BEDS AND BEDROOM FURNITURE



Hospital Beds & ICU Beds	122
Stretchers	132
Hospital & Specialist Chairs	134
Paediatric Beds & Accessories	138
Long Term Care Beds	144
Bedside Cabinets	156
Over Bed Tables	158
Powered Movers	150





LINET Group is the largest European bed manufacturer with a focus on providing 360° care. This means every aspect of patient care has been considered.

LINET's success is based on innovations that help improve the standards of healthcare across the world.

LINET partnered with Active Healthcare to deliver a new standard of premium solutions.

LINET is one of the Top 4 biggest world brands in hospital bed manufacturing and produces 100,000 beds annually in Europe. From the raw materials through to the finished product, each bed is built with the intention to last and exceed the demands of each healthcare environment.

















Multicare X Bed

LINET's premium ICU bed Multicare X is the world leading in ICU bed technology. With unique frame-based lateral tilt, move your patients with ease. Accompanied by Opticare X, innovative constant low pressure supporting surface mattress, patients are kept steady and comfortable while receiving pressure care.

Boasting 95% Satisfaction from field test results in a 2021 user results and the new Opticare X Prone Mode, this bed really does have it all. Focusing on both patient and caregiver outcomes, this bed has safe patient moving and handling in mind. The frame-based tilt makes it easier and safer for hospital teams to provide daily cares and reduces physcial strain when performing these demanding tasks.

Motorised on a 5 wheel system that is controlled by LINET's amazing i-Drive Power controller, that also doubles as IV poles. Ergonomics have been built into every aspect of this bed, simplifying the functions and braking system makes it easy for anyone to use. Reducing administration tasks and ensuring patients can be in sight with unique positional functions to enhance hospital operations efficiency.



> Early Mobilization

Our Early Mobility Program, featuring Mobi-Lift® handle or lateral tilt, contributes to better and faster patient recovery.

Pressure Injury Prevention

Constant low pressure (CLP) Opticare X support surface, utilizes patented sensor technology to achieve automatic Optimal Immersion aiding the prevention of pressure injuries. Now available with Prone and Mobile modes to meet the needs of a wider range of patients.

> Falls Prevention

Complex set of features, like Multizone Bed Exit Alarm or automatically engaged i-Brake®, support patient's safety in every situation.

Improve Pulmonary Outcomes in ICU

Frame-based lateral tilt with programmable Automatic Lateral Therapy, guided by Electrical Impedance Tomography reduce complications associated with mechanical ventilation.

> Improve Patient Experience

Features like Ergoframe®, Opticare X Mobile Mode or integrated USB charger contribute to patients' comfort and autonomy, supporting better mental health, safety and faster recovery.

Outer Dimensions (side rails up)	1030 x 2150mm
Mattress Platform Extension	220mm
Recommended Mattress Size*	860 x 2080 x140mm
Max. Mattress Height	230mm
Bed Height	440 – 820mm
Maximum Backrest Angle	70°
Maximum Thigh Rest Angle	30°
Lateral Tilt	+30°/-30°
Trendelenburg/Reverse Trendelenburg Position	+13°/-16°
Height Of Side Rails (above mattress platform)	450mm
Weight (basic equipment)	250kg
Safe Working Load	250kg











Eleganza 5 Bed

Innovation with the human touch, the LINET Eleganza 5 ICU Bed is here.

Features & Benefits

> Art of turning

Innovative frame-tilting technology helps turn the patient easily with less physical effort.

Enables routine nursing procedures to be carried out ergonomically and effortlessly.

Improves pressure ulcer prevention – regular patient positioning is easy. New technology: smooth bed tilting for even more sensitive care.

> Art of safety

A solid foundation and sophisticated safety features create a circle of trust and confidence between patient and caregiver.

Safety under control – The BedMonitor system continuously monitors the main safety features of all beds in the department.

Siderails Concept – Reduced side space needed for siderails release. i-Brake – The automatic brake prevents falls, especially during bed exit. Safe Stop – Prevention of injuries due to crushing by the lowered mattress platform.

Multizone bed exit alarm – Fall prevention by monitoring the patient's motion activity and presence in the bed.

30 degree autostop – The automatic backrest stop at 30 degrees helps to improve respiration.

Lowest height – The lowest bed height helps to minimize the severity of fall consequences.

> Art of mobilisation

Inspiring new features facilitate earlier patient mobilisation and recovery. $\label{eq:mobility} \mbox{MobiLift}^*-\mbox{The patient controls the bed height using the MobiLift}^{\$}\mbox{ handle.}$ $\mbox{MobiRails}-\mbox{Ergonomically shaped handles in siderails.}$

> Art of positioning

Multi-section frame design provides an unlimited range of patient positioning, increases patient comfort and improves nursing efficiency. Cardiac chair position

Fowler position 30/30 with Ergoframe

Tilt table position

Vascular position and Full vascular position

> Art of communication

Smart technology and bed connectivity bring communication to the next level, with a virtual symbiosis between bed and caregiver.

> Bedmonitor system

Using sensors built into the bed it monitors the settings of the safety parameters.

Connectivity

Using the integration module the bed sends the necessary data to the hospital information system. Wifi or LAN connection.

External dimensions	219 × 100cm (shortest position) 241 × 100cm (longest position)
Mattress dimension	208 x 90cm
Max. siderails height	45cm
Height adjustment	43.5 – 81.5cm
Lateral tilt	+/- 15°
TR/ATR tilt	14°/14°
Safe working load	250kg







Eleganza 4 Bed

Eleganza 4 is an electrically positionable bed – designed especially for Critical Care settings. The bed platform gives you flexible and customised solutions to keep all care activities and all special patient needs together with an open architecture of different technical features. You can choose the right bed for each care and medical application, patient conditions and budget.

Features & Benefits

> Focus on the upper body

With the integrated control elements in both upper siderails, the caregiver has direct access to all functions and adjustment options of the bed.

> Free-hands strategy

The bed's height adjustment and the special examination position can be set by the foot control. The nurse's hands are free to care for or handle the patient.

> One-button philosophy

The control board is easy to access and very simple to manage. Most of the positioning and emergency functions are set at the touch of one button.





External dimensions	217.5×100 cm
Mattress dimensions	208 × 90 cm
Bed extension	0-22 cm
Siderails height and mattress platform	45cm
Height adjustment	41 – 79cm
Backrest angle	65°
Thigh rest angle	25°
Safe working load	250kg







Eleganza 2 Bed

The Eleganza 2 pushes the boundaries of safety standards, quality of workmanship and design. It contains sophisticated functions, including "smart" properties and is accessible for the broad spectrum of healthcare. Simply making demanding day-to-day patient care easier.

Features & Benefits

> Support for mobilisation

Increased space beneath the siderail in the lowered position simplifies mobilisation. The Mobilift® button, integrated into the plastic siderail, lifts the mattress platform and enables comfortable and safe lift control during mobilisation. The unique handrail is perfectly contoured for comfortable and safe support during bed exit in all backrest positions.

> Maximum safety

The Eleganza 2 offers safety without compromise. The siderails guarantee a high level of protection against falls and many other safety features including patented liquid-filled angle indicators, safe position signalling, night light and brake alarm make this a bed with the highest possible safety level.

> Smart technology

Highly sensitive VitalMonitor sensors monitor the patient's vital functions and built-in BedMonitor sensors monitor the bed's main safety features.

