

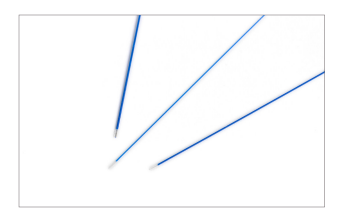
Designed with quality in mind.

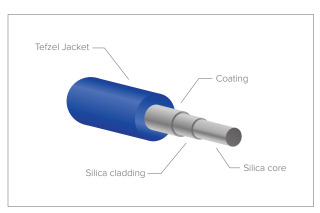
Fibernex[™] Holmium Laser Fibers are constructed out of medical grade glass and compatible with standard SMA-905 fiber connection laser systems.





Fibernex™





- **4-Layer Design** Produced with a core to clad ratio of 1:1.1 or 1:1.2, the Fibernex Holmium Laser Fibers are constructed with medical grade glass and surrounded with a Tefzel® outer jacket. The Tefzel® jacket does not emit leakage of light and assists to protect the scope from damage.
- **Universal** Compatible with Holmium and Nd:YAG laser systems with standard SMA-905 fiber connections. Single use and reusable fibers are available in various sizes.
- **Round Tipped*** Designed with a polished edge to facilitate a smooth introduction and minimize damage of the scope upon insertion.

Ordering Information

Product Code	Description	Units per Box
LF0101X200	Fibernex™ 200 μm Single Use Holmium Laser Fibers	5
LF0101X272	Fibernex™ 272 μm Single Use Holmium Laser Fibers	5
LF0101X365	Fibernex™ 365 μm Single Use Holmium Laser Fibers	5
LF0101X550	Fibernex™ 550 μm Single Use Holmium Laser Fibers	5
LF0101X940	Fibernex™ 940 μm Single Use Holmium Laser Fibers	5
LF0201X200	Fibernex™ 200 μm 5x Reusable Holmium Laser Fibers	5
LF0201X272	Fibernex™ 272 μm 5x Reusable Holmium Laser Fibers	5
LF0201X365	Fibernex™ 365 μm 5x Reusable Holmium Laser Fibers	5
LF0201X550	Fibernex™ 550 μm 5x Reusable Holmium Laser Fibers	5
LF0201X940	Fibernex™ 940 μm 5x Reusable Holmium Laser Fibers	5

^{*}Available prior to cleaving on single use fibers only.

For more information, visit www.typenexsurgical.com.

Products manufactured for Typenex Surgical.

Tefzel® is a registered trademark of E.I. du Point de Nemours and Company.



