



pediatric beds

pediyatri yatakları

Intensive Care and Pediatric Patient Beds
Yoğun Bakım ve Pediyatri Hasta Yatakları

Electronic Pediatric Intensive Care Bed

Elektronik Pedyatrik Yoğun Bakım Yatağı

ELEGANT 4110

3 Motor Pediatric Intensive Care Bed
3 Motorlu Pedyatrik Yoğun Bakım Yatağı



- 3 motors
- Electronic adjustments of backrest, height
- Trendelenburg
- Reverse Trendelenburg
- Auto-contour
- Hand control unit
- Lockable, fold-away Plexiglass side rails
- Detachable ABS head and foot boards
- 3 section, mattress platform
- ABS covered sub-frame
- Electrostatic powder coated metal frame
- Gradually adjustable footrest
- Drainage bag hooks at both sides
- IV pole sockets located at four corners
- Height adjustable stainless steel IV pole
- Protective plastic corner bumpers
- Central brake castors

- 3 motorlu
- Elektronik başucu, yükseklik ayarları
- Trendelenburg
- Ters Trendelenburg
- Auto-contour
- El kontrol kumandası
- Kilitlenebilir, gizlenebilen Pleksiglas yan korkuluklar
- Çıkarılabilir ABS başucu ve ayakucu panelleri
- 3 bölmeli, şilte platformu
- ABS kaplı alt çase
- Elektrostatik toz boyalı metal gövde
- Kademeli olarak ayarlanabilen ayakucu
- İki yanda idrar torba kancası
- Dört köşede serum askısı yuvaları
- Yüksekliği ayarlanabilir paslanmaz çelik serum askısı
- Koruyucu plastik köşe tamponları
- Merkezi kilitlenebilir tekerler

Technical Details

| | |
|-----------------------------|---------------|
| Backrest Angle | : 0° - 70° |
| Footrest angle | : 0° - 30° |
| Trendelenburg Angle | : 0° - 12° |
| Reverse Trendelenburg Angle | : 0° - 12° |
| Castor diameter | : 150 mm |
| Safe Working Load Capacity | : 170 kg |
| External Dimensions | : 84 x 167 cm |
| Mattress Platform | : 70 x 140 cm |
| Height Adjustment | : 51 - 82 cm |

Teknik Özellikler

| | |
|---------------------------|---------------|
| Sırt Kısmı Açısı | : 0° - 70° |
| Ayakucu Açısı | : 0° - 30° |
| Trendelenburg Açısı | : 0° - 12° |
| Ters Trendelenburg Açısı | : 0° - 12° |
| Teker Çapı | : 150 mm |
| Güvenli Taşıma Kapasitesi | : 170 kg |
| Dış Ölçüler | : 84 x 167 cm |
| Şilte Platformu | : 70 x 140 cm |
| Yükseklik Ayarı | : 51 - 82 cm |



MS 2200



Foam Mattress



Introduction

MS 2200 Foam Mattress consists of foam with a density of 28 kg/m³ foam and cuttings over the full width of the mattress. Special CNC cutting reducing contact points so distribute and reduce pressure on human body. Air passages, provide air circulation and prevent heat accumulation.

- Accords to all bedsteads through a special CNC cutting,
- Air passages reduce perspiration,
- Comfort is provided to the user by the regional design,
- One-piece design creates an acute alternative to mattress with classical parts,
- Provides with anti-bacterial, water proof, and breathable cover.

Content

MS 2200 Foam Mattress is produced in accordance with hospital examination rooms, emergency room and being adjustable to all bedsteads. It is provided with the anti-bacterial cover. This cover has complementary features with the mattress.

An important feature in a mattress to prevent the patient against decubitus ulcer is having air passages and by the help of these passages, reducing perspiration. At this point cover assists mattress with being breathable.

Second point is for the cover being impermeable fluids but as mentioned before allow air to pass. So cover does not obstruct air passages situation.

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Product Overview

MS 2200 Foam Mattress is available for using on both sides. This mattress is produced in one layer and both sides have the same CNC cutting. The special CNC cutting also provides to minimize pressure to contact directly on patient body.

Its design helps the patient to move on easily.

Optimal thickness is 12cm for hospital examination rooms and size is 196x86 But other size can made on request.

It is also autoclavable when required to sterilize.


Technical Data

| | |
|------------------------|---|
| Standard Size | 196x86x12 cm |
| Material | Grey PU foam |
| Density | 28 ± 2kg/m ³ |
| Cleaning | autoclavable |
| Area of usage | Hospital Examination Rooms, Emergency Rooms |
| Mattress weight | 6 kg |
| Warranty | 2 years |

MATTRESS COVER



- Long service life
- Flame resistant
- Durable
- Urine and blood resistance
- Scratch-proof
- Dirt resistant
- Antibacterial & antifugal
- Water vapour permeable
- Resistant to conventional disinfectants

| TECHNICAL CHARACTERISTICS | | | |
|---|--|---|---|
| Fabric | 100% Polyester | 65g/m ² | |
| Coating | 100% Polyurethane | 95g/m ² | |
| Total | | 160g/m ² (± 10 g/m ²) | |
| Tensile Strength | Norm | EN ISO 1421 | |
| | Warp | > 20 daN/ 5cm | |
| | Weft | > 10 daN/ 5cm | |
| Elongation | Norm | EN ISO 1421 | |
| | Warp | > 55 % | |
| | Weft | > 120 % | |
| Hydrostatic Head | Norm | EN 20811 | |
| | | > 2000 mm. | |
| Hydrolysis according Jungle Test | after 3 weeks : no loss of quality | | |
| IS TREATED | | | |
| Fire Resitant | BS 7175 | Crib 5 | Centexbel |
| Anti Fungi | Resistant | Sanitized - ASTM G 21-96 ATCC #6538 (Staphylococcus aureus) ATCC #4352 (Klebsiella pneumoniae) ATCC #6538 (Escherichia Coli) | |
| Water Vapour Permeability | According Standard: ASTM G 96*66 | 800 g/m ² - 24h at 32°C | |
| Shrinkage at washing at 95°C | Max 5 | <2.00% | |
| Resistance to disinfectants | Denaturated Alcohol | OK | ISO 5077 |
| | Fugaten Spray | OK | 90% Alcohol+90%Ether |
| | | | Ethanol 70% (608g/l) |
| | Other | | Olien 7 (g/l) 5 min. Contact |
| | | | H.A.C Reocid, Dettoll,Lyorthol |
| | | | Indur Des., Prespect, Hycolin, Clearsol |
| Cleaning Instruction |  | | |