



## Flexible guidewire support in tortuous anatomy

Tornus 2.1Fr offers flexible guidewire support in tortuous anatomy.

Tornus 2.6Fr offers extra support and pushability in challenging lesions.

Tornus Support Catheters offer ultimate performance for the treatment of highly stenosed lesions.

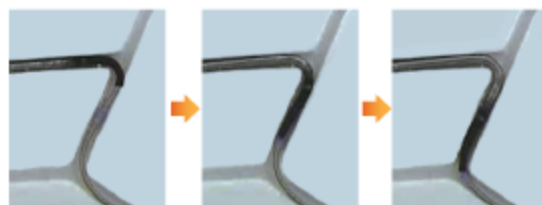
- Access complex or heavily calcified lesions
- Create channels to facilitate guidewire access to the lesion
- Provide great back-up support for guidewires
- Enable guidewire exchanges in challenging lesions



A versatile microcatheter that completes the simple and simplifies the complex

### Ultra Low Profile Tip

- Tip tapers from 0.019" (1.4Fr) distally to 0.033" (2.6Fr) proximally
- Exceptional tip flexibility
- Smoothly tracks into tortuous anatomy



### Low Profile Microcatheter

- Excellent crossing profile: 1.9 Fr
- Low profile design to cross microchannels
- 2 Caravel fit in a 6 FR guide catheter

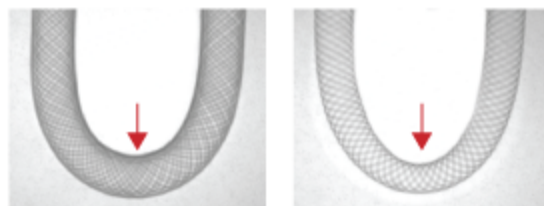
### ACT ONE Precision Braided Shaft

- Unique braiding delivers best-in-class flexibility
- Precision engineering ensures unmatched performance in tortuous anatomy

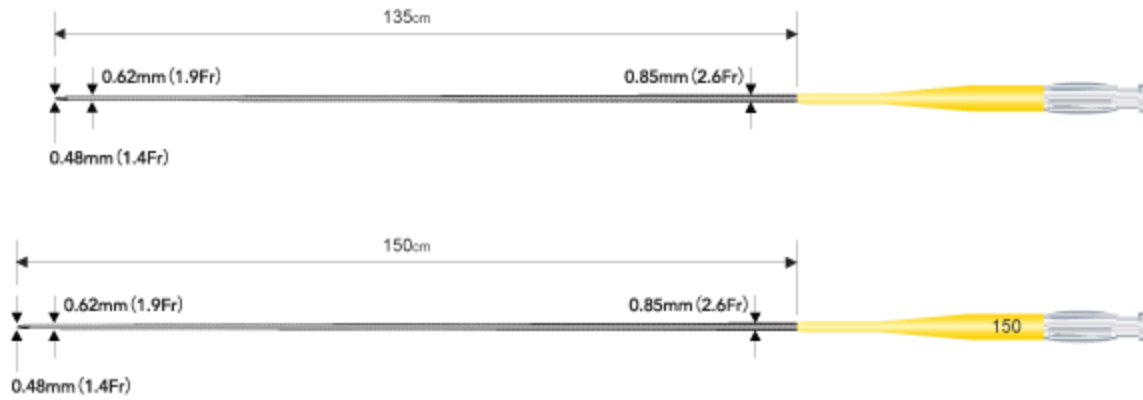
### Internal Lumen Integrity

- Enhanced resistance to kinking in tortuous anatomy
- Facilitates optimal guidewire performance

### ACT ONE Maintains Inner Lumen



## Caravel Structure





New design for  
improved trackability

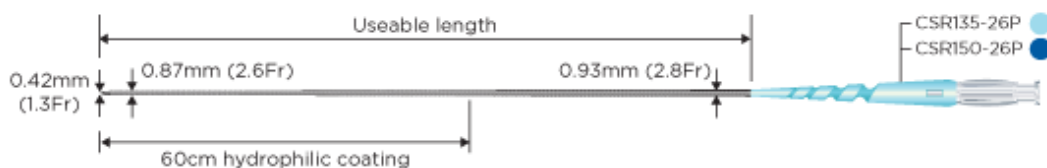
135 cm

150 cm

## ASAHI Corsair Pro Microcatheter Features

- **Balanced Support Design:** Improved design provides a more gradual increase in support. 50% reduction in distal shaft stiffness.\*
- **Tapered Soft Tip:** Low profile tip – .0165" (1.3Fr). Excellent tracking ability into challenging lesions.
- **Spiral Protector:** New hub design improves catheter durability.
- **SHINKA–Shaft:** Enables catheter rotation to cross challenging anatomy and provides exceptional guide wire support.

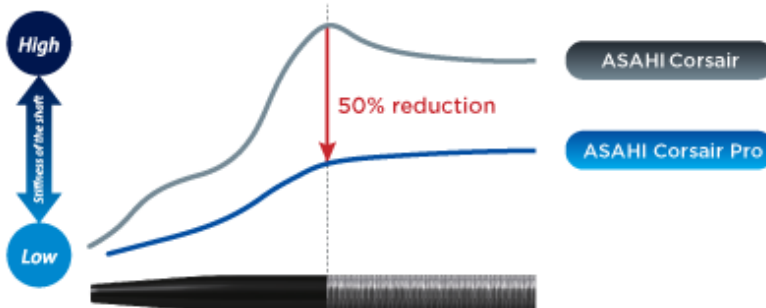
## Structure



Maximum injection pressure: 2070 kPa/300 psi

Improved design provides  
a more gradual increase  
in support.

Precision engineering  
delivers improved  
catheter trackability.



## ASAHI Caravel

A versatile microcatheter that completes the simple and simplifies the complex Low Profile Microcatheter Excellent crossing profile: 1.9 Fr Low profile design to cross microchannels 2 Caravel fit in a 6 FR guide catheter ACT ONE Precision Braided Shaft Unique braiding delivers best-in-class flexibility Precision engineering ensures unmatched performance in tortuous anatomy Caravel Structure Indications..

## Ordering Information

Catalog Number	OD Tip	OD Distal Shaft	OD Proximal Shaft	ID Tip	ID Shaft	Length	Hydrophilic Coating
CRV135-19P	.48mm (1.4 Fr)	.62mm (1.9 Fr)	.85mm (2.6 Fr)	.40mm (.016 in)	.55mm (.022 in)	135cm	70cm