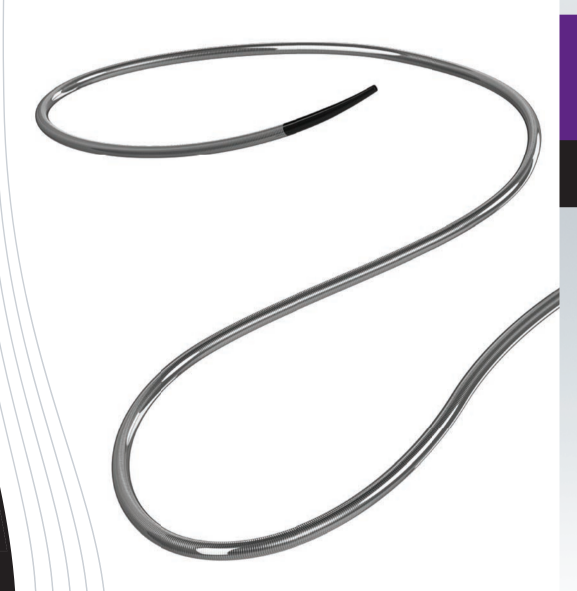
ASAHI Corsair Pro XS

Microcatheter

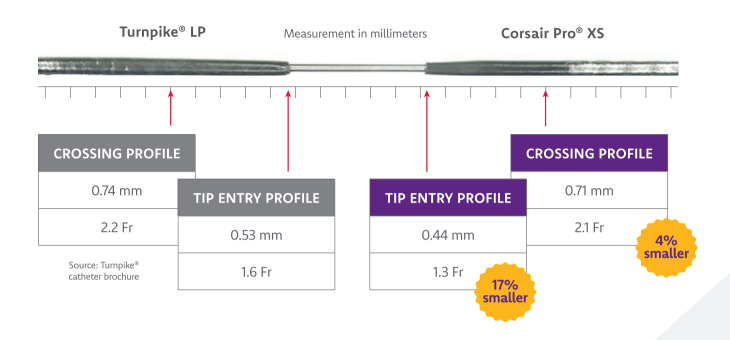
ADVANCING THE CTO MICROCATHETER PORTFOLIO



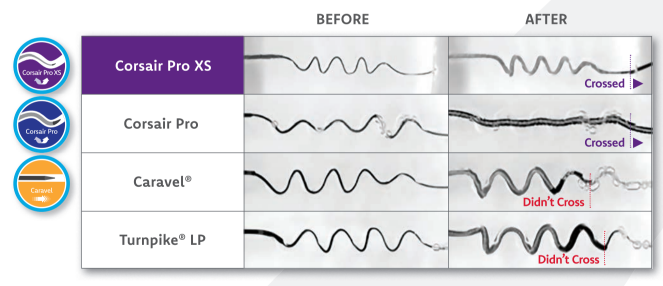


ASAHI INTECC USA, INC.

SMALLER TIP ENTRY PROFILE / LOWER CROSSING PROFILE



TIP FLEXIBILITY FOR TRACKING TORTUOUS VESSELS

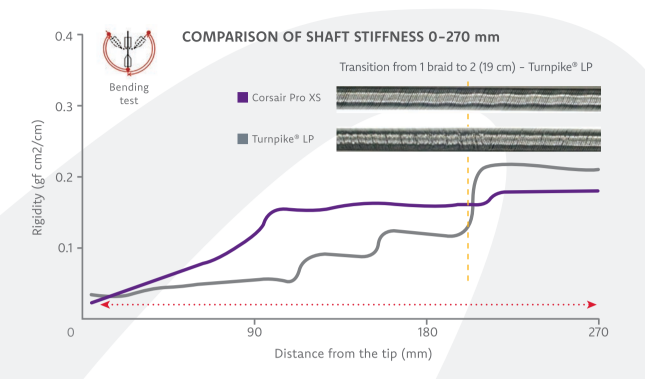


Test method: Push, and rotate when MC is unable to be advanced. 10 times maximum for both sides. Guide Wire: FIELDER® XT-R

BETTER TIP FLEXIBILITY

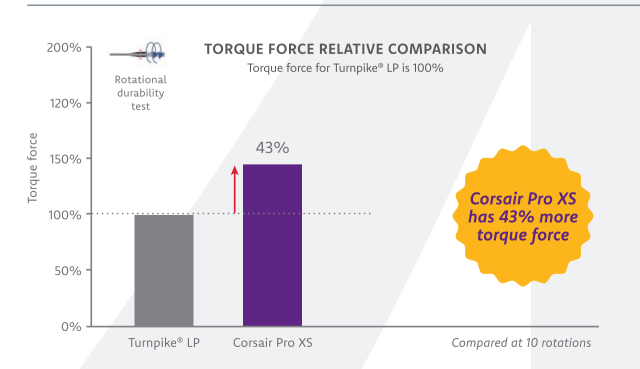
- Short weld provides high flexibility
- An innovative technology is used to decrease the wire diameter in the braid and make it more flexible toward the tip

MORE BALANCED SUPPORT PROFILE



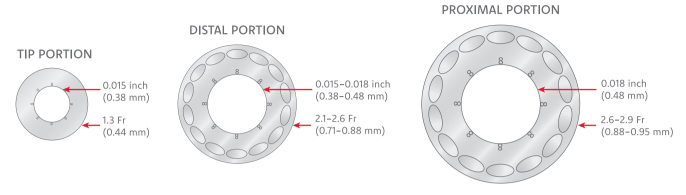
Well-balanced shaft stiffness transition improves pushability.

HIGH TORQUE FORCE

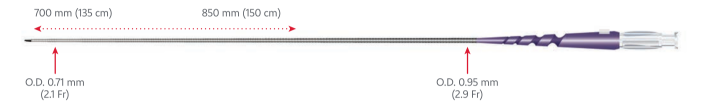


PRODUCT SPECIFICATIONS

CROSS SECTION



HYDROPHILIC POLYMER COATING



ORDERING INFORMATION

| ASAHI® Corsair Pro XS | | | | | | |
|-----------------------|-----------------|---------------|---------------|-------------------|-------------------|-------------|
| Catalog Number | Shaft O.D. (mm) | | | I.D. (mm) | | Usable |
| | Tip | Distal | Proximal | Tip | Proximal | Length (cm) |
| CSR135-21S | 0.44 (1.3 Fr) | 0.71 (2.1 Fr) | 0.95 (2.9 Fr) | 0.38 (0.015 inch) | 0.48 (0.018 inch) | 135 |
| CSR150-21S | 0.44 (1.3 Fr) | 0.71 (2.1 Fr) | 0.95 (2.9 Fr) | 0.38 (0.015 inch) | 0.48 (0.018 inch) | 150 |

