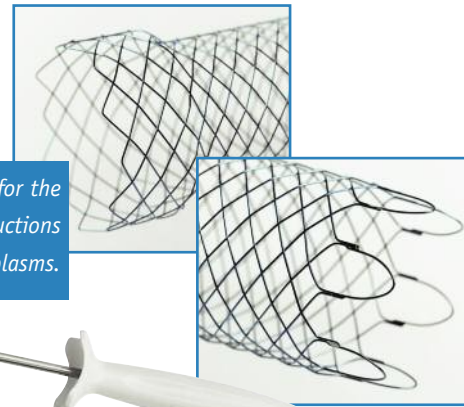


WallFlex® Duodenal Stent

The largest diameter stent into a 10Fr TTS/OTW delivery system¹

Wallflex Duodenal Stent is indicated for the palliative treatment of gastroduodenal obstructions produced by malignant neoplasms.



WallFlex® Duodenal Stent Ordering Information

Order number	STENT			DELIVERY SYSTEM			
	Diameter (mm) Flare	Diameter (mm) Body	Length (cm)	Working Length (cm)	Delivery System Length (cm)	Catheter Diameter (Fr)	Guidewire Diameter (inches)
M00565010	27	22	6	230	270	10	0.035
M00565020			9				
M00565030			12				

Recommended Guidewires

Super Stiff Wire 0.035" - 500cm

H965180010

Notes

¹acc. to the current market

- *1. Data on File Boston Scientific Corporation: Internal Testings and Limited Launch Results
- *2. "Palliation of patients with malignant gastric outlet obstruction with the WallFlex Enteral Stent: a multicentre study", J.E. van Hooft, M. Mutignani, A. Repici, H. Messmann, H. Neuhaus, P. Fockens; UEGW 2005
- *3. "A practical guide for choosing an expandable metal stent for GI malignancies: is a stent by any other name still a stent?", T.H. Baron; Gastrointestinal Endoscopy vol.54, n°2, 2001
- *4. "Gastrointestinal Stenting", Zollikoffer et al. ; European Radiology, 10, 2000
- *5. "Self-expanding metal stents for gastroduodenal malignancies: Systematic review of their clinical effectiveness", A.Dormann, S. Meisner; Endoscopy, 2004
- *6. "Clinical Evidence on Gastroduodenal Stenting. Systematic Literature Review", A.Dormann, S.Meisner; Boston Scientific Corporation, 2004
- *7. "Enteral Stenting for the Palliation of Gastroduodenal Obstruction", M.Mutignani; ESGENA Newsletter 2005
- *8. "Metal Stents for decompression of acute colorectal obstruction", A. Repici; UEGW 2001
- *9. Images courtesy of Prof. R.Laugier, CHU laTimone, Marseille, France

Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device.

CAUTION: Federal (USA) Law restricts this device to sale by or on the order of a physician.

Boston Scientific

Delivering what's next.™

Distributed by:

Boston Scientific Corporation
One Boston Scientific Place
Natick, MA 01760-1537
www.bostonscientific.com/endoscopy
www.wallflex.com

Ordering Information
1.888.225.3226

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WallFlex® Duodenal Stent

Control. Flexible. Technology.

Boston Scientific



Open
to the
Possibilities™

WallFlex® Duodenal Stent

The WallFlex Duodenal Stent is an elite system designed to offer the ultimate combination of delivery system access and stent construction to support maximum control in performing a stent procedure.

WallFlex® Stents
Open
to the
Possibilities™

Building on the best of Boston Scientific's industry-leading stents, WallFlex Stents seek to deliver luminal patency through a combination of flexibility and control to support your goal of optimized patient care

Control

Access

Low profile 10Fr Through-the-Scope (TTS)/Over-the-Wire (OTW) delivery catheter provides support and control of system access and manipulation*¹

Placement

Stent visibility and delivery system are engineered to support confidence and control during the procedure

- Radiopaque markers and clear transition zone for positioning and placement accuracy*¹
- Recapturing and repositioning of the stent is possible up to approximately 70% deployment*¹

Flexible

Delivery System

According to physicians in a European multi-center limited launch, the delivery system and tapered tip support superior access, system trackability and stent deployment, even under highly tortuous anatomies (as compared to competitive products)*¹

Stent

Specific mesh design provides excellent stent adaptation to the anatomy, while maintaining lumen integrity*¹

- Dedicated flared design offered in a variety of stent diameters and lengths accommodates anatomical needs*⁸
- Large diameter stent designs are generally associated with improved obstruction relief and reduced risk of migration*^{3,4,5,8}

Technology

Advanced Design

A commitment to continuous technological improvement in stent design has resulted in the largest diameter stent into a 10Fr Through-the-Scope (TTS)/Over-the-Wire (OTW) delivery system†

Nitinol Construction

- Complete mesh visibility under fluoroscopy*¹
- Patented design with flexibility and radial force to support luminal patency*¹