Dimensions	Material	Max lifting weight
Alpha Caremaster Medium	PM-2095	60 x 175 cm 68,9" x 23,6"	PES/Carbon, latex free	200 kg 440 lb
Alpha Caremaster Extra Large	PM-2097	70 x 185 cm 72,8" x 27,6"	PES/Carbon, latex free	200 kg 440 lb

= 200 kg / 440lb



Alpha Chair Sliding Mats

One-way glide
Easy
Comfortable



Alpha Chair Sliding Mat with fixation loops, open model / PM-2076



Alpha Chair Sliding Mat with 4 hand grips, open model / PM-2078



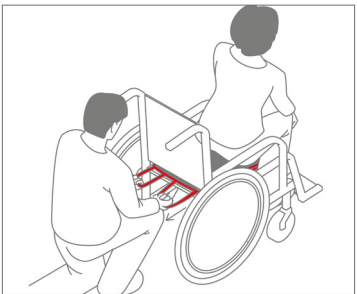
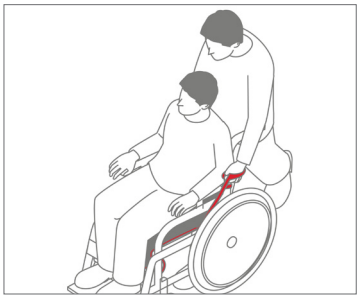
Alpha Chair Sliding Mat, tubular model / PM-2070



The Alpha Chair Sliding Mat is a safe transfer aid for clients who have slid forward in the [wheel]chair. The Chair Sliding Mat can be used to return patients to a stable sitting position. Depending on the circumstances, the client can place themselves in a stable position independently or with assistance.

All Chair Sliding Mats only slide in one direction and are placed between the client and the seat and remain in the chair during use. The sewn-on arrow indicates the direction of movement.

Technical specification

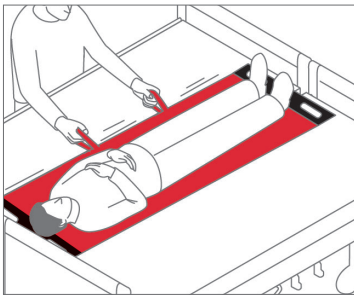


Product Name	Art. nr.	Dimensions	Material	Max lifting weight
Chair Sliding Mat	PM-2070	50 x 45 x cm 19,7" x 17,7"	Cotton/natural thickening, latex free	200 kg 440 lb
Chair Sliding Mat with fixation loops	PM-2076	130" x 45" cm 51,2" x 17,7"	Cotton/natural thickening, latex free	200 kg 440 lb
Chair Sliding Mat with 4 hand grips	PM-2078	135 x 43 cm 53,1" x 16,9"	Cotton/natural thickening, latex free	200 kg 440 lb



Alpha Rollboard Vision

Gentle
Low Friction
Hygienic



The Rollboard Vision is particularly well suited to gentle, pain-free and low-friction sideways transfers of people with restricted mobility as well as obese people. In particular, bumps or gaps which occur when two support surfaces are placed next to one another can be bridged. The transfer of recumbent persons can be supported in emergency situations, in order to minimise patient movement when a diagnosis isn't available yet.

The Alpha Rollboard Vision impresses with its outstanding ease of handling and uncompromising safety during transfer and care, thanks to its unique combination of hygienic features, quality, form and function. The Alpha Rollboard Vision combines size and value in its ability to handle the average size and weight of clients. One textile cover is included, however, we recommend adding additional covers and foils to this product.

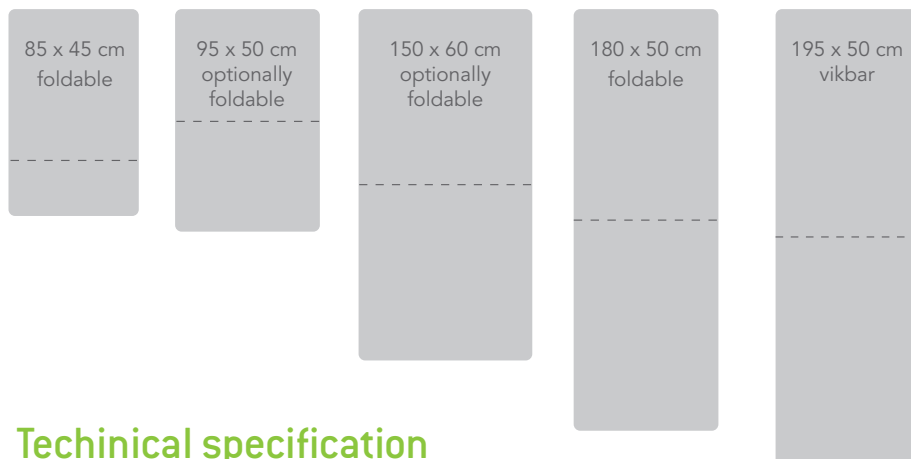
During the development of the Alpha Rollboard Vision the demands on products for hospitals, clinics and other health facilities were taken into account along with the professional experience of people in caring professions.

All of the Rollboards have been tested and approved for use in X-ray and MRI scans.



