



EndoTherapy Retrieval Devices

Wide Range of Single Use Devices for Various Clinical Requirements



EndoTherapy Retrieval Devices

Olympus now offers a wide range of Single Use Retrieval Devices. Optimized for EndoTherapy, each device has been carefully designed to meet the requirements of different clinical situations. Single Use design eliminates the need for reprocessing.

Specifications						
		Shape of Grasping Jaws	Opening Width	Working Length	Min. Working Channel Ø	Unit
Single Use Grasping Forceps	(
For retrieval of · tissue specimens · foreign bodies · flat objects (e.g. coins)		W Shape	14.0 mm	1650 mm	2.0 mm (2.8 mm, when combined with BF)	1 Unit / Box
Single Use Grasping Forceps FG-214P						
For retrieval of foreign bodies soft objects		Rat Tooth	3.8 mm	1900 mm	2.0 mm	1 Unit / Box
Single Use Grasping Forceps FG-220P						
For retrieval of · foreign bodies · sharp objects (e.g. needles, nails, pins)		Rubber Tips	4.8 mm	1900 mm	2.0 mm	1 Unit / Box
Single Use Grasping Forceps FG-232L	67					
For retrieval of tissue specimens foreign bodies flat objects (e.g. coins)		Rat Tooth	7.3 mm	1621 mm	2.8 mm	1 Unit / Box
Single Use Rotatable Grasping Forceps FG-244NR						
For retrieval of drainage tubes foreign bodies Rotatable design		Rat Tooth with Alligator Jaws	7.2 mm	1745 mm	2.8 mm	1 Unit / Box
Single Use Grasping Forceps	P*					
For retrieval of		Tripod	20.0 mm	2300 mm	2.8 mm	1 Unit / Box
Single-use Grasping Forceps FG-460YR	A					
For retrieval of EndoCapsule Foreign bodies Polyps		Basket	16.0 mm	2700 mm	2.8 mm	1 Unit / Box
Rotatable design						
Single-use Grasping Forceps X-TRAC For retrieval of Foreign bodies Sharp objects Polyps		Non-Perforated Extraction Bag Non-Perforated Extraction Bag Non-Perforated Extraction Bag Perforated Extraction Bag Non-Perforated Extraction Bag Perforated Extraction Bag	10.0 mm 15.0 mm 25.0 mm 25.0 mm 35.0 mm 35.0 mm	1200 mm 1600 mm 2300 mm 2300 mm 2300 mm 2300 mm	1.2 mm 2.0 mm 2.8 mm 2.8 mm 2.8 mm 2.8 mm	5 Unit / Box
		Integral Handle	<u> </u>			



Integral Handle

An ergonomically designed handle enables precise manipulation and secure control.

* The shape of the handle differs depending on the model.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

