

Tom 2



for happier stories

Benefits of Tom 2



360°
safety



- Maximum safety for child patients
- Cheerful design



Patient

- Fully electrically operated bed
- Unobstructed access to a patient



Staff

- Exceptional modern design of children's bed
- Increased level of pediatric care



Management

Safety all around



REMOVABLE BED ENDS

- Allow full access to the patient,
- Unique magnetically locked bed ends
 - High damage-resistant panel



- ## TELESCOPIC SIDERAILS
- The two ergonomic handrails make the release of the siderails extremely safe
 - Designed in keeping with safety standards



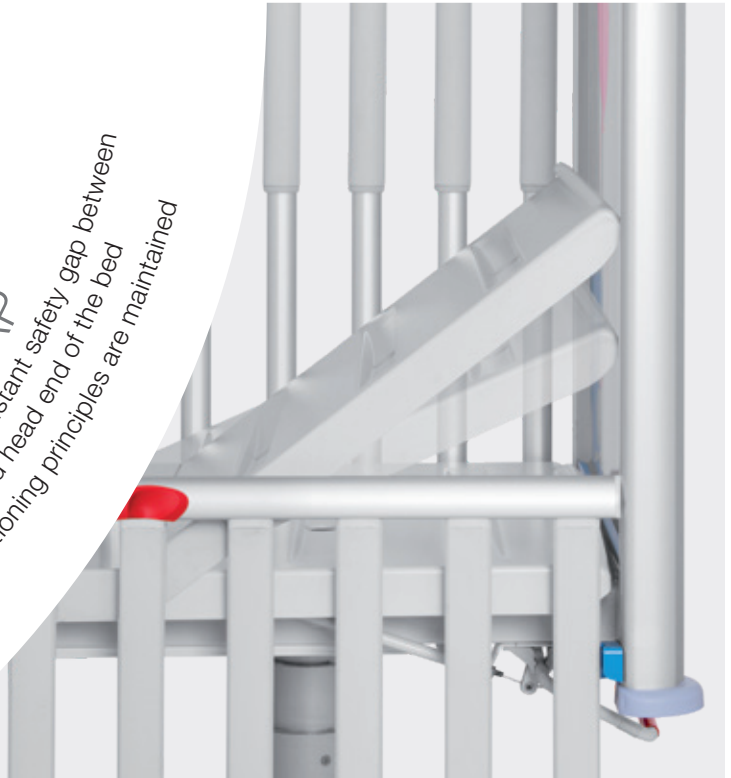
TOP PROTECTOR

- Unique protective and fun feature
- Innovative safety overhead barrier



ZERO GAP

- Autoregression ensures constant safety gap between the backrest and head end of the bed
- Ergonomic positioning principles are maintained



To feel happy





UNIQUE MODERN DESIGN

The transparent bed ends allow the child patient constant contact with the surroundings, with parents and staff always being close by. The colour printed motifs of the bed ends fully reflect the playful world of children.



- PEACEFUL DREAMS
- FEELING OF SAFETY



- PERFECT OVERVIEW

Designed for children



Clean lines, modern materials and fresh colours characterise the look of the Tom 2 bed creating a pleasant and credible impression on pediatric patient and their parents.



For care with a smile





UNIQUE TELESCOPIC SIDERAILS

- Best possible access to child patients
- 5 adjustable siderail height positions



◀ 80_{cm} **Maximum SAFETY**

◀ Intermediate position

◀ 40_{cm} **Better VIEW**

◀ Intermediate position

◀ 0_{cm} **Easiest ACCESS**

◀ 13_{cm} Safe space and clearance under siderails in all positions of siderails.



OPEN BARS ON THE SIDERAILS

for practical use in pediatric care.

Comfortable positioning



ELECTRIC POSITIONING

The bed's height, backrest tilt and TR/ATR position can be adjusted using the control panel. The GO button or STOP button ensure the safety locking of the bed against accidental movement.

Comfortable EXAMINATION

83 cm ▶

Safe BED EXIT

58 cm ▶

COLUMN CONSTRUCTION

is one of the most distinctive features of the bed enabling height adjustment. It ensures perfect stability, hygiene and unrestricted access to all parts of the bed.



Practical details

- 1 Night light
- 2 Accessory holders
- 3 Accessory box
- 4 Accessory rails
- 5 Integrated telescopic IV pole
- 6 Central brakes
- 7 Manual CPR
- 8 Mini ACP





ELECTRIC PARAMETERS

Power supply	230 V/±10 %
Maximum input	max 1.6 A; 370 VA
Protection against water and dust	IPX4

CERTIFICATES

LINET is certified according to European standards and the quality system: ČSN EN 9001:2009, ČSN EN 13485:2012

The Tom 2 bed fully complies with the new standard for hospital children's beds. DIN 32623:2009-11 and its construction guarantees perfect protection against children's falls. Other standards: EN 60601-1, EN 60601-1-2, EN 60601-1-6

TECHNICAL PARAMETERS

External dimensions	159.8x83 cm
Recommended mattress dimensions	142x70/10 cm
Safe working load	75 kg
Mattress platform height (min-max) (electrically adjusted)	58 cm-83 cm
TR/ATR tilt (electrically adjusted)	15°/15°
Max. siderails height	80 cm
Autoregression of backrest	11 cm
Section of mattress platform	2
Maximum gap between backrest and head end	2.5 cm
Weight (depending on equipment)	120 kg
Clearance	13 cm
Maximum backrest angle (electrically adjusted)	40°
Central castor control	YES



TOM 2

Patient

- Maximum safety for child patients
- Cheerful design



- Fully electrically operated bed
- Unobstructed access to a patient



Staff

Management

- Exceptional modern design of children's bed
- Increased level of pediatric care



Members of LINET Group

LINET spol. s r.o.

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

