

SabreGuard™

Holmium Laser Fibers

Different.
From tip to connection.

Round Fiber Tip

- Passes through working channel of a fully-deflected (270 degree) ureteroscope without damage to the inner lining
- Unlike other fibers on the market, the unique round tip design prevents energy concentration loss
- Round tip fibers require less force to insert through ureteroscope compared to straight tip fibers¹

Connector Design

- Compatible with any cleared surgical laser with an SMA-905 connector
- Directs energy to the silica core for high and efficient energy output
- Built-in blast shield designed to mitigate the potential for errant energy that may damage the fiber or laser

Cost Savings

- Round tip saves costly OR time by eliminating the need to straighten deflected endoscope while fiber is being passed through working channel
- Round tip fibers have shown to reduce ureteroscope repairs compared to blunt tip fibers²
- Data has shown overall cost savings of \$81.27 per case when a round tip fiber is utilized²



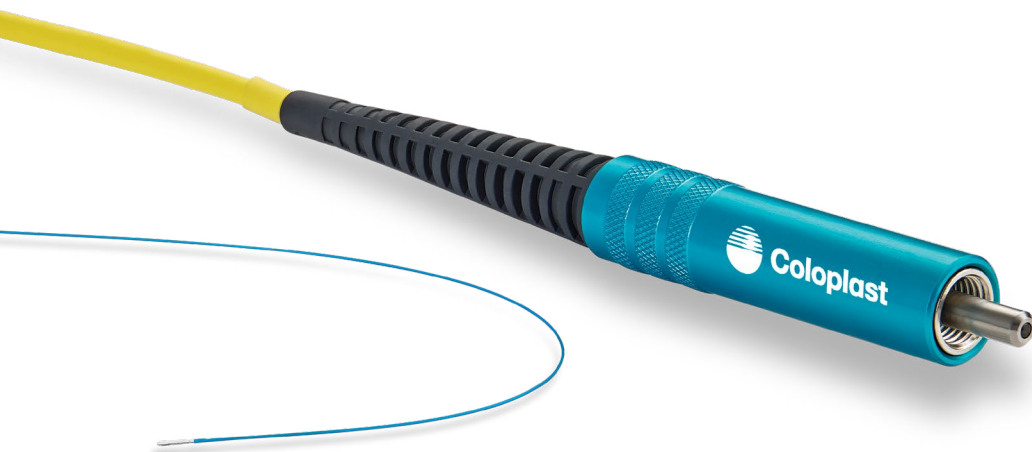
For ordering and additional information,
please contact your sales representative or
Coloplast Interventional Urology Surgical Support
at **800-258-3476**

Ordering Information

Coloplast Interventional Urology Surgical Support 800-258-3476

Product Description	Tip Type	Size	Product Code
SabreGuard™ Single Use Fibers			
	Round	200 µm	SUN200
	Round	150 µm	SUN150

Laser Fiber Accessories			
200 Series Stripper	N-A	200 µm	STR200
150 Series Stripper	N-A	150 µm	STR150
Cleaving Pen	N-A	N-A	CLPENS
Cleaving Tool	N-A	N-A	CLTOOL



References

1. Carlos, Evan C., et al. "Let's Get to the Point: Comparing Insertion Characteristics and Scope Damage of Flat-Tip and Ball-Tip Holmium Laser Fibers." Journal of Endourology, vol. 33, no. 1, Jan. 2019, pp. 22–26., doi:10.1089/end.2018.0229.
2. Guise, A., et al. The impact on cost and frequency of ureteroscopy repairs using a ball-tipped laser fiber for ureteroscopy, Journal of Urology, Volume 191, e948, April 2014.

BRIEF STATEMENT

Indications: The Coloplast SabreGuard and SabreLine Laser Fibers are indicated for use in all surgical specialties in which compatible laser systems with operational wavelengths between 500 nm - 2200 nm have received regulatory clearance. The laser delivery devices are intended for use with any cleared surgical laser with a SMA-905 connector.

Contraindications: The laser fibers are contraindicated for treatment of patients for whom endoscopic procedures are contraindicated.

Warnings and Precautions: Do not apply excessive force to the tip of the fiber as breakage may result.

High power/long duration applications of laser energy while placing the tip in contact with tissue may damage or significantly reduce the life of this product.

Do not exceed the recommended power levels when utilizing the laser fiber.

The risks and benefits of using SabreGuard and SabreLine Laser Fibers should be considered in patients.

Single-use fibers are not to be reused. Reuse may compromise device integrity and lead to malfunction or failure which may result in patient or user injury. Serious infection may occur from improper sterilization and reuse of single-use fibers.

Potential Complications: Complications from the use of this device should be brought to the immediate attention of your Coloplast Representative.

The information provided is not comprehensive with regard to product risks. For a comprehensive listing of indications, contraindications, warnings and precautions refer to the product's Instructions for Use. Alternatively, you may contact a Coloplast representative at 1-800-258-3476 and/or visit the company website at www.coloplast.us.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

Ostomy Care / Continence Care / Wound & Skin Care / Interventional Urology

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