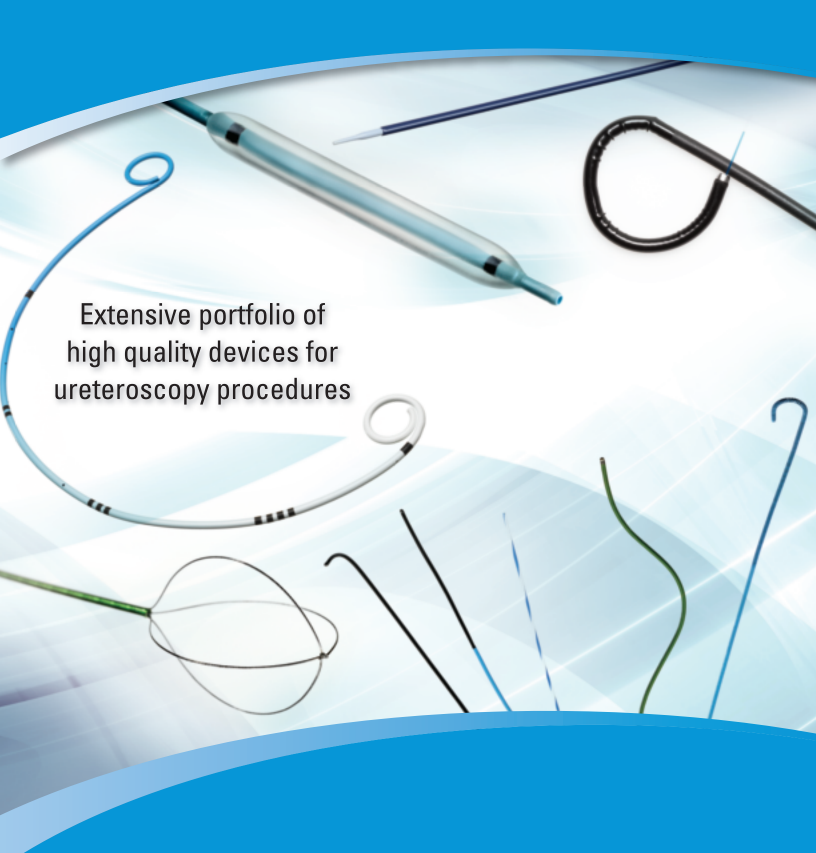
Products for Ureteroscopy





Guidewires

A broad suite of guidewires to fulfill a wide range of urologic access requirements from routine to challenging anatomy and stone cases.



SENSOR® PTFE-NITINOL GUIDEWIRE WITH HYDROPHILIC TIP

Exclusive hybrid wire combines the benefits of multiple specialty wires for access, handling and flexible ureteroscope passage.

- Designed to reduce time spent manipulating and exchanging multiple wires
- Flat wire outer coil allows for larger core and increased shaft rigidity to assist in navigating tortuous anatomy and device placement
- Dual-Flex Advantage features a 10 cm flexible proximal end designed to ease passage of a flexible ureteroscope

GLIDEWIRE® NITINOL HYDROPHILIC GUIDEWIRE

Nitinol wire with a low friction hydrophilic coating designed for reliable ureteral access and reduced trauma.



- The most atraumatic tip and the greatest lubricity when compared to 8 commercially available guidewires in an independent bench study¹
- Soft, flexible tip designed for atraumatic advancement
- Nitinol alloy core and polyurethane jacket designed to provide torqueability for controlled negotiation



ZEBRA® UROLOGIC GUIDEWIRE

Nitinol wire with blue and white striped jacket designed to provide excellent visual feedback and handling.

- Platinum distal tip designed for enhanced visualization under fluoroscopy to confirm guidewire position
- Kink resistant nitinol core with flexible PTFE "jacket" designed for torqueability

AMPLATZ SUPER STIFF™ GUIDEWIRE

Super stiff guidewire designed to facilitate device placement through tortuous anatomy.

 Increased stiffness designed to provide better stability within the urinary tract without compromising tip flexibility





PTFE COATED GUIDEWIRES

Stainless steel wire provides low friction PTFE coating designed to maintain access and facilitate device passage throughout the urinary tract.