> Patient comfort

Auto-regression of the mattress platform increases the space in the pelvic area by sliding the backrest an additional 11cm. The result is a reduction in pressure and shear forces, significant contributors to pressure ulcers.

> Easy care

A 5th castor in the middle of the undercarriage means the Eleganza 2 has easier maneuverability in narrow corridors. The special shape of the handrail allows ergonomic handling of the bed by all staff regardless of height. The mattress platform is very easy to clean.

External Dimensions	995mm × 2230mm
Bed Extension	310mm
Mattress Platform Adjustment	395mm – 775mm
Maximum mattress height with single collapsible side rails	140mm (ABS mattress platform 180mm)
Internal Dimension (compatible with mattress width)	2000mm × 900mm / (900mm and 860mm)
Max. Mattress Height	180mm
Height of split plastic side rails	405mm
Auto Regression	110mm
Maximum Backrest Angle	72°
Maximum Thigh Rest Angle	34°
Calf Rest Angle	21°
Trendelenburg/Reverse Trendelenburg Position	16°/16°
Clearance Of Undercarriage (with 150mm Tente castors)	150mm
Weight of Bed	140kg
Safe Working Load	250kg









Eleganza 1 Bed

The LINET Eleganza 1 Acute Care Bed is a fully adjustable electric bed designed for standard hospital wards and long term care units. The bed has a simple construction with a wide range of above-standard features and sophisticated functions delivered at low cost, thus providing customers with great value for money.

Features & Benefits

> Simple Construction

The construction of Eleganza 1 is simple and highly durable. Elevators are equipped with electric protection against overload, therefore the bed will automatically stop when an elevator is overloaded.

> Ergoframe® +16 cm

When repositioning the backrest and thigh rest, the Ergoframe® function minimises the pressure and shear forces in the patient's pelvic region. This results in a significant reduction in the development of pressure ulcers.

> Safe Siderails

Can be equipped with soft drop function, split plastic siderails or single $\frac{3}{4}$ siderails which comply with valid standards and gaps are designed with regard to safety.

The safety of the split plastic siderails is guaranteed by a system of two independent unlocking movements.

The single $\frac{3}{4}$ siderail controls are located ergonomically at the top of the siderail.

Siderails are lowered using the soft drop function which applies a gas spring to soften the effect of the siderail movement.

> Easier Mobilisation

The mattress platform is equipped with an integrated holder for the MobiLift* which supports independent patient mobilisation.

Respects the different height of patients and can be set at two height levels.

Always set at the optimum supporting exit point.

> 5th Castor

The activated 5th castor makes transfer through long corridors easier. Creating a turning point in the middle of the bed, it allows for tight turns, and significant reduction in the force needed to turn the bed.

Mental Health and Psychiatric Care Units

The Eleganza 1 bed is also available in a specialty care version for environments that require a minimalistic and safe care bed. With additional built en features this version of the Eleganza 1 bed is referred to as the "extra safe" - because it is just that, extra safe for patients with high needs.

Outer dimensions (side rails up)	218cm x 99cm
Mattress platform extension	15cm
Recommended mattress size	200cm x 90cm x 14cm
Max. mattress height	16cm
Bed height (with ø150mm castors)	39.5cm – 77cm
Maximum backrest angle	70°
Maximum thigh rest angle	34°
Trendelenburg/Reverse Trendelenburg position	+15° / -15°
Ergoframe	10 + 6cm
Height of plastic split side rails	38cm
Height of single collapsible side rails	37.9cm
Under bed clearance	16cm (18.8cm with 150mm cast)
Weight (basic equipment)	135kg
Safe working load	185-250kg





Image 3

The Image 3 electrically adjustable hospital bed responds to the growing demands of patients and nursing staff. Timeless design and suitable for a broad spectrum of health care and nursing care.

Features & Benefits

> Extra low position

Extra low patient surface height of 28 cm significantly reduces the risk of injuries from falling out of bed.

SafeFree Siderails

4 different adjustable height siderails. No additional space required beside the bed folding. Covered full length bed sides.

> Variable Design

Universal design for different hospitals and clinics. Flexible solutions for all needs.

> Mobilisation Concept

One programmed button for mobilisation position. Integrated handle on siderails. Compatible with SafeSense bed exit alarm.

3 Stop Strategy

Automatic stop in 3 different height positions. Intended for safe sleeping, comfortable examination or easier mobilization of the patient.

External dimensions	221 x 104cm / 220 x 99.8cm*
Mattress platform dimensions	200 x 86 / 90cm
Clearance	13 / 15.5cm
Mattress platform height adjustment	28 - 80cm
Bed extension	10; 22; 30.5cm
Maximum mattress height	18cm (split siderails); 17cm (single collapsible siderails)
Safe working load	265kg
Bed weight	160kg^
Backrest tilt	0 – 70°
Thighrest tilt	0 – 34°
TR/ATR tilt	0 – 14°

^{*} by configuration ^ by accessories











Image 3 XXL Bariatric Hospital Bed

The Image 3 XXL is designed for bariatric patients and meets the growing demand for higher load beds. A very high safe working load of 320kg, extra wide mattress platform and many features make this a versatile bed for a wide range of hospital departments.

Features & Benefits

Safety

Safety is a key parameter for the Image 3 XXL. All the bed's functions ensure the patient not only feels, but is as safe as possible. Extra-low patient positioning (patient surface height 28cm) reduces the risk of falls injuries. Brake alarm. Double step locking mechanism of siderails protects from unintentional release.

> Mobilisation

The special design of SafeFree side rails provides support and helps patients mobilise themselves. An optimal adjustment to the individual mobilisation height for different patient sizes is possible thanks to flexible height settings.

Comfort

Ergoframe reduces shear and friction and increases patient comfort. It decreases the risk of pressure ulcers in the pelvic and back area, spreading the distance between back and thigh rest up to 16cm. Siderail extender offers 10cm extra height in the siderails.

External Dimensions	1100mm x 2200mm
Mattress Platform Dimensions	1000 x 2000mm
Maximum Mattress Height	260mm including the extender
Mattress Platform Height Adjustment	280 – 800mm
Maximum Backrest Angle	70°
Maximum Thigh Rest Angle	34°
Trendelenburg/ Anti-Trendelenburg Position	+14°/-14°
Ergoframe	160mm
Safe Working Load	320kg
Weight (depending on equipment)	168kg
Weight Capacity	181kg











Sprint Stretcher 200

Three decades of innovations in healthcare now brought into stretcher in three key areas.

- > Ergonomic Drive that Goes the Distance
- > Safety Proven in a Million Care Beds Brought to a Stretcher
- > Leading-edge Design and Materials

Features & Benefits

Easy Patient Transport

Sprint 200 was designed to minimize push forces and optimize patient transport. Thanks to i-Drive Power® Sprint 200 requires only a touch of a button to drive. Option without motorization requires 77% less than recommended initial push force.¹ Constant ergonomic posture thanks to innovative IV&Drive® concept. EasyBrake® ensures ergonomic braking from all four sides.

> Falls Prevention

Sprint 200 provides support when patient exits the stretcher and strong siderails secure the patient. Many falls happen when patient tries to leave the stretcher unsupported, Mobi-Lift handle help the patient during bed exit. Bed exit feature is integrated into scales and notifies the caregivers when patient leaves the stretcher. Secure siderails cover 70% of the patient body while still providing access for the caregivers.

