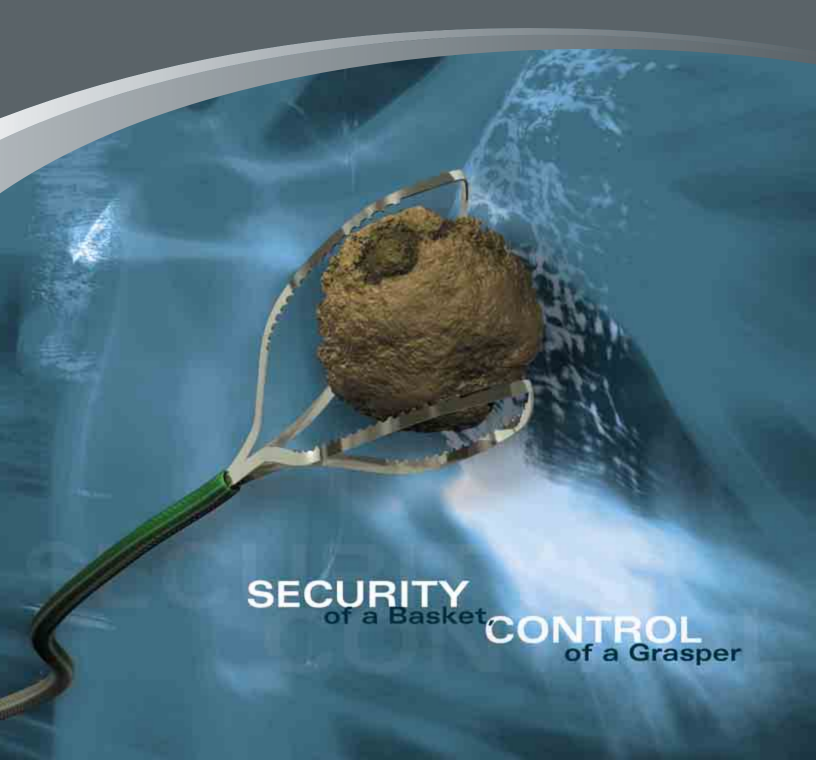
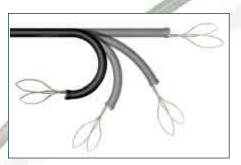
Graspit®

Nitinol Stone Retrieval Forceps

Scientific Scientific



SECURITY of a Basket, CONTROL of a Grasper



Graspit Forceps' flexible design facilitates efficient retrieval from the upper urinary tract.



2.6Fr sheath diameter offers 56.4% more irrigating capacity than a 3.0Fr sheath.

EXCLUSIVE DESIGN:

- Unique forceps configuration is designed to engage the stone for a secure grasp while allowing controlled release of the stone.
- Serrated wire edge provides enhanced holding power for more secure manipulation and better stone retrieval.
- Forceps design permits close stone approximation for calyceal stone manipulation.

ADVANCED CONSTRUCTION:

 Nitinol wire sheath offers a kink-resistant design for excellent flexibility and scope deflection.

MULTIPLE SIZES:

- 2.6Fr sheath O.D. facilitates negotiation of tortuous anatomy and promotes irrigation flow over 3.0Fr devices.
- 3.2Fr sheath O.D. accommodates large stone requirements.

ORDERING INFORMATION

Graspit® Nitinol Stone Retrieval Forceps

Order Number	Description	Sheath O.D. (Fr)	Working Length (cm)	Basket O.D. (mm)
M006 320400 0	Nitinol 2-Prong Forceps	2.6	90	8
M006 320401 0	Nitinol 2-Prong Forceps	2.6	120	8
M006 320402 0	Nitinol 2-Prong Forceps	3.2	90	10
M006 320403 0	Nitinol 2-Prong Forceps	3.2	120	10

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.



Delivering what's next.™

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

Ordering Information 1.888.272.1001

© 2006 Boston Scientific Corporation or its affiliates. All rights reserved.

DVU930 Rev.A 2.5M 9/06-9/08