

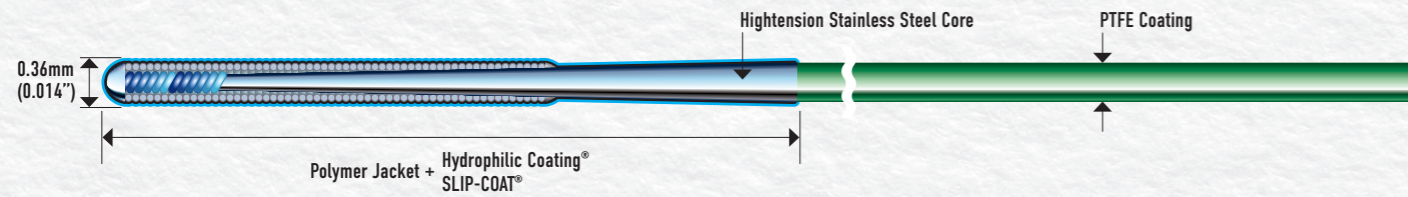


Structure & Ordering Information

Product	Catalog No.	Diameter	Usable Length	Spring Coil Length	Coating Length	Radiopaque Length	Tip Shape	Clip Color
ASAHI Gladius MG	AP14R023P	0.36mm (0.014 inch)	190cm	8.5cm	SLIP-COAT® 41cm	3cm	Pre-shape	
	AP14R323P		300cm					



ASAHI Gladius MG



ASAHI brand multi wire coil provides torque force, torque response, durability and flexibility.

ASAHI Gladius MG

PCI GUIDE WIRE



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Manufactured by:

Contact:

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ASAHI INTECC Europe B.V.

Strawinskylaan 527, 1077 XX Amsterdam, The Netherlands
Contact phone number: +31-20-794-0640
www.asahi-intecc.com



for Android



for iOS

ASAHI product information

K22207_B_LC_2.0

YOUR DREAMS. WOVEN TOGETHER.

ASAHI Gladius MG

Broaden your approach to CTO cases



ASAHI Gladius MG
ACT ONE

Mini Pre-shape

Tip Load
3.0_{gf}

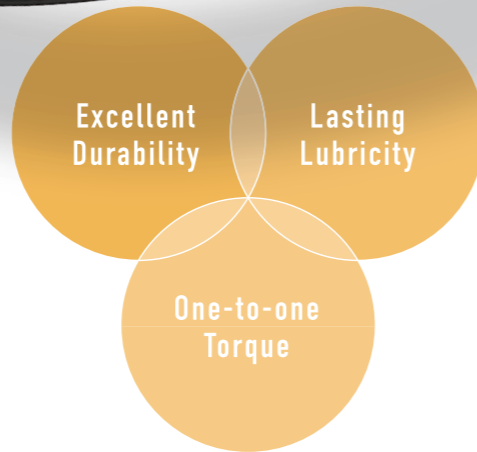
Polymer Jacket + Hydrophilic Coating

1:1 Torque

ACT ONE

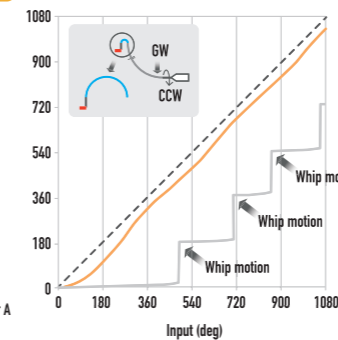
Characteristics

- Narrow loop and durability delivered through the modified distal core design
- High lubricity for smooth manipulation
- High torque response provided by ACT ONE technology.



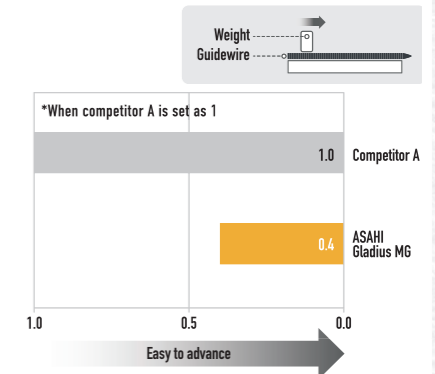
Torque Response Test

ASAHI Gladius MG with ACT ONE provides quick initial torque and superior torque response without whip motion.



