### 🛛 **Jackson** Medical

# GLO SHIELD

### Surgical Fiber-optic Light Cable Safety Shield

#### CHOOSE SAFETY OVER PREVENTABLE HARM FOR YOUR PATIENTS AND STAFF

Reduce your surgical fire and burn risk attributed to fiber-optic light cables with an elegant solution that is easy-to-use and easy-to-implement.

GloShield is Patent Pending and Made in USA

MKT-016-011 Rev B (01/2021)

## RISK MANAGEMENT + PATIENT SAFETY

### **Light Cables are a RISK**

Cables exceed <u>500 degrees Fahrenheit</u> Drapes burn within <u>6 seconds</u> How do you explain burns to patients & family?

### Why GloShield?

Patient burns are PREVENTABLE Never events must be ZERO <u>FDA Safety Communication - Surgical Fires</u>

### **GloShield Features**

<u>Compatible with existing cables</u> (<u>Storz, Stryker, Olympus</u>) <u>Easy-to-integrate with surgical workflow</u> Automatically shields light cable tip X-Ray detectable & Latex-free Low investment per procedure

#### Sources

- Hindle, A. Katherine, et al. "Thermal Injury secondary to laparoscopic fiber-optic light cables." Surgical endoscopy, 23.8 (2009): 1720-1723.
- "Recommendations to Reduce Surgical Fires and Related Patient Injury. U.S. Food and Drug Administration.
- Jackson Medical Internal Test Data and Clinical and Marketing Material
- Roy, Soham, et al. "Reducing fire and burn risk in the operating room-testing of a novel device." Surgical endoscopy. (2021) Jan 4.

Learn more at www.gloshield.com For ordering, call (678) 856-7454 or email sales@jackson-medical.com **V Jackson** Medical 575 14th St. NW Suite 100 Atlanta, GA 30318