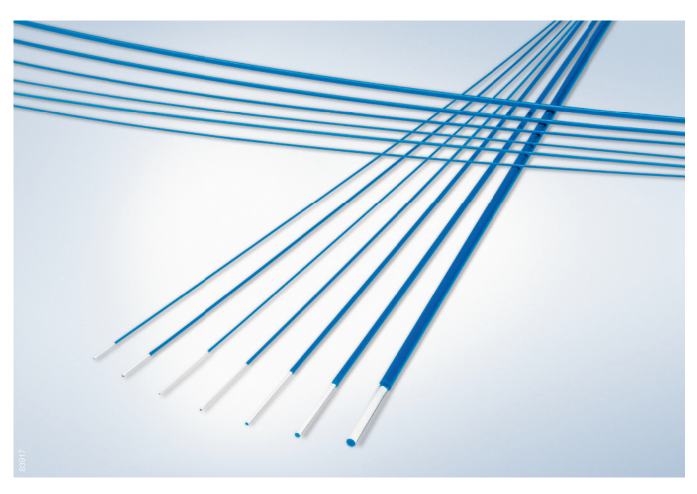


SuperPulsed Laser System

SOLTIVE Laser Fibers

This Changes Everything



Smallest and Most Flexible Fibers at Highest Power Output as Compared to Market-Leading Urology Fibers⁴



High Versatility

Easy "quick connection" to SOLTIVE SuperPulsed laser systems — no twisting or screwing. Convenient color coding to easily identify fiber type and size.



Better Visibility

True-to-size 150 μ and 200 μ core diameter fibers for access to hard-to-reach stones. The 150 μ fiber offers 32% more irrigation¹ for better visibility.



More Power

The 150 μ fiber can deliver nearly triple the power of competitors' smallest fibers.² Effective treatment at lower power means reduced fiber burn back³ and may eliminate the need for multiple fibers or cutting and cleaving of fibers mid-procedure.



Better Flexibility

The 150 μ fiber offers better flexibility and minimized scope deflection loss as compared to the 200 μ and larger fibers.

SOLTIVE Laser Fibers





Ordering Information

Single-Use Fibers	
Order No.	Description
EGTFL-FBX150S	150 micron single-use fiber, 5/box
EGTFL-FBX200S	200 micron single-use fiber, 5/box
EGTFL-FBX365S	365 micron single-use fiber, 5/box
EGTFL-FBX550S	550 micron single-use fiber, 5/box
EGTFL-FBX940S	940 micron single-use fiber, 5/box

Accessories	
Order No.	Description
EGTFL-AFC	SOLTIVE fiber cleaver
EGTFL-AFS150	SOLTIVE fiber stripper, 150 micron
EGTFL-AFS200	SOLTIVE fiber stripper, 200 micron
EGTFL-AFS365	SOLTIVE fiber stripper, 365 micron
EGTFL-AFS550	SOLTIVE fiber stripper, 550 micron
EGTFL-AFS940	SOLTIVE fiber stripper, 940 micron

Single-Use Ball-Tip Fibers

Order No. Description EGTFL-FBX150BS 150 micron single-use ball-tip fiber, 5/box EGTFL-FBX200BS 200 micron single-use ball-tip fiber, 5/box SOLTIVE laser fibers are compatible with SOLTIVE SuperPulsed laser systems only.

1 Compared to 200 µ fibers. Data on file. 2 Data on file. Comparative fiber data collected with Cook 150. 3 Data on file. Comparative laser system data collected on Lumenis P120. ⁴ Data on file. Comparative fiber data collected with Cook 150, Lumenis 230 and EMPOWER 200 core diameter fibers.

Olympus reserves the right of errors, modification and changes of the service and/or product offerings.

