AccuTrac[™] Single-Use Holmium Las<u>er Fiber</u>

Scientific

m

Flexiva[™] TracTip

High Power Single-Use Laser Fiber

Scientific

Introducing Trackability

Scientific

Designed for reliable, one-step passage through a deflected ureteroscope.

🕑 Urc

Urology and Women's Health

AccuTrac™

TracTip

Single-Use Holmium Laser Fiber

Polished and reinforced ball-shaped output tip has the ability to track

through a fully deflected scope*

Flexiva[™] TracTip

High Power Single-Use Laser Fiber

Flexibility

Optimized core size of 242 microns allows for scope deflection to reach all areas of the renal pelvis

FlexShield[™] Coating

Durable design and materials can withstand a 1.0 cm bend diameter at 50W*



100% Output Efficiency*

Custom Guided Connector designed to guide energy toward the core and safely diffuse any errant laser energy

Trackability

Designed to effectively pass through a 270° deflected ureteroscope.

Atraumatic

Bench and scope testing demonstrates that the fibers can pass through a fully deflected scope without damage to the scope liner or optics.*

Save Time

Designed to reduce procedure steps associated with initial advancement¹ of a deflected laser fiber to the treatment site.

One step passage eliminates the need to reaccess challenging stone locations.

Ordering Information

Accu Trac TM 200 840-411			
For use with Dornier and New Star Laser Systems			
Order Number	Description	Units	
M0068 40411 0	AccuTrac 200 Laser Fiber	Single	
M0068 40411 2	AccuTrac 200 Laser Fiber	Box 5	

lexiva " cTip 200

For use with Lumenis VersaPulse® PowerSuite™ Laser Systems				
Order Number	Description	Units		
M0068 40396 0	Flexiva TracTip 200 Laser Fiber	Single		
M0068 40396 1	Flexiva TracTip 200 Laser Fiber	Box 5		

*Bench Testing on file with Boston Scientific. Bench testing not necessarily indicative of clinical performance. ¹ The fiber should not be repassed through a deflected scope once laser energy has been applied to the treatment site. VersaPulse PowerSuite is a trademark of Lumenis, Inc.

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 Indications for Use, Contraindications, Warnings, Precautions, Adverse Events, and Instructions prior to using this product.



Flat Tip Scope must be straightened to avoid scope damage



TracTip Fiber can be advanced in one easy step



Defining tomorrow, today.™

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

Ordering Information 1.888.272.1001

© 2011 Boston Scientific Corporation or its affiliates. All rights reserved.

BVU2640 3M 4/11