

IMPULSE™

Diagnostic Catheter

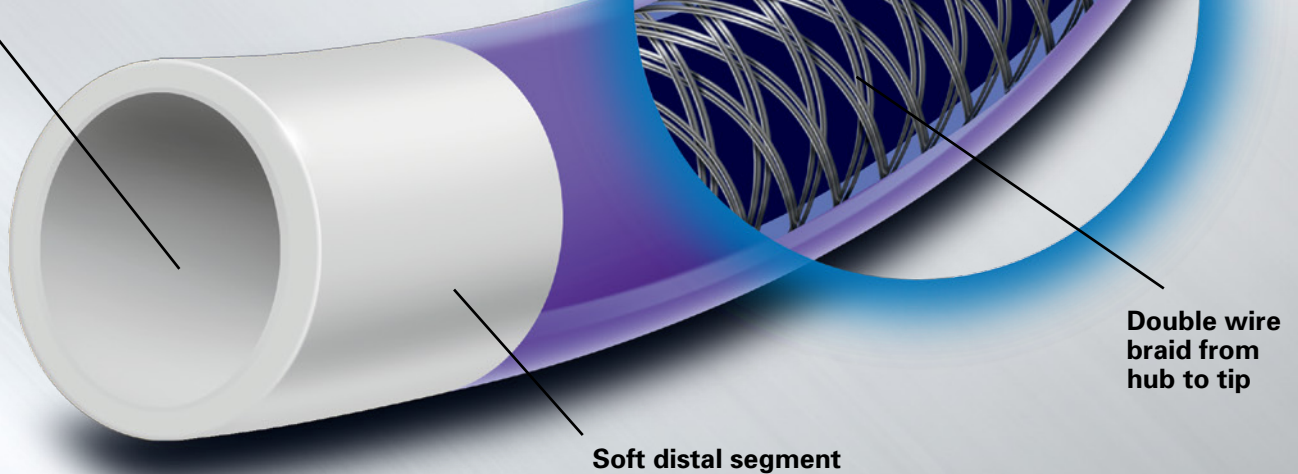
Flextrusion Technology

- Soft distal segment is designed to reduce potential for vessel trauma, allowing safe engagement and coaxial alignment in the vessel
- Smooth transition is designed to allow for better conformity to the anatomy and more controlled distal torque response

Anatomy Specific Designs

- Left and right catheters are designed differently to meet the unique requirements of the left and right coronaries
- Left catheter is designed for outstanding engagement
- Right catheter is designed for excellent distal torque response

True 0.047" diameter lumen (5F FL4)



Design and Performance Dynamics

- Firm catheter shaft for users preferring a passive diagnostic catheter
- Variety of curve styles
- Soft primary curve to help minimize vessel trauma
- Available in 5F (0.045"; 0.047" FL4) and 6F (0.056") sizes

IMPULSE™

Diagnostic Catheter

Left Femoral Approach Curves

Amplatz Left (AL)
Femoral Left (FL)

Ventricular Pigtail Curves

Angled PIG (145°)
Angled PIG (155°)
Short Length PIG (SL PIG)
Straight PIG

Radial/Brachial Approach Curves

KIMNY™
JIG
Radial

Right Femoral Approach Curves

Amplatz Right (AR)
Femoral Right (FR)
Multipurpose A (MPA)
Multipurpose B (MPB)

Additional Curves

Internal Mammary (IM)
Internal Mammary Cummings (IMC)
Internal Mammary Tight (IMT)
Left Coronary Bypass (LCB)
Right Coronary Bypass (RCB)
Sones (SON)

For a complete list of products, please contact your Boston Scientific representative.

All trademarks are the property of their respective owners.

Caution: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device. Information for the use only in countries with applicable health authority product registrations. Information contained herein is for use or distribution outside the US, France, and Japan only.

**Boston
Scientific**
Advancing science for life™

www.bostonscientific-international.com

© 2016 Boston Scientific Corporation
or its affiliates. All rights reserved.
IC-374106-AB-EU JUL2016