Various sizes of Alpha Rollboard Vision

----- where the rollboard folds



Technical specification

Rollboard (including Textile Cover)

Rollboard (including Textile Cover)	Measurement	Article number
Alpha Rollboard Vision XS, double foldable	85 x 45 cm / 33,5 x 17,7"	PMF-9050.0
Alpha Rollboard Vision S, foldable	85 x 45 cm / 33,5 x 17,7"	PMF-9075.0
Alpha Rollboard Vision M, foldable	95 x 50 cm / 37,4 x 19,7"	PMF-9085.0
Alpha Rollboard Vision M, not foldable	95 x 50 cm / 37,4 x 19,7"	PMF-9095.0
Alpha Rollboard Vision foldable (Wide)	150 x 60 cm / 59 x 23,6"	PMF-9150.0
Alpha Rollboard Vision (Wide)	150 x 60 cm / 59 x 23,6"	PMF-9155.0
Alpha Rollboard Vision L, foldable	180 x 50 cm / 70,9 x 19,7"	PMF-9170.0
Alpha Rollboard Vision XL, foldable	195 x 50 cm / 76,7 x 19,7"	PMF-9180.0
Alpha Rollboard Vision L, with integrated pull loops	180 x 65 cm / 70,9 x 25,6"	PMF-9185

Replacement Cover: Textile

Alpha Rollboard Vision Textile Cover XS	80 x 45 cm / 31,5 x 17,7"	PMF-9051
Alpha Rollboard Vision Textile Cover S	80 x 45 cm / 31,5 x 17,7"	PMF-9076
Alpha Rollboard Vision Textile Cover M	90 x 50 cm / 35,4 x 19,7"	PMF-9086/96
Alpha Rollboard Vision Textile Cover (Wide)	145 x 60 cm / 57,1 x 23,6"	PMF-9151
Alpha Rollboard Vision Textile Cover L	170 x 50 cm / 66,9 x 19,7"	PMF-9171
Alpha Rollboard Vision Textile Cover XL	180 x 50 cm / 70,9 x 19,7"	PMF-9181

OnlyU Disposable Cover

OnlyU Disposable Cover S (50 pieces in dispenser)	47,5 x 85 / 18,7 x 33,5"	PMF-9077
OnlyU Disposable Cover M (120 pieces per roll)	90 x 53 cm / 35,4 x 20,9"	PMF-9090
OnlyU Disposable Cover (Wide) (70 pieces per roll)	160 x 61 cm / 63 x 24"	PMF-9152
OnlyU Disposable Cover L & XL (60 pieces per roll)	180 x 53 cm / 70,9 x 20,9"	PMF-9172

OnlyU Protection Foil

OnlyU Protection Foil XS, S (110 pieces per roll)	90 x 54,5 cm / 35,4 x 21,6"	PMF-0191
OnlyU Protection Foil M, L & XL (55 pieces per roll)	180 x 54,5 cm / 70,9 x 21,6"	PMF-0192

Rollboard:

= 200 kg / 440 lb

Covers:



OnlyU Protection Foil

used on top of textile cover.

Art nr: PMF-0191/ 90x54,5 cm
for Rollboard Vision M

Art nr: PMF-0192/ 180x54,5 cm
for Rollboard Vision L, XL



OnlyU Disposable Cover

used after removing the textile cover

Art nr: PMF-9090 / 90x53 cm
for Rollboard Vision M

Art nr ex: PMF-9172 / 180x53 cm
for Rollboard Vision L



Evacuation Sheet

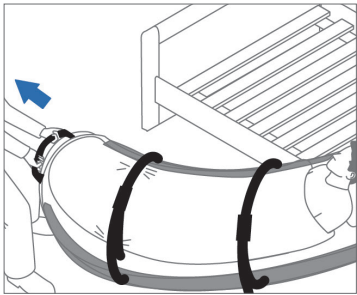
Flame retardant
Low friction
Rescue situation



The Evacuation Sheet is used in facilities with clients who are always bedridden. In a rescue situation the Evacuation Sheet can very easily and safely be dragged over floors, tiles, carpeting, down stairs and out of the hazardous area by a single person.

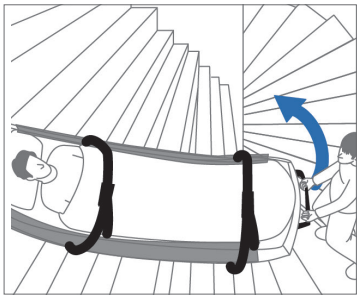
By holding large belt grips at the top or bottom ends and at the centre of the two sides the mattress is pulled out of the bed across the floor into a safe zone. Approved according to DIN1865, Patient Handling equipment for rescue services/ambulances.

Technical specification



Article Name	Art. nr.	Dimensions	Material	Max lifting weight
Evacuation Sheet	PM-EVA-7053-H	80 x 200 cm / 34,2" x 78,7"	PVC-coated polyester weave, with ventilation openings, latex-free	200 kg / 440 lb

CE MD T5 = 200 kg / 440lb



Blue Motion Slide Soft

Super Soft
Multi-functional
Durable



The Blue Motion Slide Soft is made of materials with low friction and are cylindrical in shape, so that they can seamlessly ease the transfer movement. The soft material enables a silent transfer that is pleasant for the client.

There are different sizes of transfer sheets. A properly selected transfer sheet is of great importance to both the client and the caregiver. By using the right transfer sheet properly, the transfer can be comfortable and above all safe.

