STEERABLE DIAGNOSTIC

Advisor™ HD Grid Mapping Catheter

Sensor Enabled™



Product Highlights

- High density mapping catheter for left atrial and ventricle mapping
- Integrates with EnSite Precision $^{\scriptscriptstyle\mathsf{TM}}$ cardiac mapping system
- Mapping advantage with magnetic and impedance data collection¹
- Equidistant spacing along and across the spline
- 1 mm electrodes

Ordering Information

Contents: 8 F grid mapping catheter

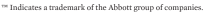
REORDER NUMBER	DESCRIPTION		NUMBER OF ELECTRODES	GRID ELECTRODE SPACING	GRID DIMENSIONS	USABLE LENGTH
D-AVHD-DF16	Sensor Enabled™ Bi-D High Density Mapping Catheter	DF	Grid: 16 Shaft: 2	3 mm equidistant spacing	13x13 mm ²	105

Required Catheter Connecting Cable

REORDER NUMBER	DESCRIPTION	LENGTH (M)
D-AVSE-CBL22	22-Pin Sensor Enabled™ Diagnostic Catheter Cable	1.5

¹Abbott. Data on File. Report 90262900

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.



© 2017 Abbott. All Rights Reserved.



FIXED AND STEERABLE DIAGNOSTIC CONNECTING CABLES

Sensor Enabled™ Diagnostic Connecting Cable



Product Highlights

- Color-coded cables available for easy identification
- Guided channel for fast, convenient connection
- Clearly labeled terminal pins
- Connects to EnSite Precision™ cardiac mapping system

Ordering Information

Contents: Sensor Enabled™ diagnostic connecting cable (1 unit per box)

REORDER NUMBER	DESCRIPTION	USABLE LENGTH (M)
D-AVSE-CBL22	22-Pin Sensor Enabled™ Diagnostic Catheter Cable	1.5

