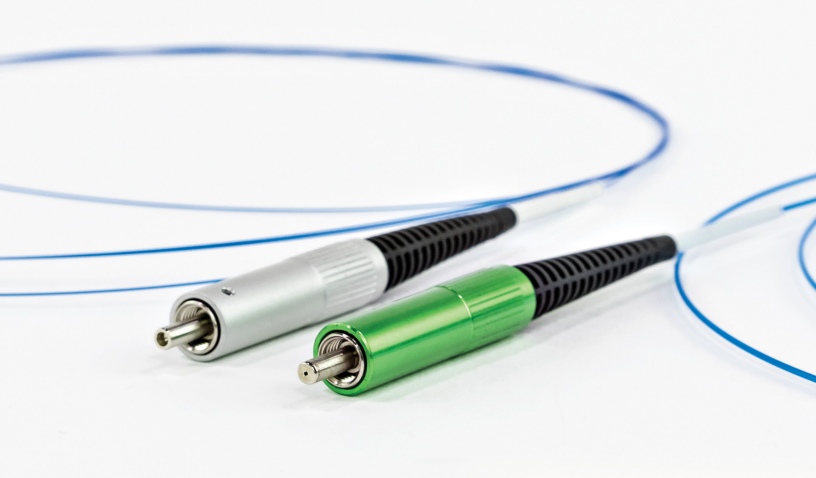
Fibernex® Laser Fibers

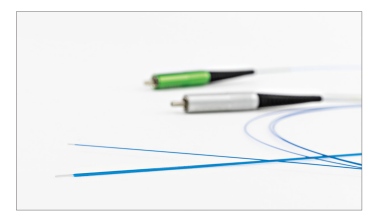
Designed with quality in mind.





INTRODUCTION

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





FEATURES & BENEFITS

ENDOSCOPIC SURGERY

Four-Layer Design - Fibernex Holmium Laser Fibers are constructed with medical grade glass and surrounded with a protective outer jacket. The fiber design 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. Available in a variety of sizes.

Round-Tipped¹ - Designed with a polished edge to facilitate a smooth introduction and minimize damage of the scope upon insertion.

ENDOVENOUS AND AESTHETIC SURGERY

Universal - Works with standard SMA-905 fiber connections, including the Fibernex® FN II Laser System.

Varied - Standard and thin wall fibers² available in single-use and reusable versions.

Construction - Designed with a bare tip and core diameter variations of both 550 and 600 μ m. The fibers have different wavelength ranges that span between 800 to 1600 nm.

¹Available prior to cleaving on single-use fibers only.

²Thin wall fibers have a 0.6 Fr size smaller outer diameter, 2.25 Fr compared to the standard 2.85 Fr.

ORDERING INFORMATION

ORDERING NUMBER	DESCRIPTION	CONNECTOR COLOR	UNITS/CASE
NV0632	Fibernex 600 μm Single-Use Laser Fiber	Green	5
NV0633	Fibernex 600 μm Reusable Laser Fiber	Green	5
NV0634	Fibernex 600 μm Single-Use Laser Fiber (Thin Walled)	Green	5
NV0635	Fibernex 600 μm l Reusable Laser Fiber (Thin Walled)	Green	5
LF0101X200	Fibernex 200 μm Single-Use Holmium Laser Fiber	Silver	5
LF0101X272	Fibernex 272 μm Single-Use Holmium Laser Fiber	Silver	5
LF0101X365	Fibernex 365 μm Single-Use Holmium Laser Fiber	Silver	5
LF0101X550	Fibernex 550 μm Single-Use Holmium Laser Fiber	Silver	5
LF0101X940	Fibernex 940 μm Single-Use Holmium Laser Fiber	Silver	5

Contraindication

The laser probes shall not be used in or on the central circulatory system and central nervous system.

Refer to your laser system operator's manual for complete information regarding contraindications, precautions, and warnings when using this laser probe.

Reprocessing of laser probes used in a patient with identifiable risk of CJD, vCJK, or other human TSEs is NOT allowed.

 \triangle CAUTION: Federal (USA) law restricts this product to sale by or on the order of a physician.

FOR MORE INFORMATION

Visit www.typenex.com or call us at 866-897-3639 to learn more.



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