### NEOTEMP 1960 Neonatal Skin Temperature Sensor





# For use with Dräger Medical/Air Shields Isolette C2000 & 8000 Infant Incubator & Versalet 7700 Care Center

Replaces Preemie Probe 4
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 & 8000 Incubator / 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 & 8000 Incubator and Versalet 7700 Care Center.
- Replaces Preemie Probe 4 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.



### NEOTEMP 1970 Neonatal Skin Temperature Sensor



## For use with Dräger Medical/Air Shields Resuscitaire Infant Radiant Warmers

(Replaces Air Shields #81-300-06, #81-300-08, #81-300-09 & Dräger Medical #MU11228 & #MU11229)

Temp Accuracy

NovaMed baby-sensitive thermistor sensor guarantees temperature reading sensitivity with a stable, highly accurate measurement. Molded plug assembly provides direct connection to the neonate/infant incubator/radiant warmer, eliminating the need for interface cable.

Sensor Safety

Flexible 60" lead wire facilitates sensor placement on the infant. Eliminates the need for interface/interconnect cable, further ensuring precision and safety.

Ease of Use

Packaged individually in a Tyvek pouch with an insulated adhesive Mylar temperature probe cover (one inch circular disk).

**Gentle** 

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

## **NEOTEMP Neonatal Skin Temperature Sensor Disposable with Insulated Mylar Disc**

- Designed for Air Shields Resuscitaire Infant Radiant Warmers.
- Replaces Air Shields Preemie Probe 3, #81-300-06, #81-300-08, #81-300-09, & Dräger Medical #MU11228/#MU11229 (Reusable #81-300-05/#MU11225).
- NEOTEMP 1970; Packaged 20/box, Order Ref. #10-1970-020
   NEOTEMP 1970; Packaged 60/case, Order Ref. #10-1970-060.
- 6 Pin Din Molded Connector.



### NEOTEMP 1910 Neonatal Skin Temperature Sensor



For use with
Dräger Medical/Air Shields
Isolette Incubators
IICS Models C-100, C-450, C-550 &
PM-78 Infant Radiant Warmers

(Replaces Air Shields Preemie Probe 1 #68-209-20 and #68-209-30 & Dräger Medical #MU06933 & #MU06935)

Temp Accuracy NovaMed baby-sensitive thermistor sensor guarantees temperature

reading sensitivity with a stable, highly accurate measurement. Molded plug assembly provides direct connection to the neonate/incubator/infant

warmer, eliminating the need for interface cable.

Sensor Safety Flexible 60" lead wire facilitates sensor placement on the infant eliminating

the need for an interface/interconnect cable and further ensuring precision

and safety.

Ease of Use Packaged individually in a Tyvek pouch with an insulated adhesive Mylar

temperature probe cover (one inch circular disk).

Gentle Neonatal sensitive hypoallergenic adhesive / reflective Mylar probe

cover provides insulation from heat and external sources while ensuring

precise temperature monitoring capabilities.



## NEOTEMP Neonatal Skin Temperature Sensor Disposable with Insulated Mylar Disc

- Designed for Dräger Medical/Air Shields C-100, C-450, C-550 Isolette Infant Incubators & PM-78 Infant Radiant Warmers.
- Replaces Air Shields Preemie Probe1 #68-209-20 & #68-209-30
   Dräger Medical #MU06933 & # MU06935
   (Reusable #68-209-70, Dräger Medical #MU06951).
- NEOTEMP 1910; Packaged 20/box, Order Ref. #10-1910-020
   NEOTEMP 1910; Packaged 60/case, Order Ref. #10-1910-060.
- 3 Pin Din Connector with molded thermistor Flex-reinforcement.

### NEOTEMP 1965 Neonatal Skin Temperature Sensor







# For use with Dräger Medical Caleo Incubator and Babytherm 8004 / 8010 Radiant Warmer

(Replaces Dräger Medical Thermotrace Core Temperature Probe "Yellow" Part# MX110001

Temp Accuracy

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

Molded plug assembly provides direct connection to the Caleo Incubator / Babytherm Warmer.

**Direct Connection** 

Flexible 62" lead wire facilitates sensor placement on the infant, eliminating the need for interface/interconnect cable and ensuring precision and safety.

Ease of Use

Packaged individually in a Tyvek pouch with an insulated adhesive Mylar temperature probe cover (one-inch circular disk).

Gentle

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 Caleo / Babytherm 8004/8010.
- Replaces Dräger Medical MX-11000 (Thermotrace Core Temperature Probe "Yellow") and MX11002 (ThermoPad Insulated Adhesive).
- NEOTEMP 1965; Packaged 20/box, Order Ref. #10-1965-020
   NEOTEMP 1965; Packaged 60/case, Order Ref. #10-1965-060