Technical specification



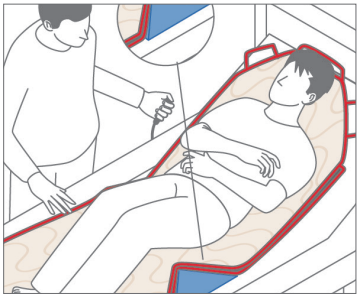
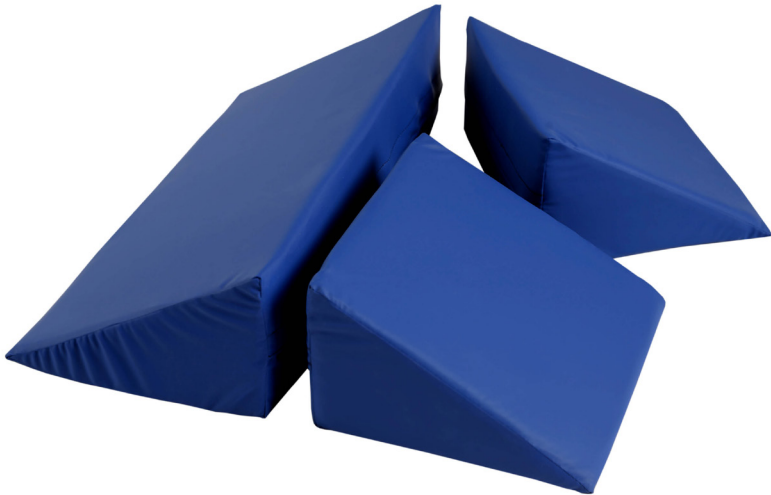
CE MD = 200 kg / 440lb



Product Name	Art nr	Dimensions	Material
Blue Motion Slide Soft, 2 pieces	BM-S-0330	30 x 30 cm / 11,8" x 11,8"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0635	60 x 35 cm / 23,6" x 13,8"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0702	70 x 200 cm / 27,5" x 78,7"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0713	70 x 130 cm / 27,5" x 51,2"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0770	70 x 70 cm / 27,5" x 27,5"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0790	70 x 90 cm / 27,5" x 35,4"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0907	90 x 70 cm / 35,4" x 27,5"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0910	90 x 100 cm / 35,4" x 39,4"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0911	90 x 110 cm / 35,4" x 43,3"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-0913	90 x 130 cm / 35,4" x 51,2"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-1170	110 x 70 cm / 43,3" x 27,5"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-1190	110 x 90 cm / 43,3" x 35,4"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-1370	130 x 70 cm / 51,2" x 27,5"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-1390	130 x 90 cm / 51,2" x 35,4"	Polyamide, latex free
Blue Motion Slide Soft	BM-S-1970	195 x 70 cm / 76,8" x 27,5"	Polyamide, latex free

Alpha Bed Wedges

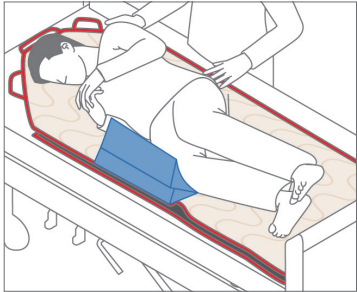
Safe
 Comfortable
 Support



The Alpha Bed Wedges are designed to actively reposition people requiring nursing care. They provide comfortable support of the client, depending on their specific nursing needs.

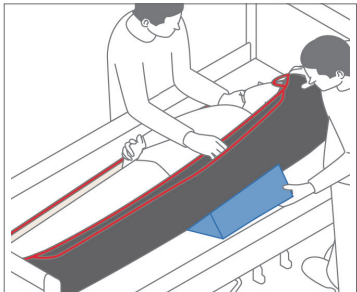
The bed wedges are particularly useful to position the body at night as well as to provide safe support in a sitting position on the bed.

Technical specification



Product Name	Art. nr.	Dimensions	Material	Max lifting weight
Alpha Bed Wedges Small	PM-8012	25 x 22 x 13 cm 9,8" x 8,6" x 5,1"	PU- non-slip	N/A
Alpha Bed Wedges Medium	PM-8015	50 x 22 x 13 cm 19,6" x 8,6" x 5,1"	PU-non-slip	N/A

= N/A



Flexible Sliding Board

Smooth
Flexible
Sideward
transfer



PM-5050 / PM-5020



PM-5030



The Alpha Flexible Sliding Board has a very smooth surface in order to minimize resistance due to friction. It is used to transfer clients, e. g. from the edge of a bed to a wheelchair, toilet or car seat.

The client does not have to be able to stand up, but can make the change in position while sitting, either with or without assistance.



