

WARMJET IV

BLOOD & FLUID WARMER

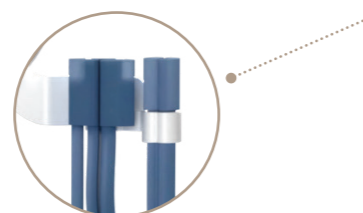
WARMJET IV

BLOOD & FLUID WARMER

Optional Secondary Heater

Upgrade to dual heating for faster warm-up and improved temperature consistency with WARMJET IV Plus

WARMJET IV Plus



Technical Data

Heating Technology	Dry Heat Technology
Consumable Type	Open System (3 mm to 5 mm IV Set)
Temperature Range	36°C to 42°C (96°F to 108°F)
Output Temperature	≥30°C at 5°C fluid input
Warm-Up Time	Less than 5 minutes
Product Weight	2 kg
Working Flowrate Range	Warms upto 3L/Hr (Standard Mode) Warms upto 6L/Hr (Warmjet VI plus)
Priming Volume	Max 20 ml
Minimum Winding Required	Recommended 3 windings for good output
Safety Features:	<ol style="list-style-type: none"> 1. Idle Alarm 2. Low / High temperature warning 3. Over temperature protection 4. Shock and Burn protection

Note: Output temperature is subject to change based on input fluid temperature, room temperature & flow rate.

Warmth when you need it the most

Reduce hypothermia risk and improve recovery with the Warmjet IV Blood & Fluid Warmer, designed exclusively for the Indian healthcare setup

Manufactured by:



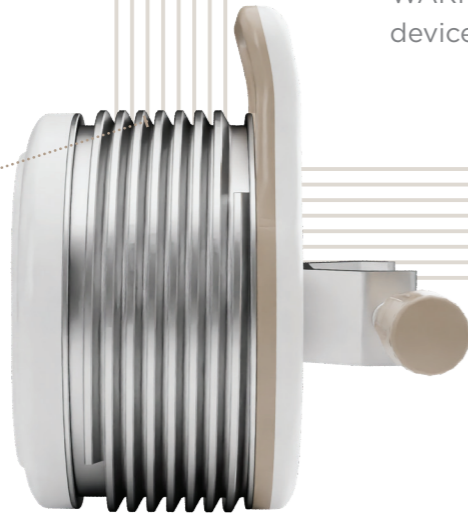
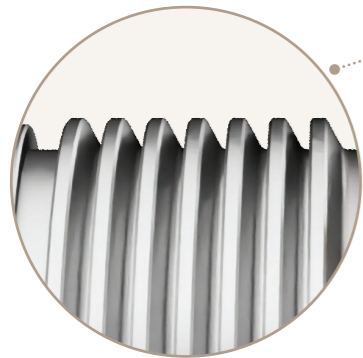
SP 127, 1st Main Road, Ambattur Industrial Estate, Chennai- 600058
M : +91-98403 79116 | E : sales@akasinfusions.com | W : www.akasinfusions.com

WARMJET IV

BLOOD & FLUID WARMER

Precision Engineered Heat Exchanger

Covering up to 70% of the IV tube, our heat exchanger locks in warmth, shielding fluid temperature from laminar airflow and OR ambient conditions for uninterrupted, consistent delivery every time



Pure DC Power. Pure Safety

For the first time in fluid warming, AC is completely removed. Our DC powered heater delivers consistent warmth at safe low voltage, setting a new global standard for bedside safety.

Open System

We removed the need for costly, brand-specific IV sets. AKAS WARMJET is open system-use our device with any standard IV set.

Smart Idle Mode idle

Automatically detects if therapy hasn't started after setup. Prevents false assumption by alerting idle status in emergency



Focused Interface



For OT and Emergency



Switch between °C/°F



Lightweight & Portable



Warms Fluids Up to 6 L/hr



Build to Last



Shock Proof Design