

# Flexiva™ Pulse and Flexiva™ Pulse ID

High Power Single-Use Laser Fibers

**START**



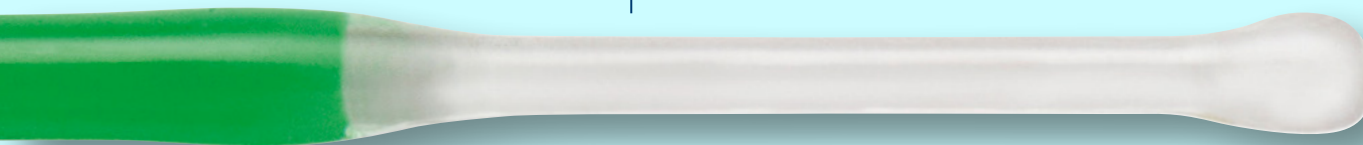
# Raising the standard. And the power.

The Flexiva™ Pulse and Flexiva™ Pulse ID High Power Single-Use Laser Fiber families from Boston Scientific meet the power requirements of today's high-watt, high-frequency laser systems. The fibers can handle up to 80Hz of thermal energy when straight or bent – while maintaining the consistent, reliable performance that has made the Flexiva name a trusted choice among urologists around the world.

Flexiva Pulse and Flexiva Pulse ID Fibers raise the standard for single-use laser fibers by delivering higher efficiency, sustained flexibility and continued durability.

## **Advanced Fiber-optics and Mechanical**

Design enable the fiber to deliver high power, even under maximum deflection.



## **Polished and Reinforced**

Ball-Shaped Design of Flexiva Pulse TracTip helps ensure a smooth passage through a fully deflected scope.

## Higher Efficiency

Flexiva Pulse Laser Fibers have greater transmission efficiency in comparison with Flexiva when straight and bent\*. The Flexiva Pulse Fiber connector is designed to withstand thermal energy better than Flexiva for all available settings.

## Sustained Flexibility

Flexiva Pulse Laser Fibers perform at a bend diameter equal to Flexiva Fibers, across the entire family.

- **Flexiva Pulse 242 Fiber** has even greater flexibility than Flexiva 200. It can withstand a 1 cm bend diameter without fracture at 2J and a 25 Hz/50W setting.\*
- **Flexiva Pulse 242 TracTip Fiber** can pass through a fully deflected LithoVue™ Single-Use Digital Flexible Ureteroscope.
- **Flexiva Pulse 365 Fiber** can tolerate a 1.5 cm bend diameter without fracture at 100W (2.5 and 40Hz).

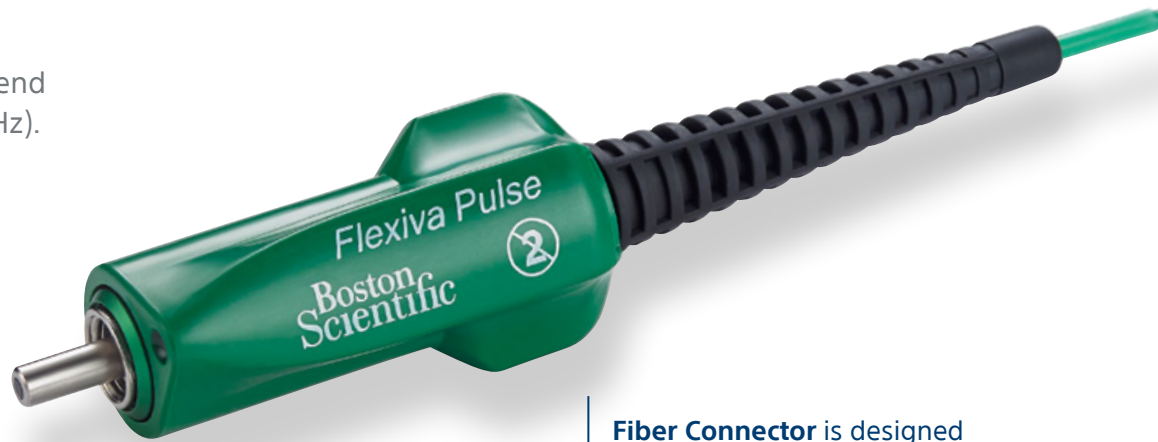
## Continued Durability

Flexiva Pulse and Flexiva Pulse ID are designed with proprietary coating for flexibility & durability. Flexiva Pulse TracTip Fibers have a polished and reinforced ballshaped design for smooth passage through a fully deflected scope.



## Laser Compatibility

The Flexiva Pulse Laser Fibers are recommended for all Ho:YAG laser systems with standard SMA-905 connectors that have been cleared for surgical use. The Flexiva Pulse ID and Flexiva Pulse ID TracTip Laser Fibers were designed to be compatible with RFID-enabled Lumenis Laser Consoles.



**Fiber Connector** is designed to withstand thermal energy better than Flexiva for all available settings.

**Flexiva Pulse Fibers have a smaller packaging footprint than Flexiva**

- 36.2 % volume reduction for the 5-pack
- 17.6 % reduction for the single-pack carton.



# Ordering Information Page 2 ⏩

## Flexiva Pulse High Power Single-Use Laser Fibers

Product Code	Description	Units
M006L8405910	Flexiva Pulse 242	EA
M006L8405911	Flexiva Pulse 242 Box 5	Bx 5
M006L8405920	Flexiva Pulse 365	EA
M006L8405921	Flexiva Pulse 365 Box 5	Bx 5
M006L8405930	Flexiva Pulse 550	EA
M006L8405931	Flexiva Pulse 550 Box 5	Bx 5
M006L8405940	Flexiva Pulse 910	EA
M006L8405941	Flexiva Pulse 910 Box 5	Bx 5
M006L8405960	Flexiva Pulse TracTip	EA
M006L8405961	Flexiva Pulse TracTip Box 5	Bx 5

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## Flexiva Pulse ID High Power Single-Use Laser Fibers

Product Code	Description	Units
M006L8406910	Flexiva Pulse ID 242	EA
M006L8406911	Flexiva Pulse ID 242 Box 5	Bx 5
M006L8406920	Flexiva Pulse ID 365	EA
M006L8406921	Flexiva Pulse ID 365 Box 5	Bx 5
M006L8406930	Flexiva Pulse ID 550	EA
M006L8406931	Flexiva Pulse ID 550 Box 5	Bx 5
M006L8406940	Flexiva Pulse ID 910	EA
M006L8406941	Flexiva Pulse ID 910 Box 5	Bx 5
M006L8406960	Flexiva Pulse ID TracTip	EA
M006L8406961	Flexiva Pulse ID TracTip Box 5	Bx 5

**Please consult your sales representative for more information and ordering details.**



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CE 0344

\* When tested on Lumenis P120 consoles.

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