Technical specification

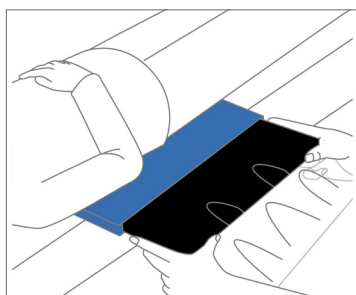
Product Name	Art. nr.	Dimensions	Material
Alpha Flexible Sliding Board Small	PM-5020	58 x 32 cm / 22,8 x 12,6"	Polyethylene, latex free
Alpha Flexible Sliding Board Medium	PM-5050	74 x 32 cm / 29,1" x 12,6"	Polyeten, latexfree
Alpha Flexible Sliding Board with rounded corners	PM-5030	74 x 32 cm / 29,1" x 12,6"	Polyethylene, latex free

= 200 kg / 440lb



Alpha X-Ray Cassette Placer

Alpha X-Ray Protection Foil



The Alpha X-Ray Cassette Placers are the perfect aid for safe and gentle handling of X-ray cassettes under the client.

The innovative principle of the rotating X-Ray Cassette Placer, where the X-Ray Cassette Placer is simply slid under the client, is a significant improvement in the use of X-ray cassettes on clients.

In order to meet the strict hygiene requirements, the Petermann X-Ray Cassette Placer can easily be disinfected. We also offer disposable Protection Foil for the X-ray cassette to facilitate a safe and efficient workflow.



Technical specification Alpha X-Ray Cassette Placer

Product Name	Art. nr.	Dimensions	Material	Max lifting weight
Alpha X-Ray Cassette Placer	PMF-8260	41 x 53,5 cm 16,1" x 21,1"	Polyamide, latex free	200 kg/ 440 lb
Alpha X-Ray Cassette Placer XL	PMF-8360	47 x 53,5 cm 18,5" x 21,1"	Polyamide, latex free	200 kg/ 440 lb

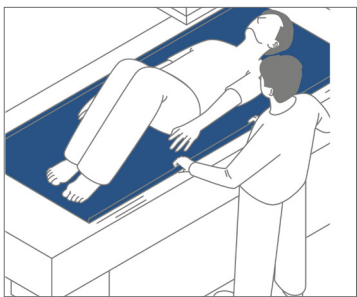
= 200 kg / 440lb

Technical specification Alpha X-Ray Protection Foil

Product Name	Art. nr.	Dimensions	Material
Alpha X-Ray Protection Foil	PMF-8261	45 x 80 cm / 17,7" x 31,4"	LDPE
Alpha X-Ray Protection Foil XL	PMF-8361	51 x 80 cm / 20" x 31,5"	LDPE

100 piece/roll

Alpha X-Ray Mat



The Alpha X-ray mat has been specifically designed as X-ray table pad for repositioning of clients on the X-ray table. The pleasant surface and the padding offer the client a comfortable support during radiography.

The handles on the side of the mat enable one or more nursing staff to adjust its position and the position of the client without any strain to the back.



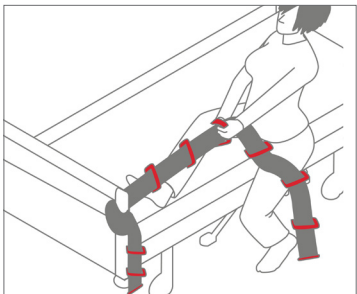
Technical specification for Alpha X-Ray Mat

Product Name	Art. nr.	Dimensions	Material
Alpha X-Ray Mat	PMF-8200	60 x 190 cm / 23,6" x 74,8"	PVC/PES, latex free
Alpha X-Ray Mat Wide	PMF-8220	85 x 190 / 33,5" x 74,8"	PVC/PES, latex free

    = 200 kg / 440lb

Alpha Bed Ladder

Efficient
Independent
Raising Aid



The Alpha Bed Ladder acts as a raising aid and supports the client with a physiological pattern of movement when raising the upper part of the body and finally when reaching an upright seating position.

The loop at the end makes it possible to attach the ladder to furniture, for instance a bed head. It has 8 handles in order to perform the raising in small efficient steps.

Technical specification

Product Name	Art. nr.	Dimensions	Material	Max lifting weight
Alpha Bed Ladder	PM-6090	170 x 8 cm 66,9" x 3,1"	Polyester	200kg / 440lb



= 200 kg / 440lb





Convertible Chairs



H250



The H250 Convertible Chair is a no-lift, multi-functional device that helps caregivers to more efficiently and effectively perform safe patient handling practices that may help to improve patient satisfaction, safety and dignity, and reduce pain. Its Tilt-n-Space capability and therapeutic cushioning allows increased blood circulation helping to prevent skin breakdown and other complications of immobility.

Unlimited Repositioning

The H250 Convertible Chair is a new type of transfer and repositioning device that easily converts from a stretcher to an upright mobile chair in seconds. It allows a single caregiver the ability to move a patient from a bed to a chair with little effort. Its Tilt-n-Space feature allows it to move positioning on the frame thus allowing the patient to remain stationary without the angle of the hips, knees or ankles affected. Providing a means for weight shifts and position changes in unlimited positions reduces the patient's risk of skin breakdown by redistributing pressure. Since the H250 Convertible Chair does not require a sling, there is no pressure on existing wounds or interference with healing.

Easy Transfers

The H250 Convertible chair when used with the patient transfer system allows supine transfers in four easy steps (see illustrations). Its compact overall size makes it ideal for home use and its exceptional maneuverability makes it easy to move from room to room.

Quality

Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



PTS System

Patient transfer system used for transfer to/from a bed to/from the chair. Part no. b2004e



Transfer Sheets

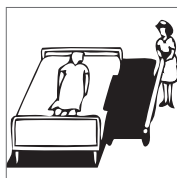
Standard or bariatric sizing. Part no. b1410 (standard), b1420 (bariatric).



