

# ACHIEVE ADVANCE™

Mapping Catheter  
15 mm, 20 mm, 25 mm

59.2 p.d. Spiralinis  
diagnostinis elektrodas  
krioabliacijos komplektui.

## Product specifications

### Ordering Information

2ACH15	Achieve Advance™ Mapping Catheter 15 mm
2ACH20	Achieve Advance™ Mapping Catheter 20 mm
2ACH25	Achieve Advance™ Mapping Catheter 25 mm
2ACHC	Catheter Connecting Cable (10 pins)

### Catheter specifications

#### Size

Maximum catheter shaft size (OD)	3.3 Fr, 1.1 mm (0.043 in)
Compatible device minimum internal diameter (ID)	3.4 Fr, 1.12 mm (0.044 in)
Effective Length	146 cm (57.5 in)
Overall Length	165 cm (65.0 in)
Introducer Length	14 cm (5.5 in)

#### Distal Segment

	2ACH15	2ACH20	2ACH25
Loop Diameter	15 mm (0.59 in)	20 mm (0.79 in)	25 mm (0.98 in)
elektrodų skaičius			
Number of electrodes	8	8	10
Electrode length	1 mm (0.039 in)		
Electrode spacing	4 mm (0.16 in)	6 mm (0.24 in)	6 mm (0.24 in)

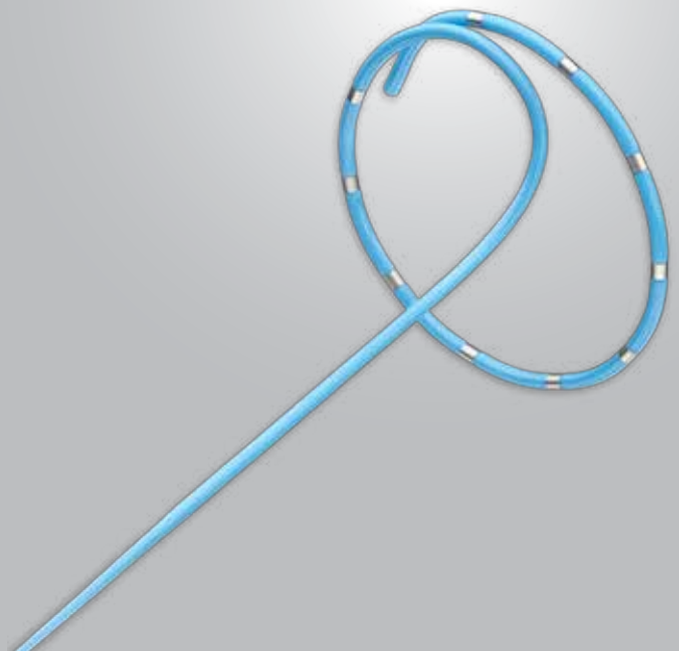
#### Device Material

Shaft Material	Stainless steel core wire with polyimide coating
Distal Segment Material	Nitinol and biocompatible copolymer (Pebax®)
Electrode Material	Platinum-Iridium

#### Catheter Connecting Cable

#### Size

Cable Length	196 cm (77 in)
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Achieve Advance™ mapping catheter is an intra-cardiac electrophysiology (EP) recording catheter and can be used for cardiac stimulation during electrophysiology studies.

The mapping catheter is compatible for use with, and may be used to support and position, all catheters in the Medtronic Arctic Front™ cryoablation catheter family.

Achieve Advance™ mapping catheter has a new solid core design providing improved rotation response.\*

Achieve Advance™ is now available in a larger size with a 25 mm loop diameter with 10 evenly spaced electrodes.

\*As compared to current Achieve™ mapping catheter. Medtronic data on file.

#### **IMPORTANT REMINDER**

This information is intended only for users in markets where Medtronic products and therapies are approved or available for use as indicated within the respective product manuals. Content on specific Medtronic products and therapies is not intended for users in markets that do not have authorization for use.

#### **BRIEF STATEMENT**

See the device manual for detailed information regarding the instructions for use, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative.

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