

Turn Down the Heat in Your OR

Prevent Fires & Burns Caused by Fiber-Optic Light Cables

GLOSHIELD.COM

<u>Reduce the Risk</u> of Operating Room Fires

Light cables generate extreme heat. GloShield reduces temperatures by more than 400°F, protecting patients from thermal burn injuries and reducing risk of fires.¹



GLOSHIELD FEATURES:

Ceramic Heat Shield Provides Protective Coverage

Silicone Construction for Reliable Rebound

Compatible with Existing Light Cables

GloShield.com

To order or schedule a FREE trial: (678) 856-7454 | sales@gloshield.com

V Jackson Medical

¹ Roy, Soham, et al. "Reducing fire and burn risk in the operating room-testing of a novel device." Surgical Endoscopy, (2021) Jan 4.

MKT-016-018 Rev C (08/2022) | GloShield is Patent Pending and Made in USA



ELIMINATE light cable burns



ENHANCE patient & staff safety



MITIGATE surgical fire & burn risk



PREVENT contact with fuel



MAINTAIN safer techniques & workflow