



# VisiGlide and VisiGlide 2





# The VisiGlide Line of Guidewires

### Unique 0.025-inch Guidewire Concept

With clinically proven cannulation success<sup>\*</sup>, VisiGlide and VisiGlide 2 set a new standard in guidewire design, which significantly expands the range of applicable procedures.



# **Excellent Torqueability**

A special inner core achieves excellent one-to-one torque control that comes into its own during delicate procedures such as navigating biliary strictures.



### **Stiffness and Flexibility**

The VisiGlide and VisiGlide 2, designed in collaboration with Terumo Corporation, provide the equivalent support of a regular 0.035-inch guidewire with a 0.025-inch diameter.

### **Clear Endoscopic and Fluoroscopic Visibility**

Endoscopic markings on both the VisiGlide and VisiGlide 2 assist seeing movement of the guidewire, while advanced fluoroscopic visibility ensures that the wires are fully visible in virtually any situation and can aid with stricture and stent measurement.





\* Albert JG et al. A novel, stiff-shaft, flexible-tip guidewire for cannulation of biliary stricture during endoscopic retrograde cholangiopancreatography: a randomized trial. Endoscopy 2014; 46(10): 857–61

# VisiGlide

# **Unprecedented Insertion Capability**

VisiGlide has been designed to unite stiffness and flexibility, enabling difficult strictures to be efficiently passed and effective access maintained.



# Superb Cannulation Performance

Primary cannulation success was significantly higher (up to 94%) compared with a fully hydrophilic and nitinol guidewire combination\*.

VisiGlide could replace using a combination of flexible and stable guidewires and increase the success rate of cannulation while decreasing the procedure time.





# VisiGlide 2

#### **Selective Insertion**

The shorter angled tip of VisiGlide 2 facilitates insertion into tortuous anatomy, which can prove advantageous in challenging anatomy and hilar areas.





#### **Enhanced Flexibility**

A slightly more tapered tip on the VisiGlide 2 allows the formation of an alpha loop and, along with the Terumo hydrophilic coating, promotes navigation of constricted ducts.





#### VisiGlide Guidewire

Article Name	Article Number	Quantity	Guidewire Ø	Working Length	Hydrophilic Coated Length	Shape of Distal Tip
G-240-2527S	N3622130	1	0.025"	2700 mm	70 mm	Straight
G-240-2527A	N3622230	1			70 mm	Angled
G-240-2545S	N3622330	1		4500 mm	- 70 mm	Straight
G-240-2545A	N3622430	1			70 mm	Angled
G-240-3527S	N3622530	1	0.035"	2700 mm	- 70 mm	Straight
G-240-3527A	N3622630	1			70 mm	Angled
G-240-3545S	N3622730	1		4500 mm	- 70 mm	Straight
G-240-3545A	N3622830	1			70 mm	Angled

#### VisiGlide 2 Guidewire

Article Name	Article Number	Quantity	Guidewire Ø	Working Length	Hydrophilic Coated Length	Shape of Distal Tip
G-260-2527S	N5367630	1	0.025"	2700 mm	70 mm	Straight
G-260-2527A	N5367730	1			70 mm	Angled
G-260-2545S	N5368030	1		4500 mm	70 mm	Straight
G-260-2545A	N5368130	1			70 mm	Angled
G-260-3527S	N5367830	1	0.035"	2700 mm	70 mm	Straight
G-260-3527A	N5367930	1			70 mm	Angled
G-260-3545S	N5368230	1		4500 mm	70 mm	Straight
G-260-3545A	N5368330	1			70 mm	Angled



# Terumo's hydrophilic coating provides unprecedented insertion capability

The Terumo fluorine coating reduces friction for effortless device exchanges

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