

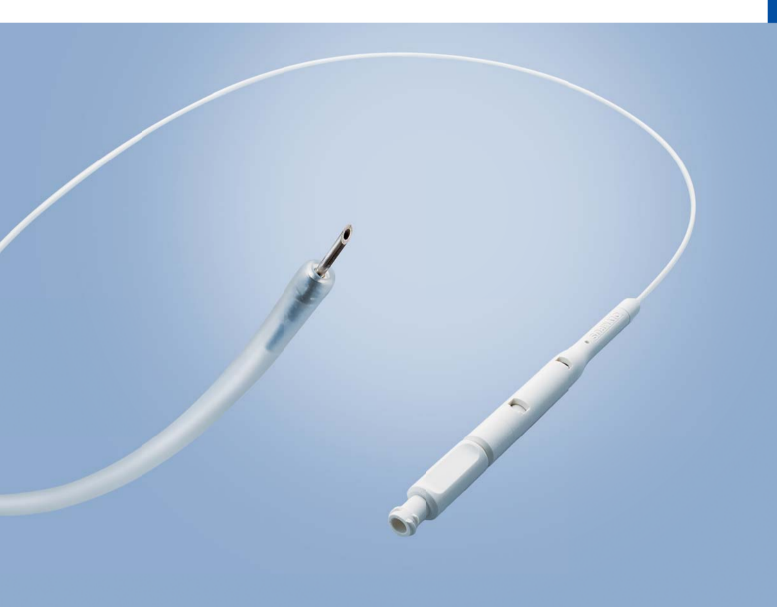


Your Vision, Our Future

Single Use Injector

InjectorForce Max...

Maximum force, minimum hassle — today's most reliable and effective injection performance



Thanks to improved needle extrusion capability, enhanced click response, and excellent liquid feeding, the InjectorForce Max[™] maximizes endoscopic injection performance throughout the gastrointestinal tract

Improved Extrusion Performance

nhanced piercing capability with improved extrusion performance delivers a smooth, reliable, effective injection every time

The combination of the sharp tip and improved extrusion performance provide just the right injection you need.

Improved Liquid Feeding A larger lumen ensures that the injection solution flows smoothly and quickly through the needle lumen

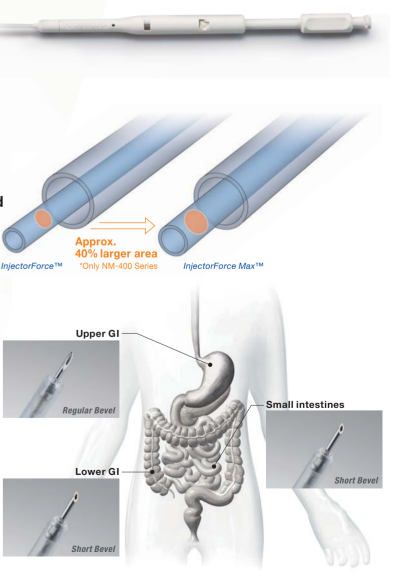
Wide lineup of versatile needles supports applications throughout the gastrointestinal tract

The InjectorForce Max[™] wide-ranging lineup includes models with various needle diameters that can be passed through various scope channel diameters. The new design also includes an extensive selection of needle lengths and sheath lengths for use throughout the gastrointestinal tract from the esophagus and stomach to the small intestine and colon.

InjectorForce Max...



New ergonomic handle design and enhanced click response allow you to manipulate the needle tip more easily and accurately



Single Use Injector

Specifications

	Model	Compatible Channel	Working Length	Bevel	Needle Length	Gauge
Upper GI	NM-400L-0421	2.8 mm	1650 mm	Regular	4 mm	21 G
	NM-400L-0423				4 mm	23 G
	NM-400L-0425				4 mm	25 G
	NM-400L-0523				5 mm	23 G
	NM-400L-0525				5 mm	25 G
	NM-400L-0621				6 mm	21 G
	NM-400L-0623				6 mm	23 G
	NM-400L-0625				6 mm	25 G
	NM-401L-0423				4 mm	23 G
	NM-401L-0425	2.0 mm			4 mm	25 G
	NM-401L-0523				5 mm	23 G
	NM-401L-0525				5 mm	25 G
	NM-401L-0623				6 mm	23 G
	NM-401L-0625				6 mm	25 G
Lower GI	NM-400U-0323				3 mm	23 G
	NM-400U-0423				4 mm	23 G
	NM-400U-0425				4 mm	25 G
	NM-400U-0523	2.8 mm	2300 mm	Short	5 mm	23 G
	NM-400U-0525				5 mm	25 G
	NM-400U-0623	1			6 mm	23 G
	NM-400U-0625				6 mm	25 G
Small Intestine	NM-400Y-0423	2.8 mm	2700 mm	Short	4 mm	23 G

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



OLYMPUS MEDICAL SYSTEMS CORP. Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

For a complete listing of sales and distribution locations visit: www.olympus.com