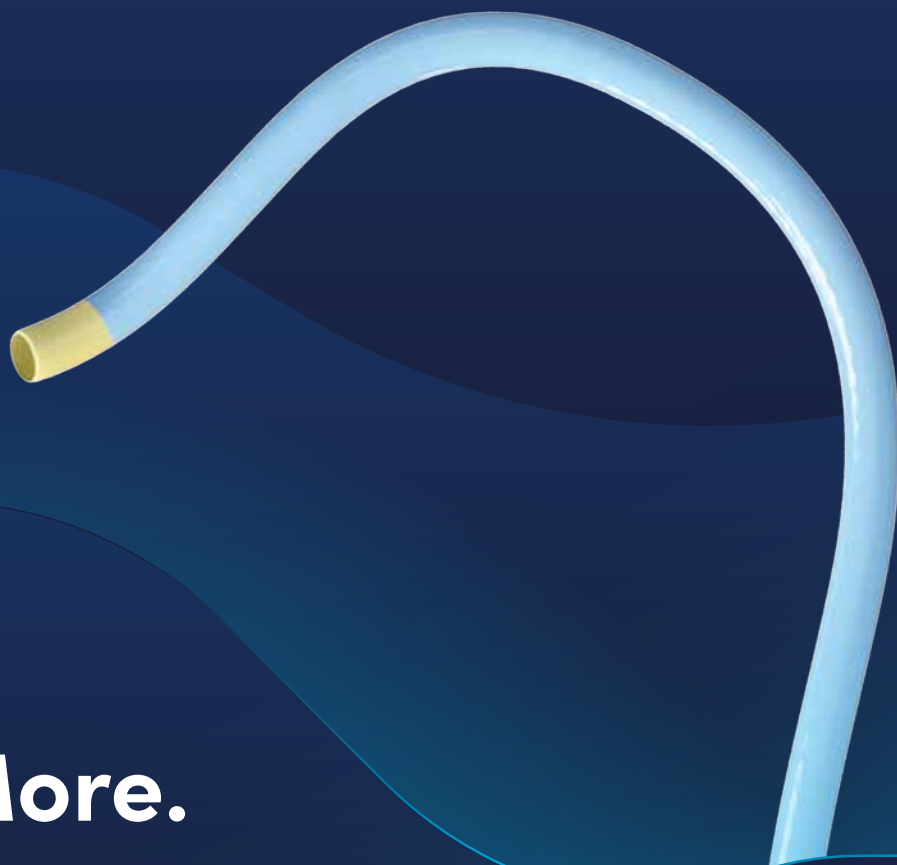


Cordis[™]

ADROIT[™]

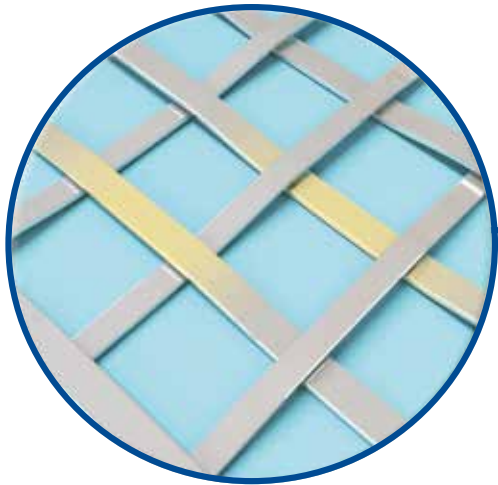
Guiding Catheter



Get More.

