

Tom 2



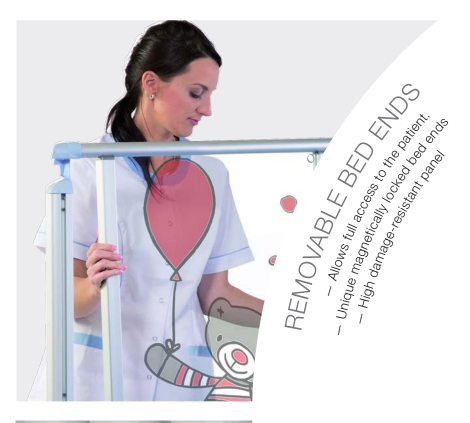
Pediatric Crib

Benefits of Tom 2





Safety all around









Enhanced patient



experience



UNIQUE MODERN DESIGN

The transparent bed ends provide the patient with a full view of surroundings, allowing parents and caregivers to have unobstructed visibility of the child.

Fully electric functionality allows caregivers to quietly operate the bed without disturbing the patient.

Colorful designs reflect the playful world of children and enhance their experience.



- PEACEFUL DREAMSFEELING OF SAFETY
- 0

- UNOBSTRUCTED VIEW

For care with a smile



UNIQUE TELESCOPIC SIDERAILS

- Best possible access to the patient
- 5 adjustable siderail height positions





SIDERAIL ACCESS

Siderail door allows easy access to pumps and lines when patient is sleeping.

Maximum

SAFETY

Better

VIEW

Easiest

ACCESS

Safe space and clearance under siderails in lowest position.

Intermediate position

Intermediate position

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

32.7 in

Safe BED EXIT

22.8 in

COLUMN CONSTRUCTION

This design ensures perfect stability, easy cleaning and unrestricted access to all parts of the bed.



Designed for children



Clean lines, modern materials and fresh colors characterize the look of the Tom 2 bed creating a pleasant experience for the patient and their parents.



Practical details

- 1 Manual CPR
- 2 Accessory rails
- 3 Night light
- 4 Central brakes
- 5 Accessory holders
- 6 Control Panel
- 7 Accessory box





ELECTRIC PARAMETERS

Power supply	120 VAC, 50/60 Hz
Maximum input	max 1.6 A; 370 VA
Protection against water and dust	IPX4

TECHNICAL PARAMETERS

120111107121711011112110	
External dimensions	54.3 in × 32.6 in
Recommended mattress dimensions	53.9 in × 27.6 in x 4 in
Safe working load	165 lb (75 kg)
Mattress platform height (min-max) (electrically adjusted)	23 in – 33 in
TR/ATR tilt (electrically adjusted)	15°/15°
Max. siderails height	31.5 in
Autoregression of backrest	4 in
Section of mattress platform	2
Maximum gap between backrest and head end	1 in
Weight (depending on equipment)	298 lb
Clearance	5.1 in
Maximum backrest angle (electrically adjusted)	40°
Central castor control	YES



Tom 2

Management

- Maximum patient safety
- Cheerful design



- Fully electrically operated bed
- Unobstructed access to the patient



Staff

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



