

Automatic lateral therapy

Bed X-raying

Integrated patient weighing system

Complex pressure ulcer prevention

Lateral tilt

Top positioning ergonomics

Intelligent siderail concept

Easy control manipulation

Quick and comfortable transport

Healthcare Product **PORTFOLIO**



Effective pressure ulcer prevention

Quick and safe mobilisation

Modern safety elements

Variability and design

LINET GROUP

LINET Group is the largest European bed manufacturer and provider of healthcare and nursing care solutions. LINET Group products deal with the safety and comfort of patients, serve staff and help with the management of hospitals and nursing facilities.



Strength of LINET Group

LINET Group is one of the TOP 4 biggest world brands in its field. 70,000 beds are manufactured annually in the group's two European plants. Over 100 engineers work on the development of the products and 800 employees ensure top quality. Currently, LINET Group has 12 subsidiaries located in Europe, and North and South America.

Innovation

The strongest aspect of LINET Group is its huge innovation potential. All products excel due to their top technological standard, the latest functions, unique solutions, timeless design and quality workmanship.

Design

An elegant and timeless design is a characteristic of LINET brand products. Development centres in Germany,

the Czech Republic and Great Britain bring further unique solutions. LINET can boast a series of patents and international design awards.

Safety

All LINET products rank among the safest in the world. They undergo demanding tests in a simulated clinical environment, laboratory tests and independent certification. Bed parameters meet the strictest safety standards.

Quality

Absolute quality is a matter of course for LINET. This begins with top German-made components, through fully-automated production lines and professional assembly, right up to 100% inspection. LINET meets ISO 9001, ISO 13485 and ISO 14001 certification.

TECHNICAL BED SPECIFICATIONS

		Calma	Terra	Novos	Eleganza 1	Eleganza 2
Electrical positioning		No	No	Yes	Yes	Yes
Outer bed dimensions (width × length)		[cm] 97 × 213	97 × 215	97 × 213	99 × 218	99.5 × 223
Extension		[cm] No	10+10	10+10	15	31
Weight		[kg] 70	70	98	135	140
SWL		[kg] 170	170	170	185–250	250
Mattress platform height	minimum	[cm] 55	55	41	39.5 (37*)	39.5
	maximum	[cm] 55	55	81	77 (73.5*)	77.5
Mattress dimensions (width × length)		[cm] 86 × 200	86 × 200	86 × 200	86 × 200	86 / 90 × 200
Max. mattress height		[cm]		15	16	18
Auto-regression (backrest/thighrest)		[cm]			10 / 6	11 / 0
TR/ATR		[°]	15 / 9		15 / 15	16 / 16
Siderail height above mattress platform	split	[cm]			38	40.5
	¾ single collapsible	[cm]			39	
Thighrest angle adjustment		[°] 45	45	45	34	35
Backrest angle adjustment		[°] 75	75	75	70	70
Lateral tilt angle		[°]				
Scales						
Automatic scales						
Clearance for server		[cm]			18.8 (16*)	15
X-ray cassette holder		[cm]				(35 × 43)

* version with 125 mm castors; ** applies to split aluminium siderails

Eleganza 3

Latera
Acute

Image 3

Eleganza
3XC

Multicare
LE

Multicare

Yes	Yes	Yes	Yes	Yes	Yes
104.5 × 231	98.5 × 219	221 × 104	104.5 × 231	105 × 215	105 × 215
− 8 / + 9	12.5 / 12.5	30	− 8 / 9	0 − 22	0 − 22
138	160	145	138	210 − 225	210 − 225
250	200	250	250	250	250
39.5	43	30 (28*)	41	44	44
77,5	81	80 (82*)	79	82	82
86 × 208	86 × 200	86 / 90 × 200	86 × 208	86 × 208	86 × 208
23	14	18 / 17**	23	24	24
6 / 6	11 / 0	10 / 6	6 / 6	6 / 6	6 / 6
16 / 16	16 / 16	14 / 14	13 / 13	13 / 16	13 / 16
45	0	40**	45	46	46
	36	39			
35	45	35	5	35	35
77	66	70	70	68	68
	15			30	30
			Yes	Yes	Yes
					Yes
15	15	15.5 (13.5*)	15	15	15
			35 × 43	35 × 43	35 × 43

