NEOTEMP 2000R
Reusable Neonatal Skin Temperature Sensor

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 66” lead wire facilitates sensor placement on the infant further ensuring precision and safety.

Ease of Use
Packaged individually in a Tyvek pouch

Substitute for
Atom Medical #60882 (Reusable 5mm) / NF-024
Atom Medical #60883 (Reusable 10mm) / NF-024
Atom Medical #60884 and connector (Disposable) / NF-023

Order Info
# 10-2000R; Packaged Individually
Description; Reusable Neonatal Temperature Sensor for Atom Medical Incubators and Radiant Warmers
Replacement Mylar Adhesive Disc Covers (300 pcs) #10 - 1900 - 300

Design For Use With
ATOM MEDICAL
Incubators and Radiant Warmers
Including Models:
Dual Incu i, Model 100
Incu i Incubator, Model 101
Infa Warmer, Model 103
ATOM Advanced Infant Incubator, V-2100, V-2100G
ATOM Advanced Infant Incubator, V-2200,
ATOM Infa Warmer, V-505, V-505ST
Transcapsule V-808