
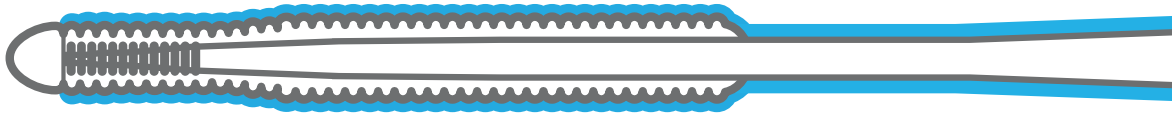


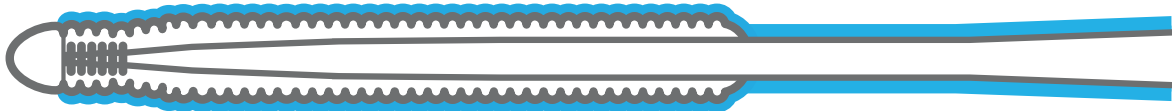


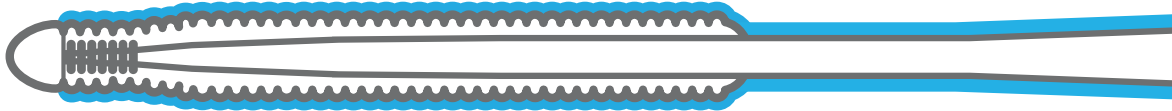

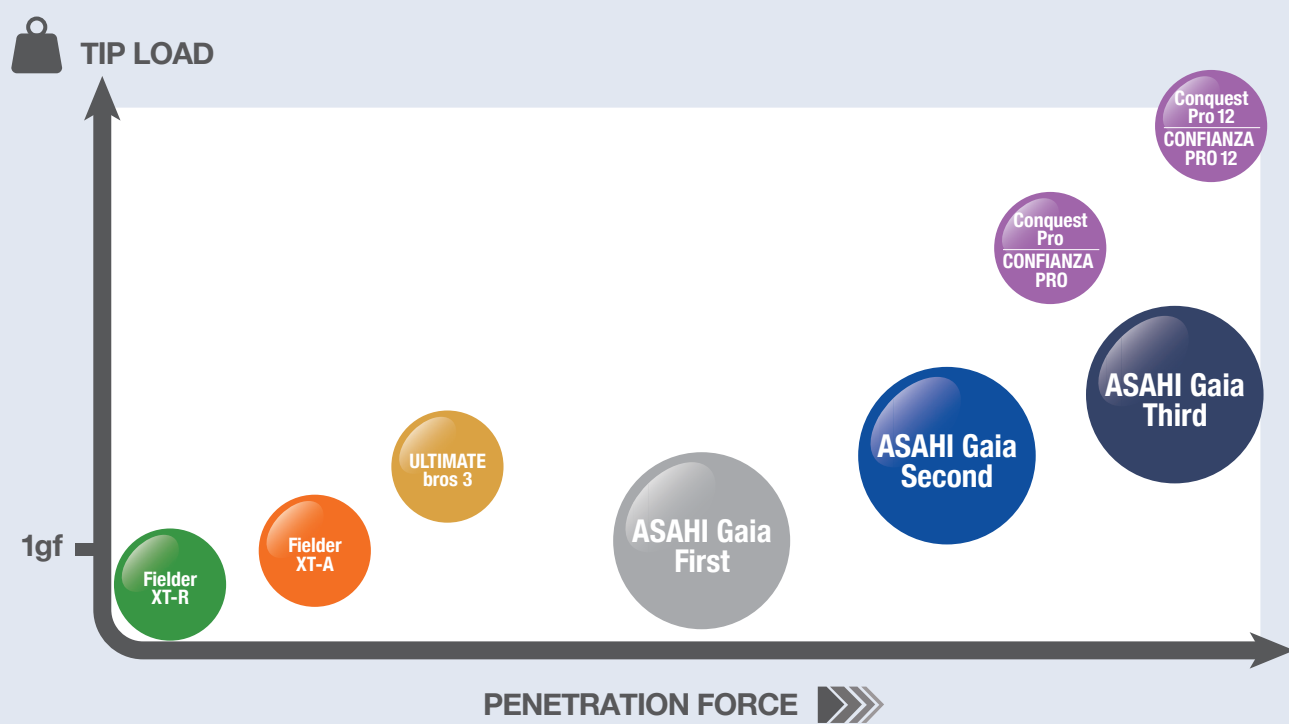


ASAHI Gaia Wire Series with SION TECC

NEW	 ASAHI Gaia First Torque and Tip Flexibility		
NEW	 ASAHI Gaia Second Torque and Tip Flexibility		
NEW	 ASAHI Gaia Third Torque and Tip Flexibility		



The micro-cone tip makes it easier to create the entry route to the hard tissue and fibrous cap.