Active mattresses

Children's beds



Precioso



Virtuoso



Symbioso



Mimi



Tom 2



Eleganza Smart Junior



Eleganza Smart Junior Kit

BED PORTFOLIO

Universal beds

Acute care beds

ICU beds and stretchers

Nursing beds

Design beds



Calma



Eleganza 1



Sprint



Eleganza 1



Altura Thema



Terra



Eleganza 2



Eleganza 3XC



Sentida



Image



Novos



Eleganza 3



Multicare LE



Movita



Image 3



Latera Acute



Multicare



Contempora



Latera Thema

The safety monitor intelligent system improves risk management particularly when caring for patients in an acute healthcare environment. The system automatically combines information from the bed safety features with patient vital functions, presenting this to nursing staff in an intuitive. In an emergency, the system will alert nursing staff of a patient requiring urgent assistance which in turn helps reduce the frequency and occurrence rate of further adverse incidents.



SAFETY MONITOR

HIGH-TECH

- RISK MANAGEMENT
- TIMELY CALL FOR ASSISTANCE
- TRANSPARENT, CONTACTLESS, MOBILE

HIGH-TECH

SAFETY MONITOR

| Risks – risk management – monitoring |

The risks to health arising during a period of hospitalisation in conjunction with invasive procedures, undiagnosed conditions and application of medicines can result in the occurrence of adverse incidents. Bleeding, development of shock, heart arrhythmia, weakness and falls can all occur to patients at a time when medical staff are not present delaying the provision of emergency treatment.

Should a problem be detected, the system will alert medical staff through the central control display or via a mobile device (smart phone, pager) that a patient requires assistance.



VITAL MONITOR

'Vital Monitor' offers a comprehensive and comfortable patient monitoring system throughout the department. 'Vital Monitor' checks for the presence of the patient on the bed and vital functions (e.g. pulse, respiratory rate).

BED MONITOR

Patient comfort is maintained thanks to the use of contactless technology which is continually monitoring the bed's safety functions (bed height, side rail position, back rest angle, brake activation).



Multicare, a sophisticated resuscitation bed represents the highest level of care for critical patients. It is equipped with a series of automatic intelligent functions which increase the patient's safety, support therapy and facilitate the demanding job of critical care professionals.

MULTICARE

KEY FEATURES

- AUTOMATIC LATERAL THERAPY
- IN-BED X-RAY EXAMINATION
- INTEGRATED PATIENT WEIGHING SYSTEM
- COMPLEX PRESSURE ULCER PREVENTION

ICU BEDS

Respiratory complication prevention

| Automatic lateral therapy – Ortopnoic chair – Ergoframe® |

Automatic lateral therapy is an effective method of preventing VAP (Ventilator Associated Pneumonia). The programmed therapy automatically tilts the entire mattress platform. Patients can be safely, and with minimum effort, constantly positioned for effective suction and pulmonary hygiene.



Sophisticated functions for intensive care

| In-bed X-ray – C-arm – automatic weighing |

The X-ray translucent mattress platform enables the in-bed X-ray examination or C arm scanning with minimum effort. The automatic in-bed scales indicate the patient actual weight and informs about the history of collected data.

Multiboard

| Ergonomic touch screen – graphic outputs |

Multiboard, a multipurpose control element for the complete bed control and information management, is located in the both head siderails. It is intuitive and ergonomically designed to be used at any moment.





The Eleganza 3XC bed for the intensive care contains a series of unique progressive qualities. It supports the patient's vital functions, enables safe occupation of the bed and reduces the time spent in ICU by minimising the health risks.

ELEGANZA 3XC

KEY FEATURES

- SUPPORT OF VITAL FUNCTIONS
- OPTIMUM PROTECTION FROM A FALL
- EFFECTIVE PRESSURE ULCER PREVENTION
- QUICK AND SAFE MOBILISATION

ICU BEDS

Pulmonary complications management, in-bed scales

| Ergoframe® – cardiac chair – In-bed X-ray – scales |

Cardiac chair function together with an intelligent Ergoframe® positioning system helps to optimize the lung performance.

In-bed X-ray facility and in-bed scales allows to evaluate patient condition with minimum effort.



