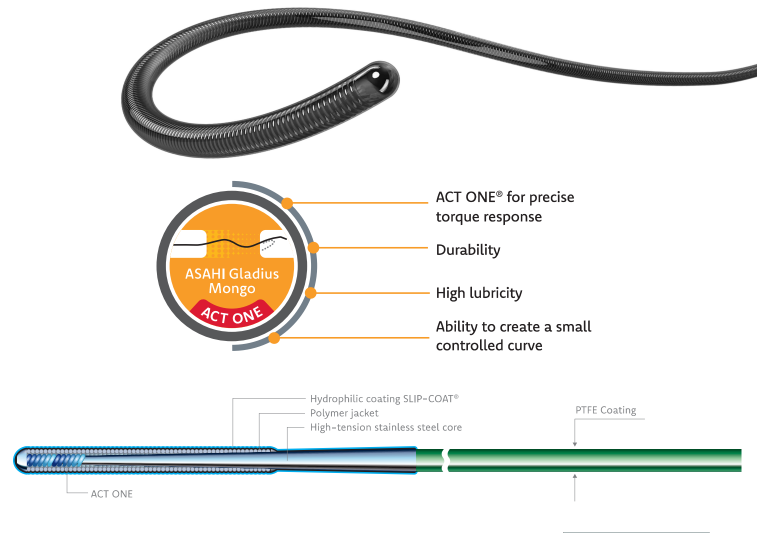


ASAHI Gladius[®] Mongo[®]



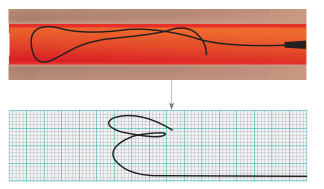
BENEFIT TIP DURABILITY

Using the ETOSS to prolapse and observe the GW tip



ASAHI Gladius Mongo ES

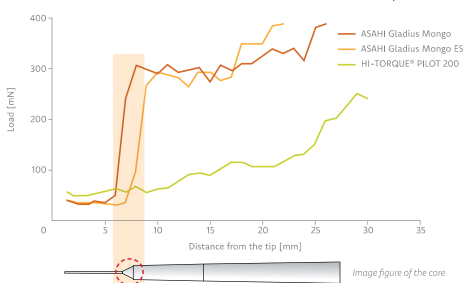
HI-TORQUE® PILOT 200



- The loop is less likely to be enlarged than the products of other manufacturers even when the GW is advanced with the tip prolapsed.
- This can suppress kinking and maintain the GW performance even after the GW has passed through the lesion.
- *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.
- *These figures are traced based exactly on experimental photographs.

FLEXIBILITY COMPARISON

at 0-30mm from the tip

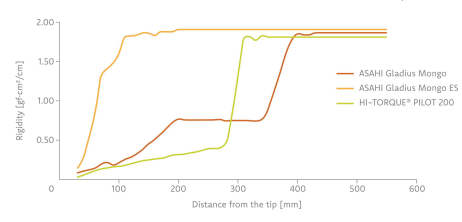


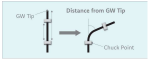


The GW has a modified distal core balance that minimizes a prolapse occurring in the tip.

SUPPORTABILITY COMPARISON

at 0-550mm from the tip





^{*}The above data does not prove that all devices have exactly the same performance with the samples used for these tests.

ORDERING INFO				
PRODUCT	DIAMETER	CATALOG NO. (Box of 5)	LENGTH (CM)	TIP SHAPE
	0.36mm (0.014inch)	AP14R023S	190	Straight
SAHI Gladius Mongo		AP14R323S	300	
ASAI II Gladius Mongo	0.3011111 (0.014111011)	AP14R023P	190	Pre-Shape
		AP14R323P	300	Рте-зпаре
		AP14R024S	190	Straight
ACAUL Cladius Mongo EC	0.36mm (0.014inch)	AP14R324S	300	
ASAHI Gladius Mongo ES	0.5611111 (0.01411101)	AP14R024P	190	Dra Chana
		AP14R324P	300	Pre-Shape



^{*}The above data was obtained by company standardized tests, which may differ from industry standardized tests.