

ASAHI peripheral vascular guide wire



Torqueable + Sha



ASAHI peripheral vascular guide wire

Torqueable

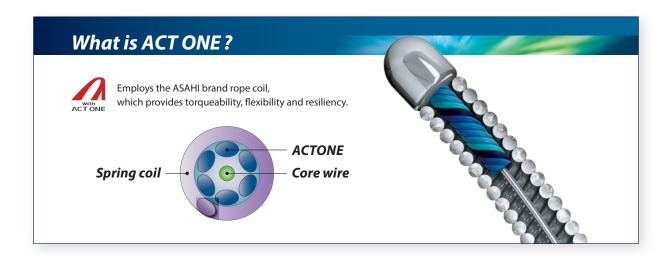
Precise torqueability with ACT ONE (One to one torque)

Shapeable

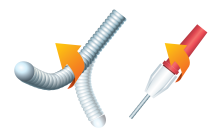
Stainless steel core allows easy tip shaping and re-shaping compared to nitinol core

Trackable

Polymer jacket and well-designed shaft enhance tracking ability



Enhanced torque response offers one-to-one torque control



ASAHI Meister 16

Efficient transmission of proximal rotation to the distal tip.

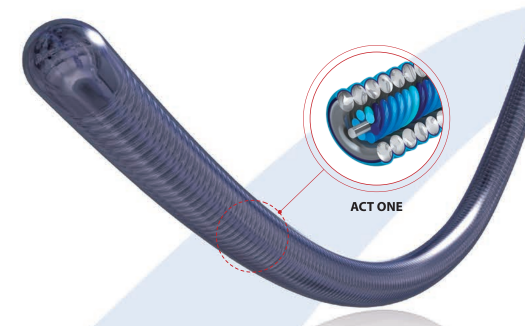


ASAHI conventional guide wire

Torque delay due to resistance causes whipping motion

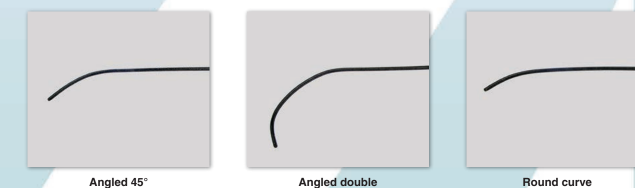


0.41 mm (0.016 inch) guide wire for peripheral vascular interventions

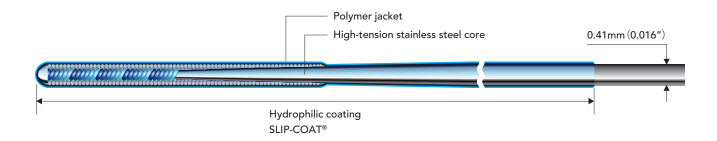


Pre-shaped tip

Thanks to pre-shaped ACT ONE, ASAHI Meister 16 has a good shape retention



Structure & ordering information



Product	Catalog No.	Usable length	Shaft O.D.	Radiopaque length	Polymer jacket length	Hydrophilic coating length	Tip shape
ASAHI Meister 16	WAMS-165-1645	165cm	0.41 mm (0.016 inch)	5 cm	160cm	160 cm	Angled 45°
	WAMS-180-1645	180cm	0.41 mm (0.016 inch)	5 cm	175 cm	175 cm	Angled 45°
	WAMS-165-16WA	165cm	0.41 mm (0.016 inch)	5 cm	160 cm	160 cm	Angled double
	WAMS-180-16WA	180cm	0.41 mm (0.016 inch)	5 cm	175 cm	175 cm	Angled double
	WAMS-165-16ST	165cm	0.41 mm (0.016 inch)	5 cm	160 cm	160 cm	Round curve
	WAMS-180-16ST	180cm	0.41 mm (0.016 inch)	5 cm	175 cm	175 cm	Round curve

((0344

Not all shapes and sizes are available in all markets. Please check availability with your sales representative. Coated with SLIP-COAT® coating.

© 2018 ASAHI INTECC CO., LTD.
"ASAHI", "Meister" and "ACT ONE" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.

Manufactured by:



ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan Contact phone number: +81-561-86-9101 http://www.asahi-intecc.com Distributed by: