

# **EMBLEM<sup>™</sup> MRI** S-ICD SYSTEM

Subcutaneous Implantable Defibrillator

### **System Specifications**

The EMBLEM MRI S-ICD is the second device in the EMBLEM S-ICD family and builds on previous size, longevity and remote patient management enhancements. Like transvenous ICDs, the EMBLEM MRI S-ICD System utilizes a pulse generator capable of delivering life-saving therapy. Unlike traditional ICDs, the EMBLEM MRI S-ICD System leaves the heart and vasculature untouched, avoiding potential complications associated with transvenous leads.

The EMBLEM MRI S-ICD has been tested and approved for use in the MR environment when the conditions of use are met. It contains a separate MRI mode with a timer that will automatically return the device to programmed settings. AF Monitor<sup>™</sup> has also been added. This is a tool designed to assist in the detection of new onset, silent, or the progression of AF through R-R variability. The new SMART Pass filter is designed to reduce cardiac over-sensing and bench testing has demonstrated a > 40% reduction in inappropriate therapy.

# Pulse Generator Specifications<sup>1,2</sup>

#### **Mechanical Specifications**

| Model NumberA219Size (W x H x D)83.1 x 69.1 x 12.7 mmMass130 gVolume59.5 cc (cm³)Longevity7.3 years*BatteryBoston Scientific Li/MnO2Device C-CodeC1722  |                  |                                       |  |
|---|------------------|---------------------------------------|--|
| Size (W x H x D)         83.1 x 69.1 x 12.7 mm           Mass         130 g           Volume         59.5 cc (cm³)           Longevity         7.3 years*           Battery         Boston Scientific Li/MnO <sub>2</sub> Device C-Code         C1722 | Model Number     | A219                                  |  |
| Mass130 gVolume59.5 cc (cm³)Longevity7.3 years*BatteryBoston Scientific Li/MnO2Device C-CodeC1722   | Size (W x H x D) | 83.1 x 69.1 x 12.7 mm                 |  |
| Volume59.5 cc (cm³)Longevity7.3 years*BatteryBoston Scientific Li/MnO2Device C-CodeC1722  | Mass             | 130 g                                 |  |
| Longevity7.3 years*BatteryBoston Scientific Li/MnO2Device C-CodeC1722   | Volume           | 59.5 cc (cm³)                         |  |
| BatteryBoston Scientific Li/MnO2Device C-CodeC1722  | Longevity        | 7.3 years*                            |  |
| Device C-Code C1722   | Battery          | Boston Scientific Li/MnO <sub>2</sub> |  |
|   | Device C-Code    | C1722                                 |  |



#### NEW ImageReady<sup>™</sup> MR-Conditional Technology

| Compatible Electrodes  | 3400, 3401, 3501   |
|--|--|
| Magnet Strength  | 1.5T   |
| Specific Absorption Rate (SAR) limits for the entire active scan (Normal Operating Mode) | <ul> <li>Whole body averaged, ≤ 2.0 watts/kilogram (W/kg)</li> <li>Head, ≤ 3.2 W/kg</li> </ul> |
| There are no anatomical exclusion zones or time restrictions.                            |  |

#### Programmable Parameters

| Shock Zone             | 170 bpm - 250 bpm (steps of 10 bpm)   |
|------------------------|---|
| Conditional Shock Zone | Off, On 170 bpm - 240 bpm (minimum 10 bpm less than Shock Zone)                                     |
| S-ICD System Therapy   | Off, On   |
| Post-shock pacing      | Off, On (50 ppm, max 30 sec, demand-based)  |
| Induction capability   | 1-10 sec (50 Hz/200 mA)   |
| Delivered Energy       | 80 J biphasic (only programmable during manual shock and induction test: 10 J - 80 J, steps of 5 J) |
| Shocks per episode     | Maximum of 5 shocks   |

#### **Diagnostic Tools**

| NEW AF Monitor  | Information Provided:<br>• Number of days with measured AF in the last 90 days<br>• Estimate of measured AF in the last 90 days (%) |
|-----------------|---|
|                 | Performance: Sensitivity $> = 87$ % Positive Predictive Value $> = 90$ %  |
| Episode storage | S-ECG storage for over 40 arrhythmic events (treated & untreated)   |
| Other data      | Electrode impedance<br>System status (remaining battery life, patient alerts, etc.)<br>Date and time stamp                          |

\* Longevity projections and the associated energy consumption is based on bench testing only.

2. MRI Technical Guide 359474-001 EN US 2015-11

<sup>1.</sup> EMBLEM MRI S-ICD User's Manual 359480-001 EN US 2015-11

# **EMBLEM<sup>™</sup> MRI** S-ICD SYSTEM

# Subcutaneous Electrode Specification



#### Specifications

|  | Model Number   | 3501   |
|--|--|--|
|  | Туре   | Tripolar   |
|  | Length   | 45 cm  |
|  | Distal tip size (Diameter)   | 11.5 Fr / 3.84 mm  |
|  | Coil size (Diameter)   | 9 Fr / 3 mm  |
|  | Electrode shaft size (Diameter)  | 7 Fr / 2.33 mm   |
|  | Sensing surface area<br>Distal<br>Proximal   | 36 mm²<br>46 mm²   |
|  | Sensing location<br>Distal<br>Proximal   | At tip<br>120mm from tip   |
|  | Defibrillation surface area  | 750 mm²  |
|  | Defibrillation location  | 20 - 100 mm from tip   |
|  | Materials<br>Insulation<br>Electrodes<br>Conductors<br>Connector pin<br>Integrated Suture Sleeve<br>Slit Suture Sleeve | Polycarbonate polyurethane<br>MP35N<br>MP35N<br>MP35N<br>Radiopaque White Silicone<br>Silicone |
|  | Electrode C-Code   | C1896  |

CAUTION! Graphic pictures might not represent the actual size of the displayed products. All trademarks are the property of their respective owners. Law restricts this device to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations. Information not intended for use or distribution in France.



www.bostonscientific.eu

© 2017 Boston Scientific Corporation or its affiliates. All rights reserved. DINCRM0956EA

CRM-455415-AB MAR2017 Printed in Germany by medicalvision.