Unique patient safety system

| Siderails – Protector – I-Brake – Bed Exit Alarm |

A key element of the safety system is the siderails which can be complemented by a Protector. The innovative concept of the siderails provides maximum protection based on individual needs. The patient's safety is also ensured by further sophisticated bed elements – automatic I-Brake and a multi-zone Bed Exit Alarm.

Complex pressure ulcer prevention

| Positioning – Ergoframe® – Virtuoso and Precioso alternating pressure mattresses | The Ergoframe® positioning system extends the space in areas most at risk and significantly reduces pressure on the skin. The Virtuoso and Precioso active mattress series are an integral part of pressure ulcers prevention.





The Sprint universal stretcher is designed for quick and safe patient transport. It meets the demanding conditions of urgent admission because it enables the basic diagnosis and treatment of a patient in a critical condition.

STRETCHER SPRINT

KEY FEATURES

- IDEAL FOR EMERGENCY SITUATIONS
- QUICK AND SIMPLE CONTROL
- EASY TRANSPORT
- POSSIBILITY OF IN-BED X-RAY

ICU BEDS

Quick and easy transport

| Large castors 200 mm in diameter – 5th castor |
Excellent steering qualities can be achieved thanks to the lightweight construction, large 200 mm castors and ergonomic steering handrails. The entire concept is designed for quick and safe transport.



Facilitated diagnosis and treatment

| X-ray scanning – C-arm – Sprint Plus mattress |
The unique stretcher design facilitates the in bed X-ray and C-arm examinations and shorten the treatment time in emergency. The column construction also allows C-arm diagnosis. The Sprint Plus mattress with integrated extendable mats significantly reduces the strain on staff while transferring a patient.

Intuitive handling

| Collapsible siderails – 0–70° positioning |
The stretcher enables the quick and safe handling of a patient in a critical condition. The siderails can be simply lowered and the retractable handrail is located in the head and foot end. The mattress platform height can be easily adjusted by the hydraulic foot pump.





Electrical beds with a lateral tilt are appropriate especially for immobile patients in various departments. The lateral tilt significantly facilitates positioning, handling and exiting of the patient from the bed.

LATERA / ALTURA

KEY FEATURES

- LATERAL TILT
- ELECTRICAL BED POSITIONING
- RELIABLE FALL PREVENTION
- STABILITY AND SAFETY

ACUTE CARE BED

Lateral tilt

| Lateral tilt ± 15 degrees |

Lateral tilt allows the patient to be turned on their side by one attendant with the minimum physical effort. The tilt significantly facilitates all routine nursing work and is an effective means of preventing pressure ulcers, thromboses and respiratory complications.



LATERA BEDS

| Auto-regression – GO button – simple control | The beds can be equipped as required with various control elements. For example, the central control panel can memorise frequently-used positions, the GO activation button as protection against accidental positioning, and a pre-programmed sitting position. The auto-regressive backrest mechanism helps prevent pressure ulcers and increases patient comfort in the sitting position.

Latera Thema / Altura Thema



The agreeable design of the aluminium elements along with a pleasant decor creates homely atmosphere in above-standard rooms. The version of bed without lateral tilt comes under the name Altura Thema.

Latera Acute



The Latera Acute bed has $\frac{3}{4}$ -length collapsible siderails. The variability of the equipment makes it possible for the bed to be used in various departments.



The Image 3 universal bed is suitable for all sorts of hospital departments. The fully electrical positioning bed contains modern functions to ensure patient safety and mobilisation, and to facilitate the work of health workers. Its strong aspect is the design which allows it to be sensitively incorporated into the architectural concept of medical facilities.

IMAGE 3

KEY FEATURES

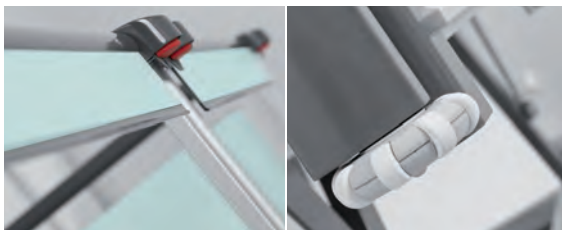
- EXCEPTIONAL DESIGN
- LOW MATTRESS PLATFORM
- MAXIMUM SAFETY

DESIGN BEDS

Total safety

| Starting height – split siderails |

The bed can be positioned to a height of a mere 28 cm above the ground, so it significantly reduces the risk of injury if, for example, the patient falls from the bed at night. The split siderails can also be adjusted as required by the patient, and the siderails are an excellent support aid when sitting up or exiting the bed.



