

Specification

0.025-inch Type

Model	Maximum outer diameter	Working length	Shape of distal tip	Hydrophobic 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	Hydrophobic 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



Angled type

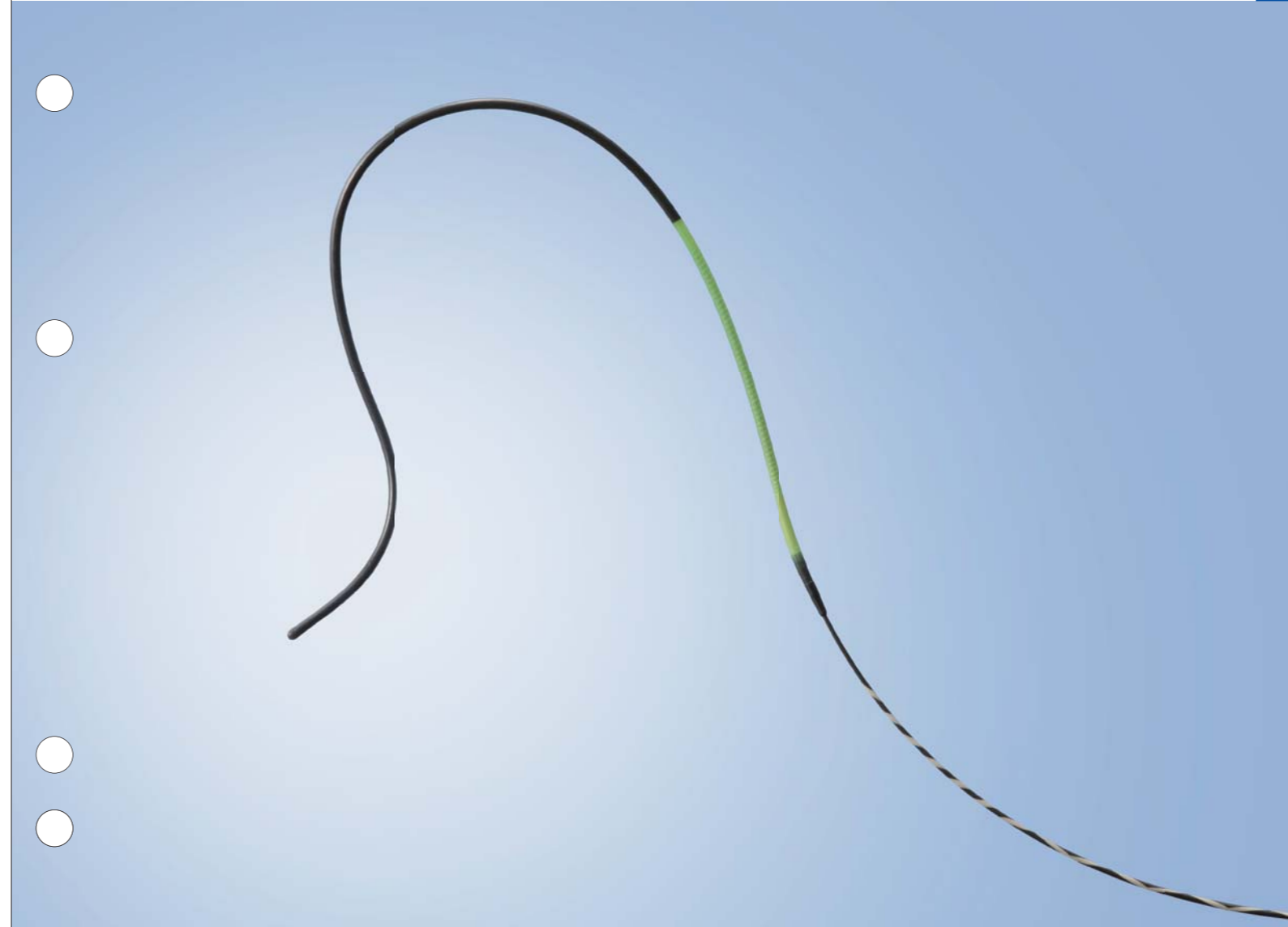


Torque device for 0.035 type



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.



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™ 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.



Smooth tissue contact

Tapered core wire at distal tip affords optimal flexibility for smooth ductal navigation, reducing the risk of tissue trauma.

Enhanced ability to navigate strictures

High-performance hydrophilic coating and optimal flexibility of the tapered distal tip promote navigation of constricted ducts.

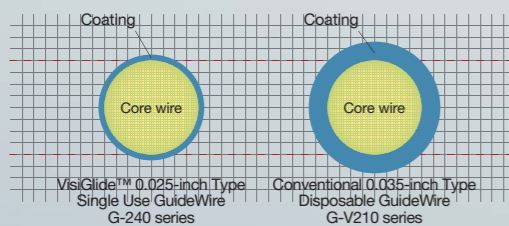
VisiGlide 2™

VisiGlide.