> Simplify Caregivers Procedures

Sprint 200 is easy and intuitive to use and helps caregivers in their daily tasks. Thanks to scales with the precision of 0.5 kg and battery back-up, caregivers do not need to move patient to another surface for weighting. Siderails can be lowered so there is zero transfer gap between the stretcher and another surface for lateral patient transport. Hydraulic controls are reliable and easy to use under any circumstances.

Hospital Operation Efficiency

Sprint 200 is built from high quality materials that ensure high durability. 5x more than recommended force resistance of IV poles.\(^1\) 2.2x more than recommended force resistance of siderails.\(^2\) Seamless design of columns, mattress platform and undercarriage makes the stretcher easy to clean.

> Support Patient Recovery

Sprint 200 supports multiple positions to help the patient with recovery. Positions include Cardiac chair, Trendelenburg, Reverse Trendelenburd, Vascular leg or Semi-Fowler. Thanks to Ergoframe® feature, the peak pressure in pelvic area is reduced by 16%.³ Ergoframe® also helps with sliding down prevention.

> Improve Patient Experience

Sprint 200 can be equipped with a variety of mattresses based on the condition of the patient. Reactive mattress redistributes the pressure in any position for partially mobile patients. Advanced mattress provides comfort and pressure redistribution for mobile patients. Standard and Comfort mattresses can be used for shorter stays. Large mattress platform can fit patients of most sizes without any accessories. Unique Mobi-Grips feature can help the patient with self-mobilization.

- ¹ White paper: Best practice for patient transport in Sprint 200 for reducing WRMSDs. Own testing, data upon request.
- ² White paper: Can plastic Sprint 200 siderails surpass steel? Own testing, data upon request.
- ³ White paper: Enhanced features for decreasing risk of developing PI in Sprint 200. Own testing, data upon request.

External Dimensions in Standard Bed Position (length x width)	216 cm x 89cm
Siderail Height above Mattress support platform	40.4cm
Siderail Length	137.4 cm
Maximum Mattress Height	13cm
Minimum-Maximum Mattress support platform Height above floor (without Mattress)	53cm - 86cm
Castor Diameter	20cm
Maximum Backrest Angle	90°
Maximum Thighrest Angle	40°
Maximum Calfrest Angle	25°
Trendelenburg Angle	17°
Antitrendelenburg Angle	17°
Safe Working Load (SWL)	320kg
Average Stretcher Weight	167kg
Maximum Patient Weight	280kg

FloorLine-i Plus Bed

The aesthetically appealing FloorLine-i Plus Bed (previously known as the Protean 5 Ultra Low) is not just a bed, it's a complete care management solution. With its extensive range of features such as trendelenburg, cardiac chair position and electronic CPR function, the FloorLine-i Plus offers the best possible care. With its open bus digital control box it is also future proofed for adding even more accessories.

Features & Benefits

- > The perfect solution for preventing fall injuries
- Extensive range of features such as trendelenburg, cardiac chair position and electronic CPR function
- An open bus digital control box means it is future proofed for adding even more accessories
- \rightarrow Minimum height from the floor is just 99mm (3.9")
- No compromises are made for excellent ergonomic working height reaching 799mm (31.4")
- Optional central locking castors. This feature detects when the bed has not been moved for 60 seconds, locks the castors and puts the bed in safe mode. These castors helps reducing the risk of fall injuries caused by a moving bed due to castors not being locked
- > A complete management solution

Platform Position Min-Max	99mm – 799mm
Sleeping Dimensions L x W	2000 x 900mm With extension kit 2175mm x 900mm
Bed Dimensions L x W	2325 x 925mm With extension kit 2500mm x 925mm
Functions	Twin castors, battery back up, Auto contour button for cardiac chair, position, handset with lockout
Compliance Standards	IEC 60601-2-52:2009 EN1970:2002 AS/NZS 3200.2.38:2007
Max User Weight	185kg
Safe Working Load	250kg
Product Weight	140kg











AVE 2 Birthing Bed

The AVE 2 birthing bed brings expectant mothers maximum safety and comfort as well as the freedom to change birthing positions.

Exceptional design combined with extraordinary functionality, AVE 2 is suitable for delivery, recovery and postpartum childbirth phases.

Features & Benefits

> Simple Control

Integrated control panel with clear pictograms and symbols for woman in labor and nursing staff.

- 1. High and Tilt Adjustment
- 2. Trendelenburg Position
- 3. Lockout Control
- 4. Under Bed Light (optional)
- 5. Nurse Call (optional)

> Independent Seat Tilting

Unique oval shape creates space for perineal access and fits closely to the birthing tub minimizing transfer gaps. An advanced pelvic tilt feature allows for better support for perennial care.

Side Rails

Side rails with control panel easily integrated and hideable when transferring patients from one bed to another. Silent and easy turning with one hand. No additional space needed beside the bed. Serve as support to help patients sit up.

> Column Concept

Innovative telescopic solution provides extra low height for accessing the bed safely and extra height for treatment.

> Retractable Foot Section

Simple swivel mechanism to hide the foot section which is fast and easy for delivery. It remains attached to bed, no storage on the floor means infection prevention and prevention of dorsal injuries from being incurred by the personnel when manipulating the product.

> Hygiene and Safety

High hygienic standard and compact construction of particular sections of the rest area and the plastic cover of the bed base reduce the time needed for the cleaning the bed.

- 1. Bacterial static leather
- 2. Seamless upholstery
- 3. Compact and separate space
- 4. Electrostatically painted with epoxy powder coating against corrosion







Total length of the lying area	2132mm
Minimum length in the default setting	1570mm
Full width	980mm
Castor size	150mm
Minimum height	600mm
Maximum height	1050mm
Back section	-10°/+70°
Seat section	0°/+18,5°
Trendelenburg position	0°/-10°
Leg rests vertical	0°/+135°
Leg rests horizontal	0°/+60°
Foot section adjustment angle	0°/-22°
Maximum patient load	240kg
Overall product weight	236kg



PURA Multifunctional Chair

The PURA Multifunctional Chair is ideal for dialysis and oncology departments, examination rooms or treatment rooms. Design and comfort are PURA's key features.

PURA supports healthy sitting which is why it suits treatments where clients spend time in one position. Comfortable loading area and ergonomic armrests provide maximum comfort during treatment.

Features & Benefits

> PURA's unique design creates a pleasant environment for patients and improves the working environment for personnel.

Thanks to its compact size, the chair does not require much space and it can be used in smaller consulting rooms.

Low Access Height

Quick and easy electrical height adjustment allows ease of access plus patient positioning via a single button, convenient for both patients and clinical staff.

> Innovative Solution

Self service. Positionable, ergonomically shaped armrest. Adjustable foot support. Integrated controller lock.

Unique Legrest

Unique legrest solution increases comfort and enables the patient to change position on the chair with ease.

Hygiene

Compact construction and plastic cover of the underframe make cleaning easier and reduce the time required for maintenance. Seamless upholstery allows perfect disinfection. The chair is made of modern materials, which fully comply with the demanding conditions of health care.

Safety

Firm construction guarantees perfect stability of the chair. The chair has no unsafe gaps or sharp edges, which increases safety of the patient and personnel.



