

SNO Neonatal table

The neonatal table SNO UOMZ is intended for adaptation and nursing of neonates in maternity departments, intensive therapy wards and neonates resuscitation sections and also for restoration of their vital functions



Advantages

- Provides automatically controlled warming environment and oxygen therapy for baby
- Possibility to install additional equipment for:
 - roentgenography
 - blood transfusion
 - dosed introduction of medical solutions
 - cardiac massage
 - height bed selection
- Visual and audible alarms security measures

Technical characteristics

Temperature adjustment range by skin sensor	from 35°C to 37,9°C
Displayed temperature range	from 30°C to 39,9°C
Adjustment range of oxygen under the neonatal cupola	40 - 95%
Maximum mattress inclination angle	±10°
Heating module rotation angle	±(65±5)°
Maximum infrared radiation density:	
– in all infrared spectrum range.	60 mW/cm ²
 in near infrared spectrum range (from 760 to 1400 nm) 	10 mW/cm ²
Continuous operation time	72 hours
Overall dimensions (height x width x length)	1950x710x1100 mm