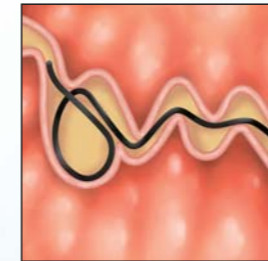
Stiffness and flexibility

Like its predecessor*, the new VisiGlide 2™ provides the optimal combination of stiffness and flexibility. Excellent cannulation performance is complemented by virtually effortless device exchange, contributing to efficiency in a variety of treatment situations.

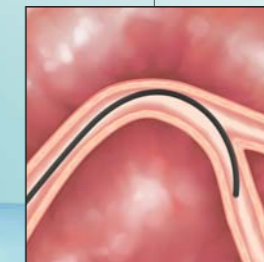
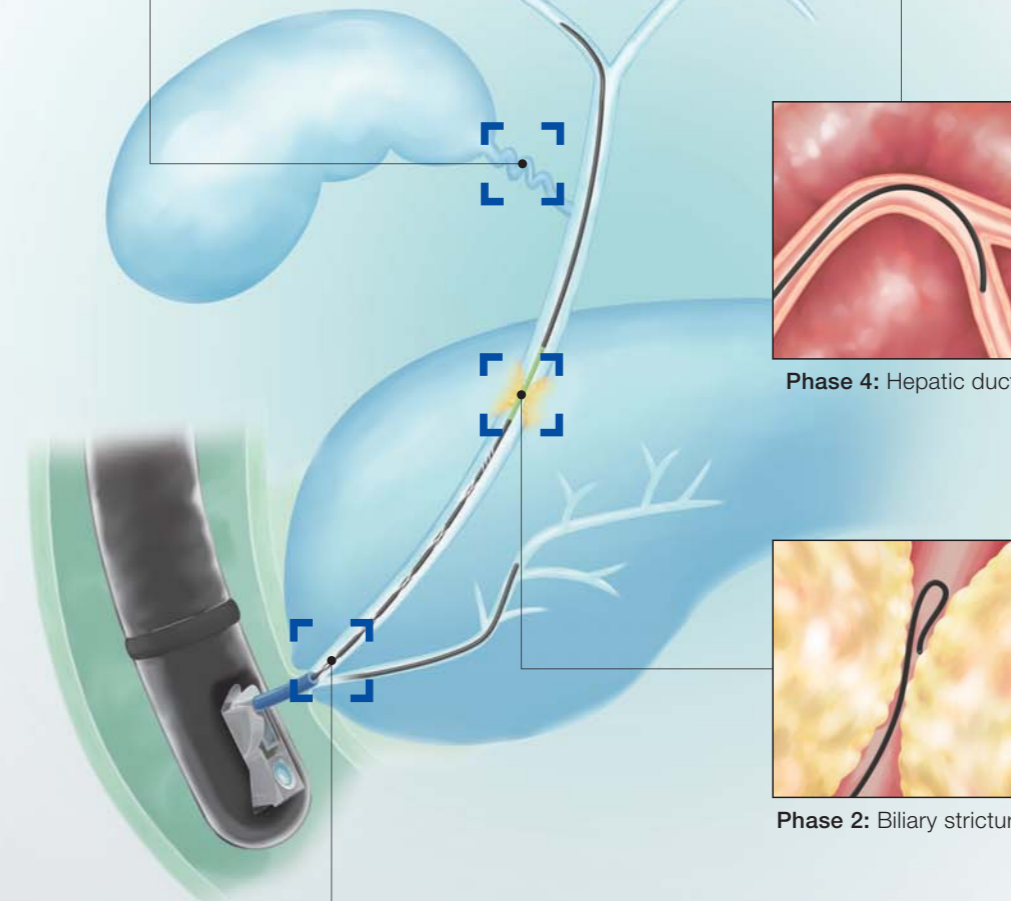
*VisiGlide



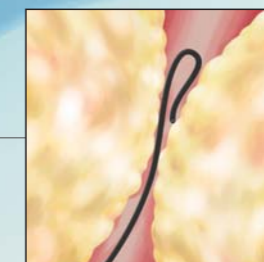
VisiGlide 2™



Phase 3: Cystic duct



Phase 4: Hepatic duct



Phase 2: Biliary stricture

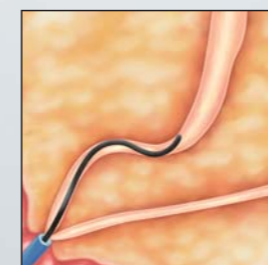
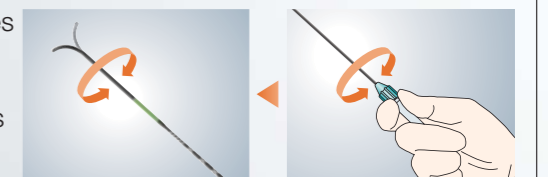


Selective insertion capability

Tapered core wire at the distal tip affords optimal flexibility to facilitate insertion into tortuous anatomy, while excellent torque control supports delicate procedures.

Excellent torqueability

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



Phase 1: Ampulla of Vater