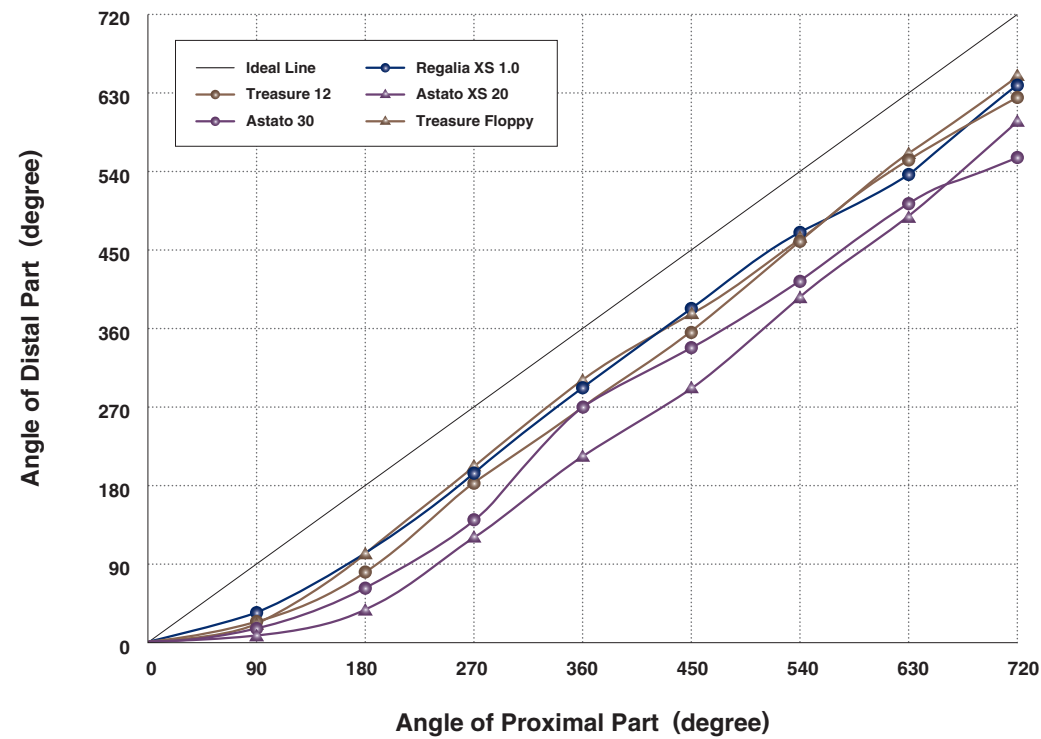
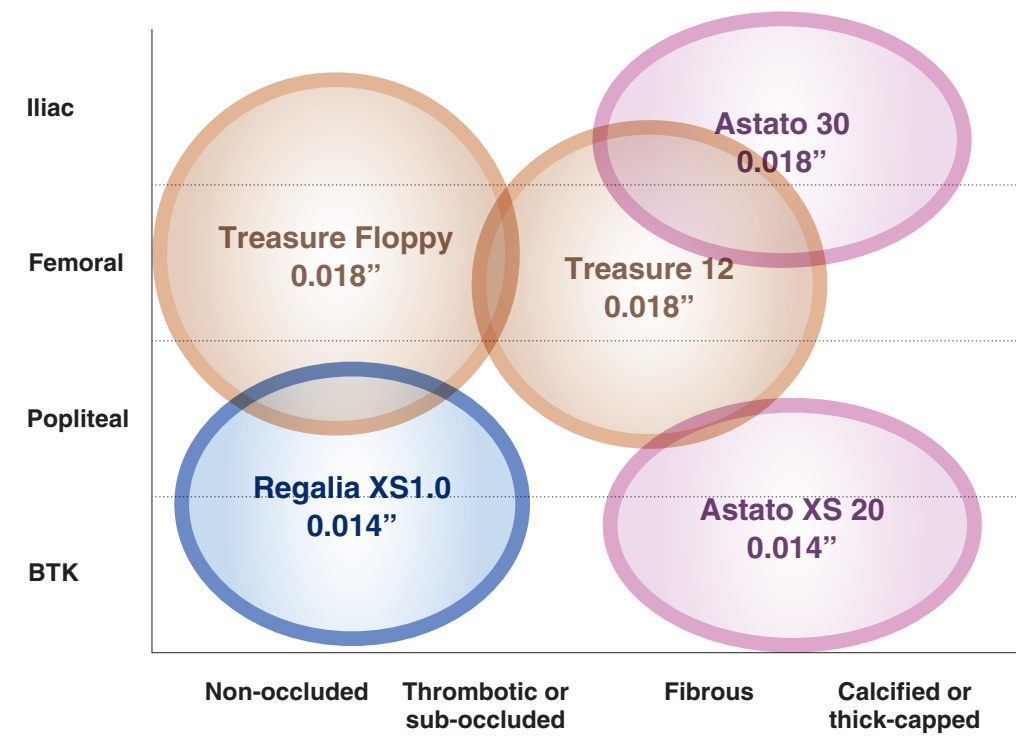


