NEW Easy, Universal Attachment to Trocars (See Page 2)

> XODUS MEDICAL Making Surgery Safer

SEE SHARP

Enhanced Intraoperative Laparoscope Cleaning and Defogging

Learn why
surgeons are
using the See
Sharp to enhance
efficiency, improve
surgical outcomes, and
increase patient safety

## New Safety Advantages



More effective cleaning and defogging for improved, longer lasting visibility



### Perfect Temperature

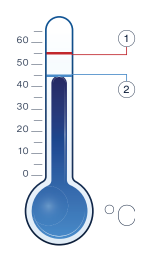
Safe for use with modern, robotic laparoscopes. Thermostatically-maintained temperatures:

- Extend battery life
- Improve performance
- Protect sensitive surgical equipment
- (1) **55°C** (131°F)

Max recommended temperature for modern, robotic laparoscopes

(2) **46°C** (115°F)

See Sharp operating temperature



#### NEW

### Easy, Universal Trocar Attachment

Faster cleaning exchanges

Reduced SSI and equipmentdamage risks

Increased control and improved management of intraoperative visualization

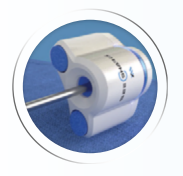
### Help Reduce SSIs

Streamline cleaning exchanges by eliminating the need to pass instruments to-and-from the surgical site. Reduce Surgical Site Infection risk<sup>1</sup>, improve efficiency, and increase the ability to focus on what matters most: the safety of your patient.

'Bacterial Contamination of Surgical Instruments Used at the Surgery Department of a Major Teaching Hospital in a Resource-Limited Country: An Observational Study. Diseases. 2022



## Flexible Placement









Compact and at home on any sterile field, the See Sharp can also be attached directly to trocars ranging from 5mm to 12mm



# Laparoscopic Visibility and Positive Clinical Outcomes

"One of the fundamental principles of safe and successful (MIS) procedures is an ability to maintain a clear operating field."

- Nezhat C, Morozov V., Journal of the Society of Laparoscopic & Robotic Surgeons

"Laparoscopic and robotic-assisted procedures depend on pristine visualization of the operating field for successful outcomes."

— da Silva RD, Sehrt D, Molina WR, Moss J, Park SH, Kim FJ., JSLS, 2014

#### **Complete Control**

The See Sharp is Designed from the Inside-Out to Maximize Value and Help Achieve Optimal Surgical Outcomes

- Consistent, reliable performance, even in surgeries lasting up to five hours
- An on/off switch to wait out delayed cases, eliminating the need to open multiple units per procedure
- Innovative, internal seals to prevent fluid leakage

"When attached to a trocar, the See Sharp improves both efficiency and focus in my procedures; two factors that have direct, positive impacts on patient safety."

**Dr. Carlos Morales, MD, FASCRS**Day Kimball, Healthcare,
Connecticut

# A Complete Solution



New! Extra-Long/Bariatric/Robotic Trocar Cleaners Sold Separately

#### Thoughtfully Designed **Accessories**

Every detail has been considered, including unique trocar cleaners (two per kit) that are easy to control with gloved hands, help eliminate RSI risk, and fit both 100mm and 150mm trocars

#### A Place For Everything...

Each See Sharp Kit contains a See Sharp unit, high-performance anti-fog solution, a microfiber cloth, and trocar cleaners with safety rings to eliminate retained-instrument risk

#### ...and Everything in its Place

Compact, stackable, easy-to-open packaging maximizes storage flexibility and convenience

#### A Greener Vision

odismedical.com The See Sharp is the most environmentally-friendly product of its kind. With a packaging footprint far more compact than alternative systems, the See Sharp minimizes waste while maximizing shipping and storage efficiency.

- Up to 65% less packaging by weight
- Easily removable batteries for proper disposal / recycling
- Energy-efficient design increases operational life; uses fewer batteries
- No redundant packaging (boxes, bags, etc.)
- No paper packaging



#### **XODUS MEDICAL** Making Surgery Safer™

New Kensington, PA 15068, United States

info@xodusmedical.com Tel: 1+724-337-5500

FDA REGISTERED ISO 13485 CERTIFIED

#30978

LITBRSA006 R19 9/5/2025







Follow Us on Social Media



Scan for a Free Sample