Supporting area length	2100mm
Backrest length	950mm
Seat length	500mm
Leg support length	650mm
Support area width	590mm
Positioning angles	
Backrest positioning angle	0°/+65°
Seat positioning angle	+5°/+25°
Leg support positioning angle	-30°/0°
Trendelenburg positioning	-12°
Armrest positioning angles	
Vertical	+8°/-20°
Horizontal	-20°/+60°
Maximum patient weight	180-200kg
Product weight	98-110kg



GRACIE Gynaecological Chair

The GRACIE Gynaecological Chair and workplace create a modern and friendly environment for both the physician and patient, emphasizing ergonomics and effectiveness of gynaelogical investigation.

GRACIE has an integrated video colposcope, the option of connection to an ultrasound machine and an instrument trolley option to create the ideal connected work space.

Features & Benefits

> Video Colposcope

Polarising filter eliminates glare during examination. Green filter enhances the red colour of capillaries while eliminating interfering perception of surrounding tissue. Integration of a FULL HD video colposcope into the chair reduces demands on space and increases examination efficiency.

LCD Screen

The height and adjustment of the screen allows proper ergonomics during use. Attachment can be either the left or right side of the chair.

Wireless Solution

Wireless connection to your computer, meaning no cables and a safer environment. Photos and videos are stored in the memory of the chair.

> Complex Solution

Gracie combines the advantages of a bed and a chair in one. The access position is suitable for less mobile patients reducing the need to use steps. The examination position has a range of adjustments to ensure comfort for the specialist and patient.



View website for full specifications.

"I have never used a chair with all the comfort and technology which the Gracie Chair offers. When my patients first see the chair, most of them are immediately impressed."

Dr Edward Williams

Read our review from private Gynaecologist and Obstetrician online









Graciella® Gynaecological Chair

Preventive examination is one of the most frequent procedures carried out at gynaecology clinics. The Graciella® gynaecological examination chair enables the physician to work with patients ergonomically, and its functional design elements help increase the patient's comfort and safety.

Graciella® has been designed with attention to detail, taking into consideration the time-consuming work of gynaecologists. Basic examination, including ultrasound, can be done ergonomically in one place. The unique two column design enables easy positioning of the chair and increases the patient's trust before and during the examination.



> Simple handling

The chair can be easily adjusted into a horizontal position so the gynaecologist can examine the patient using ultrasound without needing to move her to an examination bed.

The hand controller can be accessed from various angles thanks to a rotating mechanism.

The foot controller allows the chair to be quickly adjusted even during examination.

Easy positioning

Preset positions allow the chair to be switched to the two most common positions - the sitting position and the examination position

The positioning range allows the leg supports to be adjusted conveniently according to the gynaecologist's needs while ensuring that the patient remains comfortable.

Design

The variable positioning allows the chair to be adjusted to the physique of individual patients. Patient comfort is also enhanced by the soft upholstery and ergonomic shape of the chair. An integrated headrest is also included.

The Graciella® chair has a range of leg supports available which can be selected according to the purpose, focus or most common gynaecological examinations of each healthcare facility. The leg supports can be adjusted according to the needs of the patien and gynaecologist.

There is a step to help patient to enter the chair, designed with a rotating mechanism. It can be moved to the side so that it does not obstruct the examination.

Hygiene and easy cleaning

The Graciella® chair is equipped with a unique column design. The elegant design solution provides additional added value with its exceptional hygiene parameters.

The column is made of electrolytically oxidised aluminium with a thin film of lubricant on its surface. The space between the cylinders of the telescopic column is filled with plastic spacers which ensure that no contaminants can enter the inside of the column.

The material of the seamless upholstery is modified to allow easy decontamination using common hygienic methods.

The chair is easy to move around the clinic thanks to the retractable wheel on the undercarriage, particularly when the floor around and under the chair is being cleaned.













Tom 2 Paediatric Hospital Bed

The Tom 2 Paediatric Hospital Bed is a state-of-the art pre-school children's bed, with electric positioning, telescopic siderails, and high safety parameters all in an aesthetically pleasing and child-friendly design.

Features & Benefits

Unique telescopic side rails allow access to the patient and have three adjustable height positions. The extra low position of the side rail is under the mattress and every day routines become significantly easier for nurses. Ergonomic handrails make the release of siderails extremely safe. Autoregression ensures a constant safety gap between the backrest and head of the bed. Height adjustment extending to 250mm (580 – 830mm) ensures patient safety and allows nursing procedures to be performed ergonomically.

> Unique modern design

Clean lines, modern materials and fresh colours characterise the look of the Tom 2 bed. Transparent bed ends allow the child constant contact with their surroundings, parents and staff. Colour printed motifs on bed ends reflect the playful world of children.

Electric Positioning

Positioning of the Tom 2 is fully electric. Controls are used to adjust the bed height, tilt of the backrest and (Reverse-) Trendelenburg position. The "GO" button prevents any unwanted or accidental activation of the bed's positioning as the bed cannot be positioned without its activation.

> Column Construction

The column construction makes it possible to adjust the height of the entire bed, ensures perfect stability, provides unrestricted access to all parts of the bed and makes it excellent to clean.







Outer Dimensions	830 x 1554mm
Recommended Mattress Dimensions	700 x 1420mm
Recommended Mattress Height	100mm
Bed Height	580 -830mm
Siderail Height Above Mattress Platforms	50mm / 400mm / 800mm
Autoregression of Backrest	110mm
Maximum gap between backrest and head end	25mm
Maximum Backrest Angle	40°
Trendelenburg/Reverse Trendelenburg Position	15°/15°
Weight (depending on equipment)	120kg
Clearance	130mm

















BK02 Baby Cot

Safe hospital standard cot, designed for the most precious users. The Nitrocare BK02 Baby cot can be easily pushed on castors as well as carried around with full adjustable height.

Robust castors allow smooth transportation of the cot, as well as a comfortable stable transfers for newborn babies. Known for quality, these beds have outstanding infection control with easy to clean features. Liquid tight, and highly safe cot, ideal for birthing centers and delivery wards.

Features & Benefits

- > Hospital standard cot for maternity wards and maternity centres
- Formed by a carrier car, a transparent plexiglass cell on top
- > Liquid tight, antiperspirant
- > Antibacterial, easily carried and light baby cot
- > 360 degrees movable castors, 2 of them lockable
- Corrosion resisting metal parts and electrostatic powder coating against external factors
- > Height adjustable

NATALLY Radiant Infant Warmer

The NATALLY Radiant Infant Warmer provides a safe and comfortable environment for newborn children in delivery rooms and during subsequent intensive care. Thanks to its compact design, the warmer is easy to manipulate and it is suitable also for smaller neonatal and obstetric departments.

Features & Benefits

- > Preheating mode, manual mode and body temperature mode
- 90° rotation of the emitter to both sides
- > Electrical bed tilting
- > Positionable 9" colour LCD monitor
- > Vital sings monitoring by Masimo
- > Integrated weighing scale
- > Height-adjustable chassis with two-side control
- Phototherapeutic module
- Wide selection of accessories

A European manufacturer as a guarantee of quality Robust durable construction and low failure rate of the warmer ensures low maintenance costs and service and offers a truly valuable and economical solution for various clinical environments.

Dual control

To provide even greater safety there is dual microprocessor control of all functions – everything is checked twice, by two independent processors.

Maximum flexibility

We can customize the warmer according to the individual needs of our customers and more than meet their special needs and wishes. The possibility of optional modules transforms a standard device into an intensive care model.