Control
Back-up support
Space to work



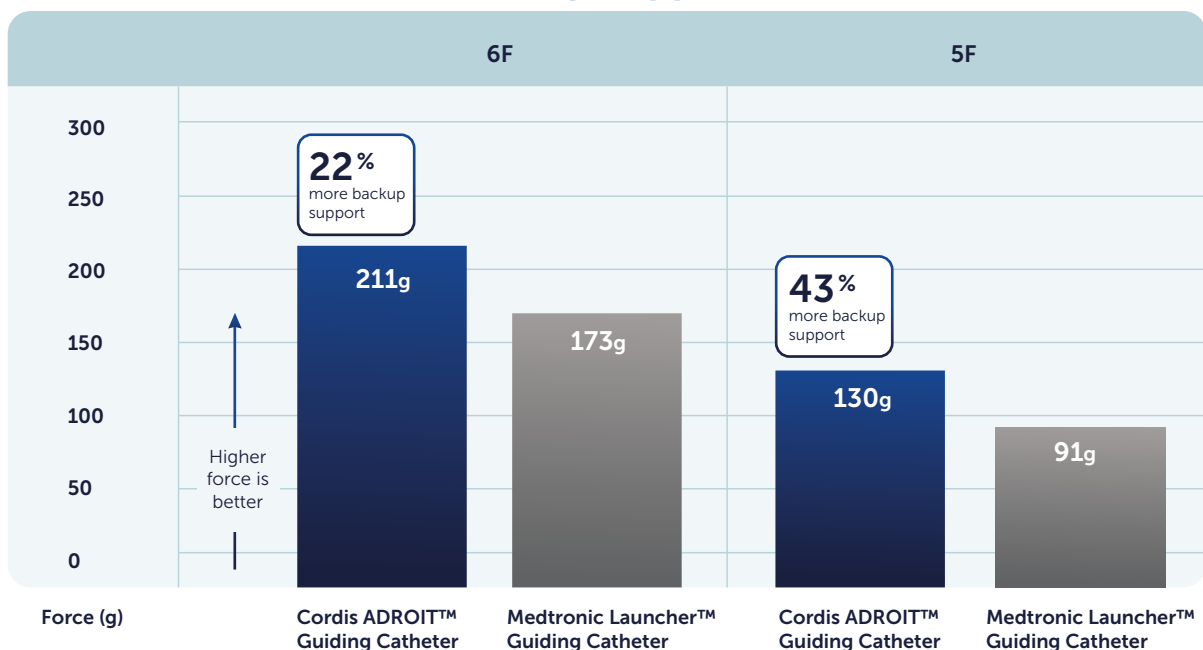


Hybrid design features two different sizes of wire braid

BACK-UP SUPPORT

- Engineered with Hybrid braided wire technology
- Controlled Back-up Support

Back-up Support^{1,2}



¹ Cordis 2012 and 2015 Data on file.

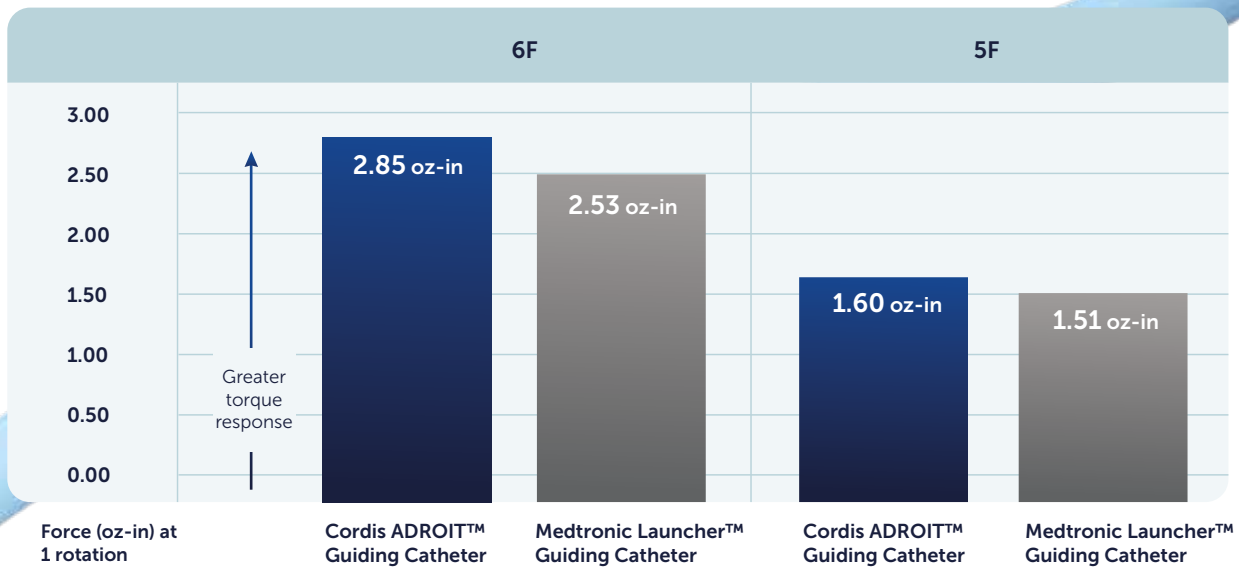
² For 6F configurations, sample size was ≤ 3.

