Ordering Information and Lineup

■ Frontline Guide Wires

Product	Catalog No.	Diameter (mm∕inch)	Tip Load	Usable Length (cm)	Spring Coil Length	Radiopaque Length	Tip Shape	Clip Color
ASAHI SION blue	AHW14R004S	0.36/0.014	0.5	180	20	3	Straight	
	AHW14R004J	0.36/0.014	0.5	180	20	3	J	
	AHW14R304S	0.36/0.014	0.5	300	20	3	Straight	
	AHW14R304J	0.36/0.014	0.5	300	20	3	J	_
ASAHI SION	AHW14R001S	0.36/0.014	0.7	180	28	3	Straight	
	AHW14R001J	0.36/0.014	0.7	180	28	3	J	
	AHW14R301S	0.36/0.014	0.7	300	28	3	Straight	
	AHW14R301J	0.36/0.014	0.7	300	28	3	J	_
ASAHI SION black	APW14R010S	0.36/0.014	0.8	190	12	3	Straight	
	APW14R010J	0.36/0.014	0.8	190	12	3	J	
	APW14R310S	0.36/0.014	0.8	300	12	3	Straight	
	APW14R310J	0.36/0.014	0.8	300	12	3	J	

■ Chronic Occlusion Guide Wires

	• • • • • • • • • • • • • • • • • •							
Product	Catalog No.	Diameter (mm∕ inch)	Tip Load	Usable Length (cm)	Spring Coil Length	Radiopaque Length (cm)	Tip Shape	Clip Color
ASAHI Gaia First	AHW14R007P	0.36/0.014 0.26/0.010	1.7	190	15	15	1 mm pre-shape	
	AHW14R307P	0.36/0.014 0.26/0.010	1.7	300	15	15	1 mm pre-shape	
ASAHI Gaia Second	AHW14R008P	0.36/0.014 0.28/0.011	3.5	190	15	15	1 mm pre-shape	
	AHW14R308P	0.36/0.014 0.28/0.011	3.5	300	15	15	1 mm pre-shape	
ASAHI Gaia Third	AHW14R011P	0.36/0.014 0.30/0.012	4.5	190	15	15	1 mm pre-shape	
	AHW14R311P	0.36/0.014 0.30/0.012	4.5	300	15	15	1 mm pre-shape	
Fielder XT-A	APW14R009S	0.36/0.014 0.26/0.010	1.0	190	16	16	Straight	
	APW14R309S	0.36/0.014 0.26/0.010	1.0	300	16	16	Straight	
Fielder XT-R	APW14R005S	0.36/0.014 0.26/0.010	0.6	190	16	16	Straight	
	APW14R305S	0.36/0.014 0.26/0.010	0.6	300	16	16	Straight	

((0344

Coated with SLIP-COAT® coating.

"ASAHI", "ASAHI SION", "ASAHI Gaia" and "Fielder" are trademarks or registered trademarks 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

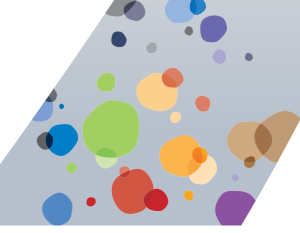
010-001-0514-01000 SION TECC series/ver.1/140513/AMC-K13217

ASAHI's unique guide wire technology with Composite Core

SION TECC

Leading to the NEXT

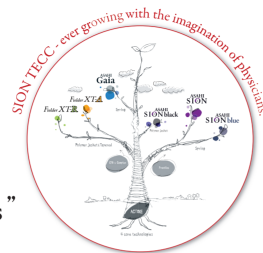






ASAHI's unique guide wire technology with Composite Core





"Small Changes, Great Possibilities

SION TECC is at the forefront of innovation.

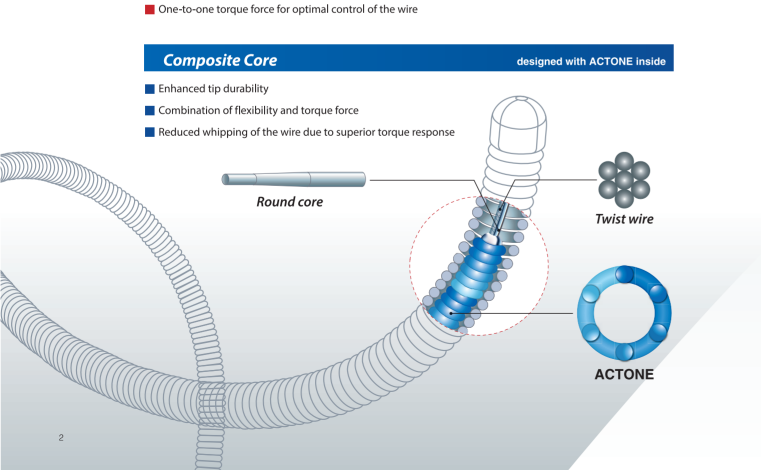
Listening to the needs of physicians and drawing on the skills of Japanese master craftsmen, we created ACTONE: an ingenious enhancement of the 10 micron core wire that forms part of our guide wires' unique composite core

Technology that pushes back the boundaries of guide wire manipulation, enabling movement just as you imagine it.

That is ASAHI's SION TECC brand.