Compact design

Thanks to its compact design, the warmer is easy to manipulate and it is suitable also for smaller neonatal and obstetric departments.



BABY ACTIVE Transport Incubator

The solid structure of the BABY ACTIVE Transport Incubator is designed to resist the strains of transportation and to absorb impacts. Undercarriages for transportation by an ambulance or for transport within hospital facilities.

The transparent double cover ensures thermal insulation properties and provides the health care staff with optimum visibility, for example during examination by integrated LED light.

Features & Benefits

- It maintains stable climatic conditions (air temperature, oxygen concentration) during the patient transport
- > Double transparent cover
- Optical and acoustic signalling of key parameters via alarm system
- Power from the internal energy source of the incubator (for at least 4 hours), possibility to be powered from a car battery or from standard mains
- Automatic charging of internal batteries when connected to a network
- Possibility of fitting with additional devices such as vital signs monitor, ventilator etc.
- Safety belts and a special anti-stress mattress guarantee the child's safety and comfort

Optional Accessories

- > LED examination light
- > Fixing belts
- > IV pole with shelf and infusion holder
- > Cotton blanket







SHELLY Neonatal Incubator

The SHELLY Incubator is already the fourth generation of newborn stationary incubators of TSE production. It is intended for both intermediate and intensive care. As a modern medical product it provides high comfort for both the patient and healthcare personnel. Incubators are very variable and can be supplemented with a number of optional accessories. The great advantage of SHELLY is the low noise level in the patient space — 38 dB only. Vital signs monitoring is optionally ensured by integrated Masimo Rainbow SET, which represents the top on the monitoring system market.

Features & Benefits

- > Control panel with colour 9" LED display visible from long distances
- Absolute safety is provided by two independent processors and a sophisticated alarm system
- > The noise level in the patient's space is only 38 dB
- > Easy cleaning and disinfection, possibility of autoclave sterilization of the humidifier chamber
- Adjustable bed, extensible to both sides, can be rotated by 45° at the patient's head
- Air curtain, drawer for X-ray cassette, dual temperature probes
- > Masimo Rainbow SET

Optional Accessories

- > Dual temperature probes
- Oxygen regulation
- > Monitoring of vital signs by MASIMO
- > Integrated weighing scale
- > Complete double plexiglass cover
- > Holder of hoses for ventilation, suction and food supply
- > Examination light
- > IRIS hand port
- > Infusion hooks
- Shelfs and rails for additional devices
- Closed storage boxes on the lower part 2 pcs
- > Backup power
- Choice of one-sided or double-sided pedals for adjustable height of undercarriage
- > Antistatic wheels
- > Newborn positioning aids









LILLY LED Phototherapy Lamp

The LILLY Phototherapy Lamp represents the top of the class. The state-of-the-art LED technology is used for neonatal hyperbilirubinemia treatment. A unique device combines safe therapy, ultra long life of radiators, treatment effectiveness and economical operation. It emits intensive light radiation within the spectrum of 440 – 470 nm to reduce bilirubin concentration in the neonatal body.

Features & Benefits

- > Long LED life
- White examination light allows correct identification of the infant's skin colour
- Aiming function activation of two red light points for a correct positioning
- > Automatic or manual intensity control
- > Device programmable with buttons or PC
- > Patient temperature control via alarm
- > Low noise level and easy to maintain
- Use the lamp freely on an incubator or with a stand over an infant bed or a warmer
- Height adjustable stand and flexible positioning of the radiator in all directions

> Adjustable stand

The stand enables the exact adjustment of the lamp at the required height. Simple and stepless control is enabled by an internal gas support controlled by pressing the positioning pedal.

LED technology

The LED technology enables higher eff ectiveness of treatment within a shorter period of time, economical operation, minimum noise and very long life of the radiators, which are capable of operating at least 60 thousand hours.

> Temperature sensor

A temperature sensor, with adjusted alarm limits attached to patient's body, prevents the patient from being overheated.

Double use

The simple and safe attachment of the radiator with a fastening nut enables the lamp to be used on an incubator cover. Anti slip pads ensure stable positioning. It can also be suspended on a stand for use over an infant bed or a warming bed.

Examination light

A white examination light set to daylight allows correct identification of the infant's skin colour. It enables a quick visual classification of the patient's condition without requiring the taking of blood or other measurements.

> Flexible positioning

Joint suspension enables fl exible positioning of the phototherapy radiator in all directions. Direction points make it easy to find the best position for optimum coverage of patient's body with therapeutic light.

Intuitive control

Intuitive controls including a navigation line make the operation easy. It enables the operators to choose from two treatment modes.

Manual mode

The manual mode enables adjustments to the required light intensity. A time counter on the main screen displays the total treatment time. The counter always automatically stops when treatment is interrupted and continues after it is resumed.

> Therapeutic mode

The therapeutic mode enables the selection of therapeutic programmes that may be freely changed and stored. Each therapeutic programme consists of three treatment sequences. Each sequence has an adjusted treatment intensity and time; as soon as one sequence ends the unit starts the next one automatically until it reaches the end of the programme.

Automatic regulation of radiation intensity|When switched on, in each mode the unit sets the exact intensity according to the distance between the radiator and the patient. This ensures maximum treatment eff ectiveness and simplifies the operation.





Elvido Care Bed Series

The Elvido care bed series strives with every detail to relieve the burden on the nursing staff and improve the quality of life for the residents. The focus is on digital innovations such as the new out-of-bed systems and a modular design that transforms every single bed into a tailor-made dream bed. The Elvido range of fully electric low-height beds promotes protection, mobilisation and comfort, without restricting freedom.

Features & Benefits

STIEGELMEYER

- VARIO SAFE The best system for adjustable care beds. The Vario Safe system is the ideal option if you want to equip your Elvido bed with split safety sides or side panels.
- With Vario Safe, all the bed surround elements can be removed and replaced without the use of tools. This is made possible by patented fasteners.
- > RELIEF Nursing staff are supported with intuitive operation, easy mobility and an ergonomic working height.
- OUT-OF-BED Two variants to choose from for quick support of residents who are at risk of falling. The fixed system OOB Smart and the mobile system OOB Flex.
- EASY CLICK The new generation of the Elvido series comes with the intelligent Easy-Click system as standard. The bars can be "clicked" onto pre-assembled brackets without tools. This makes it easier to set up and clean the bed.
- Combinable divided safety sides for unhindered entry and exit selectable
- > Standard manual switch with lighting at night
- Digitization with simple operation and high benefit
- > Safe working load of at least 225 kg



Specifications

External Dimensions approx.	100.3 x 211cm
Mattress base (mattress dimensions)	90 x 200cm or 100 x 200cm
Mattress base division (back/seat/thigh/lower leg) approx.	85 / 15 / 40 / 60cm
Backrest length compensation approx.	10cm
Safe working load	225kg
Ground clearance	15cm
Total weight approx.	140kg
Heigh adjustment	Approx 25 - 80cm

A range of attractive fabrics and faux leather are available for the Nobla head/footboards and the Vario Safe side panels.



Find out more here:





Basano Ultra Low Care Bed

The ultra-low Basano bed allows residents to stay safely and comfortably close to the floor and the caregiver the full support of a modern care bed. With the intelligent Easy-Click system, the side rails can be "clicked" onto pre-assembled brackets without tools and removed again at any time. This makes it easier to set up and clean the bed. The LCD handset controls the bed with just 3 buttons and offers customized operating levels for caregivers, residents and technical staff.

