## VisiGlide 2

### **Specification**

#### 0.025-inch Type

Model	Maximum outer diameter	Working length	Shape of distal tip	Hydrophic coating length
G-260-2527S	- 0.63 mm(0.025-inch)	2700 mm	Straight	70 mm
G-260-2527A			Angled	
G-260-2545S		4500 mm	Straight	
G-260-2545A			Angled	

#### 0.035-inch Type

Model	Maximum outer diameter	Working length	Shape of distal tip	Hydrophic coating length
G-260-3527S	- 0.74 mm(0.029-inch)	2700 mm	Straight	70 mm
G-260-3527A			Angled	
G-260-3545S		4500 mm	Straight	
G-260-3545A			Angled	





Straight type

aled type





Torque device for 0.035 type

Torque device for 0.025 type

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

This product may not be available in some areas.



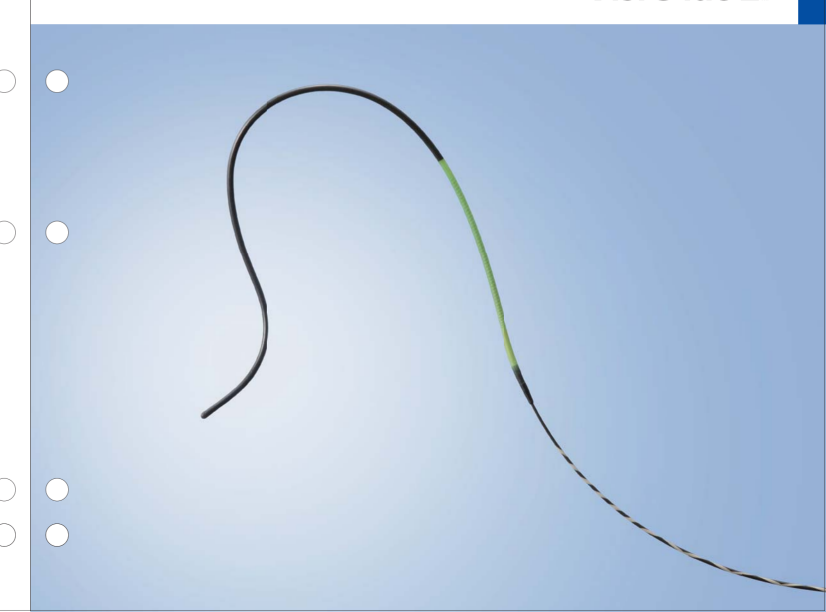
**OLYMPUS MEDICAL SYSTEMS CORP.** Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan For a complete listing of sales and distribution locations visit: www.olympus.com

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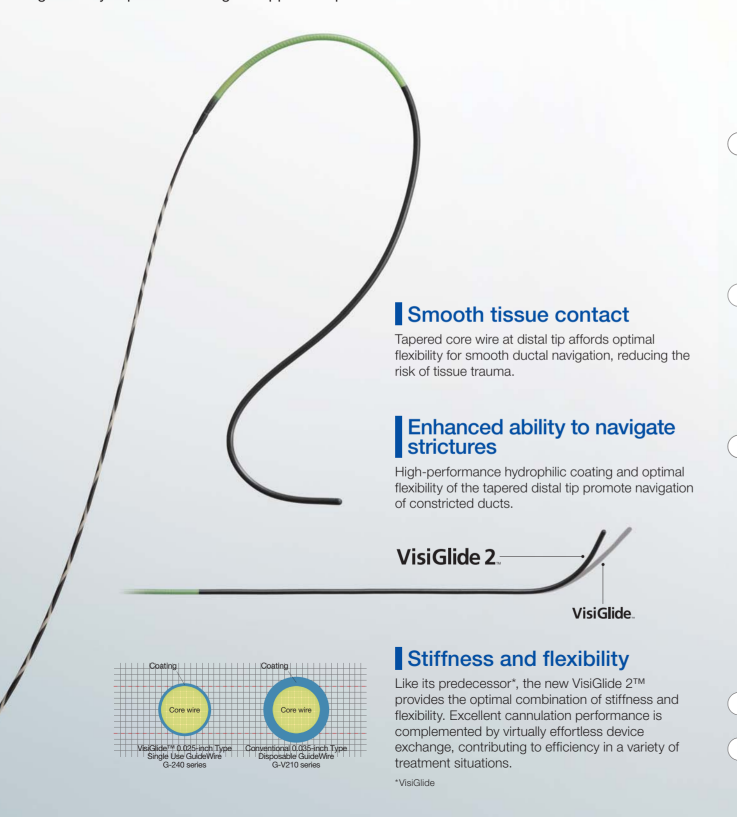
Single Use Guidewire VisiGlide 2<sub>m</sub>



# A New Standard in Guidewire Design : Optimized Flexibility for High Level Manipulation

Offering the same smooth device exchange as its predecessor, the new VisiGlide 2<sup>™</sup> guidewire is characterized by enhanced distal flexibility and ability to navigate strictures.

From routine procedures through tortuous duct insertions, this new standard in guidewire design significantly expands the range of applicable procedures.



VisiGlide 2

