

Product portfolio





























Product portfolio

ICU beds

Acute care beds

Design beds

Universal beds

Paediatric beds



Multicare



Eleganza 3



Image 3



Praktika 1



Tom 2



Multicare LE



Eleganza 2



Image 3 XXL



Praktika 2



Eleganza 2 Junior Kit



Eleganza 5



Eleganza 1



Image 3 Washable



Eleganza Smart Junior



Eleganza 3XC



Latera Acute



Latera Thema



MiMi

Nursing beds Stretchers and Obstetrics and Active and passive Bedsides Gynaecology cabinets transport chairs mattresses Sentida Sprint 100 Ave 2 Virtuoso Eleganza Mano Carisma Pura Gracie Opticare Eleganza Classic Movita Sella CliniCare 100 HF Combinea Eleganza 1 Nursing Eleganza Sito CliniCare 30 Solido

Multicare

Multicare is a sophisticated resuscitation bed that 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 treatment and facilitate the demanding job of critical care professionals.





FEWER PULMONARY COMPLICATIONS, QUICKER RECOVERY



REDUCED COSTS THANKS TO PREVENTION OF VAP, FALLS AND PRESSURE ULCERS









Automatic Lateral Therapy (ALT®)

Automatic Lateral Therapy is a platform that helps to improve lung drainage and prevent ARDS, VAP and atelectasis thanks to the lateral tilt that is individually programmed in cycles.

Lateral tilt

The lateral tilt can minimise the effort required by ICU staff and optimise working conditions during other activities such as mobilisation and transfer from the bed to a stretcher.

Falls prevention

Multizone bed exit alarm helps staff to control the fall risk continuously and to react in time accordingly. i-Brake ensures an automatic prevention of uncontrolled movement caused by unbraked bed.

Early mobilisation support

A unique set of mobilisation features that help get patients out of bed safely with reduced staff effort.

Orthopnoeic chair

The position helps to maximise respiratory function and enhances patient comfort.

MULTICARE LE®

The Multicare LE® bed is designed for critically ill patients and offers an optimal solution to problems during hospitalisation.

Eleganza 5

The Eleganza 5 is a symbiosis of top-level innovative technologies and the human approach used to create an optimum working and healing environment for ICU caregivers and patients.





ENSURES PATIENT WELL-BEING



SAVES VALUABLE TIME



LESS PHYSICAL STRAIN AND EASIER PATIENT HANDLING









Art of turning

Innovative tilting technology with smooth columns helps to turn the patient gently with less physical effort. It means minimum physical effort, back injuries and mental stress for nurses.

Art of safety

The safety system comprises a smart SafetyMonitor, a sophisticated siderail concept, a multizone Bed Exit Alarm for monitoring the patient's activity and an automatic i-Brake.

Art of mobilisation

The symbiosis of 3 elements supports early patient mobilisation and reduces bed exit effort by 50%. When exiting the bed, the patient has 3 big aids to put him back on his feet.

Art of positioning

The bed has highly variable positioning, so it can be set precisely according to the patient's needs: Cardiac Chair, Fowler's position 30/30, tiltable position, vascular or fully vascular; all this for individual and effective care.

Art of communication

The revolutionary iBoard, the point from which the nurse controls the entire bed and its accessories, is the centre of communication. The Bed-Monitor system provides information about the bed's safety parameters.

5

Eleganza 3XC

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





SAFETY AND FALL PREVENTION



LESS EFFORT WHEN MOBILISING PATIENTS





Unique patient safety system

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.



In-bed scales and X-ray

The in-bed X-ray device and in-bed scales allow the evaluation of the patient's condition with minimum effort.

Mobilisation support

The Mobi-Lift® handle forms part of the mattress platform and provides support when exiting or sitting on the bed. A button which the patient can use to set the suitable bed height is integrated into the handle.

Stretcher Sprint

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





QUICK TRANSPORT SAVES LIVES



SIMPLE TO CONTROL AND HANDLE



IV&Drive

Intergrated the telescopic poles on the Sprint 100 as the world's first reduce maintenance costs, makes work easier for staff, and allows the stretcher to be pushed at a low height for increased patient safety.