• Available in multiple tip profiles, tip lengths and shaft stiffness

Dilatation Devices/Access Sheaths

An array of products for ureteral dilatation and access.



UROMAX ULTRA™ HIGH PRESSURE BALLOON CATHETER

Non-compliant balloon dilatation catheter designed for radial dilatation of the urinary tract.

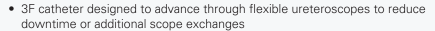
- Controlled inflation pressure up to 20ATM
- HydroPlus[™] Coated balloon designed to reduce friction during advancement and withdrawal
- Quadra-Fold technology designed to allow balloon material to wrap tightly around the catheter to achieve lowest possible profile during catheter placement and withdrawal

PASSPORT® BALLOON

Non-compliant balloon dilatation catheter mounted on a guidewire designed for radial dilatation of the urinary tract.











8/10 DILATOR/SHEATH SET

8F stylet/10F introducer sheath set facilitates guidewire exchange and placement of a second guidewire.

- Firm, kink-resistant Amplatz material
- 70 cm stylet length, 30 cm sheath length
- Gradual taper of stylet designed for atraumatic insertion and maneuverability

URETERAL DILATORS

Designed for sequential dilation of the ureteral tract.

- Ureteral Dilator and Procedural Sheath Set includes 6F 14F dilators, one 14F I.D. PTFE procedural sheath, and one .038" PTFE coated guidewire
- Ureteral Dilatation Set includes 6F 16F Dilators and one .038" PTFE coated guidewire
- Individual ureteral dilators available 6F 16F





NAVIGATOR™ URETERAL ACCESS SHEATH

Designed to protect the ureter during repeated instrument exchanges during ureteroscopy.

- Kink resistant sheath designed to provide stability and strength during placement
- Radiopaque marker band on sheath tip designed to confirm placement
- Single-latch hub mechanism facilitates one hand operation

Lithotripsy Products

A full line of lasers, pneumatic and ultrasound capital equipment for stone lithotripsy as well as treatment of urologic strictures, tumors and prostate. Wide range of fibers, probes and accessories available to compliment our holmium and ultrasonic equipment offering.



VERSAPULSE® POWERSUITE™ HOLMIUM LASERS

High and low power holmium lasers offer a wide range of versatility on the market today for treating urologic conditions from stone and tumors to strictures and prostate.

- CaseSaver[™] Alert designed to allow procedures to finish at a reduced energy so treatment can continue and service can be scheduled post procedure
- 20W Holmium Laser designed for ease of use and portability for the evolving needs of the hospital and ASC
- 100W Holmium Laser designed to be used for high-power, long-duration procedures such as holmium laser ablation of the prostate (HoLAP) and bladder stone fragmentation

SLIMLINE EZ™ SINGLE-USE HOLMIUM LASER FIBER

Single-use fibers for Lumenis VersaPulse PowerSuite Lasers are designed with a custom optical fit for enhanced reliability and fiber performance.

- Optical connection designed to match the manufacturer specifications of the Lumenis Laser Systems including laser beam spot size, focal point distance and focus angles
- Full line of fiber sizes with maximum wattage ratings from 45W to 100W





SWISS LITHOCLAST® SELECT

Combination ultrasonic and pneumatic urological lithotriptor.

- Vario ultrasound handpiece designed to switch from combined ultrasound/ pneumatic mode to ultrasound only mode within seconds
- Decreased size and 25% lighter weight designed for more comfort and convenient handling
- Suction adapter angle designed to improve clearance

Retrieval Devices

An extensive portfolio of stone retrieval devices, including baskets, forceps and coils, to assist you in both routine and challenging cases.



OPTIFLEX® 1.3F NITINOL RETRIEVAL BASKET

Small, flexible stone retrieval basket designed for flexible ureteroscopy procedures.

- Versatile 4-wire nitinol basket designed for capturing and repositioning stones in the kidney
- Small sheath size designed for superior irrigation flow and scope deflection²
- Control wheel designed for 360° cage rotation

ZERO TIP™ NITINOL RETRIEVAL BASKET

Versatile 4-wire tipless nitinol basket designed for use in the kidney and ureter.

- Knotted basket tip helps prevent wire movement for reliable stone capture
- 1.9F sheath size for enhanced irrigation flow and scope deflection
- Multiple sizes, including 1.9F, 2.4F and 3.0F baskets





ESCAPE® NITINOL RETRIEVAL BASKET

Versatile laser-compatible basket designed to maintain cage stability during deployment.

