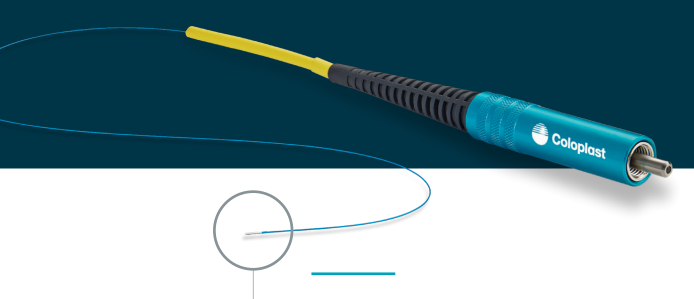
Holmium Laser Fibers

Power, Precision & Protection



Holmium Laser Fibers

Endourology your way



Tip talk

Various tip designs to allow for scope protection and accurate laser fire. All tips are polished and precision processed to remove sharp edges and reduce imperfections.

Straight tip

• Standard tip type permits laser energy to exit fiber to treat tissue

Radius tip

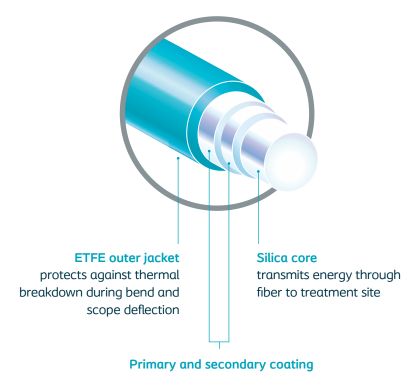
- Unique radius tip fibers have curved edges to decrease scope damage during everyday use
- Radius tip available on popular fiber core sizes of 200, 272, and 365 microns within the SabreLine single-use product family

Round tip

- Round shape protects inner lining of deflected endoscope when being passed through working channel
- 150 micron fiber is 33% more powerful than the leading competitor of the same size
- Saves valuable operating time by eliminating the need to straighten the working channel of a deflected endoscope while fiber is being passed

SabreGuard° and **SabreLine**° **holmium laser fibers** from Coloplast feature a variety of single use and reusable fibers with tip and power options that help you find the exact fiber you need.

All fibers are tested for power output before making their way into cases to ensure the Coloplast standard of quality you expect.



designed for added protection against thermal breakdown during bending and scope deflection





SabreLine Single-Use Fibers



SabreLine Reusable Fibers



Holmium Laser Fibers

Endourology your way

Coloplast

Tip talk

Various tip designs to allow for scope protection and accurate laser fire. All tips are polished and precision processed to remove sharp edges and reduce imperfections.

Straight tip

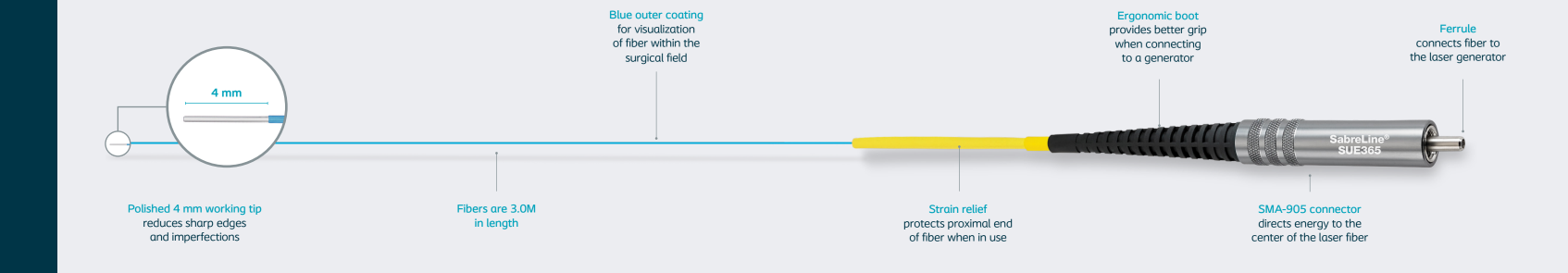
• Standard tip type permits laser energy to exit fiber to treat tissue

