NEOTEMP 1960
Neonatal Skin Temperature Sensor

For use with
Dräger Medical Isolette 8000
and DM/Air Shields
Isolette C2000 &
Versalet 7700 Care Center

Replaces Preemie Probe 5
Air Shields #83-104-15
& Dräger Medical #MU12551 or
Cable #MU12520 and Sensor #MU12525

Temp Accuracy
NovaMed baby-sensitive thermistor sensor guarantees temperature reading sensitivity with a stable, highly accurate measurement.

Reinforced molded plug assembly provides direct connection to the Dräger Medical / Air Shields Isolette C2000 & Isolette 8000 / Versalet 7700 Care Center.

Direct Connection
Extended 67” length lead wire facilitates sensor placement on the infant, eliminating the need for interface/interconnect cable ensuring precision and patient safety.

Ease of Use
Packaged individually with an insulated Mylar temperature sensor adhesive disk (hypoallergenic, one inch in diameter).

Baby Sensitive
Neonatal sensitive hypoallergenic adhesive/reflective Mylar probe cover provides insulation from heat and external sources ensuring precise temperature monitoring capabilities.

NEOTEMP Neonatal Skin Temperature Sensor
Disposable with Insulated Mylar Disc

- Designed for Dräger Medical/Air Shields Isolette C2000 & Isolette 8000 and Versalet 7700 Care Center.
- Replaces Preemie Probe 5 Air Shields #83-104-15/or Reusable #83 102 41; Dräger Medical #MU12551 or #MU12525 (short probe with reusable cable #MU12520) or reusable #MU12533.
- NEOTEMP 1960; Packaged 20/box, Order Ref. #10-1960-020
- NEOTEMP 1960; Packaged 60/case, Order Ref. #10-1960-060.
- 5 Prong Pin Din Plug-In Connector.

NOVAMED USA • The Trusted Name in Neonatal Temperature Monitoring