- Designed to allow a side-by-side approach, facilitating control and independent manipulation of both the basket and holmium laser fiber
- 4-wire cage design extends 2 long legs for releasability
- 1.9F sheath size designed for enhanced irrigation flow and scope deflection

STONE CONE® NITINOL RETRIEVAL COIL

Designed to prevent stone migration and increase stone fragmentation efficiency during lithotripsy.^{3,4}

- Nitinol coil resistant to stray laser energy
- Designed to sweep larger fragments down the ureter
- Designed to automatically release stones upon resistance during withdrawal





GRASPIT® NITINOL RETRIEVAL FORCEPS

Designed for secure grasp and controlled release of stones.

- Serrated wire edge provides enhanced holding power for more secure stone manipulation and retrieval
- Forceps design facilitates close stone approximation

Ureteral Stents

An expansive offering of ureteral stents featuring the Percuflex® Material with HydroPlus™ Coating, and varying material durometers. Percuflex material is biocompatible and designed for 365-day indwelling time.⁵ All have been designed to meet the clinical challenges of short and long term drainage.



POLARIS™ LOOP URETERAL STENT

Dual Durometer Percuflex® Stent with HydroPlus Coating featuring a novel bladder loop design.

- Unique 2.1F bladder loops made of soft Percuflex Material
- An average of 69% less material in the bladder than traditional stents

POLARIS ULTRA URETERAL STENT

Dual Durometer Percuflex Stent with HydroPlus Coating featuring a distinct soft Nautilus™ Bladder Coil.

- Co-extrusion allows smooth transition from firm to soft stent durometer
- Designed to potentially reduce bladder irritation with softer nautilus bladder coil
- Relaxed renal coil designed to facilitate ease of removal





PERCUFLEX PLUS URETERAL STENT

Firm Percuflex Stent with HydroPlus Coating designed to facilitate placement.

- Material strength and smooth stent surface designed to facilitate navigation of tight strictures
- Designed to reduce risk of migration due to high retention coil strength

CONTOUR™ AND CONTOUR VL™ URETERAL STENTS

Soft Percuflex Stent with HydroPlus Coating available in both fixed and variable length stents.

- Soft Percuflex Material becomes soft at body temperature promoting patient tolerance of an indwelling stent⁶
- Variable Length coils on distal and proximal ends allow for one stent to fit various ureteral lengths
- Relaxed renal coil designed to facilitate ease of removal





CONTOUR INJECTION STENT

Designed to facilitate injection of contrast media through the stent's renal coil.

- Facilitates visualization of the collecting system
- Available in fixed and variable length

Accessories

An array of accessories to assist in ureteroscopy procedures.



SAPS™ - SINGLE ACTION PUMPING SYSTEM

Single hand action pump designed for controlled irrigation during ureteroscopy and laser lithotripsy.

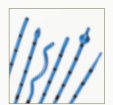
- 10cc vacuum syringe designed to control irrigation and visualization
- One-way valves provide automatic refill of the syringe for convenient, immediate access to irrigation fluid
- Available in continuous or non-continuous flow models

DUAL LUMEN URETERAL CATHETER

Designed for over-the-wire placement, providing two separate working channels for second wire placement or injection.

- Large injection lumen aids in the delivery of irrigation fluids to the ureter and drainage of fluids from the urinary tract
- Available in 10F diameter with 50 cm length





URETERAL CATHETERS

Single lumen catheters to facilitate ureteral access.

• Various tip designs with catheter sizes ranging 4 – 8F.

UROLOK™ II ADAPTOR

Designed to provide smooth device introduction through the working channel of the flexible ureteroscope up to 9F.

 Intended to prevent irrigant backflow and to secure slippery, coated urological devices





ENCORE® 26 INFLATOR

High pressure inflation device designed to assist in controlled, single step balloon inflation and deflation.

