Minimally-Invasive Ophthalmic Endoscope



While the conventional operating microscope has limitations in obtaining views inside the eyes, AS-611 allows examination of the eyes with difficult cases such as corneal or lens opacity, intraocular lens implant, and microcoria, and also allows observation of difficult areas such as retinal periphery, ciliary body, and posterior iris regions.

AS-611 can also be effectively used in cataract surgery to examine the posterior side of the iris and the capsular condition.

The 20G Type can be used as a light guide in the vitreous surgery.

The 23G, 25G and the 27G Type can be used for micro-incision vitrectomy surgery.

Ophthalmic Endoscope



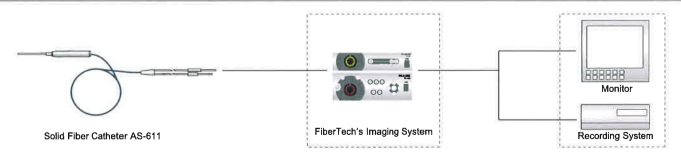
Specifications

Туре	Insertion Portion Diameter	Working Length	Overall Length	Field of View	Insertion Portion image
20G / 10k	0.90mm	27mm	- 1950mm	70°	Maximum Insertion Portion
23G / 10k	0.63mm				
23G / 6k					
25G / 6k	0.51mm (Maximum Diameter : 0.67mm)	27mm (Including the Maximum Insertion Portion Length : 2mm)			
27G / 3k	0.41mm (Maximum Diameter : 0,67mm)				

- * Specifications are subject to change without notice.
- * This catheter is a single-use, disposable product.

- Product Name : Solid Fiber Catheter AS-611
- Regulatory Approval Number of Japan: 225AFBZX00150000

Components of Endoscope System



Manufactured by:

FiberTech Co., Ltd.

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

Contact Information:

Tokyo office TEL: +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.