

FOR OVER 20 YEARS, Boston Scientific has been a leading

developer of advanced stent technologies and remains committed to high quality standards and collaboration with physicians.



PROCEDURAL EXCELLENCE SUPPORTED BY CLINICAL EVIDENCE.

Boston Scientific (BSC) gastrointestinal stents have been studied in over **500 publications**. Recent BSC-sponsored clinical trials for WallFlex™ Metal Stents have taken place at **over 100 medical centers** in more than **20 countries** across **5 continents**.

2005

First patient enrolled in BSC sponsored trial of WallFlex Duodenal Stent in palliation of malignant gastric outlet obstruction

2007

First patient enrolled in BSC sponsored trial of WallFlex Fully Covered Biliary Stent in palliation of malignant biliary strictures 2012

First patient enrolled in BSC sponsored trial of WallFlex Biliary Fully Covered Stent vs. multiple plastic stents in treatment of benign biliary strictures caused by chronic pancreatitis

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2006

First patient enrolled in BSC sponsored trial of WallFlex Colonic Stent as a bridge to surgery in malignant colonic obstruction

2009

First patient enrolled in BSC sponsored trial of WallFlex Biliary Fully Covered Stent in treatment of benign biliary strictures 2013

First patient enrolled in BSC sponsored trial of WallFlex Biliary Stent in pre-operative drainage of malignant biliary strictures

Place your trust in over 20 years of research and development.



1994 Ultraflex™ Esophageal First proximal and distal released stent 1994
WALLSTENT Esophageal
First Permalume™
covered stent

1998
WALLSTENT Colonic/Duodenal
First colonic/duodenal
stent indication
in the U.S.

Scientific Scientific

Boston Scientific provides value that extends beyond our products, by delivering unsurpassed service and support to hospitals and physicians around the world.

BOSTON SCIENTIFIC...



Boston Scientific stent technology is built on science and innovation to expand









WHAT PHYSICIANS ARE SAYING...

Boston Scientific is seeking to deliver the best possible care to patients by promoting and conducting important clinical studies while constantly evaluating and improving upon their products. This not only advances our scientific knowledge but also contributes to facilitate evidence based best practice medical care to our patients."

Prof. Marco Bruno, Erasmus Medical Center Rotterdam, The Netherlands

The WallFlex™ [Colonic] Stent is a tremendous advancement in stent technology...these stents go around strictures very well without kinking... The lumen of the stent is not compressed by the stricture whatsoever and will follow the course of the lumen.??

Douglas Pleskow, MD, Beth Israel Deaconess Medical Center Boston, MA

As a physician, I appreciate that Boston Scientific invests in clinical studies in order to develop and select the very best stents for patient care.

The portfolio fulfills what each case needs.

Prof. Thierry Ponchon, Hospital Edouard Herriot Lyon, France

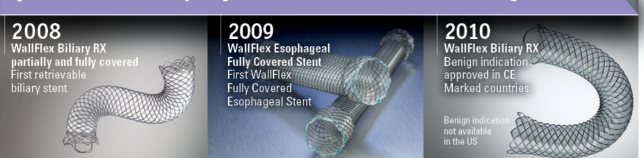




2013

More than 1 million stents delivered over the last 20 years

options available for patient treatment and management.



PLACE YOUR TRUST

IN EXPERIENCE
IN CLINICAL EVIDENCE
IN PIONEERING DESIGNS
IN THOUSANDS OF PHYSICIANS LIKE YOU



Because where you place your trust is just as important as where your patients place theirs.

	DERING FORMATION		Stent Diameter	Stent Length	Delivery System Working Length	Delivery System Length
HVI	UNIVIATION	Order Number	(mm)	(cm)	(cm)	(cm)
	WallFlex Fully Covered Esophageal Stent	M005 1670 0	18	10	78	120
		M005 1671 0		12		
		M005 1672 0		15		
		M005 1673 0	23	10		
		M005 1674 0		12		
		M005 1675 0		15		
	WallFlex Partially Covered Esophageal Stent	M005 1690 0	18	10	- 78	120
		M005 1691 0		12		
		M005 1692 0		15		
		M005 1693 0	23	10		
		M005 1694 0		12		
		M005 1695 0		15		
		M005 7050 0	_	6	194	253
	WallFlex Biliary	M005 7051 0	8	8		
	Fully Covered Stent with Permalume™ Covering	M005 7052 0		4		
		M005 7053 0	10	6		
		M005 7054 0		8		
		M005 7070 0		6	194	253
S	WallFlex Biliary	M005 7071 0	8	8		
ent	Partially Covered Stents with Permalume Covering	M005 7072 0	10	4		
Šŧ		M005 7073 0		6		
ta		M005 7074 0		8		
WallFlex" Metal Stents	WallFlex Biliary Uncovered Stents	M005 7060 0	8	4	194	253
=		M005 7061 0		6		
<u>×</u>		M005 7062 0		8		
≝		M005 7063 0		10		
Na		M005 7089 0		4		
		M005 7064 0	10	6		
		M005 7065 0		8		
		M005 7066 0		10		
		M005 6504 0		6		
	WallFlex Colonic Stent	M005 6505 0	25	9	230	270
		M005 6506 0		12		
		M005 6507 0		6		175
		M005 6508 0	25	9	135	
				12	135	
		M005 6509 0			230	270
		M005 6510 0	22	6		
		M005 6511 0		9		
		M005 6512 0		12		
		M005 6513 0	22	6	135	175
		M005 6514 0		9		
		M005 6515 0		12		
	WallFlex Duodenal Stent	M005 6501 0	22	6		270
		M005 6502 0		9	230	
		M005 6503 0		12		

Esophageal Stent System	Ultraflex Single-Use Covered Esophageal NG Stent - Distal Release	M005 1373 0	18	10	95	100
		M005 1374 0		12		
		M005 1375 0		15		
		M005 1420 0	23	10		
		M005 1421 0		12		
	Ultraflex Single-Use Covered Esophageal NG Stent - Proximal Release	M005 1384 0	18	10	95	100
		M00513850		12		
		M005 1386 0		15		
		M005 1424 0	23	10	90	95
Esc		M005 1425 0		12	92	97
NG	Ultraflex Single-Use Noncovered Esophageal NG Stent - Distal Release	M005 1370 0	18	7	90	95
Ultraflex" N		M00513710		10		
		M00513720		15	95	100
	Ultraflex Single-Use Noncovered Esophageal NG Stent - Proximal Release	M005 1380 0	18	7	90	95
		M00513810		10		
		M00513830		15	95	100

Permalume, Ultraflex, WallFlex and WALLSTENT are registered or unregistered trademarks of Boston Scientific Corporation or its affiliates.

All other trademarks are the property of their respective owners.

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.

The WallFlex Biliary Stent System is FDA-cleared in the US, and is indicated for use in the palliative treatment of biliary strictures produced by malignant neoplasms.

The WallFlex Biliary Stent System is CE Marked (and approved in other regions - check for local availability), and is indicated for the palliative treatment of biliary strictures produced by malignant neoplasms and the fully covered stents are also indicated for treatment of benign biliary strictures.



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Ordering Information 1.888.272.1001

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