

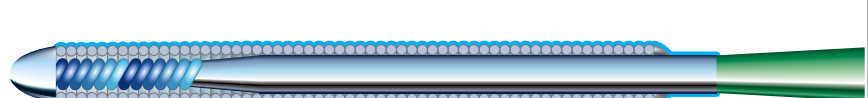
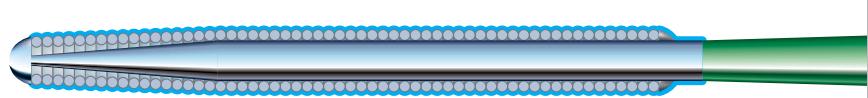
PTA Guide Wires



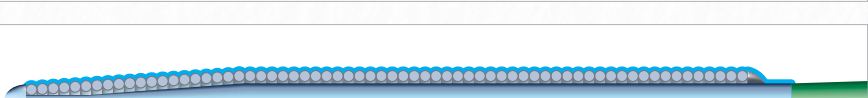
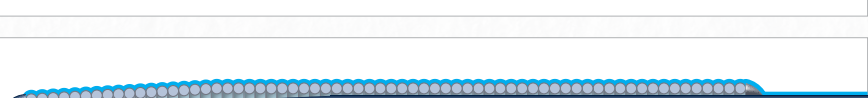
0.018" GUIDE WIRES - ABOVE THE KNEE

CLIP COLORS

TIP LOAD

 ASAHI Gladius 0.018 Sliding performance		 4gf	
 ASAHI Gladius MG 18 PV ES Narrow looping		 3gf	
 ASAHI Gaia PV Controlled navigation		 7.5gf	
 ASAHI Halberd 0.018 Controlled navigation		 12gf	
 Astate 30 Penetration		 30gf	

0.014" GUIDE WIRES - BELOW THE KNEE

 ASAHI Gladius 0.014 Sliding performance		 3gf	
 ASAHI Gladius MG 14 PV ES Narrow looping		 3gf	
 ASAHI Halberd 0.014 Controlled navigation		 12gf	
 Astate XS 20 Penetration		 20gf	
 Astate XS 40 Penetration		 40gf	

0.014" GUIDE WIRES - BELOW THE ANKLE

 ASAHI Gladius 0.014 Sliding performance		 3gf	
 ASAHI Gladius MG 14 PV Narrow looping		 3gf	

Coatings Key:  *Hydrophilic Coating

 Polymer Jacket & Hydrophilic Coating

The tip load values of our guide wires are the values assuming the force that the tip of the guide wire pushes the lesion on the basis of company standardized test. There are individual differences in values of actual devices.
"ASAHI", "Gladius", "ASAHI Gaia", "Halberd", and "Astate" are trademarks or registered trademarks of ASAHI INTECC CO., LTD. in Japan and other countries. ©2025 ASAHI INTECC CO., LTD.
*Coated with SLIP-COAT® coating. Some materials/graphics were created in partnership with VP MED Group- www.vpmed.com. K25205_P_LC_10