↑ Top ? Contact

Size of text

Search

Japanese

WHAT IS ASAHI INTECC?

ABOUT US

IR INFORMATION

PRODUCT OVERVIEW

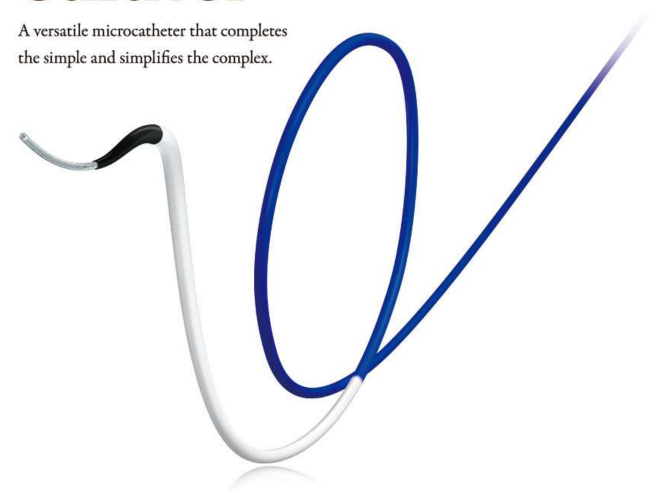
TECHNOLOGIES

ESG

TOP > More Detailed Information of Products > Medical Devices (Asahi Intecc Brand Products) > PCI > ASAHI Caravel

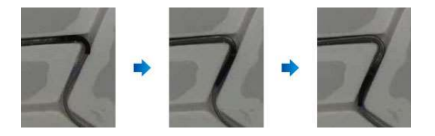


Caravel



Ultra low profile tip

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



Low profile microcatheter

ACT ONE precision braided shaft

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

Internal lumen integrity

Enhanced resistance to kinking in tortuous anatomy Facilitates optimal guidewire performance

ACT ONE Maintains Inner Lumen

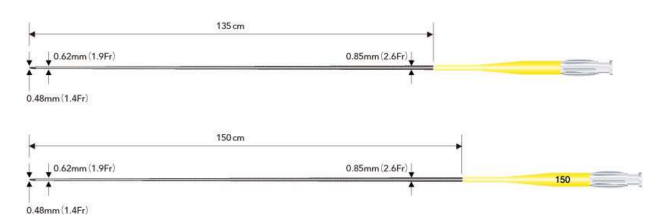




ASAHI Caravel

Competitor "A"

Structure & ordering information



Product	Catalog No.	Outer diameter Tip Distal shaft Proximal shaft			Inner diameter Tip Shaft		Length	Hydrophilic coating length
ASAHI Caravel	CRV135-19P	0.48mm (1.4Fr)	0.62mm (1.9Fr)	0.85mm (2.6Fr)	0.40mm (0.016inch)	0.55mm (0.022inch)	135cm	70cm
	CRV150-19P	0.48mm (1.4Fr)	0.62mm (1.9Fr)	0.85mm (2.6Fr)	0.40mm (0.016inch)	0.55mm (0.022inch)	150cm	85cm

Indications for Use

This microcatheter is intended to provide support to facilitate the placement of guidewires in the coronary and peripheral vasculatures, and can be used to exchange one guide wire for another.

This microcatheter is also intended to assist in the delivery of contrast media into the coronary and peripheral vasculatures.

Do not use this microcatheter other than for use in the coronary and peripheral vasculatures.



"ASAHI", "Caravel" and "ACT ONE" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.