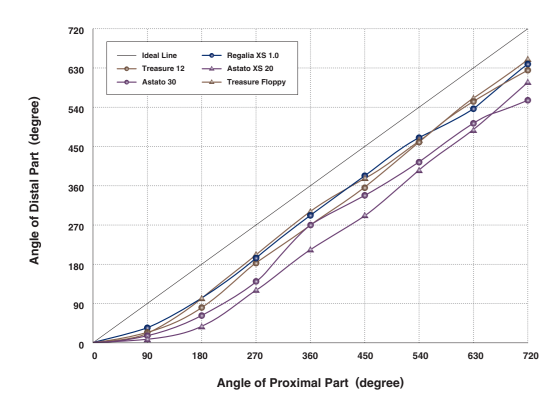
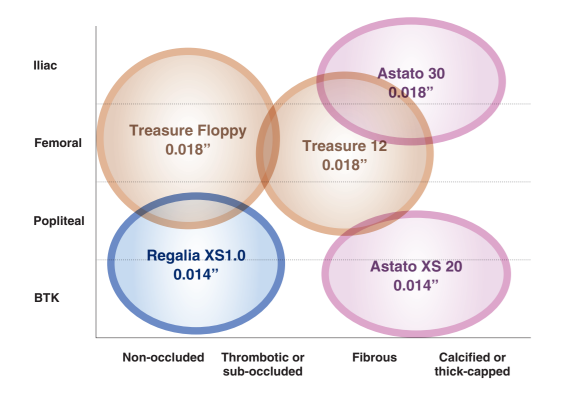
Torque Performance

Asahi wires provide one-one-torque performance for superior wire handling.



Wire Selection Chart



Ordering Information

Product	Catalog No.	Diameter	Radiopaque Length	Spring Coil Length	Length	Tip Shape
Treasure Floppy	PAGH18M072	0.45 _{mm} (0.018 _{inch})	3 cm	15cm	190cm	Straight
	PAGH18M372	0.45 _{mm} (0.018 _{inch})	3 cm	15 cm	300 cm	Straight
Treasure 12	PAGH18M070	0.45 _{mm} (0.018 _{inch})	15cm	15 cm	180cm	Straight
	PAGH18M370	0.45 _{mm} (0.018 _{inch})	15cm	15 cm	300 cm	Straight
Astato 30	PAGH18M071	0.45 / 0.33 _{mm} (0.018 / 0.013 _{inch})	15cm	15 cm	180cm	Straight
	PAGH18M371	0.45 / 0.33 _{mm} (0.018 / 0.013 _{inch})	15cm	15 cm	300 cm	Straight
Regalia XS 1.0	PAGP140000	0.36 _{mm} (0.014 _{inch})	3cm	12cm	180cm	Straight
	PAGP140300	0.36 _{mm} (0.014 _{inch})	3 cm	12cm	300 cm	Straight
Astato XS 20	PAGH143092	0.36 / 0.20 _{mm} (0.014 / 0.008 _{inch})	17 _{cm}	17 cm	180cm	Straight
	PAGH143392	0.36 / 0.20 _{mm} (0.014 / 0.008 _{inch})	17 _{cm}	17 _{cm}	300cm	Straight

ASAHI Peripheral Guide Wire Series core shaft is PTFE coated.

((0344

Coated with SLIP-COAT® coating. SLIP-COAT® is a trademark of Angiotech BioCoatings Corp. in the U.S. and /or other countries.

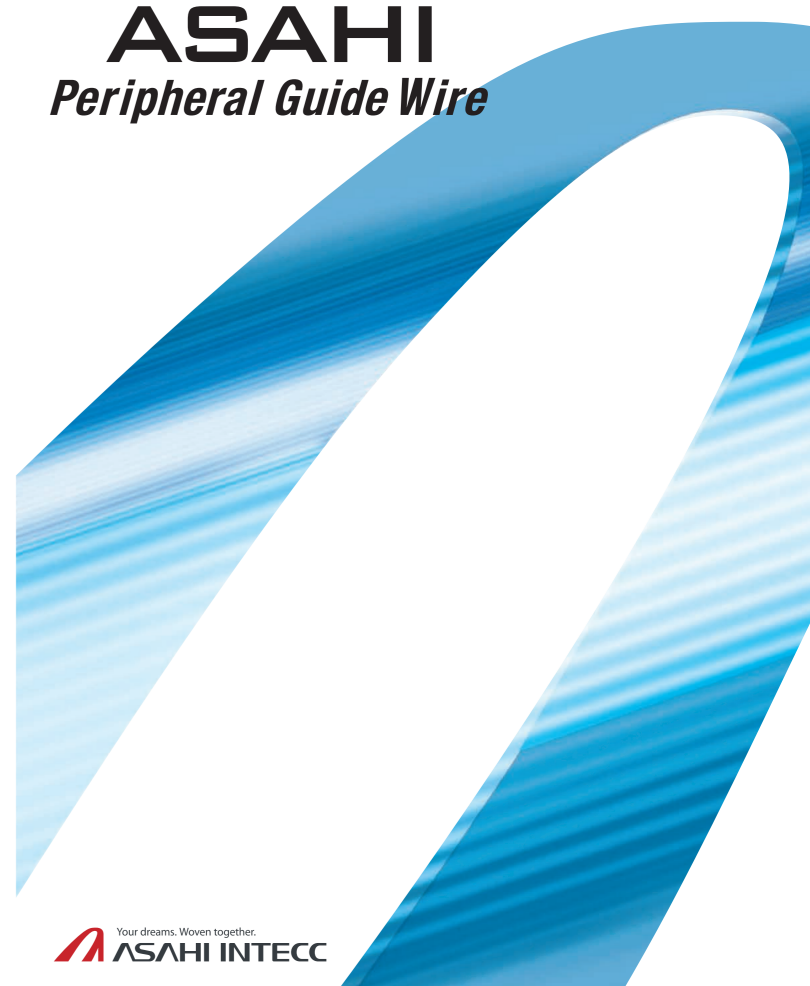
ASAHI is a trademark or registered trademark of ASAHI INTECC CO., LTD. in Japan and other countries.

Manufactured by:



ASAHI INTECC CO.,LTD.
3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan
TEL:+81-561-48-5551 FAX:+81-561-48-5552
http://www.asahi-intecc.com

Distributed by:



ASAHI Peripheral Guide Wire

Making our superior wire technology available for superior peripheral interventions

Joint-less Spring Coil

Helps maintain torqueability of the wire, and the smooth transition enables smooth interaction with interventional devices



Supports the entire guidewire from the proximal to the distal end; transmits torque without loss

ASAHI's Wire Technology Accessing the Peripheral Field

Making our superior wire technology available for superior peripheral interventions.