Castors

6" Directional or Lock Replacement Part no.: t4071 (Directional), t4070 (Lock)

Transfers



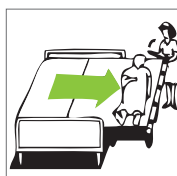
Step 1

Place the chair by the bed in the stretcher position.



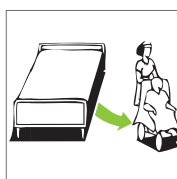
Step 2

Attach the bed sheet to the transfer bar.



Step 3

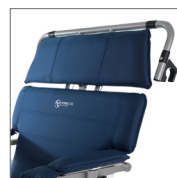
Transfer the patient by turning the handle.



Step 4

Incline the chair to transport patient.

Features



Headrest

Adjustable in height, depth and angle for proper support.



Tilt-n-Space

Designed for pressure relief and positioning. Moves position without affecting body angle of patient.



Adjustable Leg/Footrest

Adjustable to 90° angle and 6" for added length and comfort.



Anti-Bacterial Fabric

Anti-bacterial, anti-microbial, breathable material that can be easily cleaned or disinfected in seconds.

Technical Specifications

H250			
Part No.	B1002-BL	Overall Height (Prone)	68cm / 27"
Seat Width	43cm / 17"	Overall Height (Wheelchair)	135cm - 152cm / 53" - 60"
Overall Width	61cm / 24"	Back Angle	0° to 70°
Overall Length (Prone)	184cm - 203cm / 72.5" - 80"	Tilting Angle	0° to 17°
Overall Length (Wheelchair)	124cm - 170cm / 49" - 67"	Castors	15cm / 6"
Headrest (Adjustable Height)	0cm - 17.8cm / 0" - 7"	Product Weight	62.2kg / 123lb
Footrest (Adjustable Height)	0cm - 15.2cm / 0" - 6"	Weight Capacity	113.4kg / 250lb

I-400



The I-400 Convertible Chair is a no-lift, multi-functional device that helps caregivers to more efficiently and effectively perform safe patient handling practices that can help to improve patient satisfaction, safety and dignity, and reduce pain. Its Tilt-n-Space capability and therapeutic cushioning allows increased blood circulation helping to prevent skin breakdown and other complications of immobility.

Unlimited Repositioning

The I-400 Barton Convertible Chair is a transfer and repositioning device for patients up to 181kg/400lb that easily converts from a stretcher to an upright mobile chair in seconds. It allows a single caregiver the ability to move a patient from a bed to a chair with little effort as well as to safely reposition them to avoid further complications that may arise from immobility. With Tilt-n-Space functionality and unlimited positions including Trendelenburg, the I-400 is a versatile and efficient solution that can be used for multiple patient rooms in any facility as easily as it can be used within the home.

Easy Transfers

The I-400 Barton Convertible chair when used

with the patient transfer system allows supine transfers in four easy steps (see illustrations on page 2). This not only builds confidence in both the patient and caregiver, but protects the caregiver from injury and helps drive Safe Patient Handling initiatives.

Quality

Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



PTS System

Patient transfer system used for transfer to/from a bed to/from the chair. Part no. b2011a (hospital), b2001c (home)



Transfer Sheets

Standard or bariatric sizing. Part no. b1410 (standard), b1420 (bariatric).



Bed Wedges

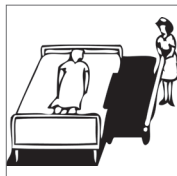
Our Alpha Bed Wedges are designed to actively reposition clients in care. Part no. PM-8012 PM-8015



Alpha Rollboard Vision

Particularly well suited to gentle, pain-free and low-friction sideways transfers of clients. Part no: see our website

Transfers



Step 1

Place the chair by the bed in the stretcher position.



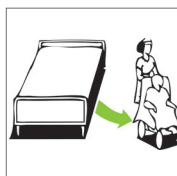
Step 2

Attach the bed sheet to the transfer bar.



Step 3

Transfer the patient by turning the handle.



Step 4

Incline the chair to transport patient.

Features



Headrest

Adjustable in height, depth and angle for proper support.



Tilt-n-Space

Designed for pressure relief and positioning. Moves position without affecting body angle of patient.



Adjustable Leg/Footrest

Adjustable to 90° angle and 6" for added length and comfort.



Anti-Bacterial Fabric

Anti-bacterial, anti-microbial, breathable material that can be easily cleaned or disinfected in seconds.

Technical Specifications

I-400			
Part No.	B1041-TS-GEL	Overall Height (Prone)	27.5" / 70 cm
Seat Width	21" / 53 cm	Overall Height (Wheelchair)	51" / 130 cm
Overall Width	30" / 76 cm	Back Angle	0° to 70°
Overall Length (Prone)	72.5" - 78.5" / 184 cm - 199 cm	Tilting Angle	0° to 17°
Overall Length (Wheelchair)	45.5" - 62.5" / 115 cm - 159 cm	Castors	5.9" / 15 cm
Headrest (Adjustable Height)	0" - 5" / 0 cm - 12.7 cm	Product Weight	191 lb / 86.6 kg
Footrest (Adjustable Height)	0" - 5" / 0 cm - 12.7 cm	Weight Capacity	400 lb / 181 kg

I-400X



Human Care's Convertible Chair I-400X is a no-lift multi-functional device that helps caregivers, to more efficiently and effectively, perform their safe patient handling practices. The height adjustability of the chair allows for safe, ergonomic transfers for the caregiver. The Tilt-n-Space allows the patient to be repositioned into an infinite number of positions and the ability to stay seated longer in the chair. The I-400X also has a tilt forward option, to help get the patient up, moving, and back home as soon as possible.

