

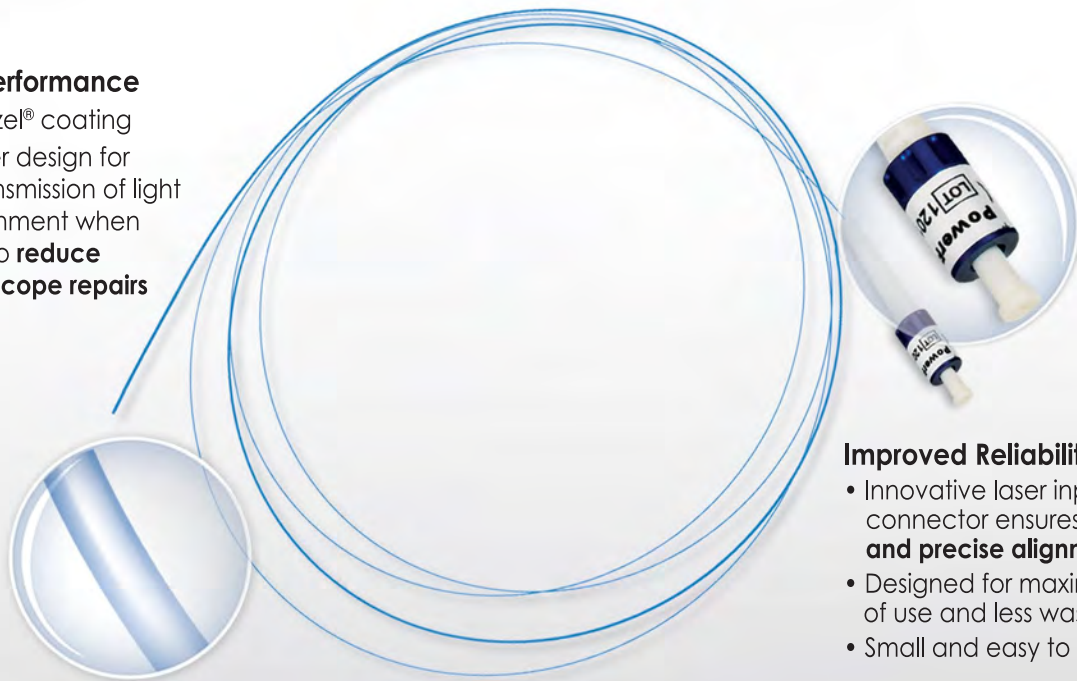
POWERFlex™

Demand More From Your Surgical Fiber Performance

POWERFlex™ Single-Use Surgical Fibers

Maximum Performance

- Durable Tefzel® coating
- Custom fiber design for optimal transmission of light and containment when deflected to **reduce expensive scope repairs**



Improved Reliability

- Innovative laser input connector ensures **secure and precise alignment**
- Designed for maximum ease of use and less waste
- Small and easy to handle

Safety, Reliability, Convenience

Introducing the new PowerFlex package design*

- Easily dispenses fiber in a controlled manner
- Ensures product sterility
- Protects fiber from pinch points
- Cleaved distal end remains secure
- Safely handles larger core fibers
- EO indicator label to confirm sterility
- **Tip protector to protect distal cleave while dispensing**



*patent pending

POWERFlex™

Maximum Power... Maximum Performance!

All Surgical Fibers are Not Created Equal

PowerFlex uses a variety of technologies to ensure that all fibers are produced for optimal performance. Fiber design is critical for all operating conditions, including extreme scope deflections. By carefully selecting the appropriate core-to-cladding ratios and primary coatings, PowerFlex achieves maximum performance.

- Power transmission optimized through the fiber
- Unique connector improves optical alignment and transmission
- Optical fibers are designed and custom manufactured exclusively for PowerFlex to meet the unique performance requirements of surgical applications



POWERFLEX SINGLE-USE HOLMIUM LASER SURGICAL FIBER ORDERING INFORMATION

Fiber Size	Description	Maximum Outer Diameter (μ)	Units per Box	Part #
272	PowerFlex 272 Single-Use Holmium Laser Fiber	450	5	PF272SE-5PK
365	PowerFlex 365 Single-Use Holmium Laser Fiber	580	5	PF365SE-5PK
550	PowerFlex 550 Single-Use Holmium Laser Fiber	780	1	PF550SE-1PK
1000	PowerFlex 1000 Single-Use Holmium Laser Fiber	1450	1	PF1000SE-1PK

TO ORDER:

Phone: 800.668.5236 ext. 3510 | Fax: 866.320.7287 | Email: consumablesorders@clarionmedical.com

Distributed by:



www.clarionmedical.com

PF_Rev02_0810