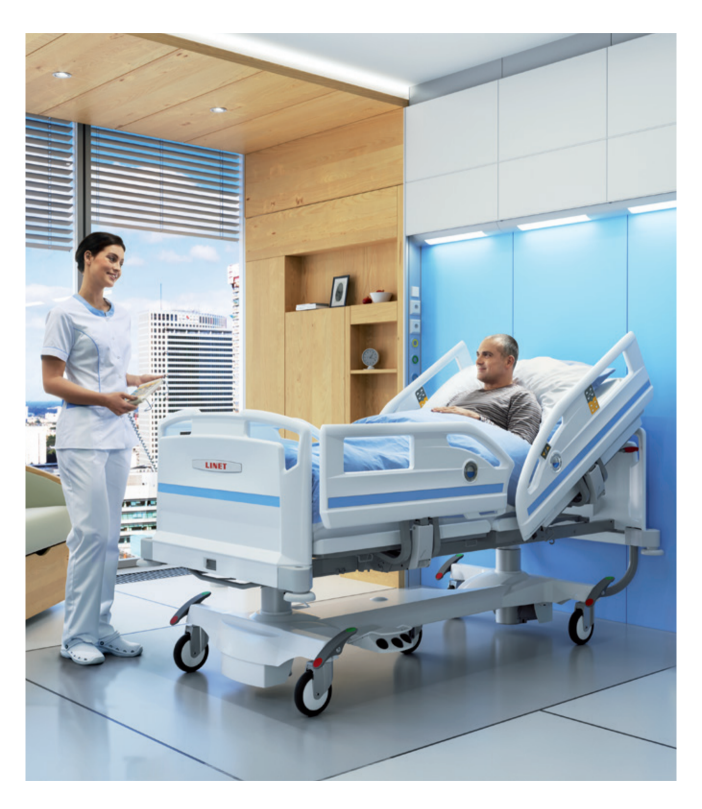


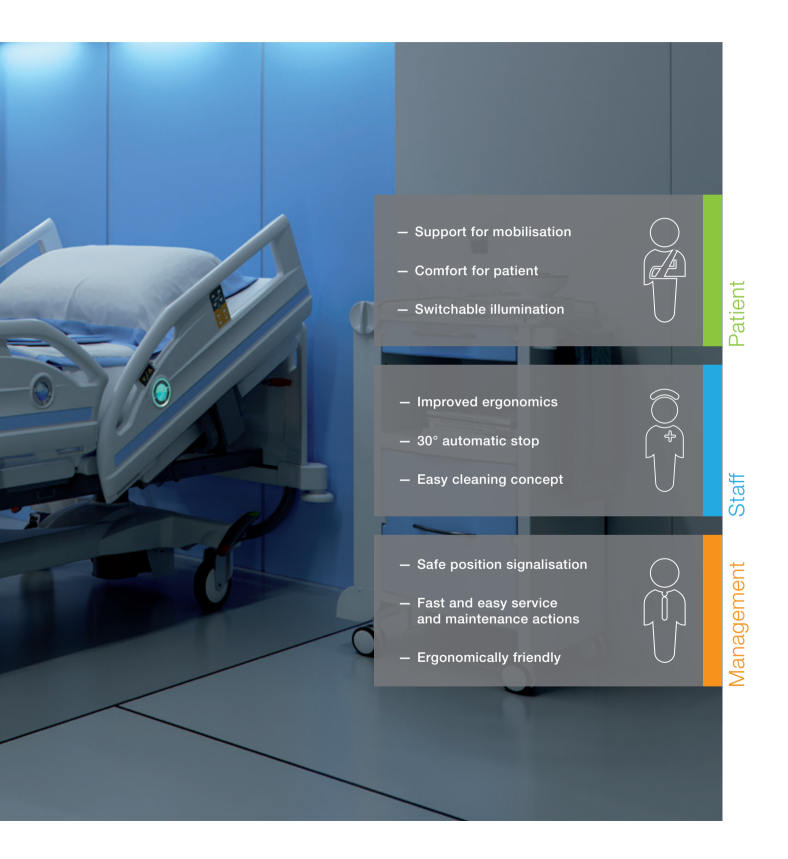
# Eleganza 2



the smart acute bed

# Eleganza 2 the smart acute bed





## Support for mobilisation



#### MOBILISATION BENEFITS

Increased space beneath the siderail in the lowered position simplifies mobilisation allowing the patient to place their feet directly below their centre of gravity for the optimum standing position with less effort.





#### MOBI-LIFT®

The MOBI-LIFT® button, integrated into the plastic siderail, lifts the mattress platform and enables comfortable and safe lift control during mobilisation. It literally puts the patient back on their feet.



#### UNIQUE HANDRAIL

The unique handrail is perfectly contoured for comfortable and safe support during bed exit in all backrest positions.

5



INDEPENDENCE AND QUICKER MOBILISATION



STRENUOUS WORK MADE EASIER



COST-SAVING AND REDUCED FALL RISK

# Attractive design









#### 4SAFE® SIDERAILS

The siderails are lowered using the soft drop function which applies a gas spring to soften the effect of the siderail's movement.



**Soft** Drop FUNCTION

**FULLY** EN 60601-2-52



The telescopic columns are a essential design of the Eleganza 2 and offers many advantages. The electric lifting units ensure complete stability allowing height adjustment of the bed.



#### COLOUR CONCEPT



SAFE AND COMFORTABLE



USER FRIENDLY HANDLING AND EASY CLEANING



HIGH-END DESIGN AS STANDARD

# Maximum safety



The Eleganza 2 offers safety without compromise. The siderails guarantee a high level of protection against a fall and a number of other safety features make the Eleganza 2 a bed with the highest possible level of safety.







