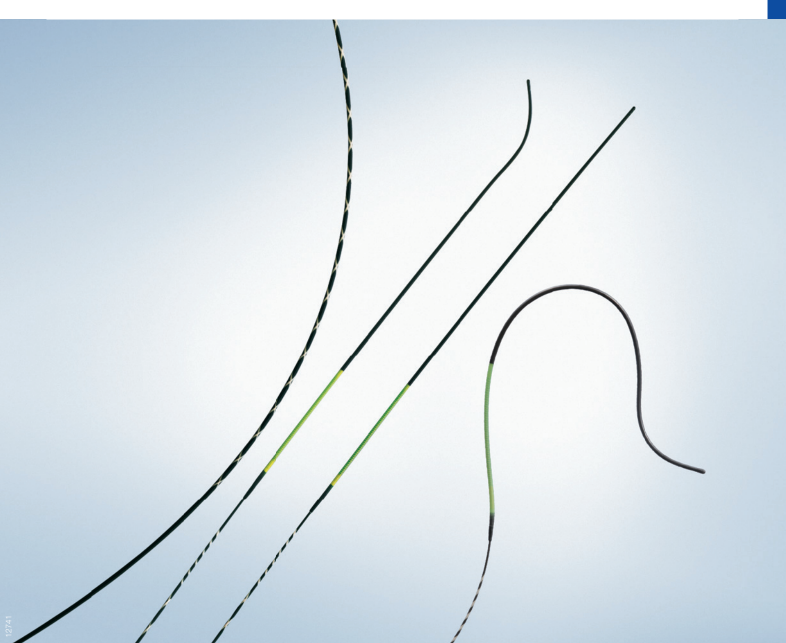




VisiGlide and VisiGlide 2

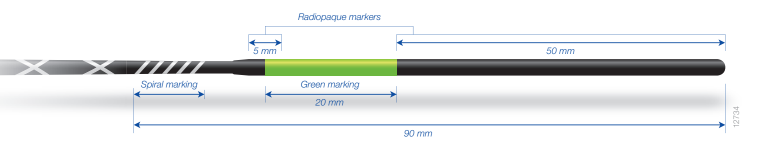




The VisiGlide Line of Guidewires

Unique 0.025-inch Guidewire Concept

With clinically proven cannulation success^{*}, 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.

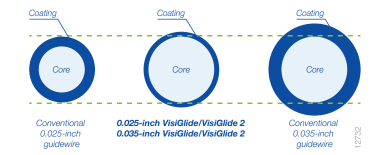


Stiffness and Flexibility

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.

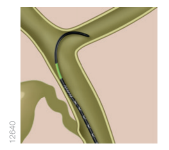




VisiGlide 2

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

VisiGlide VisiGlide 2

VisiGlide and VisiGlide 2

VisiGlide

VisiGlide 2



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