- Finger latch mechanism for 1-step locking and pressure release
- 20cc inflation capability, complete with pressure gauge

Lumenis Holmium and Dual Wavelength Laser Systems

Order Number	Description	Q ty	Order Qty	Product to Be Replaced
M006 840822 0	VersaPulse® PowerSuite™ 20 Watt Holmium Laser	Each		
M006 840827 0	VersaPulse PowerSuite 60 Watt Holmium Laser	Each		
M006 840828 0	VersaPulse PowerSuite 80/100 Watt Dual Pulse Laser	Each		
M006 840829 0	VersaPulse PowerSuite 100 Watt Holmium Laser	Each		

Laser Fibers

Order Number	Description	Qty	Order Oty	Product to Be Replaced
M006 840892 1	Slimline EZ™ 200 Single-Use Holmium Laser Fiber	Box 3		
M006 840893 1	Slimline EZ 365 Single-Use Holmium Laser Fiber	Box 3		
M006 840894 1	Slimline EZ 550 Single-Use Holmium Laser Fiber	Box 3		

Swiss Lithoclast® Select

Order Number	Description	Size	Qty	Order Oty	Product to Be Replaced
M006 840300K 0	Swiss Lithoclast Select System	N/A	Each		
M006 840304 0	Vario Ultrasound Handpiece Kit	N/A	Each		
M006 840720 0	Pneumatic Handpiece Kit	N/A	Each		
M006 840731 0	Disposable Pneumatic Probe	0.8 mm x 668 mm	Each		
M006 840732 0	Disposable Pneumatic Probe*	1.0 mm x 497 mm	Each		
M006 840733 0	Disposable Pneumatic Probe*	1.0 mm x 570 mm	Each		
M006 840739 0	Flexible Ureteroscopy Pneumatic Probe	.089 mm x 940 mm	Each		
M006 840714 0	Swiss LithoClast Ultrasound Probe	3.3 mm x 330 mm	Each		
M006 840715 0	Swiss LithoClast Ultrasound Probe	3.8 mm x 330 mm	Each		
M006 840716 0	Swiss LithoClast Ultrasound Probe	3.3 mm x 403 mm	Each		
M006 840717 0	Swiss LithoClast Ultrasound Probe	3.8 mm x 403 mm	Each		

^{*}Designed for use with Ultrasound Probe

Retrieval Devices

Order Number	Description	Size	Qty	Order Qty	Product to Be Replaced
M006 390301 0	OptiFlex™ Nitinol Retrieval Basket	1.3F x 120 cm	Each		
M006 390105 0	ZeroTip™ Nitinol Retrieval Basket	1.9F x 120 cm	Each		
M006 390101 0	ZeroTip Nitinol Retrieval Basket	2.4F x 120 cm	Each		
M006 390103 0	ZeroTip Nitinol Retrieval Basket	3.0F x 120 cm	Each		
M006 390201 0	Escape® Nitinol Retrieval Basket	1.9F x 120 cm	Each		
M006 390310 0	Stone Cone® Nitinol Retrieval Coil	3.0F x 115 cm x 7 mm Coil	Each		
M006 390320 0	Stone Cone Nitinol Retrieval Coil	3.0F x 115 cm x 10 mm Coil	Each		
M006 320401 0	Graspit® Nitinol Retrieval Forceps	2.6F x 120 cm x 8 mm forceps O.D.	Each		
M006 320403 0	Graspit Nitinol Retrieval Forceps	3.2F x 120 cm x 10 mm forceps O.D.	Each		

