ASAHI Corsair Pro XS Simplify Retrograde Complexity

The new SHINKA-Shaft increases device performance by maintaining flexibility and durability



Catalogue No	Outer Diameter			Inner Diameter		Usable	Recommended
	Tip	Distal Shaft	Proximal Shaft	Tip	Shaft	Length	GW
CSR135-21S	0.44mm (1.3Fr)	0.71mm (2.1Fr)	0.95mm (2.9Fr)	0.38mm (0.015 inch)	0.48mm (0.019 inch)	135cm	0.36mm (0.014 inch)
CSR150-21S	0.44mm (1.3Fr)	0.71mm (2.1Fr)	0.95mm (2.9Fr)	0.38mm (0.015 inch)	0.48mm (0.019 inch)	150cm	0.36mm (0.014 inch)

(€ 0344

© 2020 ASAHI INTECC CO., LTD
"ASAHI" and "Corsair Pro" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.

Manufactured by:

Distributed by:



ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan TEL:+81-561-48-5551 FAX:+81-561-48-5552 Www.asahi-intecc.com



ASAHI Corsair Pro XS

Tungsten Compounded Resin

0.44mm

Simplify Retrograde Complexity

Distal Section A

0.71mm (2.1Fr)

(0.015 inch)





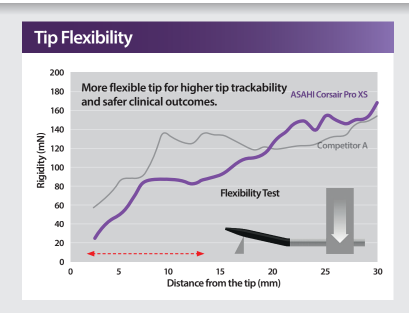
0.48mm

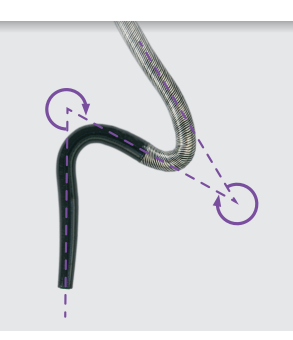
(0.019inch)

Section C

(2.6-2.9Fr)

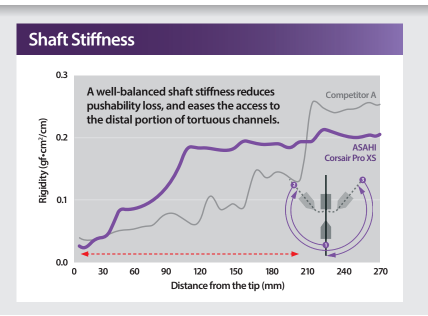
0.88-0.95mm





Braiding

Resin

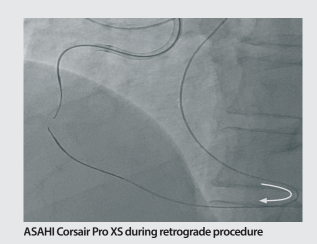


0.38-0.48mm

(0.015-0.019 inch)

0.71-0.88mm

(2.1-2.6Fr)



Longer and more durable hydrophilic coating for improved lubricity performance. **Lubricity Length** ASAHI Corsair Pro XS - 135cm 70cm → ASAHI Corsair Pro XS - 150cm Competitor A - 135 / 150cm