CONTROL

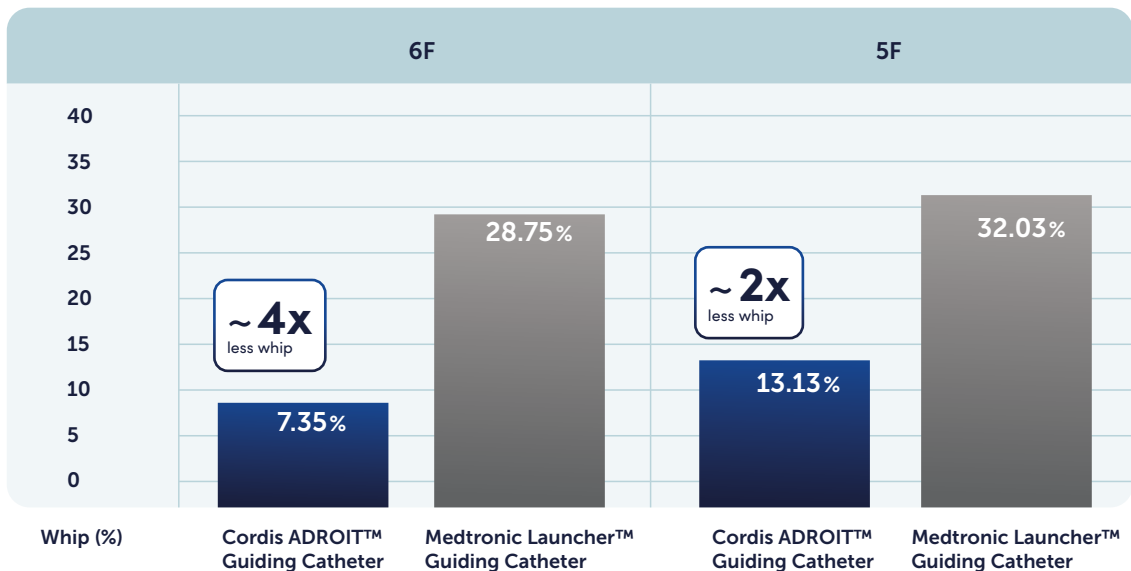
Gain greater positioning confidence through:

- Hybrid braided wire technology that delivers excellent torque response
- Multi-segment design that provides kink resistance and minimizes whip

Torque Response^{1,2}



Whip^{1,2}



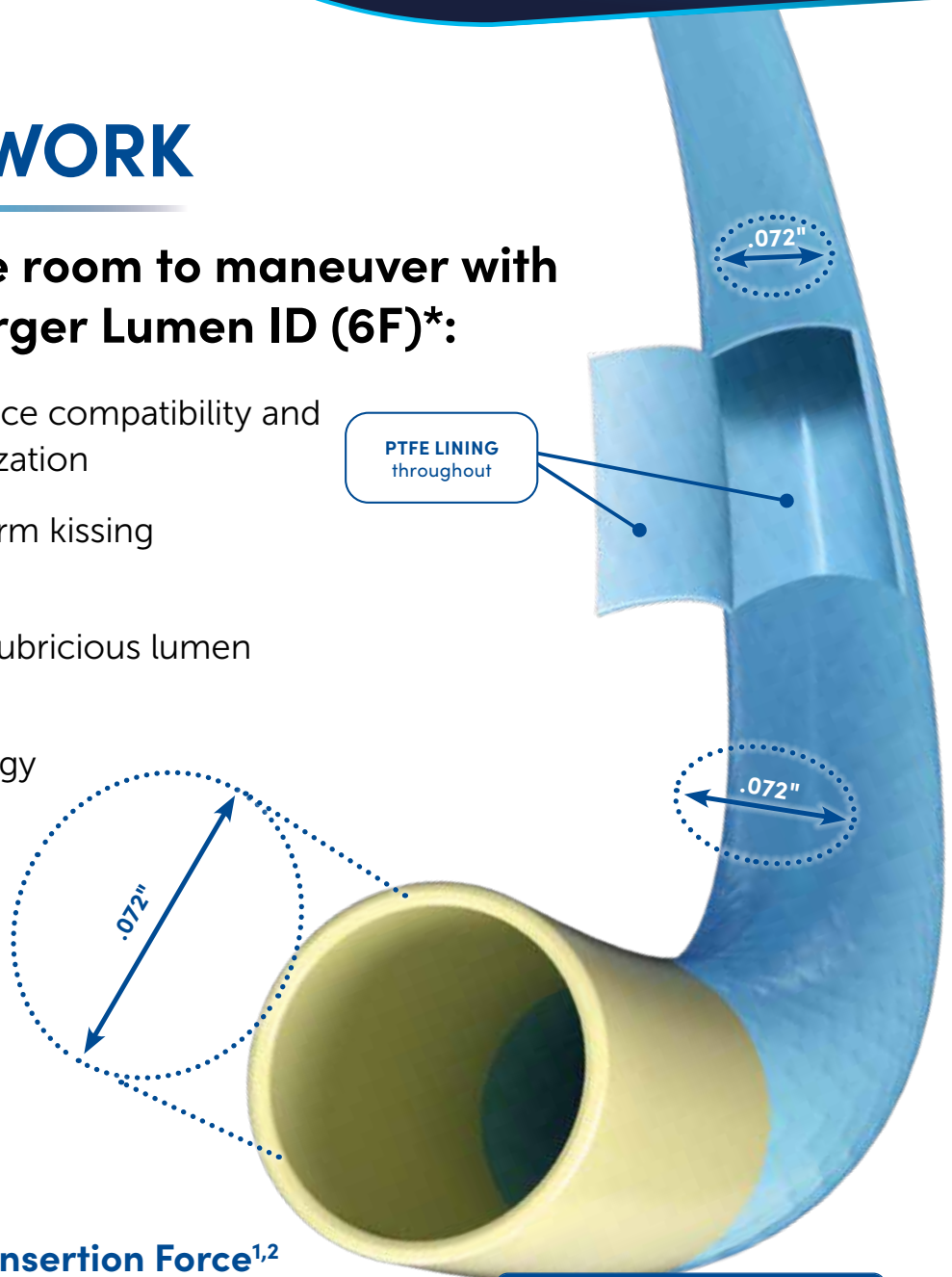
¹ Cordis 2012 and 2015 Data on file.

