



G/NEVR/
neo-tech for life

ANTARES

Warming Lamp



The **ANTARES Warming Lamp** is an overhead fixture designed for the treatment of newborns suffering from **hypothermia in beds, neonatal treatment tables or even changing units.**

The apparatus is equipped with a **radiant heater** and a **halogen lamp** illumination system both managed by an electronic micro-processor control unit. The touch screen display allows you to easily **set, check and view** all operating parameters and alarms present in a clear and immediate way. The **Heating System** consists of a **350W radiant quartz tube** giving off infrared emissions and can be used in either **Manual or Automatic Modes**:

Automatic Mode: the heating level is controlled by a microprocessor which uses a sensor of the patient's skin temperature to create and maintain the temperature level set by the medical personnel.

Manual Mode: the heating level is directly set by the operator setting the desired percentage of heating with timed alarm.

Pre-Heating Mode: provides for the delivery of a heating power equal to **30% of the maximum** without the intervention of any alarm, and used to **heat the patient's surface before use** of the device.

A complete **set of alarms** give the **maximum safety of operation:** the devices are supplied with both **visual and acoustic alarms** for High and Low Skin Temperature, Malfunctioning and/or Disconnection of the skin probe and Power Failure.

The **illumination system** is equipped with **four halogen lamps each** with a power of **20W** which give a supply of white light capable of providing optimum visibility of the patient.

The apparatus is equipped with a **height adjustable** chrome plated stainless **steel stand** which has an internal device that **facilitates and balances** the movements. The steel base with 5 cm diameter wheels gives **stability to the structure** and allows it to be **safely transported.**

Accessories & Consumables



11730A73
Blue Skin Probes (6pcs)



12263A73
Halogen lighting bulb (2pcs)



565 - 11814A73
Sensor probe fixer Gel Reflect Ø26 & Ø38 (24pcs)



12423A70
Wall support

Technical specifications

| | |
|-------------------------|------------------------------------|
| MD Class | II B (93/42 CEE e s.m.i.) |
| Safety | I BF (EN 60601-1) |
| Power supply | 230 Vac; 50-60 Hz 525W |
| Display | 4.3" color touch screen |
| Heating power | 350W |
| Temperature control | Automatic, Manual, Pre-heating |
| Heating Automatic | Temperature regulation 23-38°C |
| Heating Manual | Temperature regulation level (10%) |
| Pre-heating | Heating set at 30% |
| Set T Indicator | Digital, 23-38°C |
| Lighting Bulb | 4 Halogen , each 20W |
| Weight | 19 Kg |
| Overhead Fixture size | 28x12x88 cm |
| Overhead Fixture height | 153-178 cm |
| 3 wheels Ø5 cm | 2 with brake and 1 antistatic |
| Medical device | CE 1370 |



The specifications in this catalogue are indicative. GINEVRI reserves the right to make changes, without further notice, to the products described within this catalogue in order to improve reliability, function or design.