

Stiff proximal shaft

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)

Double wire braid from hub to tip

Soft distal segment

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



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.