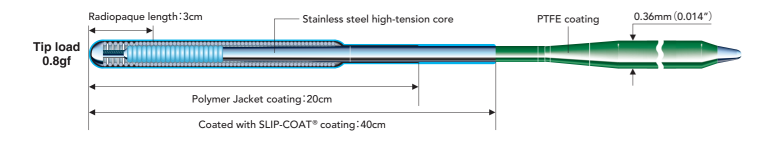
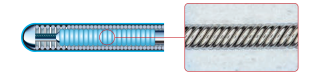
Ordering Information

Structure





Employs the ASAHI brand rope coil, Which provides torqueability, flexibility and resiliency.

Product	Catalog No.	Diameter	Usable Length	Spring Coil Length	Radiopaque Length	Tip Shape
ASAHI SION black	APW14R010S	0.36mm (0.014inch)	190cm	12 _{cm}	3cm	Straight
	APW14R310S	0.36mm (0.014inch)	300 cm	12cm	3cm	Straight
	APW14R010J	0.36mm (0.014inch)	190 cm	12cm	3cm	J
	APW14R310J	0.36mm (0.014inch)	300 cm	12cm	3cm	J

Coated with SLIP-COAT® coating

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 SION black/ver.1/140509/AMC-K13215



ASAHI S I D D black Feel The Value

Multiple wire components to enhance durability and torque transmission.

Core wire

Spring coil

Safe and accurate control for a variety of cases.

Characteristics

SION TECC is designed to maintain tip shape for vessel selectivity and catheter positioning.

ASAHI SION black is more flexible than conventional polymer jacket guide

SION TECC provides precise torque response in tortuous vessel.

Polymer Jacket + SION TECC

Durable tip for shape retention

Leading to the NEXT

รเดิมไม

Precise torque response

ASAHI's unique guide wire technology with Composite Core

SION TECC

Gaia

an,

Fielder XT-R

Fielder XT-

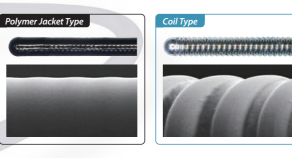
Improved Flexibility

Designed with greater lubricity, control and durability.

wires, for improved safety and vessel trackability.

Lubricity

Polymer Jacket provides greater lubricity compared to spring coil guide wires.



Flexibility & Tip durability

ASAHI SION black is very flexible compared with Fielder FC, similar to spring coil type wires.

Recommended use;

- Severe stenosis
- Tortuous lesions
- Long, calcified lesions
- Collateral channel tracking

Tracking Test

The test method is to pass guide wire to a continuous curve of 1 mm radius.

After Test

ACTONE

Twist core

ASAHI SION black retain control after passing heavy stenosis and tortuosity.

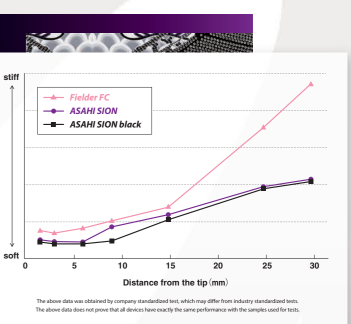


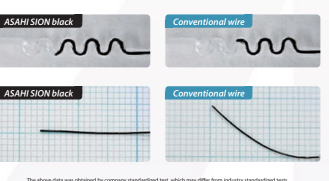


ASAHI SION black shows better lubricity compared with spring coil type wires.



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 tests.





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 tests.