Eye-catching

| Timeless design – aluminium elements |

The bed's modern and novel design will contribute to making each interior of a medical facility more pleasant. The aluminium elements, colour options, and novel look of the bed ends and siderails help make the hospital bed a pleasant part of the room.

IMAGE

| Mobi-Lift® – full length siderails |

A bed from the Image model range contains the Mobi-Lift® mobilisation handrail which provides stable support when exiting or entering the bed. There is an integrated button in the handrail for adjusting the bed height. The safety concept of the Image full-length siderails consists of five height levels.





The Eleganza 3 bed has a positive impact on patient therapy and significantly speeds up their convalescence. Thanks to the bed's unique qualities and elements the work of medical staff in acute care can be more effective and easier.

ELEGANZA 3

KEY FEATURES

- EASIEST MOBILISATION WITH MOBI-LIFT®
- TOP POSITIONING ERGONOMICS
- MAXIMUM PROTECTION AGAINST FALLS

ACUTE CARE BED

Easiest mobilisation with Mobi-Lift®

| Mobilisation handrail – bed-exit position |

The Mobi-Lift® mobilisation handrail is an integral part of the Eleganza 3 mattress platform and provides stable support when exiting or entering the bed. There is an integrated button in the handrail for bed height adjustment. The bed's pre-set exit position can also help the patient when exiting the bed.



Pressure ulcers prevention with the Ergoframe®

| Ergoframe® – positioning |

The Ergoframe® system increases the space in the area of the pelvis and abdomen thus reducing pressure on the tissue and organs. Any undesirable friction between the skin and mattress is removed because, thanks to the design of the Ergoframe®, the body does not slide across the surface of the mattress.

Maximum protection against a fall

| Siderail concept – Protector |

The intelligent system of split siderails allows for totally-individual adjustment as required by the patient. The innovative siderail concept with minimum gaps, which meets the latest legislation, also eliminates the risk of entrapment.





The fully electrically adjustable LINET Eleganza 2 bed brings a new generation of features and benefits to improve the quality of patient care. The bed has superior safety parameters, intuitive and ergonomic controls and sophisticated functions. The bed's design reflects the daily operational needs of a hospital.

ELEGANZA 2

KEY FEATURES

- NEW SAFE SIDE RAIL CONCEPT '4SAFE'
- MOBI-LIFT® – EFFECTIVE MOBILISATION SUPPORT
- ADVANCED MEANS INTRICATE AND PRACTICAL

ACUTE CARE BED

Side rails with integrated Mobi-Lift®

| Safety – silent and easy handling – mobilisation |

The new '4SAFE' side rails protect the bed along the entire length of the mattress platform. It provides 100% protection against a fall in combination with the side rail height of 40 cm above the mattress platform. The 'SoftDrop' technology makes it possible to lower the side rails silently and smoothly. The side rails contain the integrated Mobi-Lift® function for timely and safe patient mobilisation.



Practical and ergonomic

| Intuitive handling – comfort – everything within reach |

An comprehensive system of accessories and options is highly intuitive for staff and very comfortable for recumbent patients. A universal grip for various accessories was created along; the entire length of the side rails thanks to the newly designed top edge. As a result, the patient always has the hand control within reach. It is also possible to attach the original Handy pocket on the side rail for storing personal items such as spectacles.

Backlit liquid angle indicator

| Design – backrest tilt – safe position signalling |

The circular indicator of the backrest tilt or entire mattress platform (TR/ATR) tilt with an attractive design is located on the outer side of the head-end side rail. The bed signals its adjustment to the lowest, i.e. safest position by a change in the with a change in colour of the backlit liquid angle indicator. This signalling is used most of all during night hours for improved patient orientation and safety.





Customers appreciate the high added value of the Eleganza 1 bed based on top parameters, excellent functionality, affordable equipment and very attractive prices.