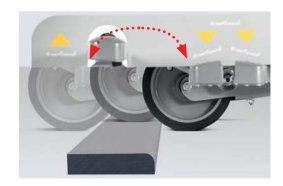
Cardiac Chair

The Sprint 100 hydraulic system makes it easy to change the stretcher's configuration from normal bed to CardiacChair position, helping patients with various conditions such as heart disease.



FlexiDrive

The retractable 5th castor lets the Sprint 100 ride smoothly over uneven surfaces and obstacles, such as lift entrances and thresholds.



EasyBrake

The Sprint 100 brakes are easily accessible from the head and foot ends of the stretcher, eliminating the need to move to the sides of the bed when using the brake.



SoftDrop

Thanks to the SoftDrop feature, the siderails are lowered slowly, gently, and silently, resulting in a reduced risk of hand entrapment.

Image 3

The modern Image 3 bed can be applied universally in hospitals. The choice of the version, design and accessories of the bed can be adapted to meet specific needs. The variability of the Image 3 design can also increase standards in care facilities.



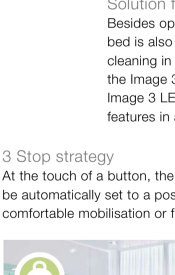


EXTRA LOW BED POSITION TO PREVENT FALLS



DESIGN AND EASY HANDLING





Total safety

Safety is a key parameter for the Image 3. The bed's minimum height is 28 cm so that the patient is protected especially when asleep.



Solution for everyone

Besides options for a broad spectrum of hospital care, the bed is also available in the Image 3 Washable version for cleaning in automatic hospital washing machines and in the Image 3 XXL bariatric version. The simple design of the Image 3 LE offers a compromise of the bed's unique practical features in an economic version.

At the touch of a button, the mattress platform height can be automatically set to a position suitable for safe sleep, for comfortable mobilisation or for carrying out standard treatment.





Eleganza 3

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





EFFECTIVE PRESSURE ULCER PREVENTION



BED ERGONOMICS TO FACILITATE CARE





Pressure ulcer prevention

The Ergoframe® system increases the space in the area of the pelvis and abdomen and thus reduces pressure on the tissue and organs. Any undesirable friction between the skin and mattress is eliminated thanks to the design of the Ergoframe®.



Fall prevention

The intelligent system of split siderails allows for totally individual adjustment as required by the patient.



Easiest mobilisation

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.

13

Eleganza 2

The Eleganza 2 bed has above-standard safety parameters, intuitive and ergonomic controls and sophisticated functions. Its design reflects the daily needs of hospital operations.





PRACTIAL ACCESSORIES FOR GREATER COMFORT



DESIGN AND USER-FRIENDLY

Safe siderails with the integrated MobiLift®

The 4SAFE® siderails protect the bed along the length of the mattress platform. They can retract very quietly and smoothly thanks to the SoftDrop technology. The MobiLift® function is integrated into the siderails for timely and safe patient mobilisation.



Comfort and support during convalescence

The automatic functions increase the care standard. The Eleganza 2 bed has an automatic backrest setting for the most common 30° position. The mattress platform uses autoregression technology that extends the space in the pelvic area by 11 cm. The mattress platform design makes it possible to use a mattress with a height range of 14 to 28 cm.





Safe position signalling

Unique mattress platform and backrest fluid tilt angle indicators may optionally feature safe position indicators.



Eleganza 1

Customers appreciate the high added value of the fully adjustable electric Eleganza 1 bed due to its cutting-edge safety parameters, excellent functionality, accessible equipment and highly attractive prices.





ERGOFRAME® AGAINST PRESSURE ULCER



EASY POSITIONING AND MANEUVERABILITY



Variable bed

The split plastic siderails offer a modern design and a high level of safety. The single collapsible siderails are simple to set and can be extended to a height of 10 cm for use with high active mattresses. Both siderail systems fully comply with the strictest safety regulations (EN 60601-2-52). The bed can be equipped with a soft drop function for split plastic siderails or single 34 siderails.



