

SERPENT™ Wrap

Securing a casualties airway is a critical task in any phase of medicine. **The Serpent™ Wrap** is an ultra-compact, multi-use device used to secure ET tubes and numerous other items. Its design allows it to be easily passed under the patient even when wearing heavy-weight assault gloves.

Part Number: **SW-1**



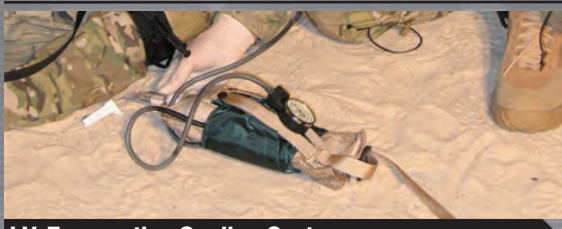
Serpent™ Wrap

IVECS™ I.V. Evaporative Cooling System

The I.V. Evaporative Cooling System (IVECS™) was developed to prevent I.V. fluids from reaching excessively hot and potentially dangerous temperatures. Studies show that excessively hot I.V. fluids can cause tissue damage and hemolysis. Hot fluids are also counter-productive when treating heat casualties. When operating in a desert or any low humidity hot environment this becomes a serious concern.

The IVECS' efficient design maintains fluids at a safe temperature for up to 18 hours without additional cooling assistance. The cooling systems are cost effective and reusable. They can easily be converted to a pressure infuser with the addition of a standard blood pressure cuff. It will accommodate both 500 ml and 1000 ml bags. The IVECS™ provides an effective, power-free means of delivering I.V. fluids at a safe temperature under adverse conditions and in harsh climates.

Part Number: **IVECS**
NSN#: **6515-01-530-7024**



I.V. Evaporative Cooling System