ELEGANZA 1

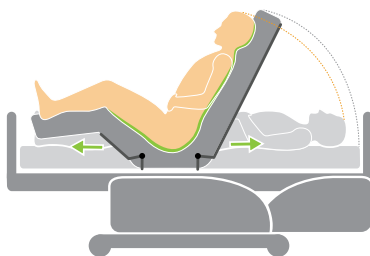
KEY FEATURES

- ELECTRICAL POSITIONING
- SAFETY AND COMFORT FOR PATIENTS
- EASY TO CLEAN

ACUTE CARE BED

Variable siderails

The Eleganza 1 bed can be equipped with two types of siderails. Split plastic siderails offer a modern design and high safety level. Single collapsible siderails are simple to adjust and have a height extension of 10 cm for use with high active mattresses. Both siderail systems fully meet the strictest safety regulations (EN 60601-2-52).



Single collapsible siderails



Split plastic siderails

Ergonomic mattress platform

| Ergoframe® 16 cm |

The pressure relieving effect is achieved thanks to the automatic extension of the mattress platform by 16 cm. When positioning the backrest and thighrest the Ergoframe® minimises the pressure and frictional forces in the patient's pelvic area. This reduces the risk of the formation of pressure ulcers in these critical areas.

Above standard safety elements

| GO button – safe working load up to 250 kg |

High-level safety parameters ensure patient safety and facilitate the work of staff. All bed controls are equipped with the safety GO button which prevents accidental positioning. The bed's safe working load is a maximum of 250 kg.



UNIVERSAL BEDS

KEY FEATURES

- LONG SERVICE LIFE
- TOP COMPONENTS
- EXCELLENT PARAMETERS

NOVOS

| Electric motors – 4-section mattress platform – height adjustment |

The lift function and individual sections of the mattress platform of the Novos bed can be electrically positioned. The adjustment of the bed's height can range from 40.5–80.5 cm and the mattress platform can be extended in both directions by 10 cm. The lacquered bed ends are detachable with removable panels. Novos can also be equipped with single collapsible siderails.



TERRA

| Mechanical positioning – tilt to TR/ATR |

The mechanical positioning of the backrest and thighrest is facilitated with the assistance of gas springs. The mattress platform has 2 to 4 sections and can be extended by 10 cm in both directions. The main merit of the Terra mechanical bed is the option of TR and ATR mattress platform tilt adjustment.

CALMA

| Mechanical positioning – 10 cm extension |

The mechanical positioning of the backrest and thighrest is facilitated with the assistance of gas springs. The mattress platform has 2 to 4 sections and can be extended by 10 cm in both directions. The Calma bed is equipped with four castors, one which can be locked in a straight line for steering.



BED MOVER

KEY FEATURES

- COMFORTABLE BED TRANSPORTATION
- UNIVERSAL USE FOR BEDS OF FROM ALL MANUFACTURERS
- EASY TO OPERATE

BED MOVER



For all beds

| Universal – transport without strain |

The electrical Bed Mover facilitates the transport of beds in a medical facility. It is of universal use because it can transport all types of beds from various manufacturers. It is made of quality steel with robust and solid construction. The high load capacity of this practical aid guarantees a long service life.

Easy to operate

It is easy to handle the Bed Mover without the need for in-depth training. The lever control allows the bed to be moved effortlessly and the manoeuvrability of the equipment is fully adapted for use in the limited spaces of medical facilities. During the transportation, the operator can step onto the Bed Mover platform and has no problem adjusting the walking speed of the Bed Mover.

The advanced, electrically adjustable LINET TOM 2 children's bed responds to and exceeds these demands with the original concept of telescopic side rails, unique column mechanism construction and superior safety parameters.



CHILDREN'S BEDS

SMART JUNIOR KIT

| Safe side rails – for patients aged 4 to 110 |

Smart Junior KIT is a unique hospital bed which, thanks to the side rail safety concept, is suitable for adult and paediatric patients. Patients from 90–220 cm in height can safely use the bed. The ergonomically-shaped handrails and integrated height adjustment controls help ensure safety when exiting the bed.



TOM 2

| Excellent access to the patient – telescopic side rails – electric positioning | The TOM 2 children's bed can be fully electrically adjusted. The controls can adjust the bed height, tilt of the backrest and TR/ATR position. The unique TOM 2 telescopic side rails ensure complete bed safety while enabling full access to care for paediatric patients.

