

Thermal Angel[®]

Blood and IV Fluid Infusion Warmer



TA-200 Features and Benefits

Features	Benefits
Quick to set up	30 seconds
Quick to heat	Warms in approximately 45 seconds
Quick response to changes in flow rate	Thermal Angel TA-200 will adjust heaters in response to flow rate changes
Compatible and flexible	Works with all standard luer connections and most pumps
Totally disposable	Single patient use, no cleaning– just use it and discard it
No maintenance	No calibration or adjustment needed. Preset output temperature of 38°C (100.4°F)
Portable	Powered by a 12 Volt DC battery that stays with the patient
Accurate temperature	Strives to achieve 38°C (100.4°F) ±3°C at a flow rate of 2 to 150 ml/min given a fluid input temperature of 20°C (68°F) with a fully charged TA-BCE Battery.
Least amount of temperature loss	Can be placed very close to the infusion site, thus reducing heat loss in distal tubing
Wide range of flow rates	2 to 150 ml/min (9,000 ml/hr)
Life span of 72 hours	Matches most standard IV tubing change protocol – no disruption or change in the current method
Continually warm	Useful at initial point of contact, all the way through recovery, providing fluid warming throughout the continuum of care
Unobtrusive	Allows greater access to patient
No water tank	No need to change, clean or disinfect a reservoir

Estill Medical Technologies, Inc.

4144 N. Central Expwy. Suite 260 Dallas, Texas 75204

(214) 561-6001 Fax: (214) 561-1930 Toll Free: (877) 354-0286 www.thermalangel.com