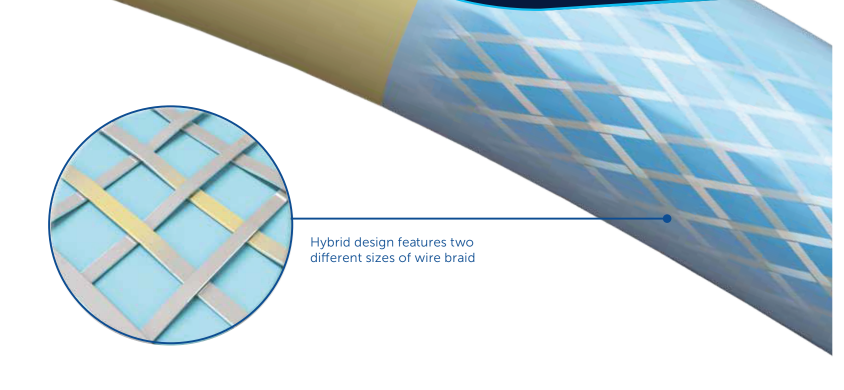
Cordis_®

ADROIT[®] Guiding Catheter



Control
Back-up support
Space to work

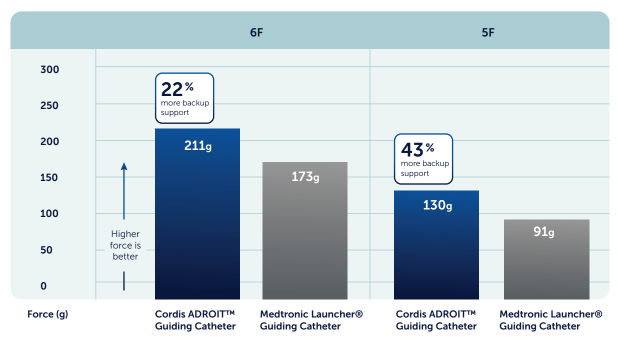




BACK-UP SUPPORT

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

Back-up Support 1,2



¹ Cordis 2012 and 2015 Data on file.

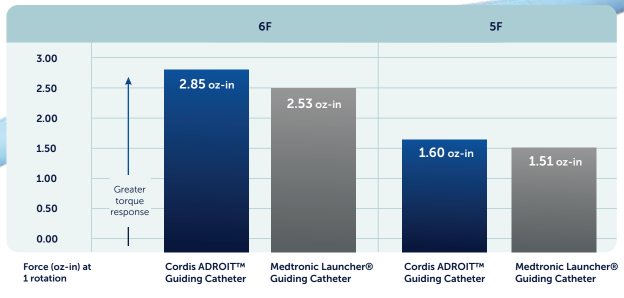
 $^{^{2}}$ For 6F configurations, sample size was ≤ 3 .

CONTROL

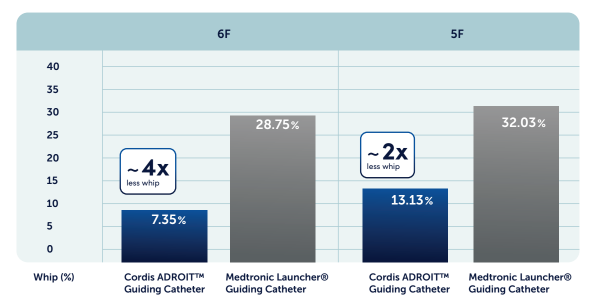
Gain greater positioning confidence through:

- Hybrid braid construction delivers support, torque control and lumen integrity
- Multi-segment design that provides kink resistance and minimizes whip

Torque Response^{1,2}



Whip 1,2



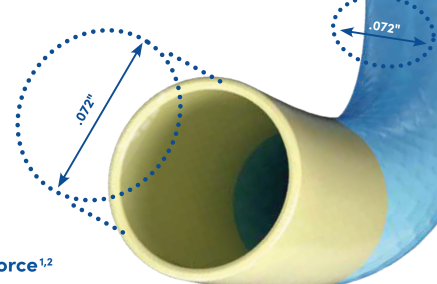
¹ Cordis 2012 and 2015 Data on file.

 $^{^{2}}$ For 6F configurations, sample size was ≤ 3 .

SPACE TO WORK

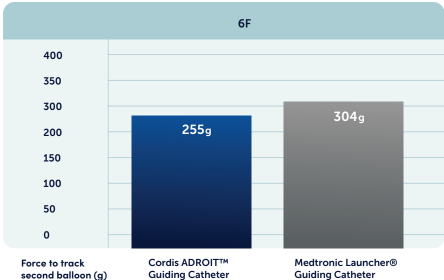
Experience more room to maneuver with the available Larger Lumen ID (6F)*:

- .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



PTFE LINING throughout

Kissing Balloon Insertion Force^{1,2}





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

^{*}Compared to Cordis Vista Brite Tip® Guiding Catheter.

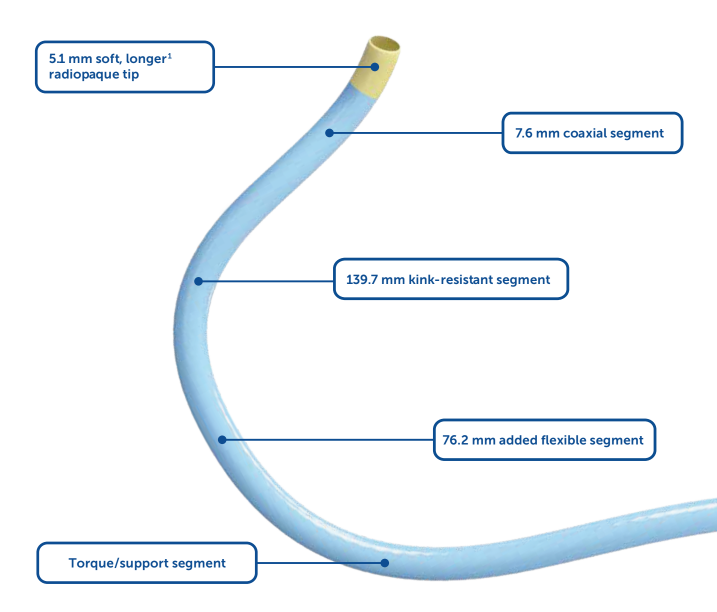
¹Cordis 2012 and 2015 Data on file.

 $^{^{2}}$ For 6F configurations, sample size was \leq 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.

¹The 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

