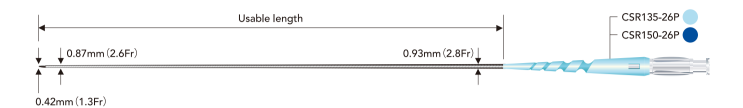
Structure & ordering information



Product	Catalog No.	Outer diameter			Inner diameter		Haabla lawath	Recommended
		Tip	Distal shaft	Proximal shaft	Tip	Shaft	Usable length	GW
ASAHI Corsair Pro	CSR135-26P	0.42 _{mm} (1.3 _{Fr})	0.87 _{mm} (2.6 _{Fr})	0.93 _{mm} (2.8 _{Fr})	0.38 _{mm} (0.015 _{inch})	0.45 _{mm} (0.018 _{inch})	135cm	0.36 _{mm} (0.014 _{inch})
	CSR150-26P	0.42 _{mm} (1.3 _{Fr})	0.87 _{mm} (2.6 _{Fr})	0.93 _{mm} (2.8 _{Fr})	0.38 _{mm} (0.015 _{inch})	0.45 _{mm} (0.018 _{inch})	150cm	0.36 _{mm} (0.014 _{inch})

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ASAHI Corsair Pro/ver.1/AMC-P16115





Delivering excellence through evolution and tradition.

ASAHI Corsair

Evolution

Tradition

Balanced joint design Gradual balance of stiffness from the tip to the joint of the shaft area enhances tracking ability. Comparison of stiffness balance ASAHI Corsair ASAHI Corsair Pro Spiral protector

ASAHI Corsair Pro

Enhanced kink resistance

when removing from holder

prevents damage

or when shaft is bent

SHINKA-Shaft

SHINKA-Shaft (Stainless coil shaft with 10 braided wire)

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

Tapered soft tip Tapering to 0.42mm (1.3Fr) + High visibility

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

