

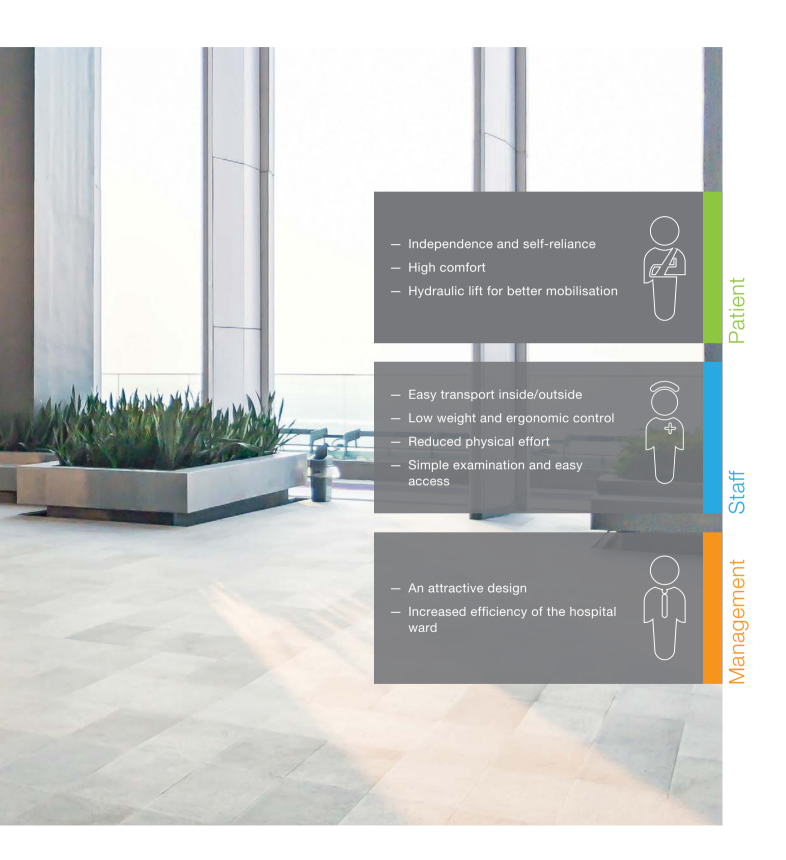
# Sella



Well-being and independence

## Benefits of Sella





LINET | Sella

3

# Excellent manoeuvrability





### Rotation



### Easy transport



Not only does the low weight of the chair contribute to comfortable transport but also to ergonomic control.



The central brake increases patient safety and the simplicity of control for the nurse.

# Easy mobilisation

#### Mobilisation

Hydraulic lift for tipping the seat and adjusting the armrests for arm support completely eliminates the physical exertion of the staff that is necessary for manipulating the patient.



Mobilisation is one of the most physically demanding procedures in healthcare.



Moreover, the chair brakes can be locked automatically by pressing down on the safety footboard.

# Unique variability

High variability of the positions enables patients to adjust the chair according to their individual needs.



## Unique variability

Comfortable and easy adjustment of backrest by the patient also increases his/her self-reliance and independencece.

### Positioning for the maximal comfort of the client



### For efficient care



#### Comfortable transfer

Height adjustment makes the work of nurses easier as it enables comfortable transfer of the patient from the chair to the bed.



### Simple examination

It is also possible to perform a simple examination or take a blood sample directly from the patient sitting in the chair.



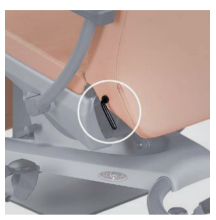
#### Easy access

The structure of the Sella chair enables easy access for the staff, for example when ultrasound examination needed.

# Accessories







Independent adjustment of backrest



Independent adjustment of legrest



Side support (pair)



Stacking pocket



Urine bag holder



Headrest, big



Table safety lock



Table with safety barrier







Table holder

Telescopic infusion stand

Holder for infusion stand

### Easy cleaning





Easy and quick cleaning with common cleaning and desinfecting agents.

## Colour options

Standard colours



Non standard colours

### Technical parameters

#### Model

	SLA-AX	7	Fixed carriage with big front castors
	SLA-BX	No.	Lift carriage with big front castors
	SLA-CX	7	Fixed carriage with rotating front castors
	SLA-DX	Z.	Lift carriage with rotating front castors
	SLA-IX	Z.	Lift carriage with big front castors and help with getting ouf
	SLA-JX	Z.	Lift carriage with rotating front castors and help with getting ouf
	SLA-MX	2	Lift carriage with big front and back castors

#### Dimensions

Total length in the basic state	910 mm
Total length when lying	1,610 mm
Total width	685/705 mm*
Maximum lift (of height adjustment)	205 mm
Minimum height	490 – 505 mm**
Maximum height	490 – 745 mm**
Back rest adjustment angle	12° to 70°
Footrest adjustment angle	12° to 87°
Arm rest adjustment angle	-25°, 0°, 25°, 90°

#### Max. loading

9		
	Max.user weight	150 kg

<sup>\*</sup> armrests standard/armrests for blood donation

<sup>\*\*</sup> by configuration



- Independence and selfreliance
- High comfort
- Hydraulic lift for better mobilisation



- Easy transport inside/
- Low weight and ergonomic control
- Reduced physical effort
- Simple examination and easy access





- An attractive design
- Increased efficiency of the hospital ward









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

