



Image 3

universal bed with low height and excellent design



Image 3

low height and exceptional design

The Image 3, electrically adjustable bed respects the growing demands of the patient and nursing staff. Image 3 attractive design will find universal use in a whole spectrum of hospital care. The Image 3 deals with the patient's safety and mobilization in a unique way: combining the split telescopic siderails and reduced low height.





SAFETY

Reduced lowest height of bed just 28 cm above the floor significantly decreases risks connected with adverse events. Full length split telescopic siderail with multiple height adjustment possibilities allows choosing level of protection and matches the individual needs of each patient. Its maximum height of 40cm is compatible with active air mattresses for better pressure ulcers prevention. Combination of these features creates a strong universal product suitable for patients with highest demands on safety environment.

EASY MOBILIZATION

Split telescopic siderail with integrated mobilization handle creates a supportive feature for easy and early mobilization. Mobilization position button placed on Supervisor control panel saves time and effort of nursing staff when helping patient get out of bed. Moreover, the bed automatically indicates the mobilization position at 42cm of height and stops at optimum egress level. Independent mobilization single collapsible siderail with locking mechanism placed on top is easy to reach and handle, ergonomic, with double locking mechanism protecting against unintentional release.

EXCEPTIONAL DESIGN

The solid construction and massive features for good handling of the Image bed is combined with its elegant harmonious contours. The Image 3 bed combines ergonomics with functionality and beauty, and meets the most demanding requirements placed on hospital bed design. It has a pleasant effect and creates a homely environment. The colour design will comply with a specific interior.

UNIVERSAL USE

Image 3 is a bed for universal hospital care. Its Ergoframe mattress platform reduces the pressure applied to the pelvic area tissues during positioning and reduces friction between the skin on the patient's back and the mattress.

Large and flat surfaces, removable mattress platform parts, perfect cable management and drainage tubes holder eases daily activities connected with cleaning and disinfection. Easy adjustable cleaning position optimizes the access to the bed.

Image 3

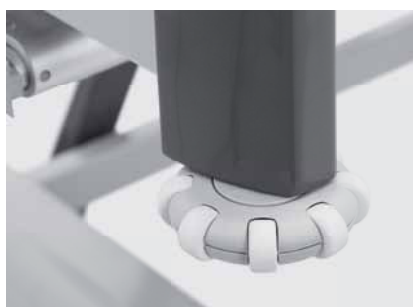
universal hospital bed



CPR HANDLE FOR MECHANICAL RELEASE of back rest is placed in the middle of the bed so it is easy to reach.



FOLDABLE MATTRESS RETAINERS allows to adjust for different mattress width.



3D DESIGN BUMPER protects the bed both from horizontal and vertical damage.



DESIGN LINEN HOLDER could be easily used as a storage for Supervisory control panel.

TECHNICAL PARAMETERS

External dimension	104×221 cm
Mattress dimension	200×86/90 cm
Clearance height	13/ 15,5 cm
Mattress platform height adjustment	28–80/30–82 cm
Bed extension	10, 22, 30 cm
Height of siderails	40 cm (split siderails); 39 cm (single collapsible siderails)
Maximum mattress height	18cm (split siderails); 17cm (single collapsible siderails)
Safe working load	250 kg
Weight of bed	145 kg according to accessories
Backrest angle	0–70°
Thigh rest angle	0–34°
TR/ATR angle	0–14°

ELECTRICAL PARAMETERS

Power supply	230 V/ +/- 10 %
Maximum input	max 1.6 A, 370 VA
Water and dust protection level	IPX4

CERTIFICATES

Linet is a company certified under European norms and quality systems: EN ISO 9001:2008, EN ISO 13485:2009, EN ISO 14001:2005

The products are produced under European norms for medical technology and hospital beds: EN 601-1-1; EN 601-1-2; EN 601-1-4; EN 601-2-52; 93/42/EEC.



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