

ASAHI

PTCA Microcatheters

- ASAHI Caravel
- ASAHI Corsair Pro
- Tornus

ASAHI Caravel

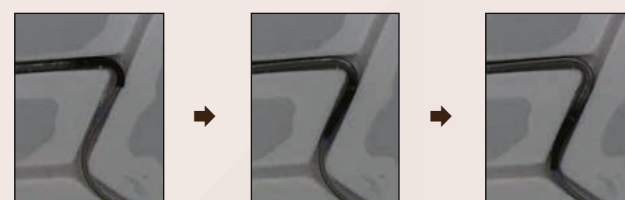
*A versatile microcatheter
that completes the simple
and simplifies the complex.*

ACT ONE Precision Braided Shaft

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

Ultra Low Profile Tip

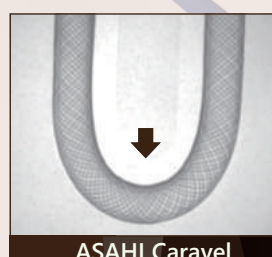
- Tip tapers to 0.48mm (0.019" (1.4Fr)).
- Exceptional tip flexibility.
- Smoothly tracks into tortuous anatomy.



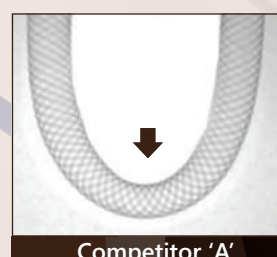
Internal Lumen Integrity

- Enhanced resistance to kinking in tortuous anatomy.
- Facilitates optimal guide wire performance.

ACT ONE Maintains Inner Lumen



ASAHI Caravel



Competitor 'A'

Low Profile Microcatheter

- Excellent crossing profile: 0.62 mm (1.9 Fr).
- Low profile design to cross microchannels.
- 2 Caravels fit in a 6Fr guide catheter.

ASAHI Corsair Pro Microcatheter

*Delivering excellence
through evolution
and tradition.*

Spiral Protector

Enhanced kink resistance prevents damage when removing from holder or when shaft is bent.



ASAHI Corsair

ASAHI Corsair Pro

SHINKA-Shaft

SHINKA-Shaft (stainless steel coil shaft with 10 braided wires)

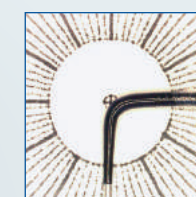
ASAHI brand propriety braiding pattern preserves high push and enables rotating manipulation. (Rotation limited up to 10 times in each direction.)



Tapered Soft Tip

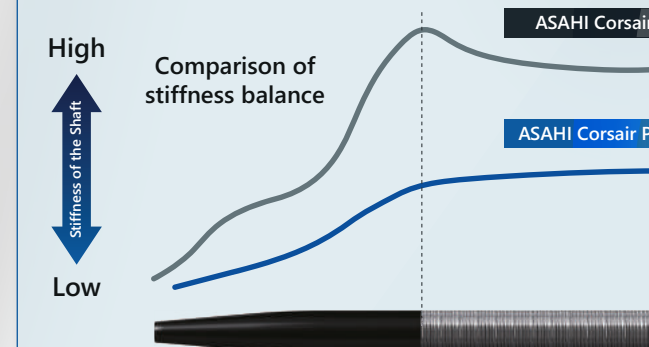
Tapering to 0.42mm (1.3Fr)

- High visibility at the lesion part
- High tracking ability into the lesion
- Entire tip is visible under fluoroscope



Balanced Joint Design

Gradual balance of stiffness from the tip to the joint of the shaft area enhances tracking ability.



Tornus

*Excellent performance
for the treatment
of highly stenosed lesions.*

Features

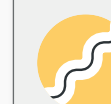
- **Stainless Steel Coil Shaft**
For outstanding support, pushability, and torque performance. Shaft structure enables rotation of the catheter, providing excellent crossability.
- **Distal Radiopaque Marker**
For easy visualisation of the distal tip.



Benefits

- Guide wire support
- Lesion crossing
- Guide wire exchange

Characteristics



Tornus 2.1Fr
Offers greater flexibility for tortuous anatomy.



Tornus 88Flex 2.6Fr
Provides extra support and pushability for challenging lesions.

