



Xenoscope™

Laparoscopic Surgical Imaging System

Advanced Technology at a Fraction of the Cost



FDA approved, Single-use, Fog-free Technology

Issues with Current Technology

- **Laparoscopic video equipment in use today is expensive.** It costs \$150K+ just to get started, which does not include maintenance contracts and repair costs.
- **Infection and burns.** Traditional laparoscopic equipment presents the potential risk of cross-contamination and arc and burn injuries for patients.
- **Complications and compromised visualization.** Multi-use laparoscopic equipment is difficult to set up, takes up significant space and has issues with fogging and other process delays.

The Xenocor Solution

- **No large up-front capital investment.** The Xenoscope offers a dramatically reduced financial investment, easily replacing high capital cost, inflexible old school technology to deliver advanced quality surgical care virtually anywhere.
- **Sterile device every time.** A single-use scope ensures safety from cross-contamination and eliminates HAC related to scope equipment.
- **Eradicates the risk of heat related injuries.** A proprietary polymer shaft eliminates the risk of arc and burn injuries by offering a steady 104F temperature at the tip for surgical procedures.
- **Reduced complications and downtime.** There is a single cord plug and play set-up, white balancing is not required, it is fog-free so extra scopes, warmers and fog prevention devices are not needed.

About Xenocor

Xenocor is a privately held company based in Salt Lake City, Utah.

The Xenoscope 10mm and 5mm and Xenobox are FDA cleared.



 **XENOCOR**
Extending Health

1-844-XENOCOR
www.xenocor.com