Lubricity Test

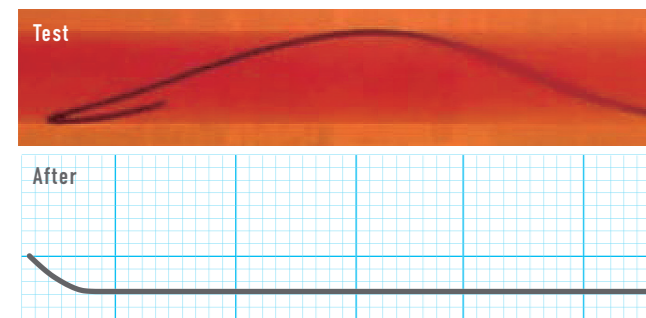
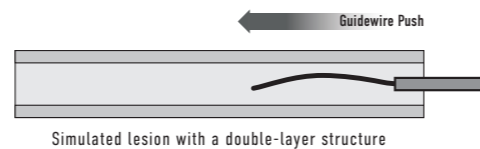
ASAHI Gladius MG has excellent lubricity that allows for smooth GW manipulation.



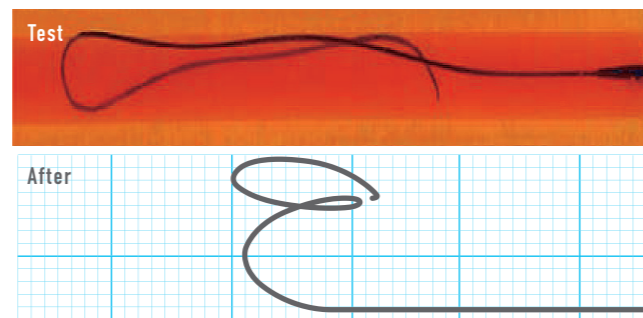
Excellent Durability

ASAHI Gladius MG maintains shape and guidewire performance even after crossing the lesion.

Guidewire prolapse examination after lesion crossing simulation test



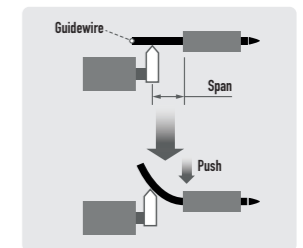
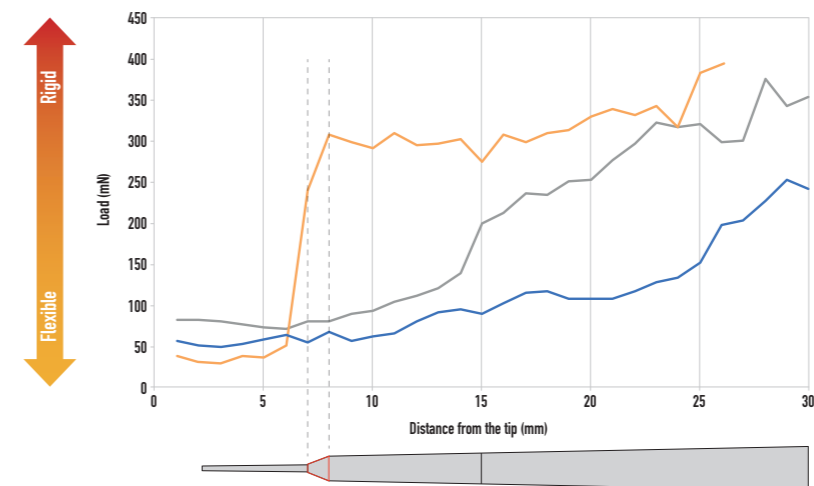
ASAHI Gladius MG



Competitor A

Flexibility Test

ASAHI Gladius MG has a modified distal core balance that minimizes a prolapse occurring in the tip.



ASAHI Gladius EX
ASAHI Gladius MG
Competitor A