Features & Benefits

STIEGELMEYER

- > Height adjustment range: approx. 15-80 cm
- > High safe working load of 225 kg
- All functions can be controlled with a handset
- > Choice of full-length and combined safety side rails
- Both safety sides with Easy Click system requiring no tools for fitting
- > Simple castor braking in pairs with easily accessible brake pedals
- > Integrated bed extension for tall residents
- Homelike appearance thanks to attractive headboards and footboards and wood decors

Specifications

External Dimensions approx.	101.6 x 236.5cm
External dimensions with extended bed extension approx.	101.6 × 254.5cm
Mattress base (mattress dimensions)	87 x 200cm
Mattress base division (back/seat/thigh/lower leg) approx.	72 / 25 / 33 / 54cm
Backrest length compensation approx.	8cm
Safe working load	225kg
Ground clearance	15cm
Total weight approx.	130kg

Find out more here:





AURA Low Edition Care Bed

The AURA Low Care Bed strikes the perfect balance between design and functionality. With a low position of just 25cm, AURA is recommended for falls prevention.

Its centrally braked, concealed castors offer optimum mobility without compromising the bed's home-like character. AURA sets new standards in safety and flexibility with the innovative vertical side rail system in premium-quality aluminium.

An integrated bed extension ensures that the reclining surface can be expanded by up to 20cm quickly and easily without compromising the appearance. No tools or additional protectors are required in the process.

Specifications

Low position	25cm
Working height	82cm
Safe working load	225kg
External dimensions	100 x 206cm
Transfer position	35cm
Chassis	50mm rubberised double castor with covering and fixed axis feature
Reclining surface	90 x 200cm

Features & Benefits

- > 25cm low position
- > Four-part reclining surface with mattress compensation
- > Automatic comfort seating mechanism for raising to a sitting position
- > Extreme stability in every position
- > Integrated bed extension
- > Maximum safety in combination with bed exit system

Fields of application

- > Exclusive establishments such as retirement homes
- > Dementia patients
- > Fall-prone patients (nocturnal agitation, sleep disorders, etc.)
- > Delirium patients, e.g. in case of postoperative delirium
- > Patients with nocturnal orientation problems
- > Vulnerable patients who refuse bed rails
- Patients with coordination difficulties, e.g. MS or Parkinson's disease





Impulse Edition 400 Low Care Bed Series

The Impulse 400 Low Care Bed allows the reclining surface to be lowered to a floor height of just 25cm, meaning there is almost no risk of injury to occupants in this position in the event of a fall.

Impulse is equipped with a superior range of basic features, from an integrated bed extension and mobilising side rail system to the transfer position, which facilitates patients' mounting and dismounting at an optimised seating height.

Features & Benefits

- > 25cm¹ low position
- > Four-part reclining surface with mattress compensation
- > Automatic comfort seating mechanism for raising to a sitting position
- > Extreme stability in every position
- > Integrated bed extension

Fields of application

- > Dementia patients
- \rightarrow Fall-prone patients (nocturnal agitation, sleep disorders, etc.)
- Delirium patients, e.g. in case of postoperative delirium
- > Patients with nocturnal orientation problems
- > Vulnerable patients who refuse bed rails
- $^{
 m >}$ Patients with coordination difficulties, e.g. MS or Parkinson's disease

Specifications

Scan to view specifications.





Four Stage Positioning











Ayleen Care Bed Series

The ideal combination of functionality and cost-effectiveness.

All four editions of the basic AYLEEN care bed feature maintenance-free linear drives and a reliable low-voltage control electronics for safe and stable height adjustment. The four-part, electrically adjustable reclining surface has an automatic comfort function to contour the reclining surface (auto contour) in addition to the individual adjustment of the back rest, upper and lower leg supports. This enables the bed occupant to move into a comfortable, upright position quickly and easily.

Specifications

Scan to view specifications.



Three Stage Positioning









FL250 Floorline Bed

With it's impressive low height of 110mm, injury to the resident can be significantly reduced or avoided in the event of a fall from the FL250 Floorline bed, therefore reducing the need for side-rails.

We can customise as required to incorporate your choice of material, colour, finish, size or shape and match any interior design specifications

ORDER CODES:

0102-2021 - Single

0102-2022 - King Single

Features & Benefits

- Under Bed Clearance While the FL250 achieves a low height of 110mm, full clearance under the bed is still maintained, minimising the risk of foot or cord impingement.
- > SmartDescent™ Automatically slows descent speed over the final 300mm of lowering to the floor level, allowing possible impingements to be identified and moved.
- > Hidden Bed Mechanisms: The bed mechanisms are attached under the platform and are not visible. This helps the room feel less clinical.
- Low Height 11cm: Adding a 15cm mattress gives you a total height below 30cm thus significantly reducing out-of-bed fall injury risks.
- › Auto-Regression on back & knee rests: Reduces skin shear forces during operation thus improving clinical outcomes and reducing the need for expensive mattress solutions.
- High SWL 250kg & base-extension to 100 & 200mm:
 The same bed platform can meet a wider profile of residents.
- > BrakeFirst™ Automatic Safety Brake Activation at lowest height: Reduces the risk of injury during bed exit in the morning as the bed will lock when at its lowest height.
- Single Button Seat Position: Easy transfer of weight from lower back to bottom for pressure-care and seated positioning also helps improves lung function for resident.
- > ExitSafe™ Single Button Ingress/Exit height: Your staff don't have to think about what height to set the bed. Via one button the vast majority of needs are met.
- Attendant Control Panel Allows the caregiver to lock out certain functions and also ensures bed operation is not just restricted to the handset
- > Grey Colour Scheme & Narrow-profile frame: Keeps the focus on bedding and furnishings/finishings rather than the bed-frame.
- > Underbed light standard: Helps to reduce incidence of resident and caregiver falls.
- > Rubber & Nylon castors: Castors remain on the ground during braking, thus not damaging floors.

- › King Single Extension Kit (optional retrofit): Allows you to change the profile of your beds (with minimal cost) to meet resident profile changes.
- > KTL coated anti-corrosion steel: Improved durability for lower lifecycle cost.
- Low-maintenance Braking System
- The FL250 Bed incorporates a sophisticated range of finishing options. From our contemporary stock selection and made to order styles through to completely bespoke, any interior design desires can be met.

	Single	King Single
Total length	200cm	200cm
Total Width	90cm	107cm
Safe Working Load	250kg	250kg
Electric Leg	False	False





The CARE Adjustable bed blends seamlessly into the home without compromising on the therapeutic needs of the user or safety of partners or carers. Select from multiple position options designed to maximise independent mobility and improve sleep quality.

ORDER CODES:

Beds

0102-4001: CARE Adjustable Bed w/ Tilt (LS) - Portobello Grey (Headboard Sep.)

0102-4002: CARE Adjustable Bed w/ Tilt (KS) - Portobello Grey (Headboard Sep.)

Features & Benefits

- Night Assist: Luminous underbed halo for safe entry and exit throughout the night.
- Press and Hold Safety Handset: Intuitive, large button interface enhances usability.
- Enclosed Frame Design: Ensures optimal positioning when getting into bed and safely covers the moving base platform.
- Safe-Lowering Technology: Ensures that back, leg and Hi-Lo functions only lower under the force of gravity reducing potential for accidents or injuries.
- Box-on-Box Design facilitates easier entry and exit and allows true flush positioning of beds in companion or dual adjustable bed configurations.
- German Engineered Motors for smooth, quiet adjustment.

