

ASAHI Gladius MG PV

High Support

For a strong push force and device delivery

Narrow Loop

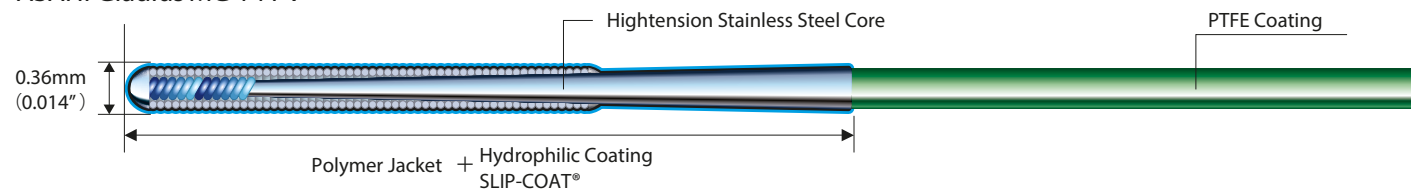
Avoids extensive dissections

One-to-one Torque

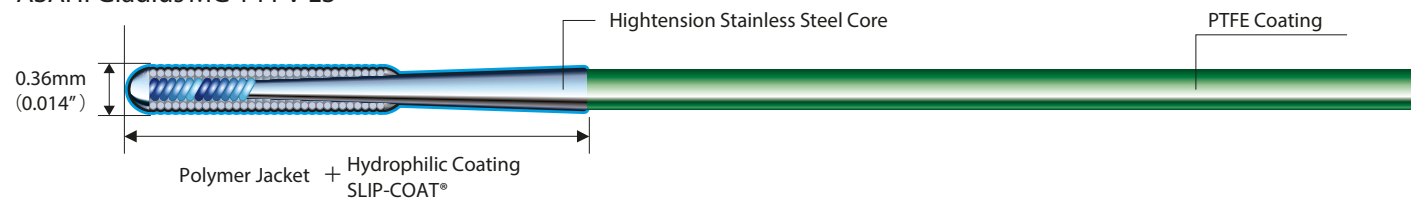
For ultimate guide wire control

Structure and Ordering Information

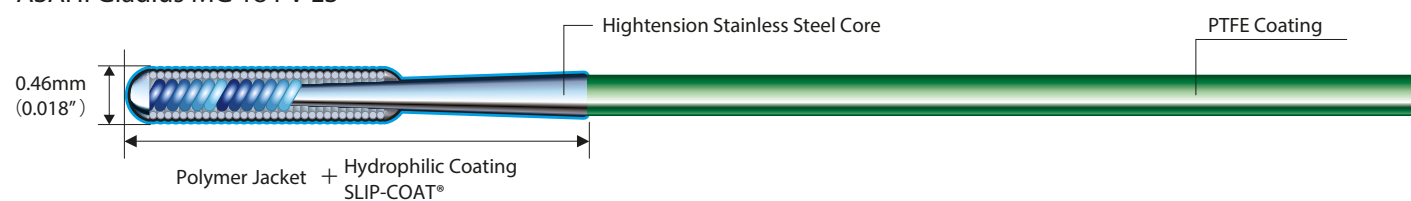
ASAHI Gladius MG 14 PV



ASAHI Gladius MG 14 PV ES



ASAHI Gladius MG 18 PV ES



Product	Catalog No.	Diameter	Tip Load	Usable Length	Spring Coil Length	Coating Length	Radiopaque Length	Tip Shape	Clip Color
ASAHI Gladius MG 14 PV	PP14R003P	0.36 mm (0.014 inch)	3 gf	190 cm	8.5 cm	SLIP-COAT [*] 41 cm	3.0 cm	Pre-shape	
	PP14R203P			235 cm					
	PP14R303P			300 cm					
ASAHI Gladius MG 14 PV ES	PP14R004P	0.36 mm (0.014 inch)	3 gf	190 cm	3.0 cm	SLIP-COAT [*] 10 cm	3.0 cm	Pre-shape	
	PP14R204P			235 cm					
	PP14R304P			300 cm					
ASAHI Gladius MG 18 PV ES	PP18R004P	0.46 mm (0.018 inch)	3 gf	190 cm	4.5 cm	SLIP-COAT [*] 10 cm	4.5 cm	Pre-shape	
	PP18R204P			235 cm					
	PP18R304P			300 cm					

Manufactured by:



ASAHI INTECC CO.,LTD.

