WARM • FLEXIBLE • FRIENDLY





## Cat. No: 7.2.3-09A/02/23 Aug'10

## RADIATING warmth FRIENDLY to handle

The NWS 101 provides radiant warmth for infants suffering from severe heat loss. It is suitable for all environments from labour rooms to neonatal ICUs.

## **FEATURES**

Infrared (IR) radiation is beamed from a quartz heater by a parabolic reflector. This provides uniform warmth rapidly all over the bed. The heater can be operated in servo and manual modes.

The height of the heater unit may be adjusted (by qualified engineers) for different bed heights.

The heater unit may be swivelled to accommodate X-ray units.

The NWS 101 is mounted on castor wheels. The low T-shaped base slides under other equipment such as different bassinets and the mother's cot.

All the castors are provided with foot-operated brakes. The NWS 101 may be shifted easily by just one person using the convenient handles.

The infant temperature is measured quickly using a high-sensitivity thermistor probe and displayed on a large, easy-to-read LED display. The display has a battery back-up and indicates the temperature even during power failures.

The control panel is ergonomically designed with soft-touch keys. This modular panel may be easily removed if servicing is required. An easily accessible quick reference is provided on the side of the NWS 101.

The NWS 101 is equipped with a dazzle-free observation light for examination of the infant.

Optionally instrument trays may be provided.

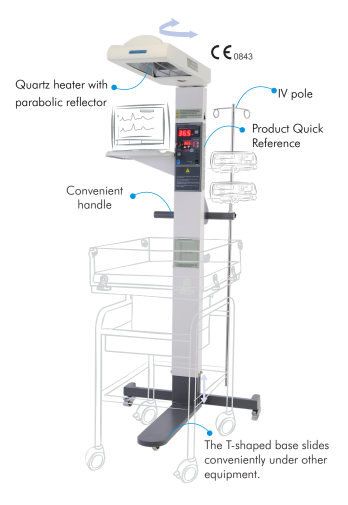
The PHOENIX infant bassinet BAS 100 or BAS 101 is recommended for use with the NWS 101.

Option 1
INFANT BASSINET BAS 100











Modular control panel with soft-touch keys

The NWS101 is backed by the many years of experience PHOENIX has in designing and supplying sophisticated neonatal care equipment worldwide.

PHOENIX endeavours to meet your every need. If your practice has any special requirement, call PHOENIX. We will be happy to provide you a solution.





## **Phoenix Medical Systems Private Limited**