

**Boston  
Scientific**

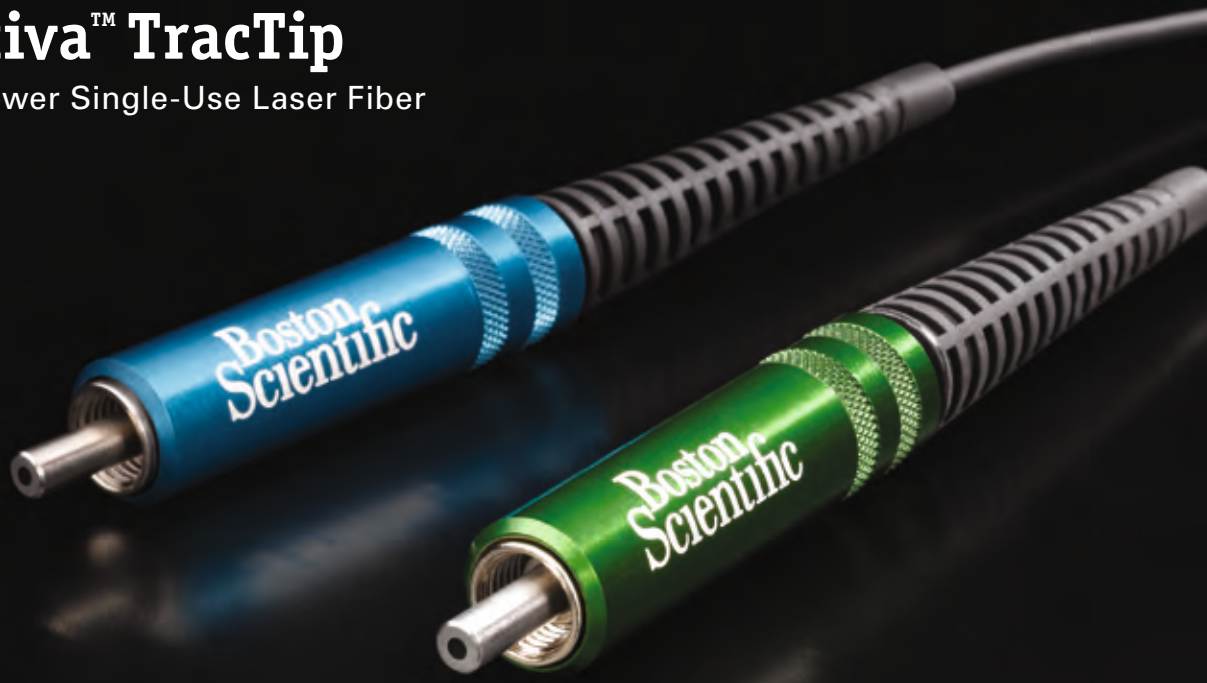
Advancing science for life™

## **AccuTrac™**

Single-Use Holmium Laser Fiber

## **Flexiva™ TracTip**

High Power Single-Use Laser Fiber



### ***Introducing Trackability***

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



## AccuTrac™

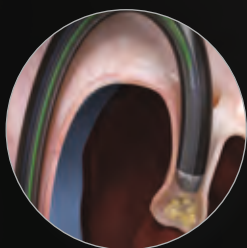
Single-Use Holmium Laser Fiber

## Flexiva™ TracTip

High Power Single-Use Laser Fiber

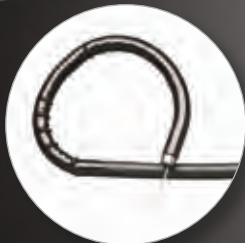
### TracTip

Polished and reinforced ball-shaped output tip has the ability to track through a fully deflected scope\*



### 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 ureterscope.

### 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 advancement\*\* of a deflected laser fiber to the treatment site.

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

### Ordering Information



For use with Dornier and New Star Laser Systems

Order Number	Description	Units
M0068404110	AccuTrac 200 Laser Fiber	Single
M0068404112	AccuTrac 200 Laser Fiber	Box 5



For use with Lumenis VersaPulse® PowerSuite™ Laser Systems

Order Number	Description	Units
M0068403960	Flexiva TracTip 200 Laser Fiber	Single
M0068403961	Flexiva TracTip 200 Laser Fiber	Box 5



#### Flat Tip

Scope must be straightened to avoid scope amage



#### TracTip

Fiber can be advanced in one easy step

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\* Bench Testing on file with Boston Scientific. Bench testing not necessarily indicative of clinical performance.

\*\* 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.

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