

• The loop is less likely to be enlarged than the products of other manufacturers even when the GW is advanced with the tip prolapsed.

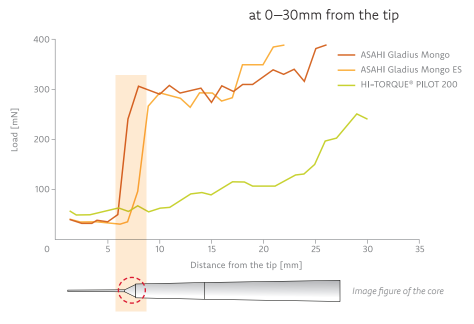
• This can suppress kinking and maintain the GW performance even after the GW has passed through the lesion.

*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.

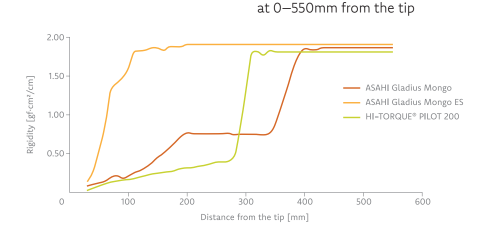
*These figures are traced based exactly on experimental photographs.

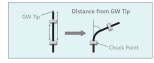
FLEXIBILITY COMPARISON



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

SUPPORTABILITY COMPARISON





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ORDERING INFO				
PRODUCT	DIAMETER	CATALOG NO. (Box of 5)	LENGTH (CM)	TIP SHAPE
		AP14R023S	190	Straight
ASAHI Gladius Mongo	0.36mm (0.014inch)	AP14R323S	300	
		AP14R023P	190	Dro Shana
		AP14R323P	300	Pre-Shape
ASAHI Gladius Mongo ES		AP14R024S	190	Ctusisht
	0.36mm (0.014inch)	AP14R324S	300	Straight
		AP14R024P	190	Pre-Shape
		AP14R324P	300	



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