



PCI



PTA



IVR



INR



Diagnostic devices

# ASAHI Caravel



## Ultra-low profile tip

galiukas – small jantis ir lankstus, kad mikrokateter būtų galima stumti ant nukreipiančiosios vielos

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



## Low profile microcatheter

- Excellent crossing profile : 0.62 mm (1.9 Fr)
- Low profile design to cross microchannels
- 2 Caravel fit in a 6Fr guide catheter

du mikrokateteriai turi tilpti 6 Fr nukreipiantį kateter ;

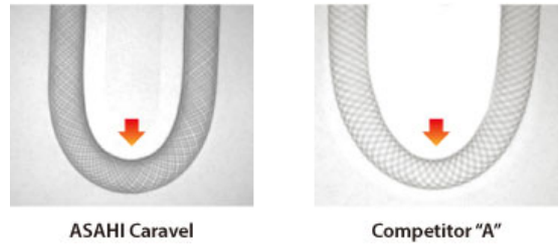
## ACT ONE precision braided shaft

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

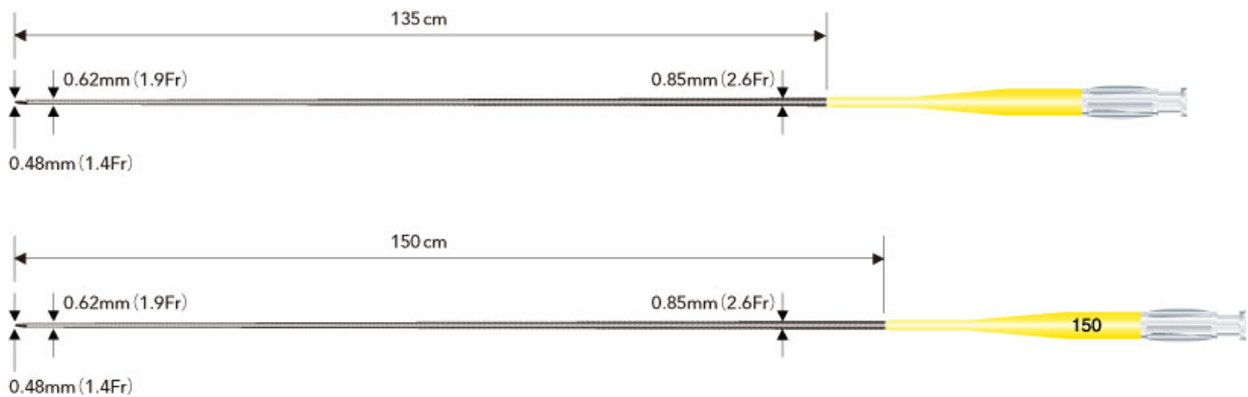


ASAHI Caravel

Competitor "A"

užlinkus mikrokateriui linkio vietoje spindis išlieka 100 proc. (nesusiaur ja);

## Structure & ordering information



Product	Catalog No.	Outer diameter			Inner diameter		Length	Hydrophilic coating length
		Tip	Distal shaft	Proximal shaft	Tip	Shaft		
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

vidurin s dalies storis ne didesnis nei 1,9 F,

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.



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