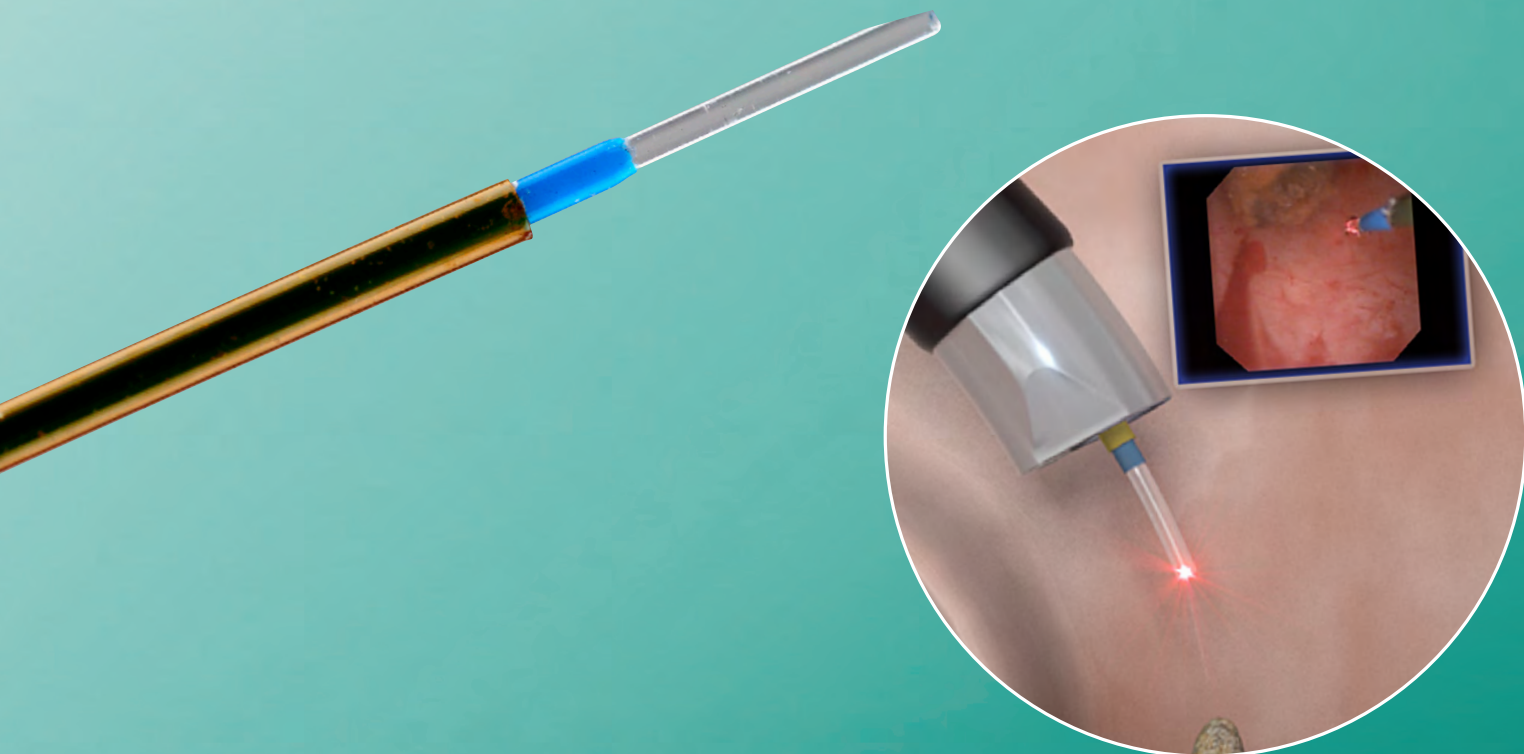


PROTECT YOUR FLEXIBLE URETEROSCOPES WITH FLEX-G



Extend the life of your KARL STORZ FLEX-X^C and FLEX-X^{2S} with the FLEX-G laser fiber and sheath system.

