ASAHI Peripheral Guide Wire

New Guide Wires

ASAHI Gladius ASAHI Halberd ASAHI Gaia PV Astato XS 40

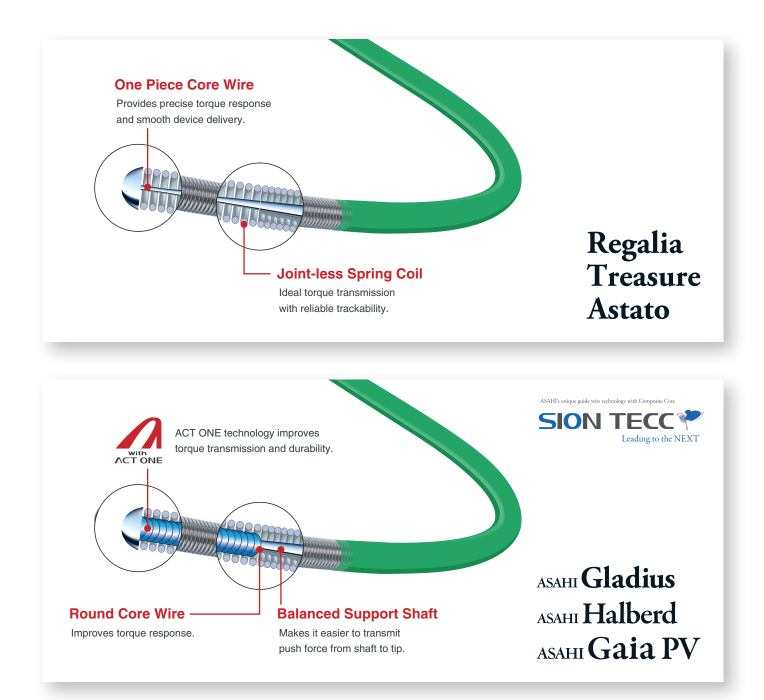
ASAHI's unique guide wire technology with Composite Core



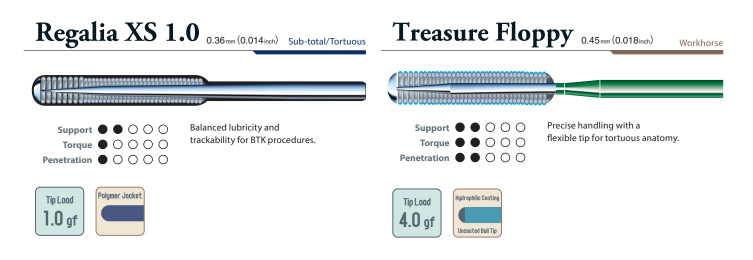




Exceptional guide wires for precise interventions.



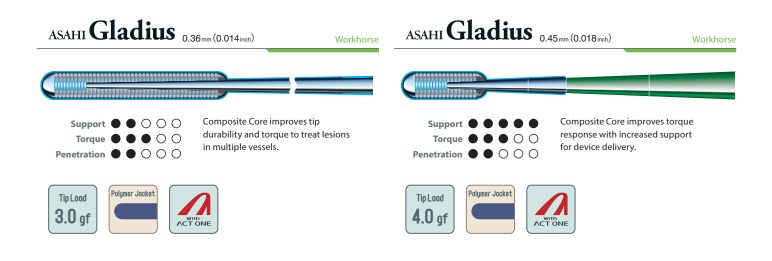
Frontline



Specialty

ASAHI Halberd 0.36mm (0.014inch) Complex Lesion	Treasure 12 0.45mm (0.018inch) Complex Lesion
Support Image: Composite Core improves torque for navigation, and the Micro-cone tip improves penetration. Penetration Image: Composite Core improves torque for navigation, and the Micro-cone tip improves penetration.	Support Image: Consistent response and tactile feedback for complex lesion navigation. Penetration Image: Consistent response and tactile feedback for complex lesion navigation.
Tip Load 12.0 gf	Tip Load 12.0 gf
Astato XS 20 0.36mm (0.014mch) Highly Calcified Lesion	Astato 30 0.45mm (0.018inch) Highly Calcified Lesion
Support Image: Construction of the second secon	Support Image: Constraint of the second
Tip Load 20.0 gf	Tip Load 30.0 gf





