Get both ease and precision with CONVEY™ Guide Catheter,

featuring a highly radiopaque distal tip, unique hydrophilic coating, outstanding torque control, and excellent shape retention.

CONVEY Guide Catheter offers smooth and certain delivery with less friction and greater staying power, making it the natural choice whether you take the femoral or radial route.

1. Ferrante G, Rao SV, Jüni P, et al. Radial versus femoral access for coronary interventions across the entire spectrum

of patients with coronary artery disease. JACC Cardiovasc Interv. 2016;9(14)1435-1437.

bleeding and allows early patient mobilization.1

CONVEY™ Guide Catheters 5F and 6F sizes support the benefits of radial procedures with a hydrophilic coating that lowers friction for smooth device entry and delivery.

Radial access reduces access-site

7F CONVEY™ Guide Catheter 2.08 mm (0.082") 8F CONVEY™ Guide Catheter 2.31 mm (0.091") 2.68 mm (0.106")

All cited 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 labeling 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,

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



www.bostonscientific.eu

© 2017 Boston Scientific Corporation or its affiliates. All rights reserved. DINCAR2706EA

Right Femoral Approach Curves
ALLRIGHT™ (ART)
Amplatz Right (AR)

Femoral Right (FR)

Hockey Stick (HS) Judkins Right (JR)

Multipurpose A (MPA)

Right Coronary Shepherd's Crook (RC SC)

Outer Diameter

1.76 mm (0.069")

2.08 mm (0.082")

2.37 mm (0.094")

Additional Curves

Inner Diameter

1.47 mm (0.058")

1.80 mm (0.071")

Internal Mammary (IM)

Left Coronary Bypass (LCB)

Right Coronary Bypass (RCB)



IC-210411-AC-EU DEC2016 Printed in Germany by medicalvision.

Left Femoral Approach Curves

CLS™ (Contralateral Left Support)

Radial/Brachial Approach Curves

Amplatz Left (AL)

Femoral Left (FL)

Judkins Left (JL)

Left Back-Up (Left BU

Radial Back-Up (RB)

Radial Back-Up Left (RBL)

Radial Back-Up Right (RBR)

5F CONVEY™ Guide Catheter

6F CONVEY™ Guide Catheter

KIMNY™

Radial

Product

TIG

Femoral Curve Left (FCL)



CONVEYTM **Guide Catheter**

GLIDE with unique hydrophilic coating

ENGAGE with control and precision

SUPPORT with a robust shape portfolio MANEUVER with highly

radiopaque tip visibility

CONVEYTM

Glide

Unique hydrophilic coating



Enables smooth catheter introduction



Lowers friction during catheter advancement

Guide catheters provide controlled deliverability and critical back-up support.

Coating applied only

meaningful feedback

to help prevent unintentional

segment provides controlled

• Uncoated proximal 25 cm

• Uncoated 7 cm distal segment provides

where needed

deep intubation

manipulation

Uncoated proximal segment



Higher lubricity designed to reduce vessel spasm

Engage

Exceptional control and precision



Precise torque response enhances maneuverability and engagement

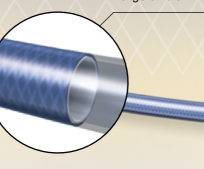


High strength braiding provides excaellent kink resistance and pushability



Low friction enables precise torque control of the tip

Large 6F 0.071" (1.80 mm) inner-diameter



Ultra-thin 1 x 2 flat wire braid pattern

Maneuver

Highly radiopaque tip visibility



Highly radiopaque distal tip

Unique hydrophilic coating

Support

Exceptional back-up support



Robust shape portfolio to address anatomy variations



Uncoated distal segment designed to provide contralateral wall support during device advancement



Designed for excellent shape retention during prolonged procedure times