



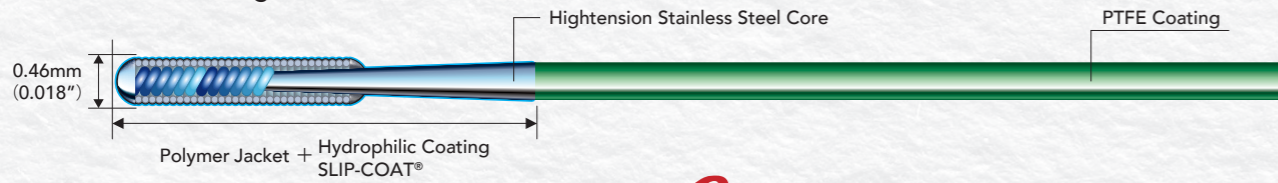


### Structure & Ordering Information

Product	Catalog No.	Diameter	Tip Load	Usable Length	Spring Coil Length	Coating Length	Radiopaque Length	Tip Shape	Clip Color
ASAHI Gladius® Mongo®18 PV ES	PP18R004S	0.46mm (0.018 inch)	3gf	190cm	4.5cm	SLIP-COAT® 10cm	4.5cm	Straight	
	PP18R304S			300cm					
	PP18R004P			190cm				Pre-shape	
	PP18R304P			300cm					

\*The tip load values of our guide wires are nominal values assuming the force that tip of guide wire pushes lesion on the basis of company standardized test. There are individual differences in values of actual devices.\*

ASAHI Gladius® Mongo®18 PV ES



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



# ASAHI® Gladius® Mongo®18 PV ES

## PERIPHERAL GUIDE WIRE



Some materials/graphics were designed & produced by Vascular Perspective Ltd. [www.vascularperspectives.com](http://www.vascularperspectives.com).

© 2023 ASAHI INTECC CO., LTD.  
 "ASAHI", "Gladius", "Mongo" and "ACT ONE" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries. All other trademarks are the property of their respective owners.  
 Coated with SLIP-COAT® coating

Manufactured by:

Contact:

**ASAHI INTECC USA, INC.**

Toll Free: 855-286-9473 | Fax: 949-756-8146

[www.asahi-inteccusa-medical.com](http://www.asahi-inteccusa-medical.com)



for Android



for iOS

ASAHI product information

K23205\_B\_LC\_1.0, MKT0862 REV A

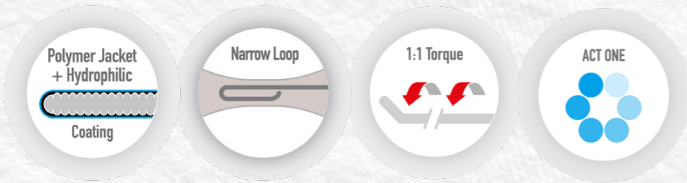
YOUR DREAMS. WOVEN TOGETHER.

# GLADIUS® MONGO® 18 PV ES



## MONGO® PV ES – NOW AVAILABLE IN 0.018”

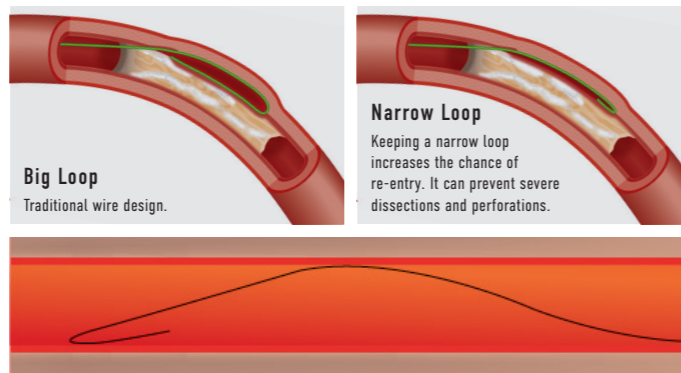
Polymer jacketed wire with high steerability, good support, and the ability to form a narrow loop facilitates crossing and treating stenosed lesions both above and below the knee.



