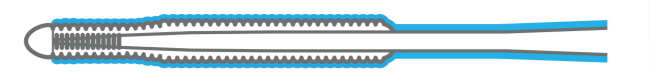
# // ASAHI INTECC

## **ASAHI Gaia Wire Series with SION TECC**



ASAHI Gaia First
Torque and Tip Flexibility

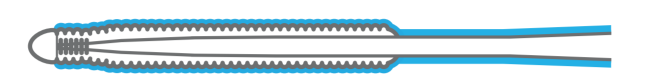








**ASAHI Gaia Second**Torque and Tip Flexibility

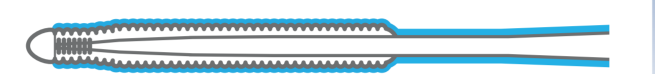








**ASAHI Gaia Third**Torque and Tip Flexibility







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



ASAHI Gaia micro-cone tip

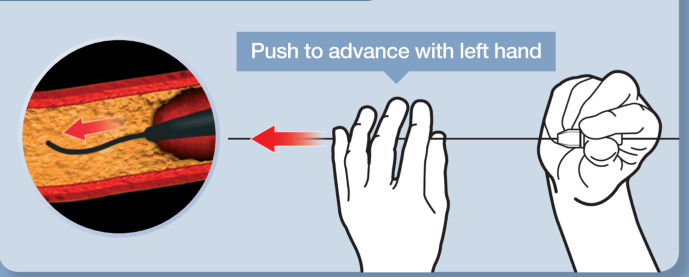


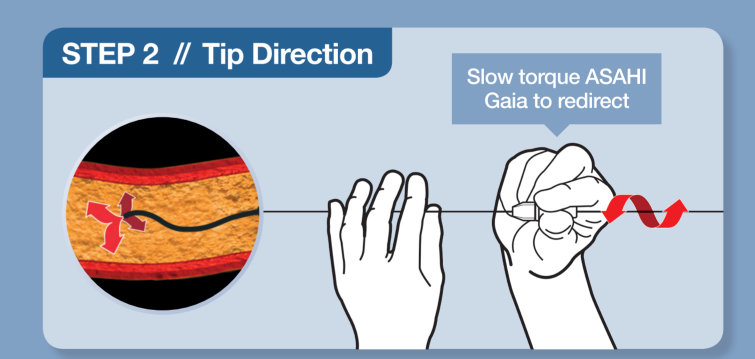
Conventional guidewire ball tip



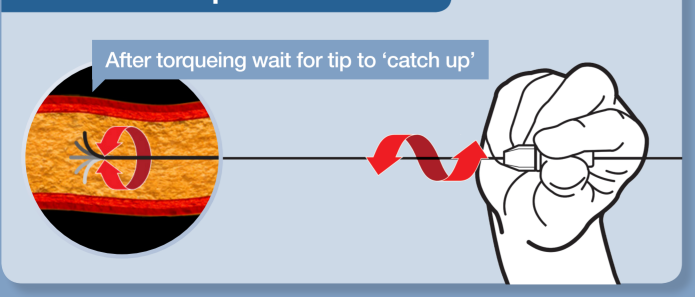
The pre-shaping of the tip is incorporated in the production process, significantly increasing tip shape retention.

## STEP 1 // Advancing Wire

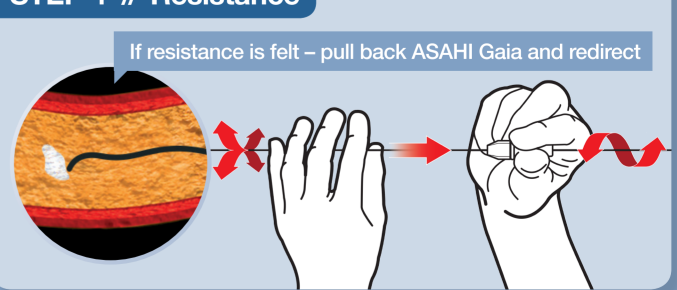




### **STEP 3** // Torque Transmission









1169 Gaia Wire Poster.indd 1

#### www.vascularperspectives.com

1169 / 9 Wire A2 Poster (VP) / JAN 2015 / Copyright © 2015 Vascular Perspectives Ltd "ASAHI" "ASAHI Gaia" "Fielder" "Ill TIMATEbros" are registered trademarks or tradem

"ASAHI", "ASAHI Gaia", "Fielder", "ULTIMATEbros" are registered trademarks or trademarks of ASAHI INTECC CO., LTD. In Japan and other countries.

The above data was obtained by the standardized test of ASAHI INTECC CO., LTD. Which may differ from industry standardized test. The above data does not prove that all devices have exactly the same performance with the samples used for these tests.