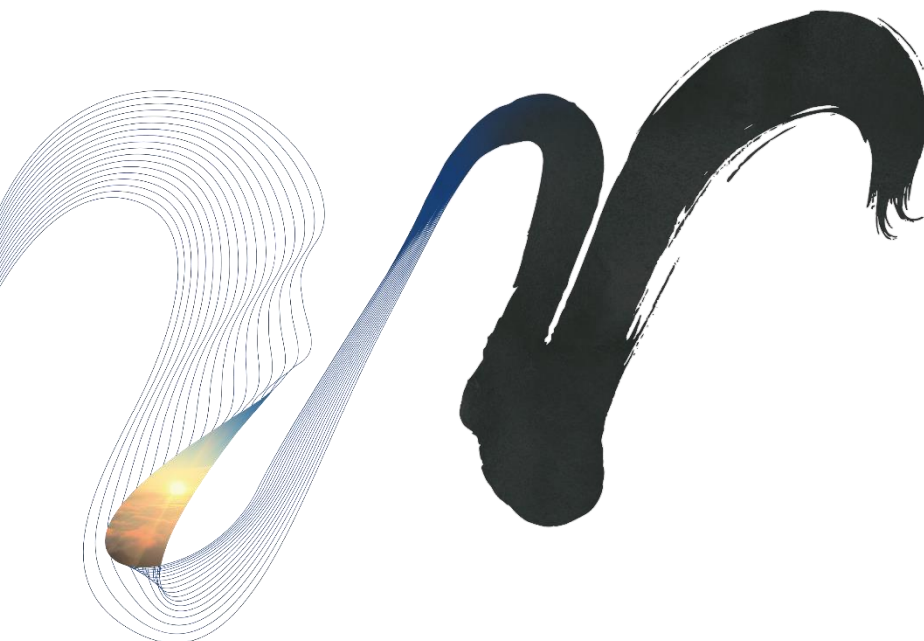




ASAHI Gaia Next

PCI GUIDE WIRE

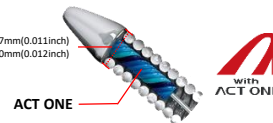


YOUR DREAMS. WOVEN TOGETHER.

ASAHI Composite Guide Wire Series with ACT ONE

Torque performance has been greatly improved due to the special multiple structure at the tip.

ASAHI Gaia Next 1: 0.27mm(0.011inch)
ASAHI Gaia Next 2/3: 0.30mm(0.012inch)

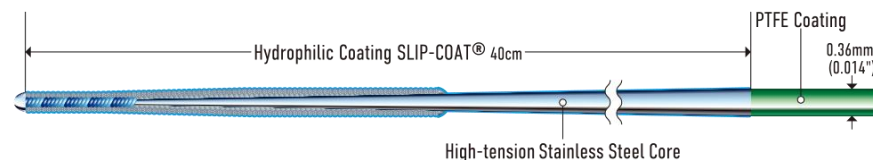


ACT ONE

Applying ASAHI INTECC's unique wire forming technology, drawing technology and torque technology, ASAHI brand multi wire coil provides torque force, torque response, durability and flexibility.

Structure & Ordering Information

Product	Catalog No.	Diameter	Coating	Usable Length	Coil Length	Radiopaque Length	Tip shape
ASAHI Gaia Next 1	AH14R019P	0.36/0.27mm (0.014/0.011inch)	Hydrophilic Coating (SLIP-COAT®) 40cm	190cm	15cm	15cm	Pre-shape
	AH14R219P			235cm			
	AH14R319P			300cm			
ASAHI Gaia Next 2	AH14R020P	0.36/0.30mm (0.014/0.012inch)	Hydrophilic Coating (SLIP-COAT®) 40cm	190cm	15cm	15cm	Pre-shape
	AH14R220P			235cm			
	AH14R320P			300cm			
ASAHI Gaia Next 3	AH14R021P	0.36/0.30mm (0.014/0.012inch)	Hydrophilic Coating (SLIP-COAT®) 40cm	190cm	15cm	15cm	Pre-shape
	AH14R221P			235cm			
	AH14R321P			300cm			



©2021 ASAHI INTECC CO., LTD.
Corded with SLIP-COAT® coating.

"ASAHI Gaia Next" and "ACT ONE" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries

Manufactured by:

Distributed by:



ASAHI INTECC CO., LTD.

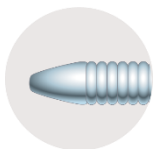
3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan
TEL: +81-561-48-5551 FAX: +81-561-48-5552
www.asahi-intecc.com



ASAHI Gaia Next

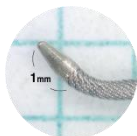
Micro-cone Tip

Fine tip overcomes trade-off of tip flexibility and penetration force.



Pre-shape

The pre-shape significantly increases tip shape retention.



ACT ONE

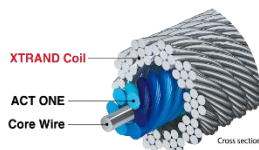
By introducing ACT ONE, ASAHI Gaia Next brings tip durability, flexibility and torque response



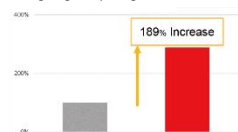
XTRAND Coil



Magnified Image



Strength against pulling



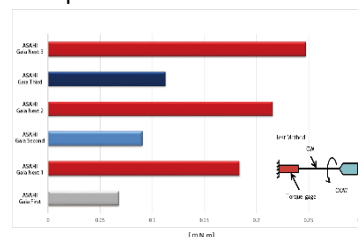
While ASAHI Gaia Next enables flexibility for deflection control, its original anti-damage feature, increases durability when trapped.

- Lower risk of guide wire damage
It avoids guide wire breakage even in case of trapping.
- Increased anti trapping power
It improves maneuverability in order to avoid guide wire trapping.

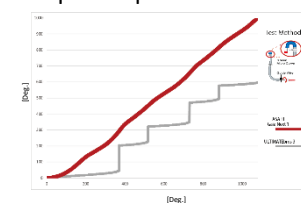
Improved performance from ASAHI Gaia series

By using the XTRAND coil, ASAHI Gaia Next series shows higher torque force. This helps to enable more precise manipulation of the tip.

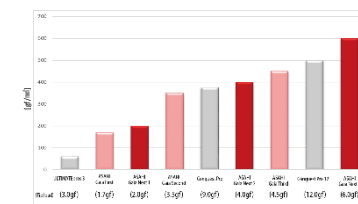
Torque Force



Torque Response



Penetration Force



* All the data were obtained by company standardized test, which may differ from industry standardized tests.
* All the data do not prove that all devices have exactly the same performance with the samples used for these tests.