Radius tip

- Unique radius tip fibers have curved edges to decrease scope damage during everyday use
- Radius tip available on popular fiber core sizes of 200, 272, and 365 microns within the SabreLine single-use product family

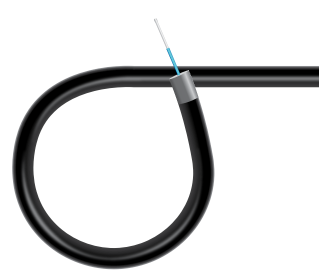
Round tip

- Round shape protects inner lining of deflected endoscope when being passed through working channel
- 150 micron fiber is 33% more powerful than the leading competitor of the same size
- Saves valuable operating time by eliminating the need to straighten the working channel of a deflected endoscope while fiber is being passed



Deflection, protection, visualization

- Round tipped, 150 and 200 micron SabreGuard® fibers pass through a fully deflected endoscope without damage to inner lining of scope
- 150 and 200 micron fibers are ideal to treat tissue within upper urinary tract due to their small outer diameter and ability to withstand a 270 degree
 1.9 cm bend radius at 8W and 45W respectively
- Fiber with cores smaller than 365 microns are designed to have small outer diameters which improve deflection and procedural visibility



Plug it in

Coloplast fibers feature a SMA-905 connector found on the proximal end of the fiber. All fibers are compatible with any cleared surgical laser with a SMA-905 connector.

SabreGuard and single-use SabreLine® connectors feature a unique built-in blast shield designed to mitigate the potential for errant energy to damage the fiber or laser.



We've got the power

Coloplast SabreLine 550 and 940 micron options are high-powered options at 200W of maximum energy.

Coloplast SabreGuard 150 micron fiber is 33% more powerful than the competitor of the same size.

Recommended maximum output by core size



SabreGuard 150 micron fiber is

more powerful than the leading competitor of the same size.

Coloplast 550 and 940 micron fibers are

more powerful than the leading competitors of the same size.

Ordering Information

Coloplast Interventional Urology Service Support 800-258-3476

SabreGuard® Holmium Laser Fibers

Core Size (µm)	Tip	ltem
150	Round	SUN150
200	Round	SUN200

3 each

SabreLine® Single-Use Holmium Laser Fibers

Core Size (µm)	Tip	ltem	
200	Radius	SUE200	
272	Radius	SUE272	
365	Radius	SUE365	
550	Straight	SUD550	
940	Straight	SUD940	

3 each

SabreLine® Reusable Holmium Laser Fibers

Core Size (µm)	Tip	ltem	
272	Straight	RUS272	
365	Straight	RUS365	
550	Straight	RUS550	
940	Straight	RUS940	

1 each

Holmium Laser Fibers Accessories

Description	Size (µm)	Item
150 Series Laser Fiber Stripper	150	STR150
200 Series Laser Fiber Stripper	200	STR200
272 Series Laser Fiber Stripper	272	STR272
365 Series Laser Fiber Stripper	365	STR365
550 Series Laser Fiber Stripper	550	STR550
940 Series Laser Fiber Stripper	940	STR940
Laser Fiber Cleaving Pen	-	CLPENS
Laser Fiber Cleaving Tool - Box of 5	_	CLTOOL

1 each

SabreLine® and SabreGuard® Holium Laser Fiber 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. Refer to the laser User Manual for contraindications related to the laser system.

Warnings and Precautions

Before attempting to use the laser fiber, the physician should fully understand the use of the laser, safety considerations, tissue interaction, and proper

technique specific to the treatment for which the physician intends to use this product.

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.

The information provided is not comprehensive with regard to product risks. For a comprehensive listing of indications, contraindications, warnings, precautions, and adverse events 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.com.

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

Minneapolis, MN

12/07/2021 PM-19622