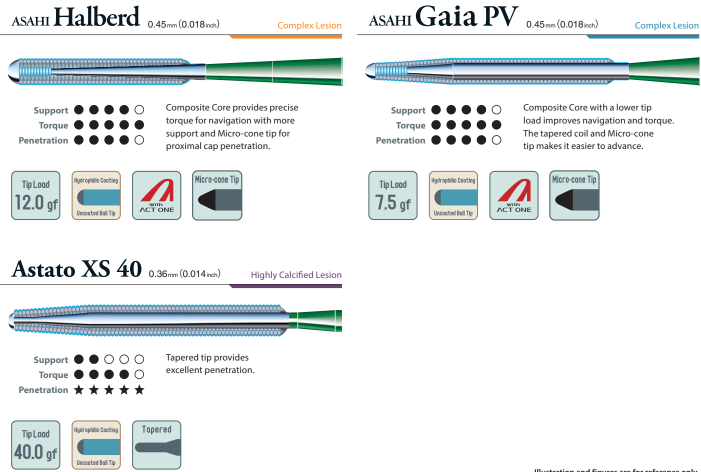
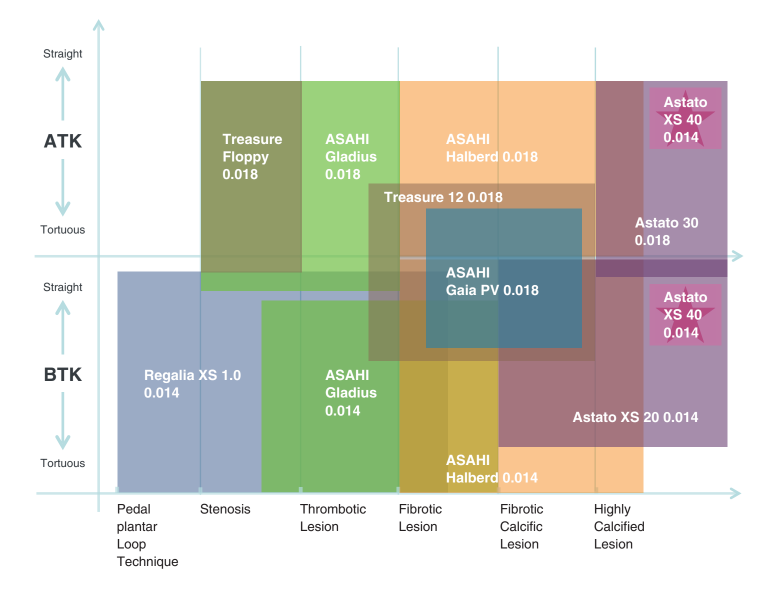


Illustration and figures are for reference only.

Wire Selection Chart



Ordering information

Product	Diameter	Catalog No.	Length	SION TECC	Tip Shape
ASAHI Gladius		PPW14R100S	200 cm		Straight
	0.36 mm $(0.014$ inch)	PPW14R200S	235 cm		
		PPW14R300S	300 cm		
		PPW14R100P	200 cm		Pre-shaped
	$0.36_{\text{mm}}(0.014_{\text{inch}})$	PPW14R200P	235 cm	SION TECC	
		PPW14R300P	300 cm		
		PPW18R100S	200 cm		Straight
	0.45mm (0.018inch)	PPW18R200S	235 cm		
		PPW18R300S	300 cm		
ASAHI Halberd		PHW14R101S	200 cm		Straight
	$0.36_{\text{mm}}(0.014_{\text{inch}})$	PHW14R201S	235 cm		
		PHW14R301S	300 cm		
		PHW14R101P	200 cm		Pre-shaped
	$0.36_{\text{mm}}(0.014_{\text{inch}})$	PHW14R201P	235cm		
		PHW14R301P	300 cm		
		PHW18R101S	200 cm	SION TECC	Straight
	0.45 mm (0.018 inch)	PHW18R201S	235 cm		
		PHW18R301S	300 cm		
		PHW18R101P	200 cm		Pre-shaped
	$0.45\text{mm}\left(0.018\text{inch} ight)$	PHW18R201P	235 cm		
		PHW18R301P	300 cm		
		PHW18R102S	200 cm		Straight
ASAHI Gaia PV	0.45 mm $(0.018$ inch)	PHW18R202S	235 cm		
		PHW18R302S	300 cm		
		PHW18R102P	200 cm	SION TECC	Pre-shaped
	0.45 mm $(0.018$ inch)	PHW18R202P	235 cm		
		PHW18R302P	300 cm		
Regalia XS 1.0		PAGP140000	180 cm		
	0.36 mm $(0.014$ inch)	PAGP140300	300 cm		
Astato XS 20		PAGH143092	180cm		
	0.36 mm $(0.014$ inch)	PAGH143392	300 cm		
		PAGHW143094	200 cm		
Astato XS 40	$0.36_{mm}(0.014_{inch})$	PAGHW143394	300 cm		01
		PAGH18M071	180cm		Straight
Astato 30	0.45mm(0.018inch)	PAGH18M371	300 cm		
Treasure Floppy		PAGH18M072	190 cm		
	$0.45 \text{mm} \left(0.018 \text{inch} ight)$	PAGH18M372	300 cm		
Treasure 12		PAGH18M070	180cm		
	0.45 mm (0.018 inch)	PAGH18M370	300 cm		

Indications for Use

This Product is intended to facilitate the placement and exchange of diagnostic and therapeutic devices during intravascular procedures. This device is intended for peripheral vascular use only.

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

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:

© 2016 ASAHI INTECC CO., LTD. "ASAHI", "Astato", "ASAHI Gaia", "ASAHI Gladius" and "Treasure" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries.

E 0344