ELEGANZA SMART JUNIOR

| For children aged 4–15 – column construction – auto-regression |

The Eleganza Smart JUNIOR bed is intended for paediatric departments. The dimensions of the bed are adapted to the ergonomics of a child's body making it suitable for children aged 4–15 (90–150 cm). The bed has all the functions of a modern hospital bed; column construction, fully electrical positioning and side rails which provide children with protection against a fall or injury.



MIMI

| For babies aged 0–4 months – up to 15 kg – removable cradle |

The Mimi baby cot with height adjustment and mattress platform tilt is intended for hospital neonatal departments. The Mimi has a removable, transparent cradle and is fully mobile (four castors, two with brakes). The cot can be hired to be used at home for the first months of a baby's life.



The electrically-positioned bed for nursing and home care is a valuable aid for carers and patients requiring long-term care. These modern beds have been developed with stress placed on a pleasant appearance, functionality and individual comfort which meets the requirements of the everyday user.

NURSING BEDS

CONTEMPORA

| Modern design – easy mobilisation – comfort |

The unique design of the Contempora bed makes it a pleasant accessory to the interior of a medical facility or a home environment. The split telescopic siderails facilitate exiting from the bed along with the automatic sitting position adjustment and the mattress platform height of only 36 cm. Double auto-regression and the special Comfort mattress platform ensure the extraordinary comfort of the recumbent patient.



SENTIDA

| Low mattress platform height – stability and safety |

The low mattress platform position only 25 cm above the floor ensures the patient's safety while sleeping. Sentida can be equipped with full-length or unique split siderails which allow the bed to be adjusted to the patient's individual needs even during the use of active anti-decubitus mattresses. Sentida has an exceptional safe working load of 225 kg.

MOVITA

| Split siderails – double auto-regression |

The Movita is equipped with double split siderails which can be adjusted according to the patient's needs to four levels up to a height of 40 cm above the mattress platform. The head siderail handrail acts as a support when exiting or sitting on the bed. The double auto-regression system increases the space in the pelvic area by 17 cm and ensures patient comfort and the prevention of pressure ulcers.



ELEGANZA 1

| ¾-length siderails – pleasant design |

The nursing version of the Eleganza 1 bed can be fully positioned and thanks to the ¾-length siderails, which meet strict safety regulations, it offers complete safety. All the bed's controls are equipped with the safety GO button against accidental positioning. Thanks to its wooden design the Eleganza 1 is suitable for every interior.



Even smaller items, such as bedside cabinets and servers, receive maximum attention. This gives rise to highly-sophisticated products. Bedside cabinets with an integrated server, practical hand grips and storage space provide patients with greater self-reliance without nurse assistance. Practical functions and simple operation are the main merits of all LINET brand products.

BEDSIDE CABINETS/SERVERS

STYLO 3

| Functionality meets design |

The Stylo product family combines a furniture design creating a homelike ambiance with innovative product features. An eating board can easily be attached to the bedside cabinet – flexible on each side and without any tools. Easy drive castors, a rotatable eating board, refrigerator and soft close mechanism of drawers further increase the patient's and nurse's comfort.



ELEGANZA MANO & CLASSIC

| Manually-braked castors – integrated server with servomotor |

This is the best hospital bedside cabinet offering a series of practical functions. The castors can be locked by simply turning the brake located in the upper part of the cabinet. The server mechanism, with servomotor, ensures easy operation. The patient can set the height and position of the server using just one hand. The drawer and racks are accessible from both sides.

COMBINEA

| 5th castor – high variability – easy cleaning |

The modular range Combinea offers up to six different lines of bedside cabinets. The 5th castor under the bottom drawer ensures stability and protects the bedside cabinet from tipping over. The bedside cabinet is easily accessible from both sides. A great merit of the Combinea range is the easy-to-clean construction including rounded corners and edges, detachable servers and linings, and the types of materials used.



SERVER SOLIDO

| Universal use – stability – resistance |

This server can be used from both sides of the bed, or chair, during a meal or tilted for reading and writing. The server can be adjusted from 70–103 cm. The stable construction, solid frame and increased safety edge of the server ensure safe and satisfying use.