² For 6F configurations, sample size was ≤ 3.

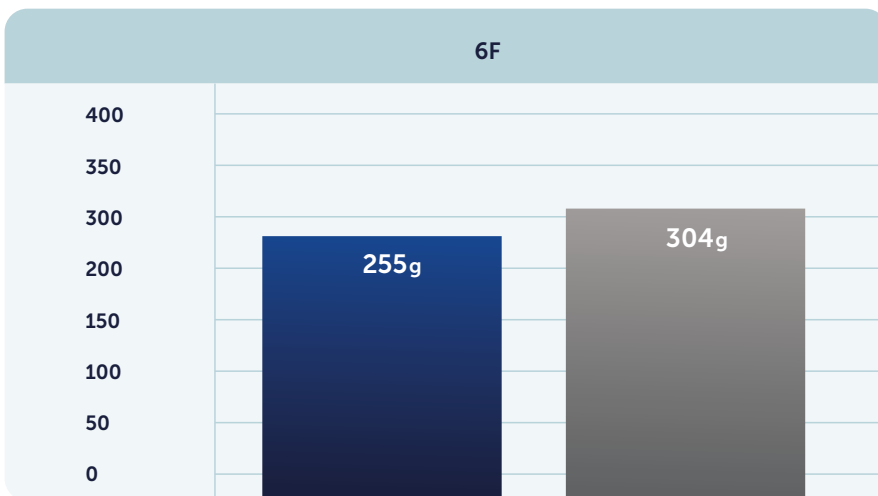
SPACE TO WORK

Experience more room to maneuver with the available Larger Lumen ID (6F)*:

- .072" ID provides device compatibility and provides good visualization
- Large lumen to perform kissing balloon technique
- PTFE lining provides lubricious lumen for smooth delivery
- True lumen Technology ensures consistent ID from hub to tip



Kissing Balloon Insertion Force^{1,2}



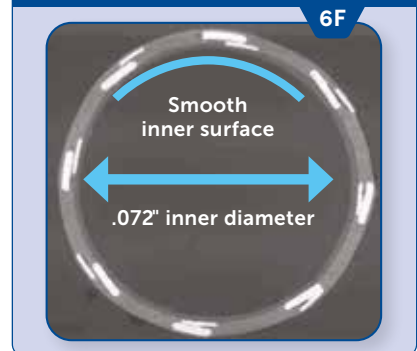
Force to track second balloon (g)

Cordis ADROIT™ Guiding Catheter

Medtronic Launcher™ Guiding Catheter

Inner Lumen Diameter and Smoothness

Cordis ADROIT™ Guiding Catheter



Hybrid braided wire technology enables large lumen diameter (.072")

* Compared to Cordis Vista Brite Tip™ Guiding Catheter.

