EMBLEM™ MRI S-ICD with **AF Monitor**™ is designed to assist in the detection of silent, new onset or the progression of AF and facilitates disease management⁵:







Symptom management



Device Optimisation

AF Monitor™ data can be reviewed remotely by LATITUDE™ NXT.

Available alerts

RED alerts

- Device battery has reached EOL
- High electrode impedance
- Therapy off
- Possible device malfunction

YELLOW alerts

- Device battery has reached ERI
- Shock Therapy delivered to convert arrhythmia
- Untreated episode
- Sensing not fully optimised
- Measured AF within a 24-hour period (exceeding a user-selectable limit)

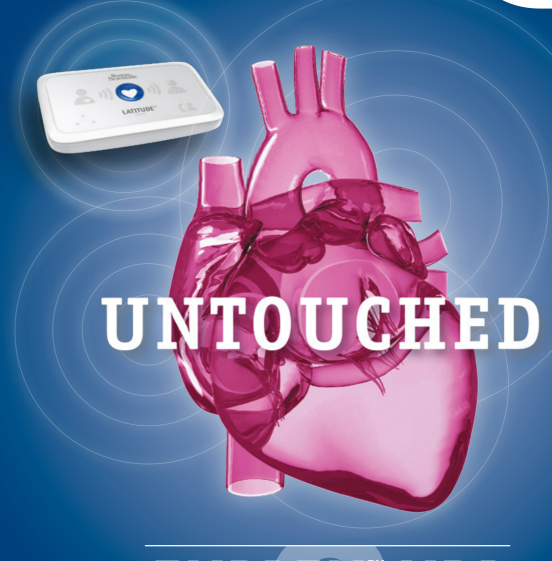
Graphic pictures might not represent the actual size of the products All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling 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

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EMBLEM™ MRI S-ICD SYSTEM **LATITUDE™ NXT**

Leave your **Time UNTOUCHED**

Device Remote Follow-Up is Standard of Care^{2*} providing meaningful patient benefits and bringing **efficiency** to your practice.

[#] Please visit www.bostonscientific.eu/LATITUDE to learn more about LATITUDE™

^{*} HRS Class IA recommendation
All patients with CIEDs should be offered a strategy of remote management as part of the standard follow-up management strategy.

1. Internal BSC Finance estimates. December 22, 2014. Data on file

 ²⁰¹⁵ Experts Consensus Statement on Remote Interrogation and Monitoring for CIEDs. L.R.A Olde Nordkamp et al International Journal of Cardiology 195 (2015) 126–133.

Slotwiner D. et al. HRS Expert Consensus Statement on ren electronic devices HeartRhythm2015;12:e69–e100.

www.bostonscientific.eu/LATITUDE www.bostonscientific.com/en-EU/products/defibrillators/s-icd-emble

^{5.} EMBLEM MRI S-ICD A219: MRI Technical manual 359474-001 EN US 2015-11

More than ONE MILLION PATIENTS worldwide have Boston Scientific implantable cardiac devices.¹

Effective patient management goes beyond selecting the appropriate device at implant.

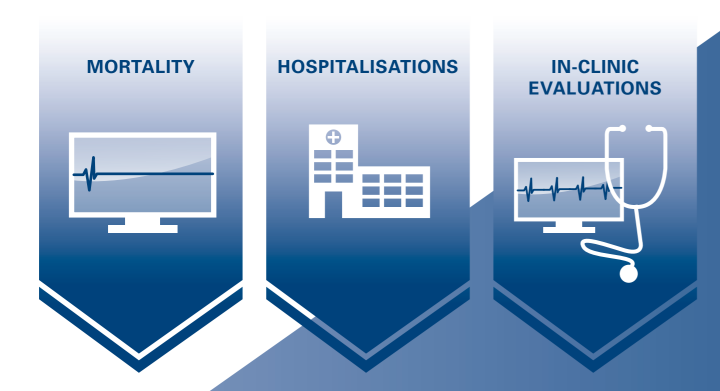


EMBLEM[™] MRI S-ICD SYSTEM The highly sophisticated and automated technology of the EMBLEM™ S-ICD System allows for an efficient remote patient follow-up.

LATITUDE™ NXT PATIENT MANAGEMENT SYSTEM



Remote Patient Management has been demonstrated to decrease



and allows for early detection of actionable events^{2,3}

Same information available as in-office interrogation

Same workflow as any Boston Scientific implantable cardiac device

Scheduled, wireless remote follow-ups for your Boston Scientific EMBLEM™ S-ICD patients⁴

> 1 website to manage ALL your Boston Scientific device patients#

Dedicated support for device-related questions, including data on the LATITUDE™ System#