Single collapsible siderails



Split plastic siderails



E1 Extra SAFE

The highest possible safety for patients with special needs with fixed bed parts and a lockable cable box.



achieved by the automatic 16 cm extension of the mattress platform. The Ergoframe® minimises pressure and frictional forces in the pelvic area.



Eleganza1 LE

The basic version of the electrically adjustable bed at the lowest possible cost comes with electronics supporting only manual control. On request, it can also be equipped with an undercarriage without the TR/and TR tilt option.

Latera

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





LATERAL TILT

Lateral tilt allows the patient to be turned on their side by one attendant with minimal physical effort. The tilt significantly facilitates all routine nursing work. The variability of the equipment makes it possible for the bed to be used in various departments.

Praktika

The new generation of Praktika beds includes the Praktika 1 bed with a fixed mattress platform height. The next version, Praktika 2, has a mattress platform with an adjustable height, optionally





The unique system Ergoframe®



The common mattress platform

Variable bed positioning with Ergoframe®

The easy mechanical operation with a crank mechanism allows adjustment of the backrest and thighrest. The calfrest can be adjusted to 5 positions by using the handle. The unique Ergoframe® system facilitates effective prevention of pressure ulcers by decreasing the pressure in high-risk areas of the patient's body.

For patient safety

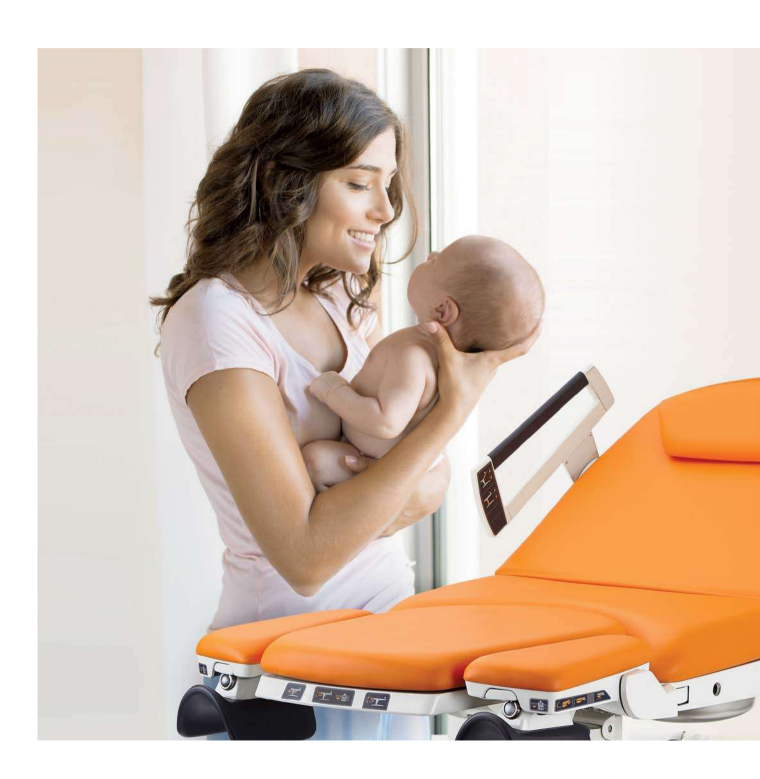
The comprehensive side rail solution offers individual settings and ensures maximal patient safety.



19

AVE 2

The AVE 2 birthing bed is perfectly suited for labour, delivery and recovery in the childbirth phases, so women in labour and their families can complete normal childbearing with the feeling of being at home.





FREEDOM TO CHANGE THE BIRTHING POSITION



HYGIENE WITHOUT COMPROMISE



All in one concept

AVE 2 creates a perfect space for the woman in labour throughout all the stages of delivery as well as for relaxation and treatment after the delivery. Using a comprehensive accessory of the AVE 2 birthing bed allows the childbirth to be handled in the classic or an alternative way.



Retractable foot section

Simple swivel mechanism to hide the foot section, which is fast and easy for delivery. It remains attached to the bed. Its storage off the floor prevents infections and the dorsal injuries that result from the personnel handling the product.



Unique legrest concept

The firm legrest concept enables the care team to respond very quickly and effectively to different situations which may occur during the delivery.