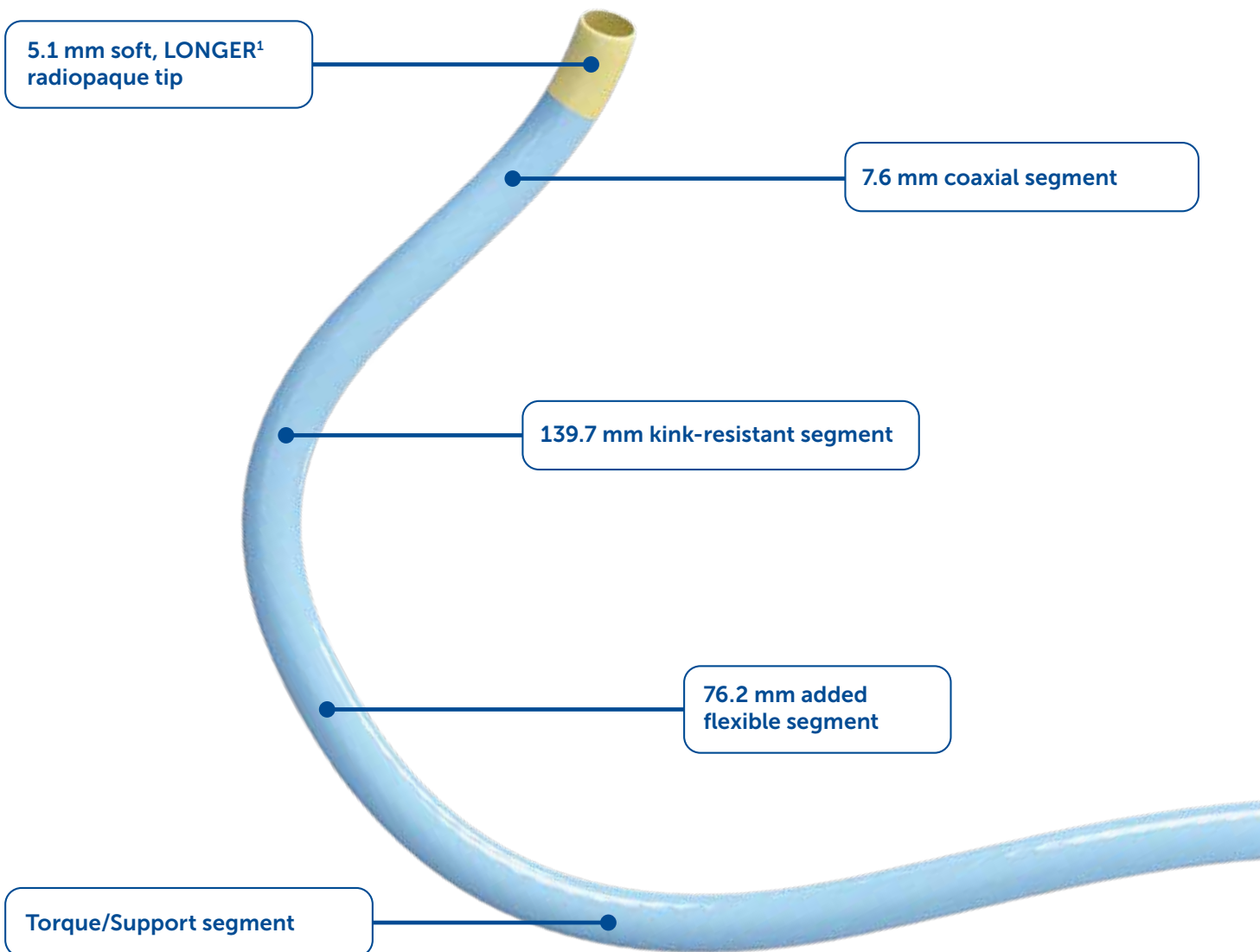
¹ Cordis 2012 and 2015 Data on file.

² For 6F configurations, sample size was ≤ 3.

DESIGNED FOR ATRAUMATIC PLACEMENT

Engineered to avoid vessel wall damage via:

- Longer, soft radiopaque tip provides enhanced visibility* and allows active cannulation.
- A multi-segment design that provides kink resistance and minimizes whip



* Compared to the Cordis VISTA BRITE TIP™ Guiding Catheter.

¹ The primary differences between the ADROIT™ Guiding Catheter and the VISTA BRITE TIP™ Guiding Catheter are the larger inner diameter of the ADROIT™ Guiding Catheter and the three transition segments in the ADROIT™ Guiding Catheter as opposed to two in the VISTA BRITE TIP™ Guiding Catheter.



ADROIT™ Guiding Catheter

Get More.

Control

A multi-segment design that provides kink resistance and minimizes whip

Back-up support

Hybrid braid construction delivers support, torque control and lumen integrity

Space to work

Large lumen to perform kissing balloon technique and PTFE lining provides lubricious lumen for smooth delivery

Cordis™

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, side effects, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification.

Please contact your Cordis representative for additional product availability information.

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