## **NEOTEMP 2000R** Reusable Neonatal Skin Temperature Sensor





Designed 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

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, <u>eliminating the need for interface cable.</u>
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