Gracie

The Gracie gynaecological workplace creates an attractive environment for both doctor and patient while focusing on ergonomics and examination efficiency. The electrically adjustable gynaecological chair and examination bench in one, integrated videocolposcope, ultrasonic connection including screens and instrument trolley saves space in the office and provides the doctor with maximum comfort during work.





Wide full HD screen

The wide full HD screen makes it possible to view major details. The height and adjustment of the screen allows proper ergonomics during use. The screen can be attached to either side of the chair.

Wireless solution

The Gracie gynaecological workplace makes wireless connection to your computer possible. It does not require installation on a computer. Photos and videos are stored in the memory of the chair.



Integrated videocolposcope

The integrated videocolposcope allows for the highest quality full HD imaging and a host of other features, such as the selection of manual focus/autofocus, 20×optical zoom, a freeze and photo capture function, and video recording. The polarizing filter eliminates unpleasant glare during examination. The green filter enhances the red colour of the capillaries while eliminating the interfering perception of the surrounding tissue.



Children's beds

The complete range of LINET children's beds covers the needs of paediatric care in all age categories.





MAXIMUM SAFETY FOR SMALL PATIENTS



FUNCTIONALITY AND SIMPLE CONTROLS





ELEGANZA SMART JUNIOR

The Eleganza Smart Junior bed was developed for paediatric patients aged 4–15. The bed dimensions are adapted to the ergonomics of a child's body. The Eleganza Smart Junior is fully electrically adjustable.

ELEGANZA 2 JUNIOR KIT

Thanks to the side rail safety concept, this unique hospital bed is suitable for both adult and paediatric patients. The bed can be safely use by patients from 90 to 220 cm in height.





MIMI

The MiMi baby cot with height adjustment and mattress platform tilt is intended for neonatal departments in hospitals.

The Mimi has a removable, transparent cradle and is fully mobile (four castors with brakes).

TOM 2

The electrically adjustable TOM 2 children's bed is marked for its original concept of telescopic siderails, the structure of its column mechanism and its above-standard safety parameters. It represents a perfect fusion of functionality, ergonomics and design, and moves the category of children's beds to a totally new dimension.





SAFE AND HOMELY FEELING



UNOBSTRUCTED ACCESS TO PATIENTS



Safe space

The bed provides a maximally safe space for small patients – the telescopic siderails and removable transparent ends.



Playful design

A distinctive feature of the bed is its aesthetic aspect. The bed's concept provides it with a playful and homely feeling. The bed is available in two colour versions – blue and green. It has a decoration on the transparent head and foot end as an optional accessory.

Unique bed setting

The height of the TOM 2 bed can be set using its column structure. It also has telescopic siderails, which makes access to the bed very easy for staff and small patients. In addition, there are 3 height settings (0, 40, or 80 cm above the mattress platform).

Nursing beds

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





COMFORT INCREASES PSYCHLOGICAL WELL-BEING



DESIGN AND FUNCTION FOR BETTER QUALITY CARE













CARISMA

The Carisma bed offers comfort, a pleasant design and high functionality for residential care facilities. The bed is also available in the Carisma 300 bariatric version with a safe working load of 300 kg.

SENTIDA

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.

MOVITA

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.

ELEGANZA 1 NURSING

The bed can be fully positioned and thanks to the 34-length siderails, which meet strict safety regulations, it offers complete safety. It is also available as the low-cost LE version.

Bedside cabinets

Even smaller items, such as bedside cabinets and servers, receive maximum attention. 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.





COMFORTABLE ACCESS TO PERSONAL ITEMS



EASY HYGIENE





ELEGANZA MANO & CLASSIC

It is a unique hospital bedside cabinet offering a range of practical functions. The castors can be locked by simply turning the brake located in the upper part of the cabinet.



STYLO 3

The Stylo product line combines a furniture design that creates a homelike ambiance with innovative product features. An eating board can easily be attached to the bedside cabinet.



COMBINEA

The modular Combinea product range 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.

SERVER SOLIDO

This server can be used from both sides of the bed, or chair, during a meal or tilted for reading and writing.