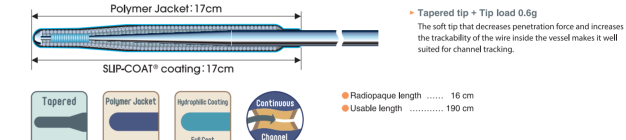
Stainless Steel Core

- Shaft stiffness needed for device delivery



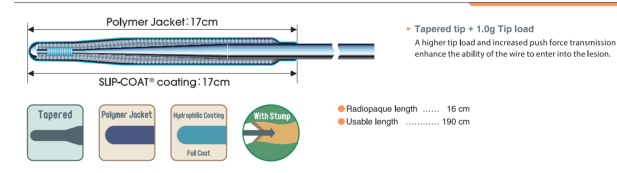


Guide wire recommended for narrow channel tracking with its low profile, flexible tip, and high lubricity polymer coating.

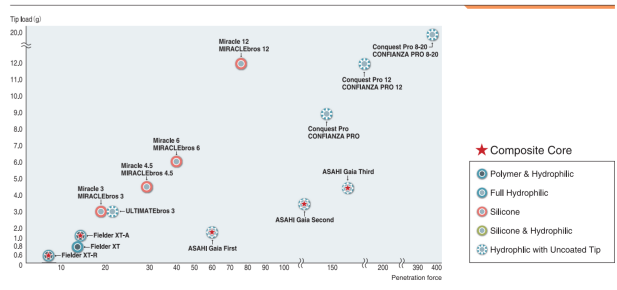




Guide wire with a higher tip load than Fielder XT-R, facilitating entry into the chronic occluded lesion.



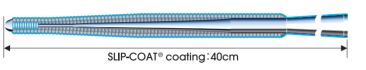
ASAHI's chronic occlusion wires overview



Chronic Occlusion Guide Wires



Guide wire with a high manuverability in the chronic occluded lesion, and a tip designed to improve penetrability into the lesion while remaining flexible.





► Gaia micro-cone tip Enables easy creation of an entry route into the hard tissue and fibrous cap.









1mm mini pre-shape Pre-shaping of the tip is incorporated in the production process, significantly ncreasing shape retension.



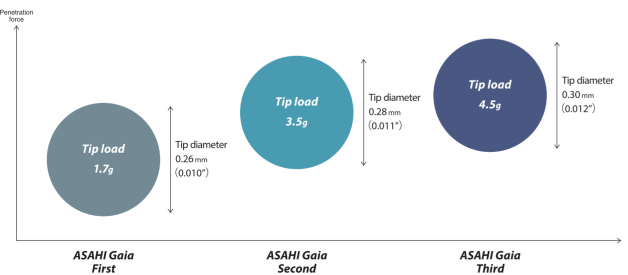






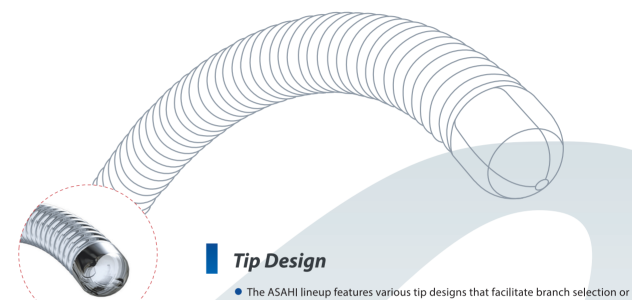


ASAHI Gaia series positioning



One-Piece Core Wire

• The one-piece core wire supports the entire guide wire, enabling transmission of torque from the proximal to the distal end without loss.



enhance penetration ability.

Coating

- A variety of coatings provide either superior lubricity, tactile feedback, or an optimal combination of the two.
- · Choice of lubricity to suit the case at hand

Hydrophilic coating (SLIP-COAT®)

Polymer jacket + Hydrophilic coating (SLIP-COAT®)

Combinations of lubricity

Full silicone coating

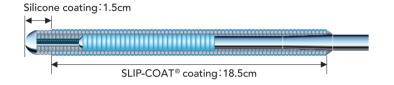
Hybrid coating [Silicone + Hydrophilic coating (SLIP-COAT®)]

Full hydrophilic coating (SLIP-COAT®)





Standard model frontline guide wire with great tip flexibility and support for a safer procedure up to the stent delivery.



- ► Hybrid coating

 For smooth control and safety in the vessels.
- Unique shaft color
 For easy distinction from other ASAHI wires.



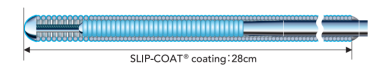




Radiopaque length 3 cmUsable length 180 cm



First choice guidewire with a flexible shaft and full hydrophilic coating, recommended for tortuous vessels and side branches.



 Full hydrophilic coating
 For excellent tip durability and torque performance in tight anatomy.

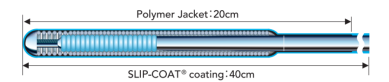








Frontline guide wire with a polymer jacket designed to retain flexibility while crossing high resistance stenosis and vessels.



► Polymer jacket + Flexible tip

Maintain the flexibility and enhanced trackability
through tortuous anatomy and crossability
of high resistance stenosis.



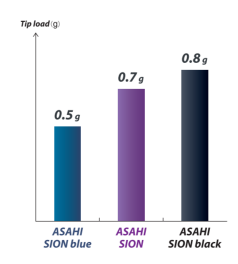


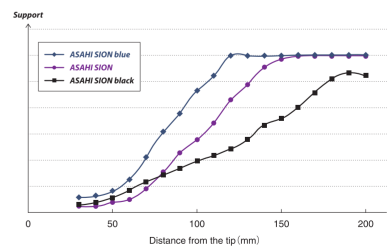




Radiopaque length 3 cmUsable length 190 cm

ASAHI SION series positioning





 $The above data \ was obtained \ by \ company \ standardized \ test, which \ may \ differ \ from \ industry \ standardized \ tests.$

The above data does not prove that all devices have exactly the same performance with the samples used for these tests.

4