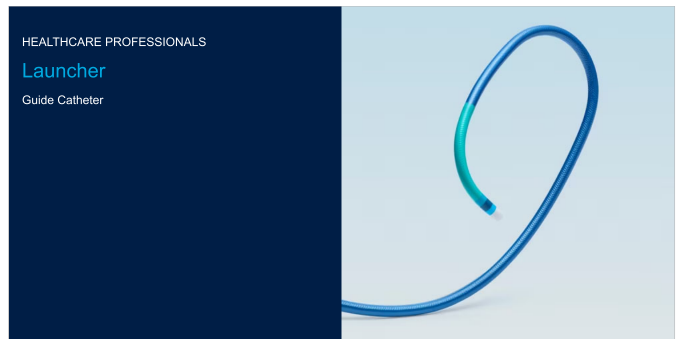
Medtronic

Launcher

▲ Indications, Safety, and Warnings



OVERVIEW

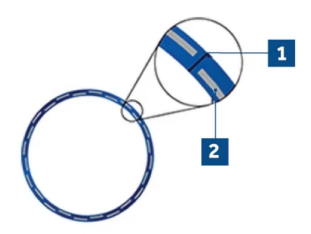
Balanced Performance that's Ahead of the Curve

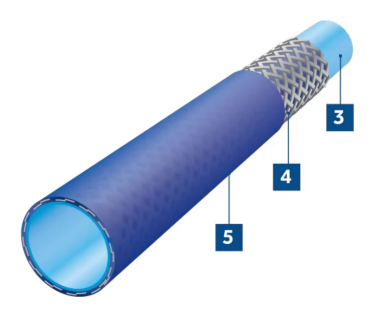
Launcher™ coronary guide catheters come with the performance advantages you expect from a market leader including a wide variety of curve shapes for transradial and femoral percutaneous coronary intervention (PCI).

PRODUCT DETAILS1

Full-Wall technology is a shaft construction process that optimizes the balance between a large lumen and robust performance — offering excellent torque resistance and curve retention. The encapsulated flat wire braid enables thinner, robust walls without compromising support or retention.

- 1. Polymer
- 2. Encapsulated braid wire
- 3. Inner jacket
- 4. Flat braid wire
- 5. Outer jacket





Launcher Guide Catheters Offer:

- Flexible distal segment to engage the guide for backup support
- Supportive secondary curve for backup support and curve retention
- Workhorse construction for a variety of anatomies and takeoffs
- Larger lumens for excellent contrast flow and enhanced visualization¹
- Vest-tech nylon outer jacket for hub-to-tip radiopacity
- Radiopaque marker band to facilitate tip orientation for ostial engagement
- Support for radial and femoral approaches

ORDERING INFORMATION

















- * TMThird-party brands are trademarks of their respective owners.
- ¹ Bench testing vs. Cordis Vista Brite Tip[®]* guide catheter (5, 6, and 7 F); Abbott Viking* guide catheter (6 and 7 F); Terumo Heartrail[®]* guide catheter (5, 6, and 7 F); and Boston Scientific Runway[™]*, Wiseguide[™]*, and Mach 1[™]* guide catheters (6 and 7 F). PP11648rA, 2009. Bench test data may not be indicative of clinical performance.

RELATED PRODUCTS

- Catheters
- Cardiovascular Products

INTERESTED IN LEARNING MORE?

CONTACT US

Privacy Statement | Accessibility Statement | Terms of Use