BedMonitor

The Bed Monitor improves patient risk management in hospital wards by monitoring the safety features of the patient's bed. The system provides clear and comprehensive information about the settings of the hospital ward bed to the caregiver, and if any safety feature of the bed has been compromised, it immediately reports the situation on the screen or mobile device of the nurse. Monitoring the safety feature system of beds helps keep hospital safety standards at the highest level.



The caregivers have easily-accessible, clear information about the settings of the ward beds and their patients on their nurse station monitor at all times.

SafeSense

This innovative early-warning system to notify staff when the patient leaves the bed is a reliable aid in everyday nursing care. The smart bed sensor technology helps to prevent falls and ensure greater mobility for the patient.

- Prompt assistance if the patient falls.
- A high degree of safety during night and weekend shifts, when there are fewer members of staff.
- The system can also trigger the alarm if the patient tries to climb over the side rails.



Built-in night light

SYSTEM INTEGRATION

The system is quick and easy to install using P&P connectors on a compatible bed, as needed.

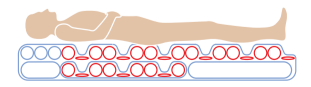


Active systems

VIRTUOSO

The Virtuoso 3 cell technology with Zero pressure and Microclimate Management is highly clinically effective and provides every patient with a high degree of comfort.





Zero pressure technology

In a 7.5-minute cycle, the pressure is reduced to zero in one of three neighbouring cells.

Dynamic cushion – 24 hour care

The optional alternating pressure dynamic seat cushion facilitates 24 hour care. Uses the same System Control Unit (SCU) as the mattress. SCU automatically changes to cushion mode when cushion connected, no manual adjustment required.

OPTICARE

up more time for patient care.

The mattress is individually optimised to fit each patient based on her or his weight, height and even position on the mattress. The system detects patient's body on the bed. This automatically intiates the optimisation process, thereby saving the normaly required for nurses to set the mattress parameters. The time required for nurse training is also reduced, which frees



Fully integrated system

The OptiCare therapeutic mattress is fully compatible with ICU beds - Multicare and Eleganza 5.





Detection System

Six detectors within the mattress sense the patient's level of immersion and facilitate the automatic adjustment of the pressure throughout the mattress to adjust to individual patient's weight, height, and position. The pressure on the patient's body is very low in all places and is optimally distributed.

Active systems

SYMBIOSO

The new generation of the Symbioso active system combines MicroClimate Management (MCM) and constant low pressure (CLP) therapy, which helps protect the patient's skin against moisture and pressure. In addition, the system is equipped with an intelligent function that recommends a certain pressure for a specific patient. All this allows for the effective prevention of pressure ulcers.





Intelligent pressure recommendation

The new Symbioso can recommend the right mattress pressure according to the patient's weight. The Multicare bed determines the current weight of the new patient, and the system recommends the ideal pressure.



PROPHYCAIR

The highly effective low air loss system ProphyCair provides excellent pressure redistribution, patient immersion and envelopment. These features can help significantly in the prevention and treatment of pressure ulcers. The integrated Microclimate feature controls the moisture level of the skin and thus aids in the maintenance of skin integrity. The ProphyCair system is available in several sizes to suit all patients up to bariatric level of 445 kg.

AIR2CARE

The Air2Care system combines effective pressure ulcer prevention with comfort, which makes it a versatile solution for patients hospitalised over the long term, nursing home patients and clients living in residential care facilities.





CLINICARE 100 HF

The reactive mattress combines the benefits of passive and active systems and offers effective pressure ulcer prevention in a broad spectrum of hospital care. The foam layer creates better pressure relief as opposed to standard mattresses, and the air cells further optimise pressure.

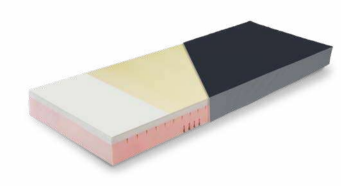
Passive mattresses

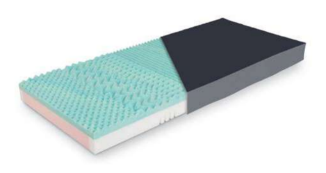
LINET passive mattresses bring a unique technological solution that eliminates or reduces the consequences of the negative circumstances resulting from a bed stay. Its properties and functions fully cover the needs of pressure-ulcer prevention in health and nursing care facilities and in homecare.

