

## SNO INFANT WARMER

### Purpose:

SNO UOMZ infant warmer is intended to create conditions for efficient carrying out activities for recovery vitally important functions of the neonates and their nursing in maternity hospitals, neonatal intensive therapy wards and resuscitation departments.

### Advantages of SNO:

- SNO infant warmer provides automatic adjustable heating of the infant by infrared radiation and emergency oxygen therapy
- Possibility to install additional equipment for:
  - radiography
  - blood transfusion
  - dosed introduction of medical solutions
  - cardiac massage
  - infant bed height adjustment
- Audio-visual alarm system



### Technical Specifications:

Temperature adjustment range by skin sensor	from 35 to 37,9 °C
Display temperature range	from 30 to 39,9 °C
Adjustment range of oxygen under the neonatal cover	40 - 95%
Maximum mattress inclination angle	12 degrees
Heating module rotation angle, degrees	65 +5 degrees
Maximum infrared radiation density:	
- in all the range,	60 kW/cm
- in near range (760 - 1400 nm)	10 kW/cm
Continuous operation time	72 hours
Overall dimensions:	
Height	1950 mm
Width	710 mm
Length	1100 mm

Distributed by:

**PT. Megah Alkesindo**

Kompleks Ruko Rawa Bambu

Jl. Rawa Bambu Raya No. 15 G-H

Pasar Minggu Jakarta Selatan 12520 Indonesia

Phone : +62 21 788 44990

Email : info@megahalkesindo.com