Unlimited Repositioning

The I-400X Barton Convertible Chair is a transfer and repositioning device for patients up to 181kg/400lb that easily converts from a stretcher to an upright mobile chair in seconds. It allows a single caregiver the ability to move a patient from a bed to a chair with little effort. The I-400X is a versatile and efficient solution with Tilt-n-Space functionality and unlimited positions including Trendelenburg.

The tilt forward function.

The unique tilt forward function on the I-400X is a great function for clients that have the capability to stand up and would require some assistance in the first part of the standing up motion.

Easy Transfers

When the I-400X Barton chair is used with the patient transfer system it allows for supine transfers in four easy steps (see illustrations on page 2).

Quality

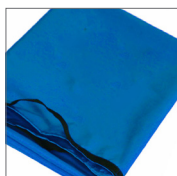
Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, each product is given extensive attention in design, development and manufacturing. This means that the end user of this product should feel fully confident with its reliability and the caregiver should feel fully confident with its safety.

Accessories



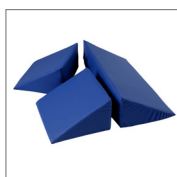
PTS System

Patient transfer system used for transfer to/from a bed to/from the chair. Part no. b2011a (hospital), b2001c (home)



Transfer Sheets

Standard or bariatric sizing. Part no. b1410 (standard), b1420 (bariatric).



Bed Wedges

Our Alpha Bed Wedges are designed to actively reposition clients in care. Part no. PM-8012 PM-8015



Alpha Rollboard Vision

Particularly well suited to gentle, pain-free and low-friction sideways transfers of clients. Part no: see our website

Transfers



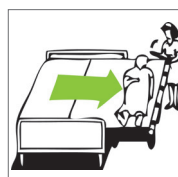
Step 1

Place the chair by the bed in the stretcher position.



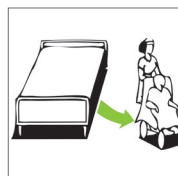
Step 2

Attach the bed sheet to the transfer bar.



Step 3

Transfer the patient by turning the handle.



Step 4

Incline the chair to transport patient.

Features



Headrest

Adjustable in height, depth and angle for proper support.



Tilt-n-Space

Designed for pressure relief and positioning. Moves position without affecting body angle of patient.



Adjustable Leg/Footrest

Adjustable to 90° angle and 6" for added length and comfort.



Anti-Bacterial Fabric

Anti-bacterial, anti-microbial, breathable material that can be easily cleaned or disinfected in seconds.

Technical Specifications

I-400X			
Part No.	B1042-TS-GEL	Overall Height (Prone)	27" / 68 cm – 34.5" / 88 cm
Seat Width	21" / 53 cm	Overall Height (Wheelchair)	52" / 132 cm
Overall Width	31" / 79 cm	Recline Angle	0° to 70°
Overall Length (Prone)	69.5" / 177 cm – 82" / 208 cm	Tilting Angle	0 – 15° forward, 0 – 15° back (30° total)
Overall Length (Wheelchair)	44" / 112 cm	Castors	15 cm / 5,9"
Headrest (Adjustable Height)	0 cm - 15 cm / 0" - 5,9"	Product Weight	142,4 kg / 314 lb
Footrest (Adjustable Height)	0 cm - 15 cm / 0" - 5,9"	Weight Capacity	181 kg / 400 lbs

I-700



The I-700 Convertible Chair is a no-lift, multi-functional device that helps caregivers to more efficiently and effectively perform safe patient handling practices that can help to improve patient satisfaction, safety, dignity, and reduce pain.

Unlimited Repositioning

The I-700 Barton Convertible Chair is a portable, efficient and versatile transfer and positioning solution for bariatric patients that helps move a patient from a supine to a seated position easily and safely. By simply getting the patient out of the bed faster, it promotes faster recovery and can help reduce the length of stay in both higher acuity departments as well as the overall length of stay in a hospital. Its Tilt-n-Space capability and therapeutic cushioning allows increased blood circulation helping to prevent skin breakdown and other complications of immobility. A non-lifting alternative, it is an ideal option for patients with pressure injuries, pain or those who are simply afraid of being lifted. The caregiver can continuously and frequently reposition a patient to increase tolerance for long-term seating with the recline or Tilt-n-Space functions.

Easy Transfers

The I-700 Barton Convertible chair when used with the patient transfer system allows supine transfers in four easy steps. The ability to use the I-700 improves caregiver safety while eliminating unnecessary patient transfers in addition to allowing for transport to physical therapy and other ancillary services.

Quality

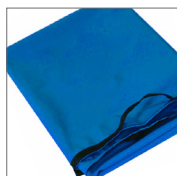
Our products are designed and manufactured to meet all the requirements of relevant standards. At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product feels confident with its reliability and the caregiver feels confident with its safety.