CLINICARE 30

The CliniCare 30 mattress uses unique Thermic[™] technology, which significantly increases the preventive pressure ulcer effect on the patient.

- The mattress is made of cold polyurethane and viscoelastic foam.
- The entire surface layer consists of viscoelastic foam, so the mattress offers the highest comfort.
- The Thermic[™] layer ensures optimal temperature beneath the patient and enhances the mattress's preventive pressure ulcer effect.





CLINICARE 20

- The mattress is a combination of cold polyurethane and viscoelastic foam. The entire top layer of the mattress consits of visco foam, which ensures maximal patient comfort.
- The CliniCare 20+ bariatric mattress is wider and higher than the standard mattress with profiling, and it provides a better distribution of the pressure created beneath the patient when the bed is being positioned.

CLINICARE 10

- The mattress is made of cold polyurethane and viscoelastic foam.
- The top part of the mattress consists of three separate ergonomic zones: head, torso and heels. The areas beneath the head and heels is composed of three foams of a different density, hardness and profiling. The top layer for the head and heel rest consists of visco foam which is also perforated for better air circulation between the patient's skin and the mattress.

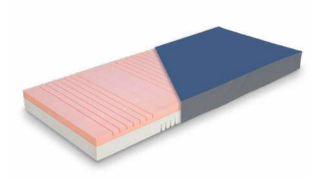




EFFECTIVE PRESSURE ULCER PREVENTION



EASY HYGIENE AND MAINTENANCE

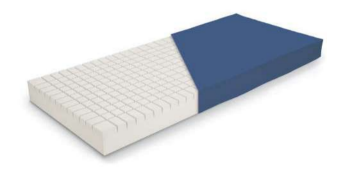


PRIMACARE 20

- The mattress is highly comfortable thanks to two various types of polyurethane foams with a different density and thickness.
- In the risk areas, the top space of the mattress has cut zones for the head, hips and heels. There is better air circulation between the patient's skin and the matt as well as optimum pressure distribution.

PRIMACARE 10

- The PrimaCare 10 mattress has an evenly profiled core along the entire length of the top part.
- The head and foot end are more densely profiled to ensure greater comfort and better pressure distribution.



EFFECTACARE 20

- A monoblock construction mattress with a preventive pressure ulcer effect.
- The foam core of the EffectaCare 20+ bariatric mattress has a greater density than that of a standard mattress. This ensures a high load capacity and maximal comfort for bariatric patients.

EFFECTACARE 10

- The surface of the monoblock mattress has a regular wavy structure that increases air circulation between the patient's skin and the mattress.
- Thanks to its symmetrical structure, the mattress can be rotated and turned to increase its service life.



Pura & Sella

Pleasant design combined with compact dimensions for easy treatment. The compact surfaces, seamless upholstery and a structure that does not exhibit compound lever patterns make the cleaning of the chairs much faster. The joined seat and foot sections are covered with antibacterial and seamless upholstery. This solution allows for very simple hygiene.



PURA

PURA offers a strong, stable platform with a soft contoured frame with no sharp edges, increasing patient and clinical safety. The PURA chair is designed to make the patient almost unaware of the procedure taking place. It creates a comfortable, safe and relaxing environment for both the patient and the clinical support team.

SELLA

In combination with the necessary functions, ergonomically suitably selected dimensions and its user-friendly design, the SELLA multifunctional chair brings a number of advantages and much ease for the immobile person and service staff. The low weight, great manoeuvrability and sitting comfort of this product make it an excellent helper in nursing homes, long-term medical facilities, hospitals and also in private care.



Sitting furniture



ELEGANZA SITO

The transport and relaxation chair excels in the ergonomic design of its positionable seat and backrest. The chair also has eight adjustments, and the position can be adapted for the user's maximum comfort.



