

NANO ICU-BED operated electrically



DESCRIPTION

- Bed is supported on two tubular columns
- Bed segments are filled with radiolucent HPL
- With control system
- Wired control & monitoring
- Autorecovery function in back and thigh circulation segments
- Autocontour function
- CPR in backrest segment (one drive)
- 4 bumpers in the corners
- 4 hooks for liquids
- Battery backup
- Electrical and manual adjustment options (see below)
- DIN-rails on bed frame for additional accessories

ADJUSTMENT OPTIONS

- ELECTRICAL
 - \bullet Backrest (0-70°) and cardiac chair position
 - Height adjustability (390 770mm)
 - (Reverse-)Trendelenburg position (0-15°)
- MANUAL
 - Footrest through raster

ORDER INFORMATION

Item no.	Discription	Size
94500	NANO ICU-bed	2280 x 965 mm

MATERIAL COMPOSITION

- carbon steel covered with antibacterial polyester-epoxy powder varnish
- painted side rails
- chassis with ABS covers
- head- and footend made of plastic

TECHNICAL DATA

- Central braking system, single castors 150 mm
- Permissible load: 250 kg
- 12 cm mattress with waterproof, vapour permeable cover
- Four-segment bed surface (three of them adjustable)
- Adjustability of the backrest: 0-70°
- Adjustability of the upper leg section: 0-40°
- Minimum height: 435 mm
- Maximum height: 805 mm

Stretching ca. (in%):	non-applicable
Sterilisation:	non-sterile
Washable:	Wipe disinfection*
CE-marking:	yes
Customs tariff number:	9402.9000
Durability:	non-applicable
Classification:	I
Disposable product:	no

LABELLING



*with commercially available detergents and disinfectants

Status: 04-2020

nordiska⁰

Victoria Höhe 1 · D-51645 Gummersbach · Tel. +49(0)2261/9891-0 · Fax +49(0)2261/9891-111 · info@nordiska.de · www.nordiska.de

Technical data and tolerance information can be requested separately if required.