Torque Performance

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	0.45mm (0.018inch)	3cm	15cm	190cm	Straight
	PAGH18M372	0.45mm (0.018inch)	3cm	15cm	300cm	Straight
Treasure 12	PAGH18M070	0.45mm (0.018inch)	15cm	15cm	180cm	Straight
	PAGH18M370	0.45mm (0.018inch)	15cm	15cm	300cm	Straight
Astato 30	PAGH18M071	0.45 / 0.33mm (0.018 / 0.013inch)	15cm	15cm	180cm	Straight
	PAGH18M371	0.45 / 0.33mm (0.018 / 0.013inch)	15cm	15cm	300cm	Straight
Regalia XS 1.0	PAGP140000	0.36mm (0.014inch)	3cm	12cm	180cm	Straight
	PAGP140300	0.36mm (0.014inch)	3cm	12cm	300cm	Straight
Astato XS 20	PAGH143092	0.36 / 0.20mm (0.014 / 0.008inch)	17cm	17cm	180cm	Straight
	PAGH143392	0.36 / 0.20mm (0.014 / 0.008inch)	17cm	17cm	300cm	Straight

ASAHI Peripheral Guide Wire Series core shaft is PTFE coated.

ASAHI

Peripheral Guide Wire



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:

Distributed 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>



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

One-Piece Core Wire

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.

Treasure Floppy 0.018" Superior Handling and Distal Placement for Non-Occluded Lesions



- Tip load 4.0 g
- Tip radiopacity 3 cm
- Total length 190 cm, 300 cm
- Outer diameter 0.018 inch
- SLIP-COAT® hydrophilic coating over the spring coil
- PTFE coating over the shaft

Treasure Floppy has superior torque and handling characteristics, and better vessel trackability allowing better distal placement for better device delivery. Operate in the true lumen and increase therapeutic options.

Treasure 12 0.018" Controlled Maneuverability with Tactile Response



- Tip load 12.0 g
- Tip radiopacity 15 cm
- Total length 180 cm, 300 cm
- Outer diameter 0.018 inch
- SLIP-COAT® hydrophilic coating over the spring coil
- PTFE coating over the shaft

The Treasure 12 is ideally suited as a first choice wire for the treatment of PAD especially chronic occlusions. The Treasure 12 provides exceptional control throughout the case due to the one-piece core and spring coil design, which allow for superior torque performance and tactile feedback.

Astato 30 0.018" Superior Penetration Ability Maneuverability with Tactile Response



- Tip load 30.0 g
- Tip radiopacity 15 cm
- Total length 180 cm, 300 cm
- Outer diameter 0.018 inch
- Tip outer diameter 0.013 inch
- SLIP-COAT® hydrophilic coating over the spring coil
- PTFE coating over the shaft

The Astato 30 is high-penetration guide wire specially designed with tapered tip and 30 g tip load to break through fibrous caps and calcium deposits. The Astato 30 is the best choice when treating long, complex lesions with severe calcification or tough fibrous tissues.

Regalia XS 1.0 0.014" Small Vessel Crossing Advanced Slip Performance



- Tip load 1.0 g
- Tip radiopacity 3 cm
- Total length 180 cm, 300 cm
- Outer diameter 0.014 inch
- Polymer sleeve length 22 cm
- SLIP-COAT® hydrophilic coating over the polymer sleeve
- PTFE coating over the shaft

The Regalia XS 1.0 is an exceptional frontline wire for heavily stenosed, non-occluded lesion and small BTK arteries. The SLIP-COAT® hydrophilic coating and polymer sleeve provide advanced slip performance and trackability, while maintaining excellent feedback and physician control.

Astato XS 20 0.014" Superior Crossing Ability for Heavy Stenosis in Small Vessels



- Tip load 20.0 g
- Tip radiopacity 17 cm
- Total length 180 cm, 300 cm
- Outer diameter 0.014 inch
- SLIP-COAT® hydrophilic coating over the spring coil
- PTFE coating over the shaft

Hydrophilic coated guidewire with a tapered tip and a strong tip load, AstatoXS 20 is designed for crossing complex lesions with heavy calcifications and/or tough, fibrous tissues, especially in smaller vessels.