



A SHARPER VIEW OF PATIENT SAFETY

Enhanced Intraoperative Laparoscope Cleaning & Defogging

- Easily placed on any sterile field for streamlined cleaning exchanges. Can be connected directly to 5mm and 12mm trocars.
- Eliminate the need to pass instruments to-and-from the surgical site, reducing SSI risk and improving surgical efficiency.



- On/Off switch allows battery life to be synced with delayed cases; minimizing the need for multiple units per procedure.
- Thick, scratch-free cleaning material protects sensitive, costly laparoscope lenses.

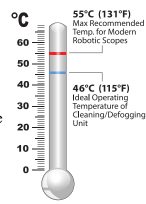
Better Visualization

More effective cleaning and defogging for improved, longer-lasting visibility.



Perfect Temperature

Safe for use with modern, robotic laparoscopes.
Thermostatically-maintained temperatures extend battery life and improve performance.



Eco-Friendly

Environmentally friendly, compact design. Up to 65% less packaging by weight. Easily removable batteries for recycling.



The Total Package

Every detail considered. Everything included. Unique Trocar Swabs are tailored to your trocars, and reduce retained-instrument risk.







FDA REGISTERED

ISO 13485 CERTIFIED



U.S. Patents: 10,080,488; 10,575,722; 10,881,284; 10,939,812 Additional patents pending LITBRSA006 R14 6/1/2023

YOUR PARTNER IN SURGERY SINCE 2003

INNOVATION AND QUALITY AT THE SERVICE OF SURGERY