ALTERNATING THERAPY SYSTEMS

KEY FEATURES

- THERAPY WITH ZERO PRESSURE
- IDEAL MODE FOR EVERY PATIENT
- ERGONOMIC CONTROL



VIRTUOSO

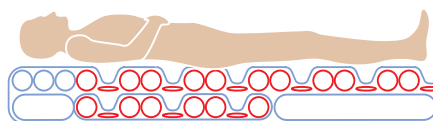
| Most effective active mattress |

The alternating Virtuoso mattress with a zero pressure concept offers active prevention and contributes to effective pressure ulcer treatment. The mattress body consists of two layers each with a different cell construction. The solid construction of the individually-linked cells prevents the patient from becoming trapped or injured.

Using the control panel keyboard located on the mattress compressor is simple and intuitive so the modes and other functions can be set easily.

Zero pressure – the best way

3-cell technology allows the alternating reduction of pressure to zero in the air cells at 7.5 minute intervals. Pressure reduction brings significant therapeutic and preventive effects in the fight against pressure ulcers for patients most at risk.



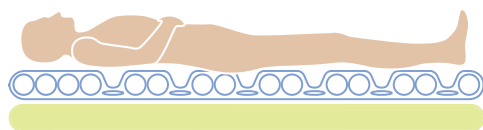
4 modes to deal with various situations

The Virtuoso mattress offers 4 working modes – alternating, static, transport and constant low pressure. The variable setting makes it possible to apply the right procedure, i. e. therapeutic or preventive mode.

PRECIOSO

| Affordable and effective anti-decubitus system |

The Precioso mattress is constructed as one layer of cells working in the principle of alternating zero pressure. In a 7.5 minute interval one of three adjacent active air rollers deflates alternately. The cycle effectively prevents the long-term effect of pressure on tissue and ensures correct blood circulation, not only in areas at risk. The alternating Precioso mattress is designed in two versions. A fully-fledged anti-decubitus mattress system which can be applied directly to the bed mattress platform or an overlay for joint use with the existing bed mattress.



Active overlay



SYMBIOSO

| Integrated mattress – micro-climate effect |

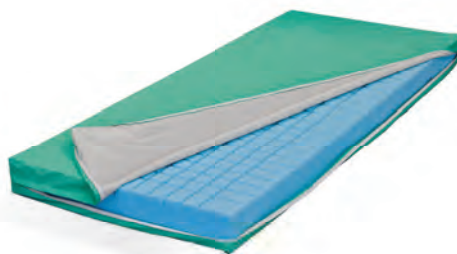
This extraordinarily quiet and effective mattress, which is integrated into the Multicare bed, works on the dual principle of maintaining constant pressure while creating a suitable micro-climate. The combination of both systems provides effective prevention against the formation of pressure ulcers by eliminating pressure and moisture between the patient's body and the mattress. The micro-climatic effect is ensured by constant air circulation in the mattress.



PASSIVE MATTRESSES

ERGOMATT

This mattress is specially designed for use with the Ergoframe® system and the highest-quality mattress core achieves the highest preventive anti-decubitus effect amongst the passive mattress systems. The cover is waterproof, steam permeable and its seams are welded at a high frequency to effectively prevent the penetration of any liquids.



EFFECTA

| Polyurethane foam – waterproof cover |

The Efecta is a standard mattress for patients with a low risk of the formation of pressure ulcers in nursing-care and healthcare. It is made of polyurethane foam with a washable, waterproof and steam permeable cover. The method of a segmented mattress core divided into three sections helps the patient's body adapt to the mattress.

PREMA

| 3-zone core – polyurethane foam – Lintex cover |

This anti-decubitus preventive, layered mattress is designed for standard hospital departments. The core of the mattress, made of PUR cold foam, consists of three zones of differing segments. The central section can be distinguished for its ideal distribution of the patient's weight while there are softer areas under the head and heels. The mattress is covered by a removable Lintex cover.



CLINICARE

| Anti-decubitus effect – PUR foam – Lintex cover |

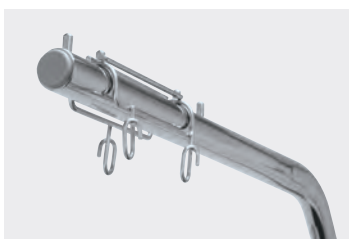
This 3-zone anti-decubitus mattress is made of PUR foam of varying density and hardness with stiffened edges covered by a Lintex cover. It effectively protects patients at risk from pressure ulcers and has a positive effect on the treatment of existing pressure ulcers.