#### PATENTED LIQUID-FILLED ANGLE INDICATORS

Accurately and clearly indicate the tilt of the backrest on the head siderails and the mattress platform tilt on the foot siderails.



## SAFE POSITION SIGNALLING

The angle indicators can be optionally equipped with a white backlight which changes to green when the bed is at the safe (lowest) position.



#### **NIGHT LIGHT**

Undercarriage light helps with the patient orientation in the room, overnight.



**BRAKE**Alarm •))

#### **BRAKE ALARM**

The bed automatically emits a audible signal when the bed is left unbraked while the main power cable is connected.

# Room concept with Eleganza 2



The comprehensive room equipment for acute care provides innovation, functionality, maximum security, and premium design. It offers high comfort for patients, family members, and visitors. This solution supports the ergonomic work of the staff and reduces physical stress.



## Patient comfort

#### COMFORT

increases the patient's mental condition and speeds up their convalescence. The Eleganza 2 bed's mattress platform has been adapted to specific hospital conditions, so it can offer the greatest comfort.



#### FLEXIBILE SETTING

The mattress platform width offers great comfort to all patients. Thanks to the built-in 32 cm bed extension even taller patients will feel very comfortable. If shortening the bed is required, it is possible to order smaller corner bumpers and the external dimension will be just 220 cm.

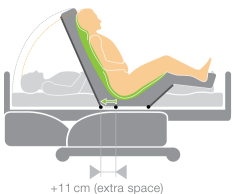


#### JUNIOR KIT

The Eleganza 2 can be configured for patients with minimum height 125 cm in the standard care units.







#### **AUTO-REGRESSION**

One significant aid in the fight against pressure ulcers is auto-regression of the mattress platform (increasing the space in the pelvic area by sliding the backrest an additional 11 cm). The result is a reduction in pressure and shear forces, significant contributors to pressure ulcers.

## For easier care



#### 5<sup>th</sup> CASTOR

Thanks to the 5<sup>th</sup> castor in the middle of undercarriage the bed has easier manoeuvrability in very narrow corridors.

#### HANDRAILS ON BED-END

The special shape of the handrail allows ergonomic handling of the bed by all nursing staff. The ability to grasp the handrail vertically is also ideal for bed rotation.

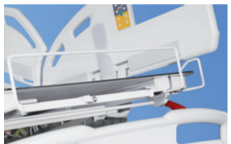


#### **EASY HYGIENE**

The mattress platform consists of blow-moulded plastic parts and is very easy to clean. In addition, the mattress platform helps to provide better air circulation for mattresses.







X-RAY BACKREST

enables on-bed X-ray scanning.



**NURSE CALL** 

Thanks to the Nurse Call button, built into the siderail, the patient can call a nurse for help immediately.

# Such easy control

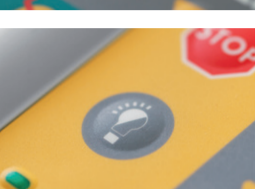


#### A NUMBER OF CONTROL FEATURES

allow the nurse to work effectively and ergonomically with the Eleganza 2 bed. The preset functions are practical and comfortable for the nurse and patient.











## AUTOMATIC BACKREST STOP AT 30°

When positioned the backrest stops automatically at the most commonly used position of 30°.

### SWITCHING OFF THE BACKLIGHT

Depending on the circumstances, all bed lights can be switched off – night light, backlit angle indicators, control handset and integrated siderall controls.

#### CARDIAC CHAIR

Position helps to maximise respiratory functions and the sitting position also enhances patient comfort when reading, eating.

#### GO BUTTON

Pressing the 'GO' button activates the control panel for a period of up to 3 minutes from the last push. The controls are therefore locked during periods of inactivity and cannot be accidentally activated.

## Practical details

- Foot controls
  Practical foot controls for the easy handling of patients
- Horizontal corner bumpers protect the bed
- Mattress platform
  The easily removable and
  cleanable mattress platform is
  compatible with 86 or 90 cm
  mattresses
- Linen shelf
  may also be used to store the
  supervisor panel
- Mechanical CPR
  Additional option to electrical CPR
  for urgent use





#### Electric parameters

Power supply	±10 % 230 V standard (110 V, 127 V as option)
Maximum input	max 1.6A; 370 VA
Protection against water and dust	IPX4 (Safety earthing with electric class I for maximum patient safety)



#### Basic technical parameters

External dimension	223.5×99.5 cm	Height of split plastic side siderails	40 cm
Bed extension	32 cm	Bed weight	156 kg
Bed Height (Hi-Lo adjustment)	39.5-77.5 cm	SWL - Safe Working Load	250 kg
Internal dimension/(compatible with mattress width)	200 × 90 cm/ (90 and 86 cm)	Max. Patient weight	185 kg
		Autoregression	11 cm
Max. mattress height with blow moulded mattress platform	Split siderails 14 cm Collapsible siderails 12 cm + 10 cm extender	Maximum backrest angle	64°
		Maximum thigh rest angle	32°
		Calf rest angle	15°
Max. mattress height with flat ABS mattress covers Split siderails 18 cm Collapsible siderails 16 cm + 10 cm extender	TR/ATR angle	16°/16°	
	Collapsible siderails 16 cm + 10 cm extender	Lifting pole bearing capacity	75 kg
		Clearance of undercarriage	15 cm

- Support for mobilisation
- Comfort for patient
- Switchable illumination



- Improved ergonomics
- 30° automatic stop
- Easy cleaning concept





- Safe position signalisation
- Fast and easy service and maintenance actions
- Ergonomically friendly









Members of LINET Group



Želevčice 5 | 274 01 Slaný | Czech Republic tel.: +420 312 576 400 | fax: +420 312 522 668 | e-mail: info@linet.com | www.linet.com

