# A Complete Microcatheter Portfolio

Pre-loaded • Large Lumen • Pre-shaped • Small Lumen



## Renegade® Family Technology Highlights

#### **VORTEC® FIBER BRAIDING**

- Continuous fiber braid designed for kink resistance and trackability
- Renegade Hi-Flo
   Microcatheters include a
   fiber and platinum braid for
   improved visibility
- Renegade STC 18
   Microcatheters contain a
   fiber and stainless steel braid

## HYDROPASS® HYDROPHILIC COATING

 Durable, lubricious coating designed to be abrasion resistant for improved trackability

#### **POLYFUSION TECHNOLOGY**

- Smooth transitions, no overlapping welds
- Excellent resistance to kinking and buckling

#### **PTFE INNER LUMEN**

 Ultra-smooth surface designed to enhance wire movement and delivery of embolic material

#### **CLEAR VENTURI™ HUB**

- Renegade STC 18 Microcatheters
- Renegade Hi-Flo Microcatheters



# A Broad Selection of Microcatheters

Boston Scientific's extensive Microcatheter Product Portfolio provides you with the options you need to address a wide variety of challenging interventions. With exceptional distal access, outstanding flow rates, pre-shaped distal tips and pre-loaded microguidewires, this assortment puts the right option at your fingertips.

## Renegade® STC 18 Microcatheter

The new 1000-psi, small-lumen microcatheter is designed to provide improved flow rates, stability and visibility within targeted vessels. This high-torque microcatheter includes straight and pre-shaped tip options, while offering improved trackability into superselective regions with excellent coil compatibility and chemotherapy delivery.

### Renegade Fiber Braided Microcatheter

The small-lumen Renegade Microcatheter's Polyfusion Extrusion technology and VORTEC® Fiber Braiding construction combine to provide excellent flexibility, kink resistance and the distal access required for your super-selective embolization needs.

## Renegade Hi-Flo Microcatheter

The large-lumen Renegade Hi-Flo Microcatheter offers a combination of high flow rates and excellent distal access. The VORTEC Plus fiber and platinum braiding provides excellent kink resistance and visibility.

# FasTracker®-325 Infusion Catheters

The FasTracker-325 Infusion Catheter System combines the convenience of a pre-loaded microguidewire system with the flexibility of multiple guidewire options. The .024" lumen allows flexibility for a wide array of procedural applications.

## Renegade STC 18 Microcatheter

- 3F proximal OD tapers to 2.4F polished distal tip with nonprotrusion RO marker
- Pre-shaped and straight distal tip options, 20 and 30cm
- 1000 psi burst pressure rating
- Compatible with .018" coils, small Contour®-PVA Particles and Contour SE™ Microspheres
- .021" PTFE inner lumen
- Clear Venturi™ Hub



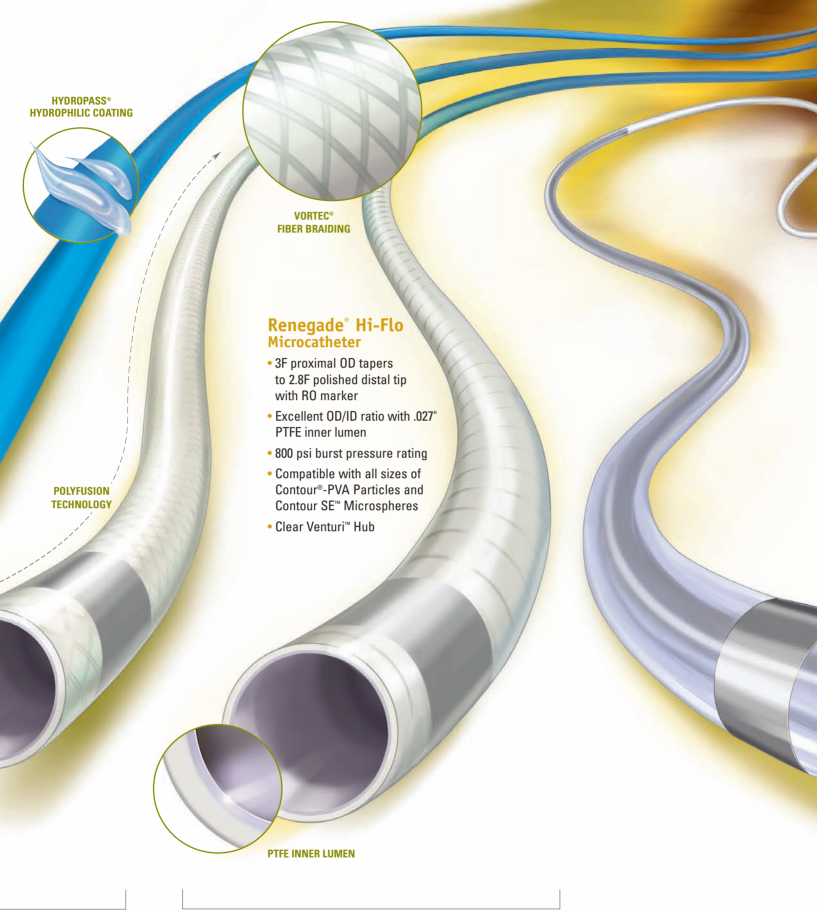
**PRE-SHAPED TIP** 

## Renegade Fiber Braided Microcatheter

- 3F proximal OD tapers to 2.5F polished distal tip with RO marker
- 300 psi burst pressure rating
- Compatible with .018" coils, small Contour-PVA Particles and Contour SE Microspheres
- .021" PTFE inner lumen

**Small Lumen** 

A dynamic selection



**Large Lumen** 

of microcatheters for your varied needs.



# FasTracker®-325 Infusion Catheters

- 3F proximal OD tapers to 2.8F distal tip
- Offering includes .014", .016", .018" pre-loaded guidewire systems
- · Variable stiffness shaft
- Hydrolene® hydrophilic polymer surface
- 300 psi burst pressure rating
- .024" lumen compatible with .018" coils and all sizes of Contour-PVA Particles and Contour SE Microspheres



Pre-loaded Guidewire

