## 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	<b>0.44mm</b> (1.3Fr)	<b>0.71mm</b> (2.1Fr)	<b>0.95mm</b> (2.9Fr)	<b>0.38mm</b> (0.015 inch)	<b>0.48mm</b> (0.019 inch)	135cm	<b>0.36mm</b> (0.014 inch)
CSR150-21S	<b>0.44mm</b> (1.3Fr)	<b>0.71mm</b> (2.1Fr)	<b>0.95mm</b> (2.9Fr)	<b>0.38mm</b> (0.015 inch)	<b>0.48mm</b> (0.019 inch)	150cm	<b>0.36mm</b> (0.014 inch)



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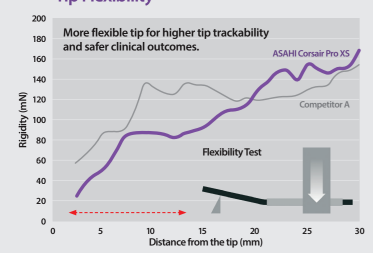


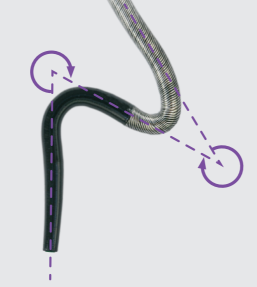
ASAHI INTECC CO.,LTD.

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

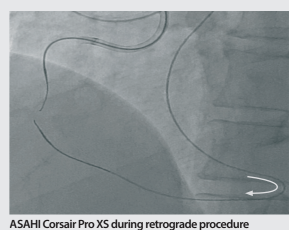


## **ASAHI Corsair Pro XS Simplify Retrograde Complexity Tip Profile Trackable** Hydrophilic 14 wires braiding Coating Resin **Braiding Tungsten Compounded Resin Proximal** Mid Section B 0.48mm 0.38-0.48mm Section C 0.71-0.88mm Distal Section A 0.38mm (0.019inch) (0.015-0.019 inch) 0.88-0.95mm (2.1-2.6Fr) 0.71mm (2.1Fr) (2.6-2.9Fr) **Tip Flexibility Shaft Stiffness** 0.3 More flexible tip for higher tip trackability A well-balanced shaft stiffness reduces and safer clinical outcomes. pushability loss, and eases the access to 160 the distal portion of tortuous channels.





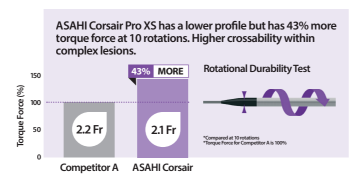
## A well-balanced shaft stiffness reduces pushability loss, and eases the access to the distal portion of tortuous channels. O.2 ASAHI Corsair Pro XS O.3 O.4 O.5 O.5 O.5 O.5 O.6 O.7 O.7 Distance from the tip (mm)



Lubricity Length Longer and more durable hydrophilic coating for improved lubricity performance.







Tip Profile Smaller tip entry profile. Lower profile and tip portion.

