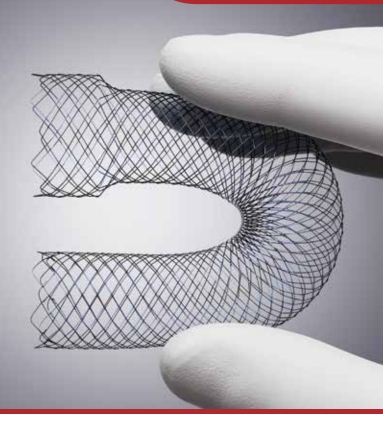


WallFlex[™] Colonic Soft and WallFlex™ **Duodenal Soft Stents**

Enteral Stent Solutions



At Boston Scientific we are passionate about stent innovation. That's why we have founded our RoadRunner stent innovation centre. Although BSC produces market leading enteral stents in WallFlex Colonic and WallFlex Duodenal¹, the RoadRunner team has created two new enteral stent options with our new WallFlex Colonic Soft stent and WallFlex Duodenal Soft stent. WallFlex Soft's new features include:

SOFTER STENT

Bench tests demonstrate that WallFlex Enteral Soft has greater flexibility than WallFlex Enteral.²

DELIVERY SYSTEM

New 9F sized Delivery System for use in a 3.2mm channel scope.

RADIAL FORCE

Bench tests demonstrate that WallFlex Enteral Soft has



^{1.} Market data on file in Boston Scientific Europe

^{2.} Bench data on file at Boston Scientific indicates a significantly (p<.01) lower radial force and greater flexibility. Bench test results may not necessarily be indicative of clinical performance



Taking a New Approach to Product Development Through Innovation and Collaboration

The approach taken to the development of the new WallFlex Enteral Soft stents was focused on our important goal of meeting the needs of the physicians.

Boston Scientific has combined a 25 year legacy of stent expertise, an ongoing commitment to technological innovation and a culture of putting customer need and expectation at the heart of all we do. In our RoadRunner program, Boston Scientific assembled a cross-functional team focused solely on being more agile in partnering with physicians*. By working with physicians and adopting an innovative approach to refinements and enhancements, Boston Scientific can develop more stent products to help more patients

"Innovation goes beyond technology. It's about collaborating with our customers in a new way so we are getting the feedback we need and making decisions and adjustments in real time."

Gary Jordan

Director of Research and Development

WallFlex Colonic Soft Stent System with Anchor Lock Delivery System

Order Number	Diameter (mm) Flare/Body	Stent Length (cm)	Working Length (cm)	Delivery System Diameter / Working Channel (F/mm)	Guidewire Diameter (Inches/mm)
M005 5570 0	23 / 18	6	230	9 / 3.2	0.035 / 0.89
M005 5571 0	23 / 18	9	230	9 / 3.2	0.035 / 0.89
M005 5572 0	23 / 18	12	230	9 / 3.2	0.035 / 0.89
M005 5573 0	25 / 20	6	230	9 / 3.2	0.035 / 0.89
M005 5574 0	25 / 20	9	230	9 / 3.2	0.035 / 0.89
M005 5575 0	25 / 20	12	230	9 / 3.2	0.035 / 0.89
M005 5576 0	27 / 22	6	230	9 / 3.2	0.035 / 0.89
M005 5577 0	27 / 22	9	230	9 / 3.2	0.035 / 0.89
M005 5578 0	27 / 22	12	230	9 / 3.2	0.035 / 0.89

WallFlex Duodenal Soft Stent System with Anchor Lock Delivery System

Order Number	Diameter (mm) Flare/Body	Stent Length (cm)	Working Length (cm)	Delivery System Diameter / Working Channel (F/mm)	Guidewire Diameter (Inches/mm)
M005 5580 0	23 / 18	6	230	9 / 3.2	0.035 / 0.89
M005 5581 0	23 / 18	9	230	9 / 3.2	0.035 / 0.89
M005 5582 0	23 / 18	12	230	9 / 3.2	0.035 / 0.89
M005 5583 0	25 / 20	6	230	9 / 3.2	0.035 / 0.89
M005 5584 0	25 / 20	9	230	9 / 3.2	0.035 / 0.89
M005 5585 0	25 / 20	12	230	9 / 3.2	0.035 / 0.89
M005 5586 0	27 / 22	6	230	9 / 3.2	0.035 / 0.89
M005 5587 0	27 / 22	9	230	9 / 3.2	0.035 / 0.89
M005 5588 0	27 / 22	12	230	9 / 3.2	0.035 / 0.89



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^{*} Regulatory activities will be completed prior to commercialisation of any product.