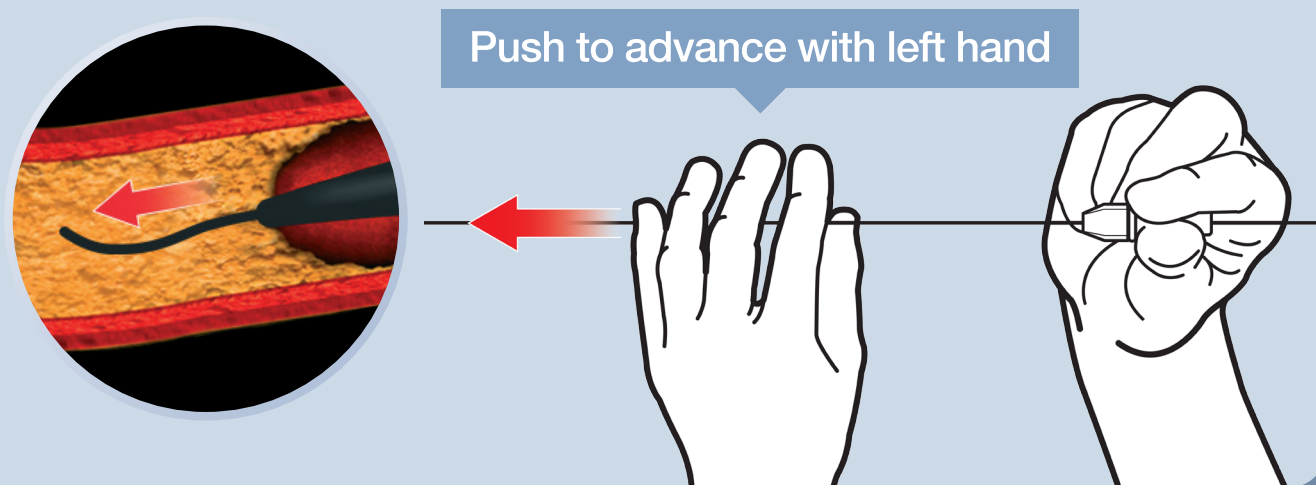
ASAHI Gaia micro-cone tip

Conventional guidewire ball tip

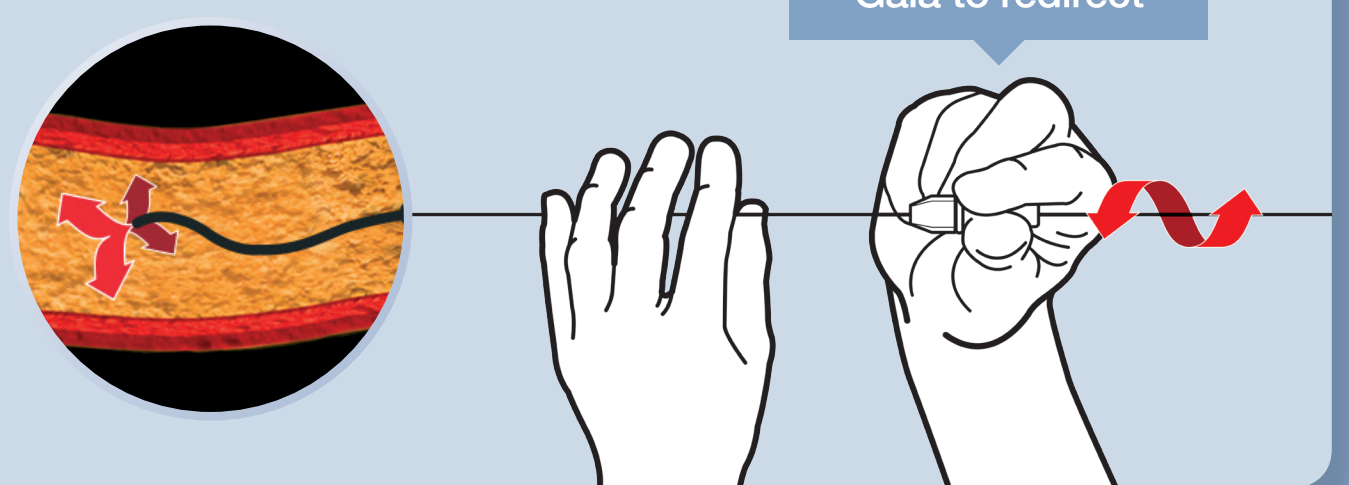


The pre-shaping of the tip is incorporated in the production