Ureteral Stents

Order Number	Description	Size	Qty	Order Oty	Product to Be Replaced
M006 155231 0	Polaris™ Loop Ureteral Stent	6F x 22 cm	Each		
M006 155232 0	Polaris Loop Ureteral Stent	6F x 24 cm	Each		
M006 155233 0	Polaris Loop Ureteral Stent	6F x 26 cm	Each		
M006 155234 0	Polaris Loop Ureteral Stent	6F x 28 cm	Each		
M006 192131 0	Polaris Ultra Ureteral Stent	6F x 22 cm	Each		
M006 192132 0	Polaris Ultra Ureteral Stent	6F x 24 cm	Each		
V1006 192133 0	Polaris Ultra Ureteral Stent	6F x 26 cm	Each		
V1006 192134 0	Polaris Ultra Ureteral Stent	6F x 28 cm	Each		
M006 175261 0	Percuflex® Plus Ureteral Stent	6F x 22 cm	Each		
V1006 175262 0	Percuflex Plus Ureteral Stent	6F x 24 cm	Each		
V1006 175263 0	Percuflex Plus Ureteral Stent	6F x 26 cm	Each		
M006 175264 0	Percuflex Plus Ureteral Stent	6F x 28 cm	Each		
M006 180221 0	Contour™ Ureteral Stent	6F x 22 cm	Each		
V1006 180222 0	Contour Ureteral Stent	6F x 24 cm	Each		
M006 180223 0	Contour Ureteral Stent	6F x 26 cm	Each		
M006 180224 0	Contour Ureteral Stent	6F x 28 cm	Each		
V1006 180155 0	Contour VL™ Ureteral Stent	4.8F x 22-30 cm	Each		
V1006 180156 0	Contour VL Ureteral Stent	6F x 22-30 cm	Each		
V1006 180157 0	Contour VL Ureteral Stent	7F x 22-30 cm	Each		
V1006 185612 0	Contour Injection Stent	6F x 22 cm	Each		
V1006 185613 0	Contour Injection Stent	6F x 24 cm	Each		
V1006 185614 0	Contour Injection Stent	6F x 26 cm	Each		
M006 185615 0	Contour Injection Stent	6F x 28 cm	Each		

Accessories

Order Number	Description	Size	Qty	Order Oty	Product to Be Replaced
M006 720100 1	SAPS Single Action Pumping System	10cc Vacuum Syringe	Box 5		
M006 720101 1	SAPS Continuous Flow Single Action Pumping System	10cc Vacuum Syringe	Box 5		
M006 405100 0	Dual Lumen Ureteral Catheter	10F O.D.	Each		
M006 400116 1	Axxcess Ureteral Catheter™	6F	Box 10		
M006 400201 1	Flexima® Ureteral Catheter - Open End	5F	Box 20		
M006 400211 1	Flexima Ureteral Catheter - Cone Tip	5F	Box 20		
M006 400221 1	Flexima Ureteral Catheter - Whistle Tip	5F	Box 20		
M006 400231 1	Flexima Ureteral Catheter - Olive Tip	5F	Box 20		
M006 400236 1	Flexima Ureteral Catheter - Spiral Tip	5F	Box 20		
M006 400241 1	Flexima Ureteral Catheter - Wedge Tip	5F	Box 20		
M006 400251 0	Flexima Ureteral Catheter - Angled Tip Set	5F	Each		
M006 730140 1	UroLok™ II Adaptor	NA	Box 10		
M006 710114 0	Encore® 26 Inflator	20cc	Each		
M006 710113 1	Encore 26 Inflator	20cc	Box 5		

Physician Name	
Physician Signature	
Hospital Name	Date



The following list includes commonly ordered ureteroscopy products. For a full listing of ureteroscopy products, please contact your Boston Scientific Urology sales representative.

