

EMBLEM™ 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 utilizes a pulse generator capable of delivering life-saving therapy. Unlike traditional ICDs, the EMBLEM MRI S-ICD 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 MRI environment* and contains a separate MRI mode with a timer that will automatically return the device to programmed settings. AF MonitorTM 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^{1,2}

Mechanical Specifications

Model Number	A219
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 ₂
Device C-Code	C1722



NEW ImageReady™ MR-Conditional Technology

Compatible Electrodes	3400, 3401
Magnet Strength	1.5T
Specific Absorption Rate (SAR) limits for the entire active scan (Normal Operating Mode)	 Whole body averaged, ≤ 2.0 watts/kilogram (W/kg) Head, ≤ 3.2 W/kg
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	80J biphasic (only programmable during manual shock and induction test: 10J - 80J, steps of 5J)
Shocks per episode	Maximum of 5 shocks

Diagnostics

NEW AF Monitor	Information Provided: • Number of days with measured AF in the last 90 days • 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 System status (remaining battery life, patient alerts, etc.) Date and time stamp

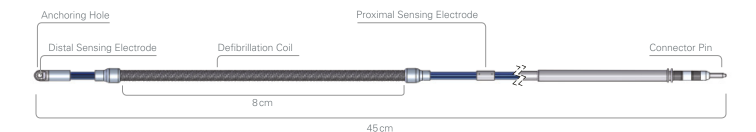
NOTE: Longevity projections and the associated energy consumption is based on bench testing only.

- 1. EMBLEM MRI S-ICD User's Manual 359480-001 EN US 2015-11
- 2. MRI Technical Guide 359474-001 EN US 2015-11

^{*} when the conditions of use are met

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Subcutaneous Electrode Specification



Chapifications

	3401
Гуре	Tripolar
ength	45 cm
Distal tip size (Diameter)	12 Fr/4 mm
Coil size (Diameter)	9Fr/3mm
Electrode shaft size (Diameter)	7 Fr/2.33 mm
Sensing surface area Distal Proximal	36 mm² 46 mm²
Sensing location Distal Proximal	Distal electrode tip 120 mm from tip
Defibrillation surface area	750 mm ²
Defibrillation location	20 - 100 mm from tip
Vlaterials Insulation Electrodes Conductors Connector pin Suture Sleeve	Polyurethane MP35N MP35N MP35N Silicone
Electrode C-Code	C1896



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