Thanks to its structure made of solid beech, the chair is sturdy and stable. The covers are removable and washable, and there is an impermeable layer beneath them.



SOFTLIN PLUS

This robust chair made of beech has a raised seat and armrests that make it easier to exit the chair and sit down. 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.

BLUES COMFORT

The comfortable reclining Blues Comfort chair can also be used as an extra bed. The metal structure 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.



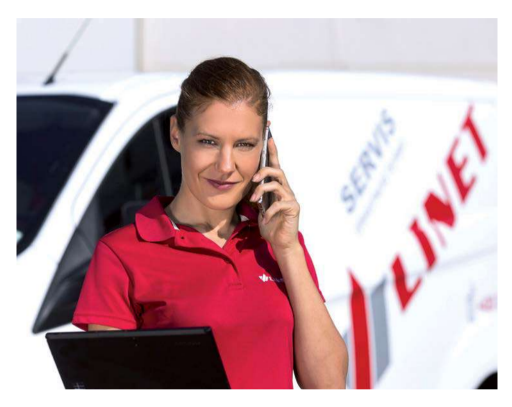
LINET Group services

By choosing a LINET bed, you benefit from the service offered by LINET Group. As a part of a large and stable company with its own development centre and production plants, we guarantee this service anywhere in the world.



We are LINET Group

The LINET Group, which has its production plants in Germany and the Czech Republic, supplies beds to hospitals and nursing homes worldwide. It is the biggest producer and supplier of beds in Europe, and on a global scale, it is one of the TOP 3 in its field. The LINET GROUP guarantees high-quality beds and bed-related services.



Our service team will provide you with:

- Warranty service
- Non-warranty service
- Quick and professional repairs
- Safety and technical checks
- Product cleaning and upgrades
- Genuine spare parts

Bed specifications

			Multicare	Multicare LE	Eleganza 5	Eleganza 3XC
Electrical positioning			Yes	Yes	Yes	Yes
Outer bed dimensions (width × length)		[cm]	105×215	105×215	100 ×219	104.5 × 231
Extension		[cm]	0-22	0-22	0- 22	-8/17
Weight		[kg]	210–224	224	210-248	138
SWL		[kg]	250	250	250	250
Mattress platform height	minimum	[cm]	44	44	43.5	41
	maximum	[cm]	82	82	81.5	79
Mattress dimensions (width × length)		[cm]	86×208	86×208	90×208	86×208
Max. mattress height		[cm]	23	23	23	23
TR/ATR		[°]	13/16	13/16	14/14	13/13
Siderail height above mattress platform	split	[cm]	45	45	45	45
	3/4 single collapsible	[cm]				
Thighrest angle adjustment		[°]	30	35	30	30
Backrest angle adjustment		[°]	70	70	65	70
Lateral tilt angle		[°]	30	30	15	
Scales			Yes	Yes	Yes	Yes
Clearance for server		[cm]	14	14	14.2	
X-ray cassette holder		[cm]	35 × 43	35×43	(35×43)	35×43

^{*} version with 125 mm castors; ** applies to split aluminium siderails; *** Praktika 1;

lmage 3	Latera Acute	Eleganza 3	Eleganza 2	Eleganza 1	Praktika 1+2
Yes	Yes	Yes	Yes	Yes	No
104×221	98.5×219	104.5 × 231	99.5 × 223	99×218	99.5×218
10, 22, 30.5 cm	12.5/12.5	-8/+9	32	15	No
160	160	138	140	135	120 (80***)
265	200	250	250	185–250	200
28	43	39.5	39.5	39.5 (37*)	42 (55***)
80	81	77.5	77.5	76 (73.5*)	76 (55***)
86/90×200	86×200	86 × 208	86/90×200	86/90×200	90×200
18/17**	14	23	14-24***	16-27***	16
14/14	16/16	16/16	16/16	15/15	12/12 (No***)
40**	0	45	40	38	
39	36		40	39	
34	46	30	32	34	34
70	60	70	64	70	70
	15				
15.5 (13*)	15	15	15	18.8 (16*)	
			(35×43)		

^{****} Depends on siderail and mattress platform type





Members of LINET Group

