C7 Dragonfly™

Product Highlights

- Delivers Extreme Resolution[™] coronary intravascular images with unprecedented detail and simplicity providing cardiologists with an important new tool for stent optimization and lesion characterization
- 2.7 F crossing profile and supportive proximal shaft provide superb deliverability to the area of interest
- Lubricous hydrophilic coating and low tip entry profile for crossing tight, distal lesions
- 0.014" guidewire and 6 F guide catheter compatibility
- Two radiopaque marker bands 20 cm apart allow segment length assessment and make it easy to position
- Simple catheter connection to DOC (optical controller) for easy setup
- No external pullback device with Dragonfly[™] and DOC
- Imaging speed up to 25 mm per second

Ordering Information

Kit Contents: C7 Dragonfly Imaging Catheter, Sterile DOC Cover, Sterile 3 ml Syringe (1 unit per box)

Reorder Number	Working Length (cm)	Outer Diameter (distal)	Maximum Guidewire (in)	Minimum Guide Catheter (F)	Coating
100-100-KT	135	2.7 F	0.014	6	Hydrophilic coating



Dragonfly is designed, developed and manufactured by St. Jude Medical Systems AB.

Please review the Instructions for Use prior to using these devices for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

Product referenced is approved for CE Mark.

Unless otherwise noted, ® or ™ indicates a registered or unregistered trademark or service mark owned by, or licensed to, St. Jude Medical, Inc. or one of its subsidiaries. ST. JUDE MEDICAL, the nine-squares symbol and MORE CONTROL. LESS RISK. are registered and unregistered trademarks and service marks of St. Jude Medical, Inc. and its related companies. ©2013 St. Jude Medical, Inc. All rights reserved.

GMCARD178EN (March 2013)

Last Updated: 19 April 2013

