Fiberscope for Safe and Secure Lacrimal Surgery



RUIDO Fiberscope allows observation of the whole lacrimal duct, which was impossible with the conventional devices.

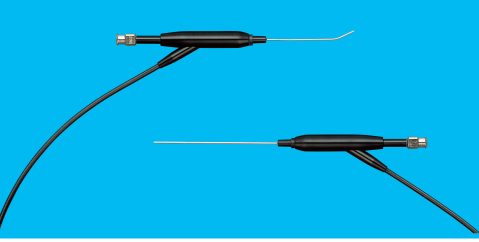
Location and condition of the obstructive lesion can be examined before lacrimal probing.

Examination with RUIDO Fiberscope before and after lacrimal intubation improves effectiveness and safety of the operation.

Its inner channel enables direct irrigation of the lacrimal duct at the endoscopic surgery.

Lacrimal Ductoscope

RUIDO Fiberscope



Specifications

Туре	Tip Shape	Outer Diameter (maximum)	Working Length	Channel Diameter	Overall Length	Field of View
МТЗ	Bent	0.7mm (1.0mm)	- 50mm	0.3mm	2,800mm	60°
MD10		0.9mm (1.2mm)				

- * EOG sterilizable
- * Specifications are subject to change without notice.

Product Name : RUIDO Fiberscope
Regulatory Approval Number of Japan : 21400BZZ00022000

Images













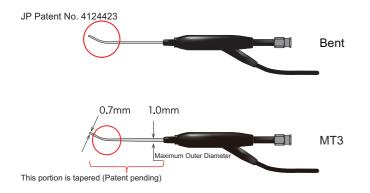
Components of Endoscope System





Photographed by Dr. T. Suzuki, Suzuki Eye Clinic

Shape of Insertion Portion





FiberTech's Imaging System

Manufactured by:

FiberTech Co., Ltd.

409-1 Nishimikado, Sakura City, Chiba 285-0074, Japan

Contact Information:

Phone: +81-3-5259-7600 FAX: +81-3-5259-1155

*Regulatory clearance pending outside Japan. Not for sale or general use. Reference information for distributor only.