

SUPPOSE AN ABLATION CATHETER COULD PERFORM LIKE AN EXTENSION OF YOUR HAND.

The FlexAbility[™] ablation catheter combines a unique laser-cut flexible irrigated tip, shaft that reaches anatomically challenging locations with less fatigue and handling that gives further reach and enhanced control.*¹ These unique features add up to a catheter that moves like an extension of your own hand.

The FlexAbility Ablation Catheter Difference: Tip + Shaft + Handle

Unique Flexible Tip:

- Up to 70% of flow directed at the tip-to-tissue interface²
- Five degrees cooler than a rigid 12-hole catheter³
- Zero charring or coagulum formation in a large, multicenter trial of 179 patients⁴
- Sharper ECG signals due to 1 mm spacing between the tip and first band electrode⁵

Shaft – Next Generation Technology:

- New braiding designed for optimal torqueability⁶
- Designed for optimized planarity and improved durability^{*1}
- Reduce fatigue with lower deflection force*1
- Curve angles between 180 and 230°

Ergonomically Designed Handles:

- Uni-directional
 - Better return to straight gives further reach and enhanced control*^{3,6}
- Bi-directional
 - Symmetric and asymmetric curve options
 - Easily differentiate larger curve deflection through tactile bump



Ordering Information

FlexAbility™ Ablation Catheter Product Specifications

Product Description	Reorder Number
FlexAbility™ Ablation Catheter, Bi-D, Curve D-D	A701124
FlexAbility Ablation Catheter, Bi-D, Curve D-F	A701125
FlexAbility Ablation Catheter, Bi-D, Curve F-F	A701127
FlexAbility Ablation Catheter, Bi-D, Curve F-J	A701128
FlexAbility Ablation Catheter, Bi-D, Curve J-J	A701129
FlexAbility Ablation Catheter, Uni-D, Curve D	A701157
FlexAbility Ablation Catheter, Uni-D, Curve F	A701158
FlexAbility Ablation Catheter, Uni-D, Curve J	A701159

- *As compared to the TherapyTM Cool FlexTM Ablation Catheter.
- 1. Development report number 90168493, on file.
- 2. Report 90058001, on file.
 3. Comparative In-vivo Study on Thigh Muscle Preparation, 2008 (Report 891607-R, on file).

USA

- Report 90122753, on file Based on Therapy™ Cool Flex™ Ablation Catheter Tip.
 Nakagawa H, Wittkampf FH, Yamanashi WS, et al. Inverse relationship between electrode size and lesion size during radiofrequency ablation with active electrode cooling. Circulation. 1998;98(5):458-65.
- 6. Report 90115246, on file. 7. PMA P060019, on file (raw data).

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Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions,

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