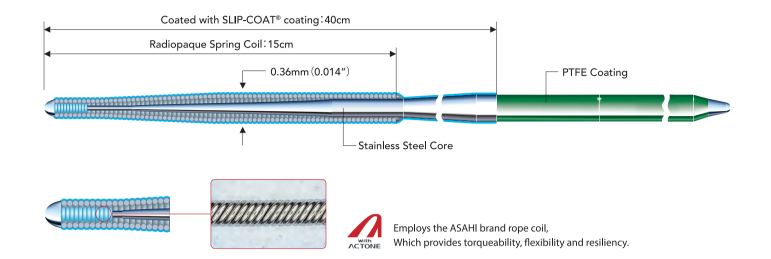
Ordering Information

■ Structure



Product	Catalog No.	Diameter	Coating Type	Usable Length	Spring Coil Length	Radiopaque Length	Tip Shape
ASAHI Gaia First	AHW14R007P	0.36/0.26mm (0.014/0.010inch)	SLIP-COAT®	190cm	- 15cm	15cm	1 mm pre-shape
	AHW14R307P			300 cm			
ASAHI Gaia Second	AHW14R008P	0.36/0.28 _{mm} (0.014/0.011 _{inch})	SLIP-COAT®	190cm	- 15cm	15cm	1 mm pre-shape
	AHW14R308P			300 cm			
ASAHI Gaia Third	AHW14R011P	0.36/0.30 _{mm} (0.014/0.012 _{inch})	SLIP-COAT®	190cm	- 15cm	15cm	1 mm pre-shape
	AHW14R311P			300 cm			

(€ 0344

Coated with SLIP-COAT® coating.

ASAHI and ASAHI Gaia are trademarks or registered trademarks of ASAHI INTECC Co., LTD. in Japan and other countries.

Manufactured by:

/ ASAHI INTECC

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:



Not difficult but different

PTCA GUIDE WIRE

You guide the wire

Deflection control

Entry

Micro-cone tip

The micro-cone tip makes it easier to create the entry route to the hard tissue and fibrous cap.





ASAHI Gaia micro-cone tip

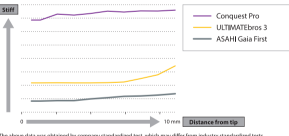
Conventional guidewire ball tip

Three different tip loads

Possibility to choose Gaia version depending on morphology of the lesion.



Flexible tip



By taking advantage of tip flexibility, ASAHI Gaia easily avoids hard tissue and advances smoothly.

Conventional stiff guidewire

A stiffer wire is less likely to deflect, causing it to proceed in a straight direction only.

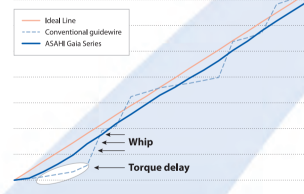
1mm pre-shaped tip

The pre-shaping of the tip is incorporated in the production process, significantly increasing tip shape retention.



Directional control

Intentional manipulation



All the data do not prove that all devices have exactly the same performance with the samples used for tests

Enhanced torque response broadens possibility of intentional manipulation.



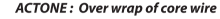
ASAHI Gaia

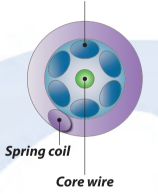
to the distal tip.

Efficient transmission of proximal rotation



Conventional guidewire Less efficient transmission of torque due to resistance, causing whip.





SION TECC Leading to the NEXT