BED ACCESSORIES

All the beds can be complemented with practical accessories adapted to a specific type of bed. Suitable accessories can significantly help staff with daily tasks associated with mobilisation, convalescence or patient therapy. Accessories can better adapt universal beds to the needs of patients and nurses depending on specific medical problems. By using a suitable accessory the bed's utility qualities can be increased.



Lifting pole



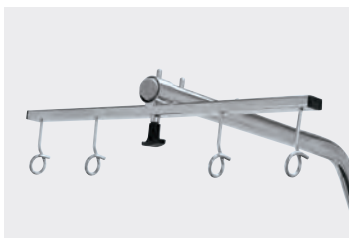
Infusion holder with 3 hooks



Plastic handle



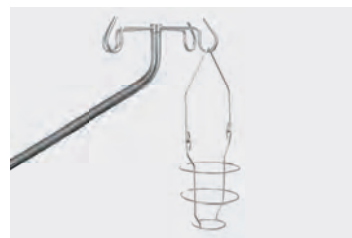
Plastic winding handle



Infusion holder with 4 hooks



Telescopic infusion stand



Infusion bottle basket



Shelf for monitor



Crutches holder



Vertical holder for oxygen bottle

ELEGANZA SITO

KEY FEATURES

- ERGONOMIC DESIGN AND EXCELLENT CONTROL
- PATIENT COMFORT AND MOBILISATION
- VARIABILITY OF ADJUSTMENT AND ACCESSORIES



User comfort

| Positioning – ergonomics |

The transport and relaxation chair excels in its ergonomic design of the positionable seat and backrest. The chair also has height adjustment and the position can be adapted for the user's maximum comfort. The detachable armrests can be adjusted to six positions and the collapsible foot support can be retracted under the seat.



High adjustment variability

| Detachable parts – accessories |

The various solutions available make it possible to choose a suitable chair model depending on the type of facility. The headrest and armrests are detachable. The wide range of accessories extends the options of the chair's use and allows it to be adapted to the patient's medical condition. The chair can be extended to accommodate an infusion stand, attachable supports, server, etc.



Ergonomic and easy control

| Central castor control |

The chair is simple for staff to operate. It has central castor control and can be handled easily. These useful functions help in day-to-day activities. It can also be used for partial verticalisation which improves patient mobilisation and facilitates the work of carers.

SITTING FURNITURE

SOFTLIN KOMFORT

Comfort and hygiene

| Stable construction – removable seat |

Thanks to its construction from solid beech the chair is sturdy and stable. The covers are removable and washable, and there is an impermeable layer under the fabric seat cover. The separation between the seat and armrests prevents them from getting dirty. A tilting section for the footrest is available for comfortable and safe transport.

Easy to handle

| 5th castor – brake on each castor – spring-assisted positioning |

The line of Softlin chairs is designed for use in the social sphere and home care. The seat can be smoothly moved forward and the backrest can recline, assisted by a gas spring. Thanks to the 5th castor, the chair can be manoeuvred easily and the other four castors are individually braked so the chair can be locked from whichever side is accessible.



SOFTLIN PLUS

| Removable and washable cover – ergonomics – adjustability |

This robust chair made of beech has a raised seat and armrests to make exiting and sitting down easier. The armrests can be adjusted to two positions and the depth of the seat is also adjustable. The fabric cover is removable and the seat is also covered with a separation layer. The chairs are available in different shares, colours, size and with different equipment.

BLUES COMFORT

| Comfort – variability |

The comfortable reclining Blues Comfort chair can also be used as an extra bed. The metal construction of the mechanism ensures stability in a recumbent position while the support in the bottom section is made of solid beech. The chair has two castors for easier handling. The ergonomically-shaped armrests complete the spacious seat section.



LINET Group SE

... product overview



Želevčice 5, 274 01 Slaný, Czech Republic, tel.: +420 312 576 111, fax: +420 312 522 668, e-mail: info@linet.cz, www.linet.com

03/2014
9631-1016-02