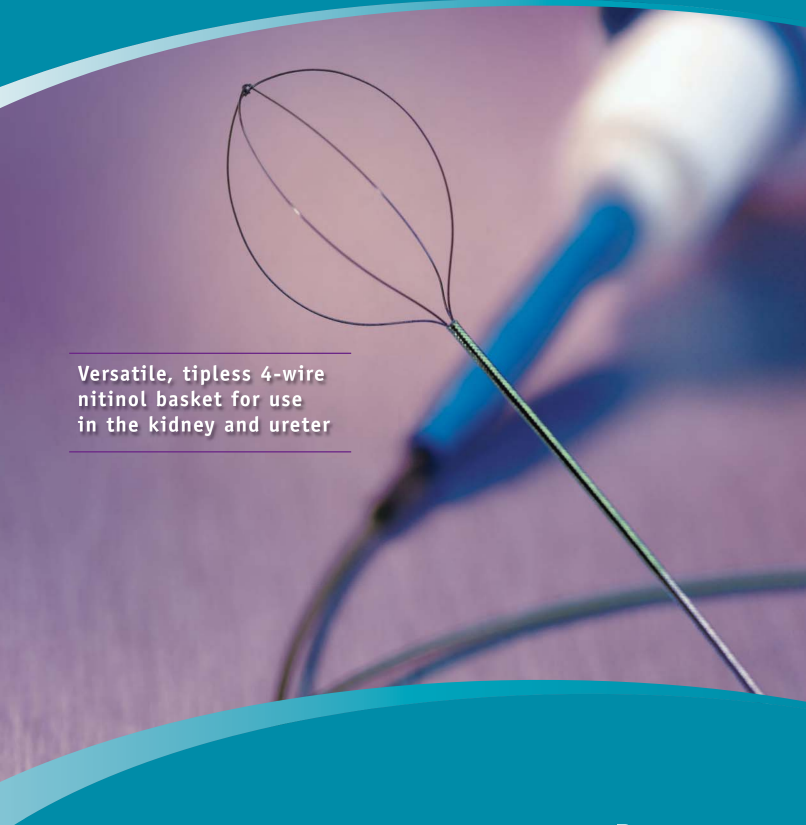
ZeroTip™

Nitinol Stone Retrieval Basket





ZeroTip™ Nitinol Stone Retrieval Basket

MULTIPLE SIZES

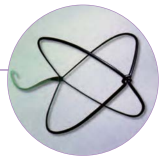
- 1.9F and 2.4F ZeroTip baskets are ideal for removal of upper urinary tract and renal calculi.
- 3.0F ZeroTip baskets accommodate retrieval of larger stones in the upper ureter and kidney.
- 1.9F ZeroTip Basket allows for improved irrigation and visibility.



When passed through a 3.6F working channel, a 1.9F sheath offers **41%** more irrigation capacity than a 2.2F sheath and **128%** more than a 2.4F sheath.*

TIPLESS DESIGN

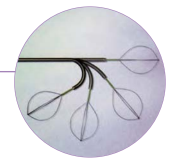
- Tipless basket configuration allows for close stone proximity for successful retrieval of calyceal calculi.
- Flat distal surface eliminates tissue-to-tip interface for less traumatic manipulation.
- Knotted basket tip prevents wire movement for reliable stone capture throughout the urinary tract.



ZeroTip basket features a "no tip" design for smooth negotiation and close stone approximation.

ADVANCED CONSTRUCTION

- Nitinol wire offers a kink-resistant, flexible design for full scope deflection.
- Low-friction sheath design provides smooth scope passage.
- Unique, multi-layer sheath design allows for exceptional strength while maintaining flexibility for enhanced scope deflection.



Zero Tip basket offers full scope deflection for efficient retrieval of calyceal stones.

Ordering Information

ZeroTip Nitinol Stone Retrieval Basket				
Order Number	Sheath OD (F)	Working Length (cm)	Tip Opening (mm)	Sheath Material
M006 390104 0	1.9	90	12	Polyimide/PTFE
M006 390105 0	1.9	120	12	Polyimide/PTFE
M006 390100 0	2.4	90	12	Polyimide/PTFE
M006 390101 0	2.4	120	12	Polyimide/PTFE
M006 390102 0	3.0	90	16	Polyimide/PTFE
M006 390103 0	3.0	120	16	Polyimide/PTFE

Packaged one (1) each.

Log onto our online catalog to get the most up-to-date procedural and product information: **www.bostonscientificstone.com**

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

Refer to package insert provided with the product for complete Instructions for Use, Contraindications for Use, Potential Adverse Effects, Warnings and Precautions prior to using this product.

Scientific

Delivering what's next.™

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

Ordering Information 1.888.272.1001

© 2009 Boston Scientific Corporation or its affiliates. All rights reserved.

BVU2020 12/09

[\]

^{*} Based on internal bench study measuring water output through a simulated 3.6F scope working channel over 30 seconds with 1.9F, 2.2F, or 2.4F retrieval basket in the working channel; n=10