Accessories



PTS System

Patient transfer system used for transfer to/from a bed to/from the chair. Part no. b2020c



Transfer Sheets

Standard or bariatric sizing. Part no. b1410 [standard], b1420 [bariatric].



Bed Wedges

Our Alpha Bed Wedges are designed to actively reposition clients in care. Part no. PM-8012 PM-8015



Alpha Rollboard Vision

Particularly well suited to gentle, pain-free and low-friction sideways transfers of clients. Part no: see our website

Transfers



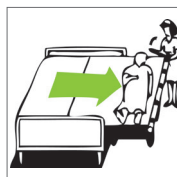
Step 1

Place the chair by the bed in the stretcher position.



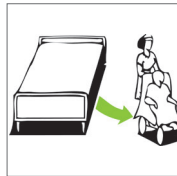
Step 2

Attach the bed sheet to the transfer bar.



Step 3

Transfer the patient by turning the handle.



Step 4

Incline the chair to transport patient.

Features



Headrest

Adjustable in height, depth and angle for proper support.



Tilt-n-Space

Designed for pressure relief and positioning. Moves position without affecting body angle of patient.



Adjustable Leg/Footrest

Adjustable to 90° angle and 6" for added length and comfort.



Anti-Bacterial Fabric

Anti-bacterial, anti-microbial, breathable material that can be easily cleaned or disinfected in seconds.

Technical Specifications

I-700			
Part No.	B1071-TS-GEL	Overall Height (Prone)	27.5" / 70 cm
Seat Width	25.5" / 65 cm	Overall Height (Wheelchair)	51" / 130 cm
Overall Width	35" / 89 cm	Back Angle	0° to 70°
Overall Length (Prone)	72.5" - 78.5" / 184 cm - 199 cm	Tilting Angle	0° to 17°
Overall Length (Wheelchair)	45.5" - 62.5" / 115 cm - 159 cm	Castors	5.9" / 15cm
Headrest (Adjustable Height)	0" - 5" / 0 cm - 12.7 cm	Product Weight	206 lb / 93.4 kg
Footrest (Adjustable Height)	0" - 5" / 0 cm - 12.7 cm	Weight Capacity	700 lb / 318 kg



Hygiene



Dolphin II



Electric, height adjustable tilting commode/ shower chair

Our Dolphin II allows personal hygiene activities to be carried out in the most ergonomic manner. While the client is sitting in a relaxed, tilted position, the optimal height adjustment function prevents the caregiver from having to stoop.



The large range of the seat height means that the caregiver can even address the personal hygiene needs of the client at hip height. The seat and backrest tilt as one, keeping the client in a stable position. The electrically operated tilt is seamless. It is easy for the caregiver to operate the system using only one hand and without any effort, thus facilitating the most comfortable position for both the client and caregiver. It is easier for the client to stand up from the chair from a sitting position because of the forward tilt.

The armrests continue around the front so that the client has a secure support, which is useful when it is necessary to lean forward to receive personal care. This design also makes the client feel safe. The armrests are there when needed, but can be easily folded up so that they do not get in the way of a transfer in/out of the chair. Dolphin II has a headrest that can be adjusted

in terms of height, depth and angle. The bowl-shaped design of the headrest means that the client can rest their head securely and comfortably on the headrest. The level of the footplate can be adjusted to provide correct foot support for clients of different heights.

Due to its compact size the Dolphin II is ideal for use in small spaces, both at home, narrow doorways and toilets/bathrooms as well as in healthcare institutions where other necessary medical devices can often clutter an area. The chair is easy to maneuver thanks to the large, high-quality twin castors. This, and many other factors, make Dolphin II, a durable quality product.



Accessories



Toilet bucket
Toilet bucket, including lid
Article number
04-M0312-0016



Toilet seat
Toilet seat with lid for the keyhole shaped opening for extra comfort.
Article number
04-M0307-0009



Battery
Extra Linak battery to ensure the lift is always ready for use.
Article number
04-N0101-0012



External charger
Charger for external battery charging.
Article number
04-N0105-0018

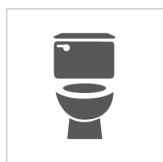
Situations



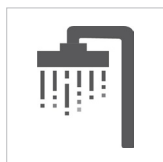
Personal hygiene
Provides support to clients for their personal care, such as intimate hygiene and getting dressed and undressed.



Ergonomic
Excellent maneuverability and height adjustment will improve the caregiver's posture, reducing the strain on their body.



Toileting
Can be wheeled into toilet area. Provides support during toileting. Can be positioned over a suspended toilet. Can be used with a toilet bucket.



Showering
Can be wheeled into the bathroom. Offers comfortable and safe support during showering and washing (IPX5, waterproof).

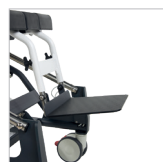
Features



Casters
4 twin castors, with brakes (Ø 125 mm).



Hand control
User-friendly hand control, easy to use, ergonomic design with durable coiled cable.



Footplate
Height adjustable, horizontal anti-slip footplate to keep feet in place while the client is toileting. Can be folded away during transfers.



Headrest
Height, depth and angle-adjustable, bowl-shaped PUR headrest for safe and comfortable support of the neck and head.