3-100 Akatsuki-cho, Seto, Aichi 489-0071 Japan

Contact phone number: +81-561-86-9101

<http://www.asahi-intecc.co.jp>

Distributed by:



© 2020 ASAHI INTECC CO., LTD.
In Japan and other countries.
Coated with SLIP-COAT[®] coating.

K19254_B_LC_1.0

ASAHI Gladius MG PV



Advancing Complex Peripheral Interventions

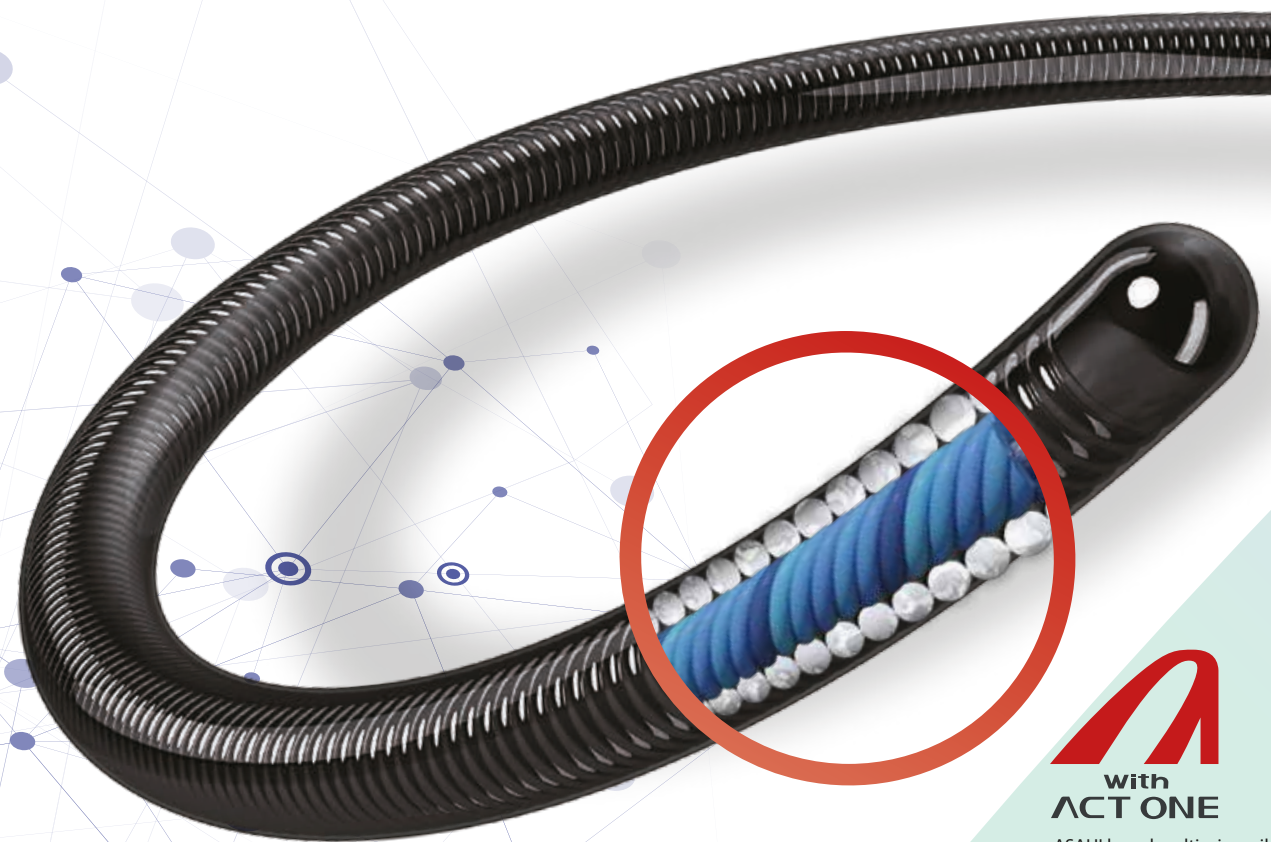
ASAHI Gladius MG PV

Characteristics

High Support

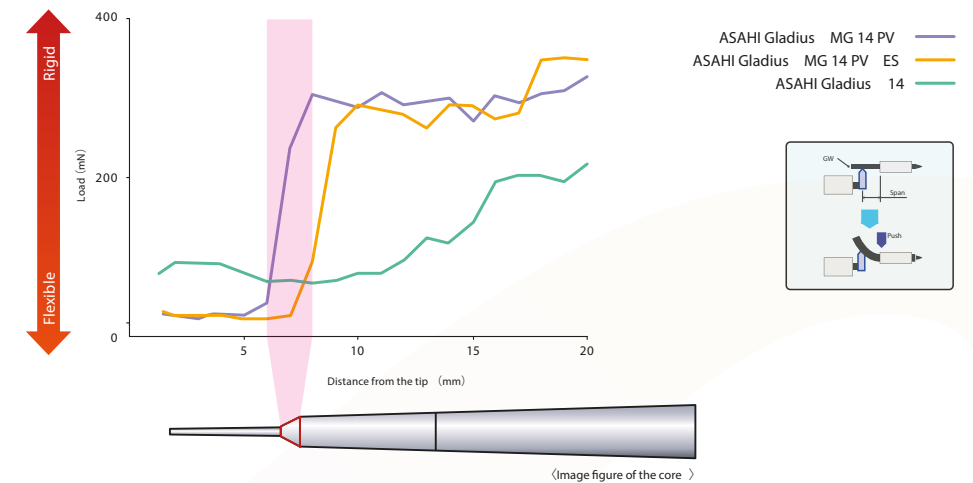
Narrow Loop

One-to-one Torque



