

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# MX11000)

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