www.bostonscientificstone.com Ordering Information: 888.272.1001

Guidewires

Order Number	Description	Tip Design	Size	Qty	Order Oty	Product to Be Replaced
M006 670308 1	Sensor® Dual-Flex PTFE-Nitinol Guidewire with Hydrophilic Tip	3 cm Straight	.035 in x 150 cm	Box 5		
M006 670301 1	Sensor Dual-Flex PTFE-Nitinol Guidewire with Hydrophilic Tip	3 cm Angled	.035 in x 150 cm	Box 5		
M006 670312 1	Sensor Dual-Flex PTFE-Nitinol Guidewire with Hydrophilic Tip	3 cm Straight	.038 in x 150 cm	Box 5		
M006 670302 1	Sensor Dual-Flex PTFE-Nitinol Guidewire with Hydrophilic Tip	3 cm Angled	.038 in x 150 cm	Box 5		
M006 630090 1	Standard Glidewire Guidewire	3 cm Straight	.018 in x 150 cm	Box 5		
M006 630092 1	Standard Glidewire Guidewire	3 cm Straight	.025 in x 150 cm	Box 5		
M006 630100 1	Standard Glidewire Guidewire	3 cm Straight	.035 in x 150 cm	Box 5		
M006 630102 1	Standard Glidewire Guidewire	3 cm Angled	.035 in x 150 cm	Box 5		
M006 630101 1	Standard Glidewire Guidewire	3 cm Straight	.038 in x 150 cm	Box 5		
M006 630103 1	Standard Glidewire Guidewire	3 cm Angled	.038 in x 150 cm	Box 5		
M006 630107 1	Stiff Shaft Glidewire Guidewire	3 cm Straight	.025 in x 150 cm	Box 5		
M006 630109 1	Stiff Shaft Glidewire Guidewire	3 cm Straight	.035 in x 150 cm	Box 5		
M006 630110 1	Stiff Shaft Glidewire Guidewire	3 cm Angled	.035 in x 150 cm	Box 5		
M006 630111 1	Stiff Shaft Glidewire Guidewire	3 cm Straight	.038 in x 150 cm	Box 5		
M006 630112 1	Stiff Shaft Glidewire Guidewire	3 cm Angled	.038 in x 150 cm	Box 5		
M006 630098 1	Bentson-Type Glidewire Guidewire	8 cm Straight	.035 in x 150 cm	Box 5		
M006 630099 1	Bentson-Type Glidewire Guidewire	8 cm Angled	.035 in x 150 cm	Box 5		
M006 670112 1	Zebra® Nitinol Guidewire	3 cm Straight	.035 in x 150 cm	Box 5		
M006 670114 1	Zebra Nitinol Guidewire	3 cm Straight	.038 in x 150 cm	Box 5		
M006 640104 1	Amplatz Super Stiff™ PTFE Coated Guidewire	7 cm Bentson-Type	.035 in x 145 cm	Box 5		
M006 640108 1	Amplatz Super Stiff PTFE Coated Guidewire	3.5 cm Flexible	.035 in x 145 cm	Box 5		
M006 640106 1	Amplatz Super Stiff PTFE Coated Guidewire	6 cm Bentson-Type	.038 in x 145 cm	Box 5		
M006 640109 1	Amplatz Super Stiff PTFE Coated Guidewire	3.5 cm Flexible	.038 in x 145 cm	Box 5		
M006 620120 0	PTFE Coated Guidewire (Fixed Core)	3 cm Flexible	.035 in x 150 cm	Each		
M006 620125 0	PTFE Coated Guidewire (Fixed Core)	15 cm Bentson	.035 in x 150 cm	Each		
M006 620100 0	PTFE Coated Guidewire (Fixed Core)	3 cm Flexible	.038 in x 150 cm	Each		
M006 620105 0	PTFE Coated Guidewire (Fixed Core)	15 cm Bentson	.038 in x 150 cm	Each		
M006 620110 0	PTFE Coated Guidewire (Fixed Core, Stiff Bodied)	3 cm Flexible	.035 in x 150 cm	Each		
M006 620101 0	PTFE Coated Guidewire (Fixed Core, Stiff Bodied)	3 cm Flexible	.038 in x 150 cm	Each		

Dilatation Devices

Order Number	Description	Size	Q ty	Order Oty	Product to Be Replaced
M006 225100 0	UroMax Ultra™ High Pressure Balloon	12F x 4 cm	Each		
M006 225101 0	UroMax Ultra High Pressure Balloon	15F x 4 cm	Each		
M006 225102 0	UroMax Ultra High Pressure Balloon	18F x 4 cm	Each		
M006 225115 0	UroMax Ultra High Pressure Balloon	12F x 10 cm	Each		
M006 225116 0	UroMax Ultra High Pressure Balloon	15F x 10 cm	Each		
M006 225117 0	UroMax Ultra High Pressure Balloon	18F x 10 cm	Each		
M006 225120 0	UroMax Ultra High Pressure Balloon (Kits)	12F x 4 cm	Each		
M006 225121 0	UroMax Ultra High Pressure Balloon (Kits)	15F x 4 cm	Each		
M006 225122 0	UroMax Ultra High Pressure Balloon (Kits)	18F x 4 cm	Each		
M006 225135 0	UroMax Ultra High Pressure Balloon (Kits)	12F x 10 cm	Each		
M006 225136 0	UroMax Ultra High Pressure Balloon (Kits)	15F x 10 cm	Each		
M006 225137 0	UroMax Ultra High Pressure Balloon (Kits)	18F x 10 cm	Each		
M006 218100 0	Passport® Balloon Catheter	12F x 2 cm, 2 cm Tip	Each		
M006 218101 0	Passport Balloon Catheter	12F x 2 cm, 4 cm Tip	Each		
M006 218110 0	Passport Balloon Catheter	12F x 4 cm, 2 cm Tip	Each		
M006 218111 0	Passport Balloon Catheter	12F x 4 cm, 4 cm Tip	Each		
M006 260120 0	8/10 Dilator/Sheath Set	8F x 70 cm Dilator, 10F x 35 cm Sheath	Each		
M006 250100 0	Ureteral Dilator with HydroPlus™ Coating and Procedural Sheath Set	Set	Each		

