# Speciality guidewires



## **NovaGold**™

- The Triton<sup>™</sup> alloy core provides stiffness for loading and rail support to facilitate device exchange
- 6cm gold atraumatic tip provides flexibility and visibility under fluoroscopy
- The NovaGold guidewire's steerability enables maneuverability in tortuous anatomy
- Tip is shapeable from straight to angled to accommodate physician preference

NovaGold™	Order Number	O.D. (in.) / (mm)	Length (cm)	Tip Style	Units
	M005 <b>5200</b> 1	0.018 / 0.46	260	Straight (shapeable)	box 2
	M005 <b>5201</b> 1	0.018 / 0.46	480	Straight (shapeable)	box 2



## *NaviPro*™

- 100% hydrophilic guidewire designed for cannulation and smooth passage through tortuous anatomy
- Available in two tip configurations (straight or angled) to facilitate cannulation of the biliary ducts
- Offers a one-to-one torque response for selective cannulation
- Available in three outer diameter sizes: 0.018" (0.46mm), 0.025" (0.64mm) and 0.035" (0.89mm)

		O		
W . Y	100	7-11-	To all a	
<u> </u>	U. U	444	UU	

	0.D.	Length		
Order Number	(in.) / (mm)	(cm)	Tip Style	Units
M005 <b>5619</b> 1	0.018 / 0.46	260	Angled	box 5
M005 <b>5618</b> 1	0.018 / 0.46	260	Straight	box 5
M005 <b>5621</b> 1	0.025 / 0.64	260	Angled	box 5
M005 <b>5620</b> 1	0.025 / 0.64	260	Straight	box 5
M005 <b>5623</b> 1	0.035 / 0.89	260	Angled	box 5
M005 <b>5622</b> 1	0.035 / 0.89	260	Straight	box 5
M005 <b>5625</b> 1	0.035 / 0.89	260	Angled Stiff	box 5
M005 <b>5624</b> 1	0.035 / 0.89	260	Straight Stiff	box 5

# Ordering information

Hydr	а
Jagw	'n

	Shaft O.D.	Jag Tip U.D.*	Dream Tip O.D.*		Length	
Order Number	(in.) / (mm)	(in.) / (mm)	(in.) / (mm)	Shaft Design	(cm)	Tip Style*
M005 <b>5600</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Standard	260	Straight
M005 <b>5601</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Standard	260	Angled
M005 <b>5602</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Stiff	260	Straight
M005 <b>5603</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Stiff	260	Angled
M005 <b>5604</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Standard	450	Straight
M005 <b>5605</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Standard	450	Angled
M005 <b>5606</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Stiff	450	Straight
M005 <b>5607</b> 1	0.035 / 0.89	0.032 / 0.81	0.032 / 0.81	Stiff	450	Angled
*For Hudro Jogunico	Angled Droom Tip is one	lad and laminatin is str	aight Far Hudra Jagurira C	traight hath ting are at	aiah+	

\*For Hydra Jagwire Angled, Dream Tip is angled and Jagwire tip is straight. For Hydra Jagwire Straight both tips are straight. Box of 2 units

-						
D	re	а	m	W	77	6
_		-				_

ти	Order Number	Shaft O.D. (in.) / (mm)	Dream Tip O.D.* (in.) / (mm)	Shaft Design	Length (cm)	Tip Style
	M005 <b>5610</b> 1	0.035 / 0.89	0.032 / 0.81	Standard	260	Straight
	M00 <b>55611</b> 1	0.035 / 0.89	0.032 / 0.81	Standard	260	Angled
	M005 <b>5612</b> 1	0.035 / 0.89	0.032 / 0.81	Stiff	260	Straight
	M005 <b>5613</b> 1	0.035 / 0.89	0.032 / 0.81	Stiff	260	Angled
	M005 <b>5614</b> 1	0.035 / 0.89	0.032 / 0.81	Standard	450	Straight
	M005 <b>5615</b> 1	0.035 / 0.89	0.032 / 0.81	Standard	450	Angled
	M005 <b>5616</b> 1	0.035 / 0.89	0.032 / 0.81	Stiff	450	Straight
	M005 <b>5617</b> 1	0.035 / 0.89	0.032 / 0.81	Stiff	450	Angled

### Jagwire™

e <sup>n</sup>	Order Number	(in.) / (mm)	(in.) / (mm)	Shaft Design	(cm)	Tip Style
	M005 <b>5656</b> 1	0.025 / 0.64	0.021 / 0.51	Standard	450	Straight
NEW	M005 <b>5651</b> 1	0.025 / 0.64	0.021 / 0.51	Standard	450	Angled
NEW	M005 <b>5652</b> 1	0.025 / 0.64	0.021 / 0.51	Stiff	450	Straight
NEW	M005 <b>5653</b> 1	0.025 / 0.64	0.021 / 0.51	Stiff	450	Angled
	M005 <b>5658</b> 1	0.035 / 0.89	0.028 / 0.71	Standard	450	Straight
	M005 <b>5659</b> 1	0.035 / 0.89	0.028 / 0.71	Standard	450	Angled
	M005 <b>5660</b> 1	0.035 / 0.89	0.028 / 0.71	Stiff	450	Straight
	M005 <b>5661</b> 1	0.035 / 0.89	0.028 / 0.71	Stiff	450	Angled
	M005 <b>5648</b> 1	0.025 / 0.64	0.021 / 0.51	Stiff	260	Straight
	M005 <b>5649</b> 1	0.025 / 0.64	0.021 / 0.51	Stiff	260	Angled
	M005 <b>5646</b> 1	0.025 / 0.64	0.021 / 0.51	Standard	260	Straight
	M005 <b>5764</b> 1	0.035 / 0.89	0.028 / 0.71	Standard	260	Straight
	M005 <b>5765</b> 1	0.035 / 0.89	0.028 / 0.71	Standard	260	Angled
	M005 <b>5766</b> 1	0.035 / 0.89	0.028 / 0.71	Stiff	260	Straight
	M005 <b>5767</b> 1	0.035 / 0.89	0.028 / 0.71	Stiff	260	Angled
	M005 <b>5684</b> 1	0.035 / 0.89	0.028 / 0.71	Standard Extendable	260	Straight
	M005 <b>5685</b> 1	0.035 / 0.89	0.028 / 0.71	Standard Extendable	260	Angled
	M005 <b>5686</b> 1	0.035 / 0.89	0.028 / 0.71	Stiff Extendable	260	Straight
	M005 <b>5687</b> 1	0.035 / 0.89	0.028 / 0.71	Stiff Extendable	260	Angled