Technical specifications

Specifications	Dolphin II 90561
Height	920 mm / 36.2"
Width	670 mm / 26.3"
Seat height	480-1000 mm / 18.8-39.3"
Position of the push handle [min/max]	1020-1310 mm / 40.1-51.5"
Size of the seat	420x430 mm / 16.5x 16.9"
Tilt	-5° tot +26°
Diameter of castors with brake	125 mm / 4.9"
Product weight	60 kg
Maximum user weight	180 kg / 396lbs
Maximum weight per arm rest	80 / 176 lb
Turning Radius	1100 mm / 43.3"
Water resistance	IPX5 (waterproof)
Water resistance of hand control and lift actuator	IPX6

Specifications	Dolphin II 90561
Headrest	height, depth and angle-adjustable
Rechargeable battery (incl. charging cable)	2,9 Ah
Charger, integrated in control box	100-240/50/60 V/HZ
Material of the frame	Powder-coated steel
Material of seat, backrest and headrest	PUR (polyurethane)
Toilet seat	With lid integrated guide rails for toilet bucket
Armrests	Individually foldable, with integrated front support
Footplate	Foldable, height adjustable with anti-slip coating
Hand Control functions	Up/down, tilting, battery status, service indicator
Accessory	Safety belt (90562), adjustable length

Healthcare Beds



Kenmak
part of the Human Care Group

Human Care is a distributor of
Kenmak



Guess 4001 & Guess 4002

Quiet
Stable platform
High SWL



Our Homecare beds Guess 4001 and Guess 4002 are very similar but come in two sizes making them stable and safe for clients in all sizes. The first model is in a standard size, and the second has a higher SWL and a wider platform for clients of size. Equipped with quiet motors the beds offer a calm and comfortable experience.

Homecare beds Guess 4001 & 4002

Our homecare beds Guess 4001 and Guess 4002 comes in one standard and one larger model. The bariatric capabilities of the Guess 4002 includes a large steel platform with a width of 45". It is able to safely and comfortably take care of clients of size, up to 705 lbs.

Functions

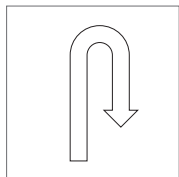
The beds are electric yet quiet and smooth. With the sturdy and stable steel platforms they ensure client safety at all times. The beds come with a battery back-up and an easily accessible actuator for efficient maintenance when needed. Both beds are equipped with hand controls, enabling both client and personnel to

control bed positioning needed for every situation, including the Trendelenburg function. The beds are foldable and easy to set up, without any tools.

Quality

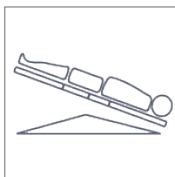
At every stage of the development process, every single product is given extensive attention in design, development and manufacturing. This means that a user of this product can feel confident with its reliability and safety.

Functions



Foldable platform

Both beds are easily folded in the middle of the platform, and can then be kept away in storage.



Trendelenburg

Both beds have 16 degrees Trendelenburg function.



Efficient maintenance

Easily accessible actuator for efficient maintenance when needed.



Battery back up

The beds come equipped with battery back-up for emergency situations.



Side Rails

Two side rails available, in 1/5 and 1/4.

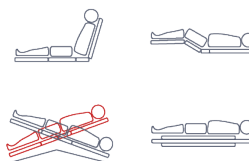


Remote control

Control for both patient and healthcare staff. Large and easy to use.

Technical specifications Guess 4001

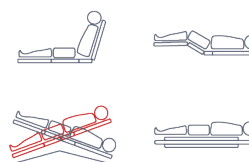
Guess 4001			
Art. nr:	Guess 4001	Height Range (Min-Max):	33 cm - 63 cm / 13 - 24.8" (without mattress)
Sleep Plane (L x W):	195 cm x 91 cm / 78,8 x 33,5"	Bed Measurements (L x W):	215 cm x 104 cm / 84,6 x 41"
Rated Voltage Distance:	110 / 220 Volt	IP-number:	IPX6
Rated Frequency:	50 / 60Hz	Product Weight:	100 kg / 220 lb
Maximum User Weight:	180 kg / 400 lb	Max load capacity:	230 kg / 507 lb
Mode of operation:	2 minutes on / 18 minutes off		



= 230 kg / 507 lbs

Technical specifications Guess 4002

Guess 4002			
Art. nr:	Guess 4002	Height Range (Min-Max):	33 cm - 63 cm / 13 - 24.8" (without mattress)
Sleep Plane (L x W):	195 cm x 101 cm / 78,8 x 40"	Bed Measurements (L x W):	215 cm x 114 cm / 84,6 x 45"
Rated Voltage Distance:	110 / 220 Volt	IP-number:	IPX6
Rated Frequency:	50 / 60Hz	Product Weight:	105 kg / 235 lb
Maximum User Weight:	273 kg / 600 lb	Max load capacity:	320 kg / 705 lb
Mode of operation:	2 minutes on / 18 minutes off		



= 320 kg / 705 lbs

Your Life. Your Way.

www.humancaregroup.us

HUMAN CARE UNITED STATES
8006 Cameron Road, Suite K
Austin, TX 78754 USA

Phone: +1 512 476 7199
Fax: +1 512 476 7190
Email: info.us@humancaregroup.com
