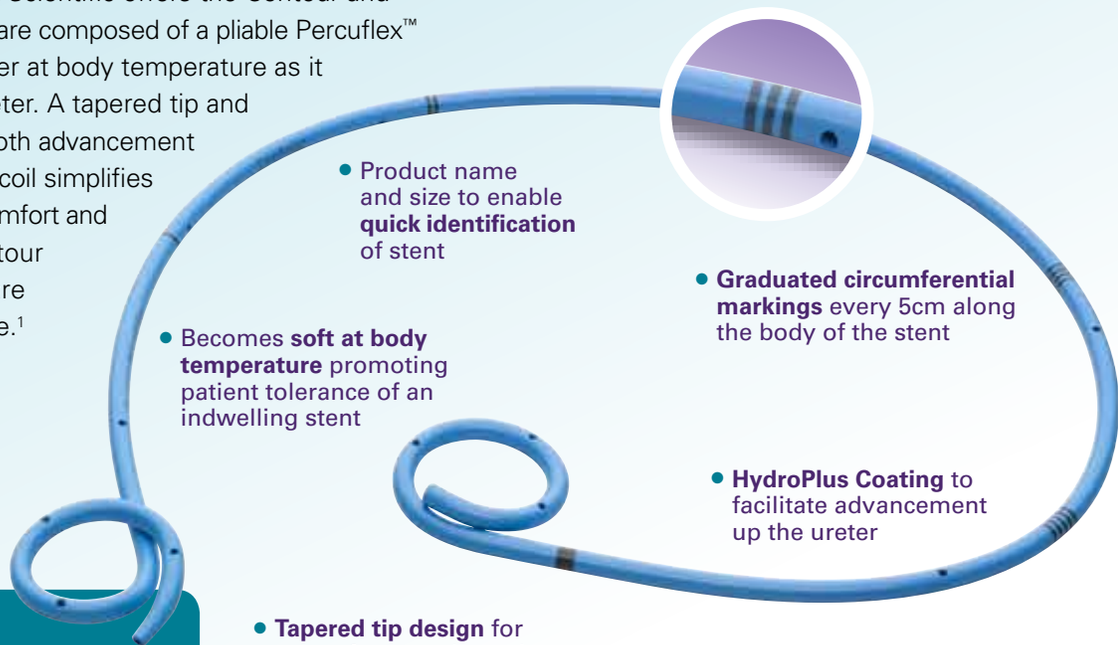


Contour™ and Contour VL™ Ureteral Stents

Soft ureteral stents for lasting comfort.

For patients with chronic stent pain, and those you suspect may not tolerate a firm stent well, Boston Scientific offers the Contour and Contour VL Ureteral Stents. Both are composed of a pliable Percuflex™ Material that becomes even softer at body temperature as it conforms to the shape of the ureter. A tapered tip and HydroPlus™ Coating support smooth advancement up the ureter, and a relaxed renal coil simplifies removal. With their exceptional comfort and biocompatible material, the Contour and Contour VL Ureteral Stents are designed for 365-day performance.¹



- Product name and size to enable **quick identification** of stent

- Becomes **soft at body temperature** promoting patient tolerance of an indwelling stent

- **Graduated circumferential markings** every 5cm along the body of the stent

- **HydroPlus Coating** to facilitate advancement up the ureter

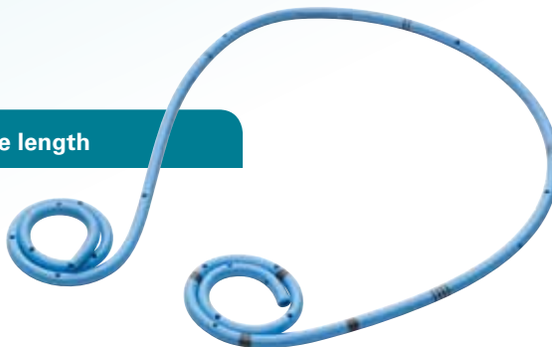
Contour Stent Fixed length

6F – 8F with lengths ranging from 20cm – 30cm

- **Tapered tip design** for ease of access through the ureteral orifice

Contour VL Stent Variable length

4.8F – 7F with variable length of 22cm – 30cm



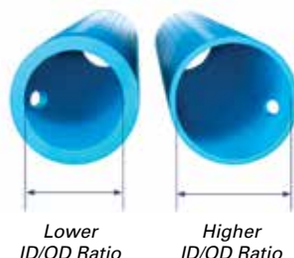
Available in variable length coils

Variable length coils on distal and proximal ends allow for one stent to fit various ureteral lengths

Designed for Optimal Drainage

Low profile stent with larger inner lumen for improved ID/OD ratio.

Traditional Stent Percuflex Stent



HydroPlus Hydrophilic Coating

HydroPlus Coating when coated on the Percuflex Stent material becomes lubricious, creating a water-saturated surface for facilitating advancement up the ureter.



Products. Evidence. Solutions.

The advantages keep adding up.

We go beyond delivering proven quality products. Boston Scientific combines a comprehensive portfolio of innovative stents with insightful evidence and intelligent solutions to give you the advantage you need to improve patient care while reducing overall costs.



Contour™ Ureteral Stent Ordering Information

Product Code	GTIN Number	Size	Quantity
M0061802200	08714729058441	6F x 20cm	Each
M0061802210	08714729058472	6F x 22cm	Each
M0061802220	08714729058502	6F x 24cm	Each
M0061802230	08714729058533	6F x 26cm	Each
M0061802240	08714729058564	6F x 28cm	Each
M0061802250	08714729058595	6F x 30cm	Each
M0061802300	08714729058625	7F x 20cm	Each
M0061802310	08714729058656	7F x 22cm	Each
M0061802320	08714729058687	7F x 24cm	Each
M0061802330	08714729058717	7F x 26cm	Each
M0061802340	08714729058731	7F x 28cm	Each
M0061802350	08714729058762	7F x 30cm	Each
M0061802400	08714729058793	8F x 20cm	Each
M0061802410	08714729058823	8F x 22cm	Each
M0061802420	08714729058854	8F x 24cm	Each
M0061802430	08714729058885	8F x 26cm	Each
M0061802440	08714729058915	8F x 28cm	Each
M0061802450	08714729058946	8F x 30cm	Each

Contour VL™ Ureteral Stent Ordering Information

Product Code	GTIN Number	Size	Quantity
M0061801550	08714729058410	4.8F x 22-30cm	Each
M0061801560	08714729067986	6F x 22-30cm	Each
M0061801570	08714729068020	7F x 22-30cm	Each

Contour and Contour VL Ureteral Stents are also available in kit configurations with various types of guidewires.

Please consult your sales representative for more information and ordering details.

1. Boston Scientific. Data on File.

All trademarks are the property of their respective owners.

Please refer to package insert provided with these products for complete Indications for Use, Contraindications, Warnings, Precautions, Adverse Events, and Instructions prior to using these products.

Caution: Federal (U.S.) law restricts these devices to sale by or on the order of a physician.

Caution: The law restricts these devices to sale by or on the order of a physician. Information for the use only in countries with applicable health authority product registrations.

**Boston
Scientific**
Advancing science for life™

Boston Scientific Corporation
300 Boston Scientific Way
Marlborough, MA 01752

www.bostonscientific.com

© 2016 Boston Scientific Corporation
or its affiliates. All rights reserved.

URO-373902-AA FEB 2016