Specifications

	Long Single	King Single
Total Length	203cm	203cm
Total Width	92cm	107cm
Total Height	28 - 58cm ¹	28 - 58cm ¹

¹ With Low Profile Bed Legs.

Variable Bed Height Options



Low height 280 - 580mm with Low Profile Bed Legs

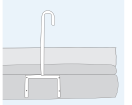


Standard 350 - 650mm with Standard Castors



Accessibility 400 - 700mm with Large Castors (optional)

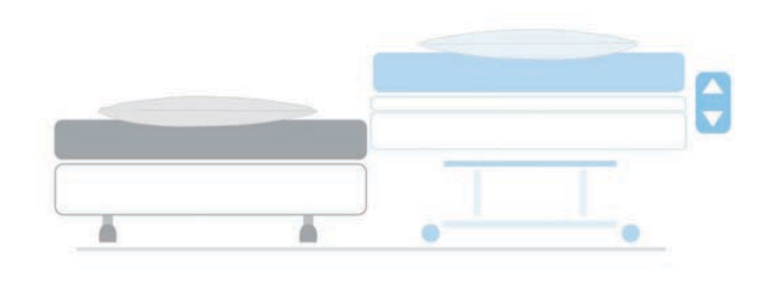
Accessories





Crook Handle Bed Stick Fixed Bed Rail





Companion Beds

Fixed Companion Bed

Fixed companion adjustable beds consist of matching single beds designed to sit flush when positioned together. It facilitates a side-by-side sleeping arrangement at a fixed height of 370mm, without compromising on the users care and assistance requirements.

ORDER CODE:

0102-4003: FIXED COMPANION Bed (LS) - Portobello Grey (Headboard Sep.)



Allure

Chesterfield

Headboards

ORDER CODES:

0102-4010-Allure Headboard

(LS) - Portobello Grey

0102-4011 Allure Headboard

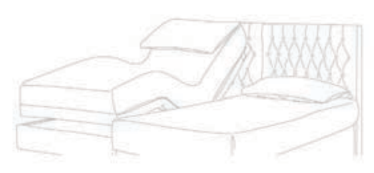
(KS) - Portobello Grey

0102-4012-Chesterfield Headboard

(LS) - Portobello Grey

0102-4013-Chesterfield Headboard

(KS) - Portobello Grey







Pocket Spring Foam



Transitional Layered Pocket SpringsArranged in weight activated support

zones.



Integrated Side-wallsCreates roll resistance at the bed edge

and provide extra rigidity to ease bed entry and exit.



Luxuriously Soft Pillowtop Layer

Provides a plush immersive feeling complimented by the responsive pocket springs.

ORDER CODES:

0102-4008-Pocket Spring Mattress (LS) - Portobello Grey (sides)

0102-4009Pocket Spring Mattress (KS) - Portobello Grey (sides)



aspire ComfiMotion

Memory Foam

The ComfiMotion Pocket Spring mattress offers zoned support springs that respond and contour to the individual body shape to improve comfort, maximising support and sleep quality.



Contoured Immersion

Specially layered memory foam provides contoured immersion for support and pressure relief.



Superior Breathability

Up to 8x more breathable than conventional memory foams.



Anti-microbial

Environmentally safetreatment is added to the foam which reduces odours and kills 99.9% of bacteria.



Eco-friendly GECA Foam

Produced using cleaner chemicals and production technology,

ORDER CODES:

0102-4004 - Memory Foam Mattress Classic (LS) - Portobello Grey (sides)

0102-4005 - Memory Foam Mattress Classic (KS) - Portobello Grey (sides)

0102-4006 - Memory Foam Mattress Incontinence (LS) - Portobello Grey (sides)

0102-4007 - Memory Foam Mattress Incontinence (KS) - Portobello Grey (sides)







aspire

Aspire Community Bed

The Aspire Lifestyle Community Care Bed is an electrically operated bed for the community or homecare environment. The bed has a fabricated steel frame with a powder coat finish and utilises plastic components of various material specifications.

ORDER CODES:

0102-4014: Single 0102-4015: King Single

Features & Benefits

- Maximum safe working load (SWL) of the bed is 220kg with a maximum user weight of 180kg.
- > Available in Single and King Single sizes.
- > Electrically adjusted height range of 220-710mm.
- > Total lock foot operated castor wheels.
- Four section electrically operated mattress platform with independent adjustment of backrest angle (maximum 60°) and knee section angle (maximum 30°).
- > Trendelenburg / Reverse Trendelenburg angle of 10.5°
- > Removable mattress retainer handles.
- Integrated bed extension at foot end extends the bed by 100mm in total.
- Removable bed end sections and transportation kit facilitates easy relocation and storage.

Specifications

	Single	King Single
Total length	222 - 237cm	222 - 237cm
Total Width	99.5cm	115.5cm
Total Height	24.5 - 64.5cm	24.5 - 64.5cm
Safe Working Load	180kg	180kg
Number of Functions	5	5

aspire

Aspire Maxi Lifestyle Bed

The Aspire MAXI Lifestyle Community Bed is an electrically operated bed for the community, homecare, aged care and acute care environments. The bed has a fabricated steel frame with a powder coat finish and utilises plastic components of various material specifications.

ORDER CODES:

0102-4016

Features & Benefits

- Maximum safe working load (SWL) of the bed is 385kg with a maximum user weight of 350kg.
- > Available in Super King Single size.
- > Electrically adjusted height range of 330-730mm.
- > Total lock foot operated castor wheels.
- Four section electrically operated mattress platform with independent adjustment of backrest angle (maximum 73°) and knee section angle (maximum 30°).
- > Trendelenburg / Reverse Trendelenburg angle of 10°.
- > Removable mattress retainer handles.
- Electric folding bed facilitates easy relocation and storage without the need to disassemble bed sections.

Total Length	229cm
Total Width	136cm
Total Height	30 - 73cm
Safe Working Load	385kg
Number of Functions	4





aspire

Aspire ComfiMotion Activ Care Bed

The Aspire ComfiMotion CARE Bed is designed as a duo with the ComfiMotion Fixed single bed. These beds are designed to sit flush when positioned together. The Fixed bed facilitates a side-by-side sleeping arrangement at a fixed height, without compromising on the users care. The ComfiMotion CARE bed features include Hi-Lo Functionality, Back raise, clinical positioning, leg raise, zero gravity, seated position and trendelenburg (and reverse). The Care Adjustable bed blends seamlessly into the home without compromising on the therapeutic needs of the user or safety of partners or carers. Select from multiple position options designed to maximise independent mobility and improve sleep quality.