Box of 2 units

Box of 2 units

Wallstent <sup>™</sup> Super Stiff Guidewire	Order Number	Shaft O.D. (in.) / (mm)	Tip O.D. (in.) / (mm)	Length (cm)	Tip Style
	H9651 <b>8001</b> 1	0.035 / 0.89	0.035 / 0.89	500	Straight

Box of 5 units

ENDO-395501-AB October2016. Printed in the UK by Gosling.

Contact your local Boston Scientific representative for mor



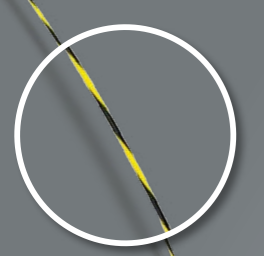


or its affiliates. All rights reserved. DINEND2357EB

**Pancreaticobiliary guidewires** Scientific Scientific Advancing science for life™ A complete portfolio of guidewires from 0.018" to 0.035" Hydra Jagwire<sup>™</sup> • Dreamwire<sup>™</sup> • Jagwire<sup>™</sup> • NovaGold<sup>™</sup> • NaviPro<sup>™</sup> • Wallstent<sup>™</sup>

Tip design

Our range of guidewires are all suitable for use in the treatment of pancreaticobiliary disease with a choice of coatings, tips and sizes to meet specific needs.



### Striped jacket helps to visualise wire movement during device exchange

- Kink-resistant shaft promotes control during advancement and support during device exchange
- Non-slip proximal surface
- Black and yellow pattern provides clear endoscopic visualisation

### Endo-Glide™ and Hydropass™ coatings

For smooth tacking through anatomy and stricture

#### Insulated iacke

Guidewire may be left in place during sphincterotomy

# RX Compatible



RX Locking Device

Guidewire locks in place to maintain access and may be unlocked at any time during the procedure



Independent
Jagwire Control



Tungsten-filled Tip

Aids in fluoroscopic

visualization

# Your choice of guidewire options angled or straight tip

# Hydra Jagwire"

A 10cm hydrophilic Dream Tip™ on one end and a 5cm Jagwire on the other end. The 10cm tip is designed to form an Alpha loop to facilitate passage through a tight stricture.

### **Dreamwire**

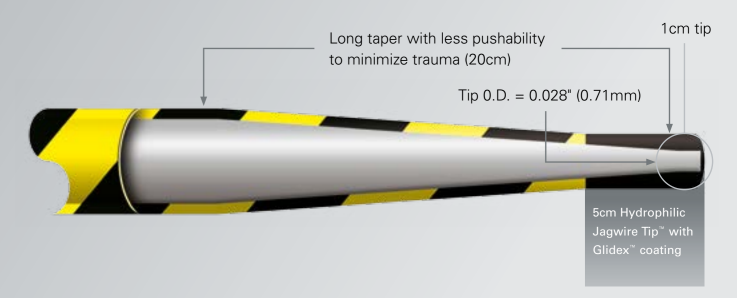
10cm hydrophilic Dream Tip™ End with HydroPass™ coating designed to form an Alpha loop to facilitate passage through a tight stricture.

## Jagwire"

A hydrophilic distal 5cm tip helps facilitat selective cannulation and negotiation of difficult anatomy.

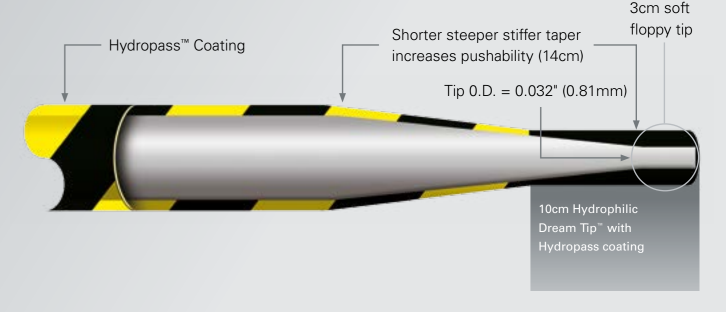
## Inside the wires...

### Jagwire<sup>™</sup> 0.035" Tip Properties



### Dream Tip<sup>™</sup> Properties

Designed to help wire to flip forward through strictures



Data on file Boston Scientific Corp.