The proprietary FLEX-G sheath helps protect against punctures to the instrument channel during insertions, potentially reducing repairs and resulting in significant repair savings. This design facilitates multiple passes of the fiber through a deflected scope, simplifying the procedure.

The ScopeSafe laser fibers with patented optical filter technology help prevent laser energy from entering the cladding at the interface, insulating the scope channel from thermal damage.¹

STORZ
KARL STORZ—ENDOSKOPE

PROTECT YOUR FLEXIBLE URETEROSCOPES WITH FLEX-G

- Potentially reduce flexible ureteroscope repair costs^{1,2}
- Prolong your scope's useful life^{1,2}
- Improve workflow efficiency and reduce procedure steps
- Fibers handle tight bends without breaking
- Non-sheathed laser fibers are also available

Ordering Information	
27750200U1/3-FS	200µm FLEX-G ScopeSafe laser fiber w/sheath , Single-use, Sterile, 3/box
27750272U1/3-FS	272µm FLEX-G ScopeSafe laser fiber w/sheath , Single-use, Sterile, 3/box
27750300U1/3-FS	300µm FLEX-G ScopeSafe laser fiber w/sheath , Single-use, Sterile, 3/box
27750200U1C/3-FS	200µm FLEX-G ScopeSafe fiber+sheath , CALCULASE, Single-use, Sterile, 3/box
27750272U1C/3-FS	272µm FLEX-G ScopeSafe fiber+sheath , CALCULASE, Single-use, Sterile, 3/box
27750300U1C/3-FS	300µm FLEX-G ScopeSafe fiber+sheath , CALCULASE, Single-use, Sterile, 3/box
27750200U1/3-SH	200µm FLEX-G fiber with Extended Length Sheath , Single Use, Sterile, 3/box
27750272U1/3-SH	272µm FLEX-G fiber with Extended Length Sheath , Single Use, Sterile, 3/box
27750300U1/3-SH	300µm FLEX-G fiber with Extended Length Sheath , Single Use, Sterile, 3/box
Unsheathed Laser Fibers	
27750200U1/3	200µm ScopeSafe Laser Fiber , SMA-905 - Single Use, sterile, 3/box
27750272U1/3	272µm ScopeSafe Laser fiber , SMA-905 – Single Use, sterile, 3/box
27750300U1/3	300µm ScopeSafe Laser fiber , SMA-905 – Single Use, sterile, 3/box
27750365U1/3	365µm ScopeSafe Laser fiber , SMA-905 – Single Use, sterile, 3/box
27750550U1/3	550µm ScopeSafe Laser fiber , SMA-905 – Single Use, sterile, 3/box
27750940U1/3	940µm ScopeSafe Laser fiber , SMA-905 – Single Use, sterile, 3/box

1. Dunn, ND. (2015) An Evaluation of ScopeSafe Holmium: YAG Laser Fibers [white paper] May 10, 2015, from Optical Integrity, Panama City, FL.

2. In Vitro Evaluation of ScopeSafe Fibers and the Scope Guardian Sheath in Prevention of Ureteroscope Endolumenal Working Damage, Achim Lusch, MD, Corollos Abdelshehid, MD, Michael A. Liss, MD, Reza Alipanah, Elspeth M. McDougall, MD, FRCSC, MHPE, and Jaime Landman, MD, JOURNAL OF ENDOUROLOGY Volume 27, Number 6, June 2013 © Mary Ann Liebert, Inc. Pp. 768-773 DOI: 10.1089/end.2012.0487

It is recommended to check the suitability of the product for the intended procedure prior to use.

KARL STORZ SE & Co. KG
 Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany
 Postbox 230, 78503 Tuttlingen/Germany
 Phone: +49 (0)7461 708-0
 Fax: +49 (0)7461 708-105
 E-Mail: info@karlstorz.com
 www.karlstorz.com



KARL STORZ Endoscopy-America, Inc.
 2151 East Grand Avenue
 El Segundo, CA 90245-5017, USA
 Phone: +1 424 218-8100
 Phone toll free: 800 421-0837 (US only)
 Fax: +1 424 218-8525
 Fax toll free: 800 321-1304 (US only)
 E-Mail: communications@karlstorz.com