

Real Time Warm Fluid Delivery

QinFlow Warrior

The only field operated, portable blood and IV fluid warming solution capable of instantaneously warming fluids from any input temperature to body temperature (37°C / 98°F), even at high flow rates

0°C/32°F

98.6°F/37°

About Us:

Since 2008 QinFlow (stands for "Quality in Flow") has worked to develop and perfect an extremely efficient fluid warming technology. The company's products provide front end rescue teams, paramedics, critical care transport teams, ER teams, trauma centers, and operating rooms with reliable, simple to operate, and completely portable blood and IV fluid warming devices that operate flawlessly in all environmental conditions in order to fight hypothermia and help in saving lives.

Unique Value Proposition:

- **Unmatched performance:** the only solution capable of warming fluids from practically any fluid input temperature and flow rate requirements to body temperature in just a few seconds
- Unmatched capacity: provides three to five times the amount of warmed fluids per single battery than any alternative solution
- Flexible power sources: battery and AC operable
- Simple to operate: easy to train, maintain and troubleshoot

Management Team:

- Dov Nachshon, Chief Executive Officer
- Dr. Ron Elazari Volcani, Co-Founder Chief Technology Officer

Advisory Board:

- Prof. Uri Martinowitz, Director of the National Hemophilia Center, Sheiba Medical Center, Tel Hashomer, Israel
- Prof. Eilat Shinar, Director of National Blood Services, Magen David Adom (MDA), Israel
- Dr. Eran Segal, head of the Anesthesia and Intensive Care unit at Assuta hospital, Israel



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Background: hypothermia is a life threatening situation that occurs in up to

37.04

67% of trauma patients. Hypothermia occurs when body temperature drops below 35°C. "Hypothermia in an adult trauma victim with a core temperature less than 32°C is associated with 100% mortality, independent of the presence of shock, injury severity score, or volume of fluid resuscitation"; "Hypothermia increases fluid requirements and independently increases acute mortality after major trauma"^[1]. Hypothermia and trauma is a deadly combination: "both civilian and military patients suffering traumatic injury have significantly increased mortality if they arrive at the hospital with lowered body temperatures compared to normal"^[2]. Hypothermia patients should be re-warmed immediately.

The Unmet Need: warming blood and IV fluids from any input temperature up to body temperature (37°C / 98.6°F) in all practical flow rates and operating environments. The most advanced fluid warming solutions for the prehospital space struggle or simply fail to perform below 20°C / 68°F fluid input temperature (especially when the flow rate requirements are intense), leaving frontend rescue and transport teams significantly underequipped to deal with the challenge. Similarly, hospital solutions are often too complex to setup, require prolonged warm up time and can not warm fluids when transporting patients within the hospital's premises. These shortfalls have lethal implications for trauma patients.

Introducing QiF-01 ("Warrior"): a commercially available fluid warming solution from QinFlow that delivers on the promise of warming fluids in all applicable environmental conditions and flow rate requirements. Leveraging QinFlow's unique and patented technology, QiF-01 ("Warrior") is the only portable device capable of meeting the key performance parameters expected from modern fluid warmers, namely: warming range, warming speed, warming capacity, flow rates, and simplicity.

Not all fluid warmers are created equal

Photo credit: Eli Duke



Ann Surg. 1997 October; 226(4): 439–449. Is hypothermia in the victim of major trauma protective or harmful? A randomized, prospective study. L. M. Gentilello, G. J. Jurkovich, M. S. Stark, S. A. Hassantash, and G E O'Keefe

^[2] http://www.ems1.com/trauma/articles/1189729-Hypothermia-and-trauma-A-deadly-combination/ [December 01, 2011]