Access Sheaths

Order Number	Description	Internal/External Diameter French Size	Length	Qty	Order Qty	Product to Be Replaced
M006 250200 0	Navigator™ Access Sheath	11/13F	28 cm	Each		
M006 250201 1	Navigator Access Sheath	11/13F	28 cm	Box 5		
M006 250202 0	Navigator Access Sheath	11/13F	36 cm	Each		
M006 250203 1	Navigator Access Sheath	11/13F	36 cm	Box 5		
M006 250204 0	Navigator Access Sheath	11/13F	46 cm	Each		
M006 250205 1	Navigator Access Sheath	11/13F	46 cm	Box 5		
M006 250206 0	Navigator Access Sheath	13/15F	28 cm	Each		
M006 250207 1	Navigator Access Sheath	13/15F	28 cm	Box 5		
M006 250208 0	Navigator Access Sheath	13/15F	36 cm	Each		
M006 250209 1	Navigator Access Sheath	13/15F	36 cm	Box 5		
M006 250210 0	Navigator Access Sheath	13/15F	46 cm	Each		
M006 250211 1	Navigator Access Sheath	13/15F	46 cm	Box 5		

Our Commitment to Endourology

For over 20 years Boston Scientific has been a leader in developing less invasive stone products designed for safety, efficacy and helping to improve procedural efficiency. But innovating Stone Management products isn't the only thing we care about...we also support the following:

- Education programs, including physician to physician training, to enhance physician skills in flexible ureteroscopy and PCNL procedures
- Continuing Medical Education programs for OR nursing and staff to help advance their skills and knowledge
- Sponsorship of Journal of Endourology subscriptions for urology residents
- Investment in local and national societies to help urology professionals achieve research and educational goals
- Investment in research and educational grants to fund Urology fellowships
- Our Health Economics & Reimbursement group that offers a help-line and provides coding and payment information

Our Commitment to Product Innovation

Each year Boston Scientific invests millions of dollars in R&D with the goal of developing new, clinically superior products for the treatment of stone disease. This commitment has produced the full product line offering that we have today. 20 years later and after hundreds of products launched to support stone management surgical care, we continue to strive to develop new, safe, minimally invasive devices to help improve efficacy of these procedures.

Our Commitment to Product Quality

Boston Scientific invests in quality initiatives to provide unparalleled products and services for Urologists and their patients. This commitment to quality is a significant part of the culture at Boston Scientific. You should feel confident in the products that you use for the treatment of stone disease....you should feel confident in using Boston Scientific products.

www.bostonscientificstone.com

- 1 Clayman et al, Comparison of Guide Wires in Urology. Which, When and Why?, J of Urology, 2004;171:2146-50.
 2 Semins, M. Critical analysis of the miniaturized stone basket: The effect of 1.3 and 1.5 French devices on flexible ureteroscope irrigant flow and deflection. J of Endourology. Nov. 2008, 22(s1): p. A115
 3 Desai et al, The Dretler Stone Cone: A Device to Prevent Ureteral Stone Migration The Initial Clinical Experience, J of Urology,

- EUS 2009 Annual Meeting, Abstract #65 Data on file Boston Scientific Corporation

Slimline EZ, VersaPulse, CaseSaver and PowerSuite are trademarks of Lumenis, Inc. Stone Cone is a registered trademark of MedSource Technologies LLC.

CAUTION: Federal Law (USA) restricts these devices to sale by or on the order of a physician. Refer to package insert and Precautions prior to using these products.



Delivering what's next.™

Boston Scientific Corporation One Boston Scientific Place Natick, MA 01760-1537 www.bostonscientificstone.com

Ordering Information 1.888.272.1001

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BVU2580 3M 3/10