ORDER CODES:

0102-4025: King Single Portobello Grey 0102-2034: Long Double UltraLow Bed 0102-2031: Queen UltraLow Bed

Features & Benefits

- Night Assist: Luminous underbed halo for safe entry and exit throughout the night.
- Press and Hold Safety Handset: Intuitive, large button interface enhances usability.
- Enclosed Frame Design: Ensures optimal positioning when getting into bed and safely covers the moving base platform.
- Safe-Lowering Technology: Ensures that back, leg and Hi-Lo functions only lower under the force of gravity reducing potential for accidents or injuries.
- Box-on-Box Design facilitates easier entry and exit and allows true flush positioning of beds in companion or dual adjustable bed configurations.
- German Engineered Motors for smooth, quiet adjustment.
- > Hi-Lo: Assists with manual handling and helps to mitigate fall risks.
- Back Raise: Improves postural support and can ease symptoms of reflux, respiratory conditions, snoring and sleep apnoea.
- Clinical Positioning: One touch raises back and legs to alleviate cardiac exertion, improving resting comfort.
- Leg Raise: Promotes circulation, relieving tired, swollen and/or painful limbs.
- Zero Gravity: Helps to relax the circulatory system and muscles of the lower back.
- > Seated Position: Assists with bed entry and exit and upright dining.
- Trendelenburg (and Reverse): Can assist care givers when repositioning a user.
- The ComfiMotion Pocket Spring and Memory Foam mattresses are designed with the flexibility to follow the contouring profile of an adjustable bed.





	Long Single	King Single
Total length	203cm	203cm
Total Width	92cm	107cm
Total Height	28 - 58cm	28 - 58cm



HARMONY

Harmony Abode Bed

The Harmony Abode is a stylish, scissor lifting care bed that will look beautiful in any room. Available in King Single 1000mm or 1200mm width options.

ORDER CODES:

0102-2807: 1000mm 0102-2808: 1200mm

Features & Benefits

- > Beech coloured wood and silver powdered metal create a stylish finish
- > Available in King Single 1000mm or 1200mm wide
- > Scissor lifting action
- 4-section lying surface electrically adjustable between 40 cm and 80 cm (upper end of lying area) with two independent motors
- > Foot end can be manually adjusted with two ratchets
- Adjustment is controlled with a splash-proof manual control switch and each function can be individually locked
- > Squeezing hazards are reduced with end caps that minimize the space between side rails and wooden front
- Side bars can be lowered directly on to each other allowing for easy entrance and exit from the bed
- > Lockable castors

Specifications

Safe working load	200kg
Total weight	102kg
Heaviest single part	27kg
Dimensions	Length 207cm, Width 102cm
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	16cm
Castor size	100mm always with brake



HARMONY

Harmony Abode 350kg Bed

The Harmony Abode 350kg Bed is a high quality care bed especially designed for patients with a higher body weight or when a heavier mattress is necessary. Available in 1200mm or 1400mm width options.

ORDER CODES:

0102-2810: 1200mm 0102-2811: 1400mm

Features & Benefits

- Abode 350kg Bed is a high quality care bed especially designed for patients with a higher body weight or when a heavier mattress is necessary.
- > Available in 1200mm or 1400mm width options
- > 350k safe working load, bariatric care bed
- > Built to withstand high stress and strain
- Easy to shift with high quality ball bearing castors
- Side bars can be lowered directly on to each other allowing for easy entrance and exit from the bed
- 4-section lying area of 100cm x 200cm made from easy to clean mesh is individually adjustable with two single electric motors
- > Manually adjustable foot part with two ratchets
- > Laterally accessible for patient lifts
- Lying area electrically adjustable between 40cm and 80cm (upper lying area)
- > Splash proof manual control switch with individual function locks
- Stable scissor lifting mechanism designed to handle loads up to 350kg

Safe working load	350kg
Total weight	149kg
Heaviest single part	53kg
Back length	80cm
Head adjustability	70°
Foot adjustability	20°
Height under mattress support	22cm
Castor size	100mm always with brake





Bedside Cabinet W I Standard

The Bedside Cabinet W I Standard is part of the Bed and Bedside Furniture range from Malsh. This range is available in many different wood colour options.

ORDER CODE: 0107-0002

1 Tray pullout with interlock, 1 drawer optional lockable, 1 open compartment, 1 large drawer. $45\times48\times75\text{cm}\text{ (W/D/H)}$



Bedside Cabinet W I Niedrig

The Bedside Cabinet W I Niedrig is part of the bed and bedside furniture range from Malsh. This range is available in many different wood colour options.

ORDER CODE: 0107-0005

1 tray drawer with locking mechanism, 1 drawer, 1 deep drawer with bottle holder, Optional: Lockable. $45 \times 48 \times 65 \text{cm}$ (W/D/H)



Bedside Cabinet WII

The Bedside Cabinet W II is part of the bed and bedside furniture range from Malsh. This range is available in many different wood colour options.

ORDER CODE: T0107-0003

1 drawer with push-through guard, 1 fold-out side opening bed tray, 1 open storage compartment, 1 revolving door with shelf. 54 x 49 x 90cm (W/D/H)



Bedside Cabinet W III

The Bedside Cabinet W III is part of the bed and bedside furniture range from Malsh in Germany. This range is available in many different wood colour options.

ORDER CODE: 0107-0004

1 drawer, 1 open storage compartment, 1 deep drawer with bottle holder or revolving door, 1 side tray, height adjustable from 75 - 113 cm. $45 \times 49 \times 75 \text{cm (W/D/H)}$



Bedside Cabinet W IV

The Bedside Cabinet W IV is part of the bed and bedside furniture range from Malsh. This range is available in many different wood colour options.

ORDER CODE: 0107-0006

1 tray drawer, 1 drawer, 1 deep drawer with bottle holder, Optional: Lockable. 47 x 47 x 65cm (W/D/H)





Over Bed Table Rubens 9

The split tray enables for example the deposit of a cup of tea on the non-adjustable part of the table while reading a book in well-adjusted comfortable position.

The angle adjustability of the book-rest is eligible in 5 steps, variable by using a ratchet placed on the backside of the adjustable tray.

ORDER CODE: 0107-0008



Over Bed Table Server XL

This over bed table in a modern silver look features a split tray table for example the deposit of a cup of tea on the non-adjustable part of the table while reading a book in well-adjusted comfortable position. The angle adjustability of the book-rest is eligible in 5 steps, variable by using a ratchet placed on the backside of the adjustable tray.

ORDER CODE: 0107-0007

StaminaLift TS5000 Bed Mover

Reduce healthcare workplace injuries with the StaminaLift TS5000 Bed Mover. The result of extensive research, development and field testing, the StaminaLift TS5000 is unlike any other hospital bed mover. Your staff will love using it because it is a pleasure to operate, and you will appreciate it for its universal compatibility – the ability to connect to a wide range of beds and stretchers.

ORDER CODE: 0255-0001

Ask for the Bariatric Version when quoting this order number if you require it.

Features & Benefits

- Designed and proven to prevent injuries related to equipment moving
- > Designed for global acute care bed compatibility.
- > Adjustable Jaws: Wheel base width: 550 840mm
- Castor sizes: 125mm 200mm (single and double)
- > Adjustable Handle: Comfort regardless of operator height
- > Variable Speed: Flexibility for operator control

Max Load Capacity	300kg lift, 600kg push or pull
Max Operating Incline	7°
Weight	160kg
Dimensions	In use: W 780mm x L 925mm x H 1220 and handle
	Folded: W 780mm x L 935mm x H 480mm
Batteries	Sealed maintenance free GEL batteries
Recharge	Nightly recharge recommended using supplied automatic charger. 120 or 240V
Warning Device	Horn on control unit
Wheels	Non-marking, for indoor use on a variety of surfaces.
Controls	Programmable, ergonomic joystick.
Safety Features	Automatic brakes / emergency stop button
	Emergency jaw and break bypass systems allow override of jaw and brake mechanisms
Motor	Two 24V DC electric motor and gearbox