process, significantly increasing tip shape retention.

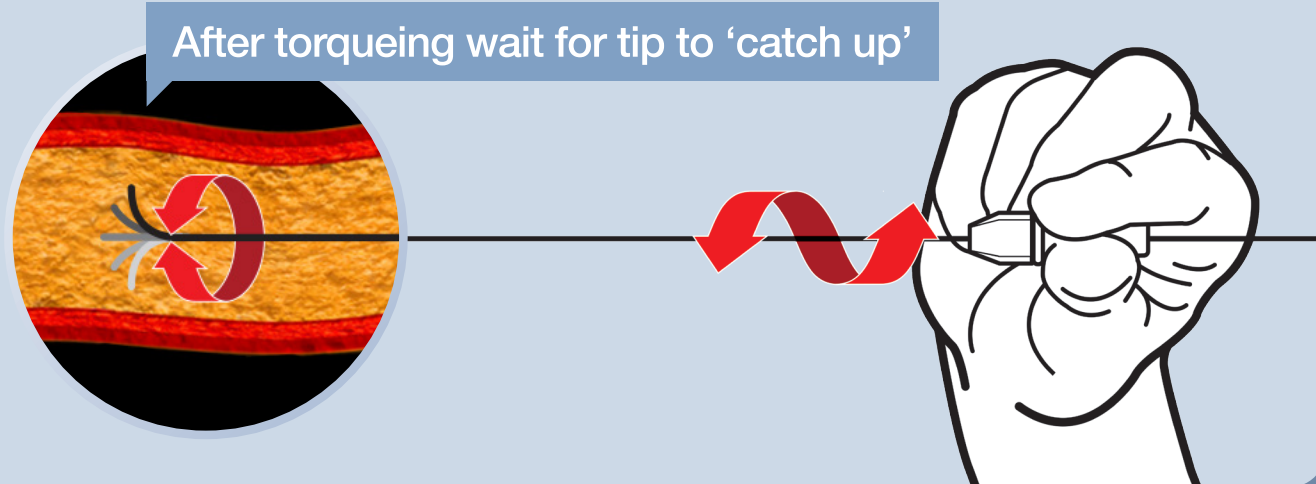
STEP 1 // Advancing Wire



STEP 2 // Tip Direction



STEP 3 // Torque Transmission



STEP 4 // Resistance