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

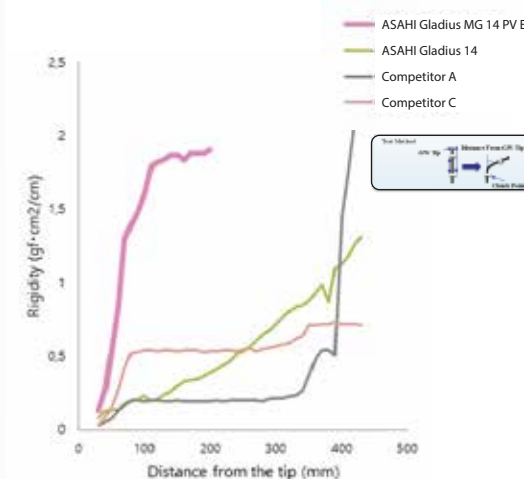
Tip Flexibility



A modified distal core with micro gap creates a narrow loop at the tip

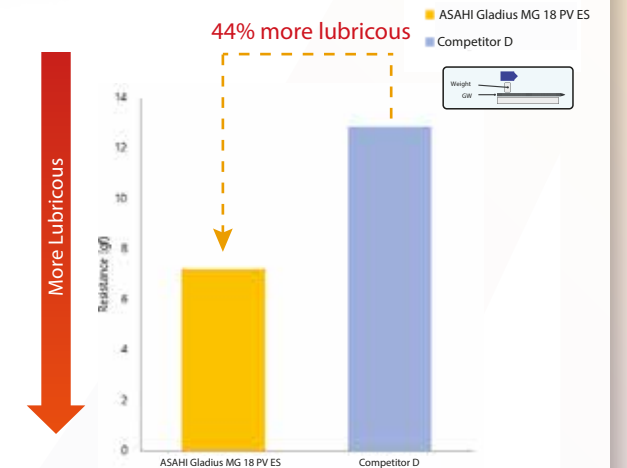


Supportability



High supportability delivers a strong push force and is needed for device delivery

Lubricity



Lubricity allows for easy guide wire advancement in complex clinical scenarios

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