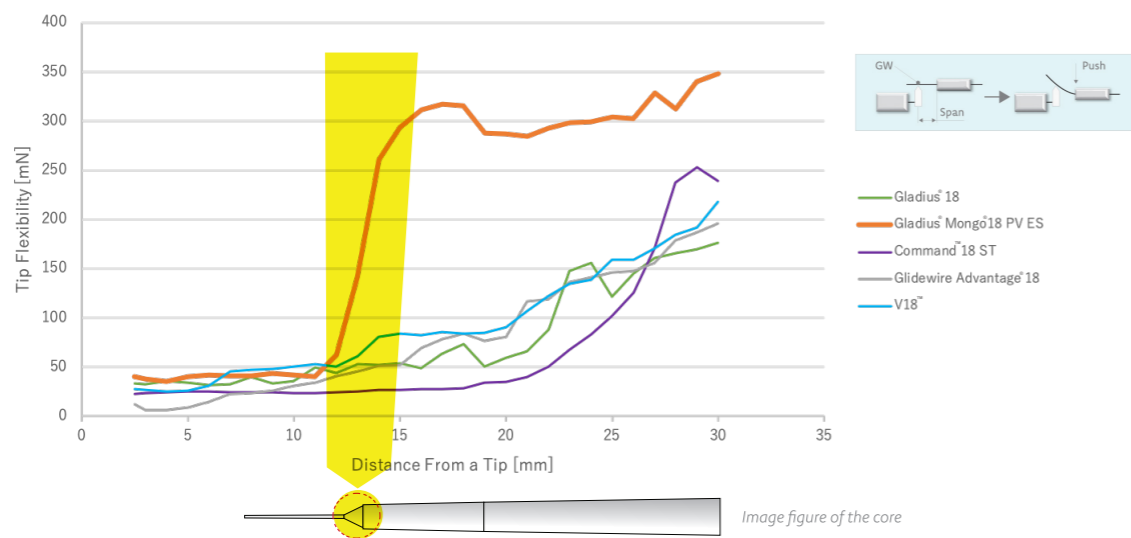
### Tip Flexibility

#### UNIQUE CORE DESIGN

Gladius® Mongo® PV ES wires have a modified distal core that allows a narrow loop to form.



#### FLEXIBILITY COMPARISON At 0-40mm from the tip

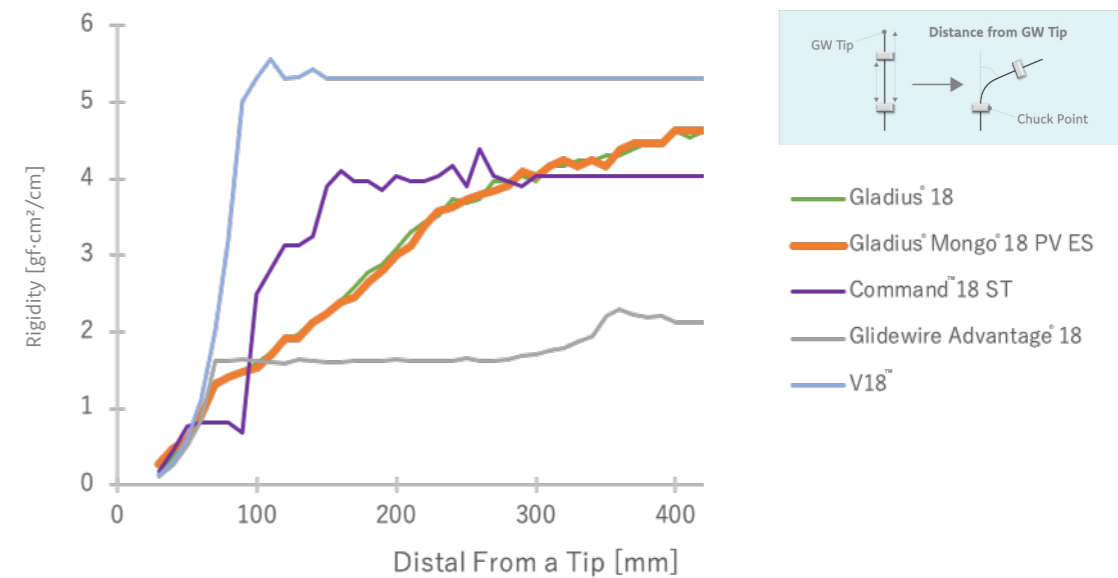


The above data was obtained by company standardized tests, which may differ from industry standardized tests. The above data does not prove that all devices have exactly the same performance with the samples used for these tests.

### Supportability

#### SUPPORTABILITY COMPARISON

At 0-400mm from the tip



- GLADIUS® MONGO® 18 PV ES DELIVERS HIGH SUPPORTABILITY TO DELIVER THERAPY
- THE SMOOTH SUPPORT TRANSITION FACILITATES TRACKABILITY AND DELIVERABILITY OF THE WIRE ACROSS TORTUOUS ANATOMY AND TOUGH LESIONS

The above data was obtained by company standardized tests, 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 these tests.