





Better insights, consistent outcomes

HeartLogic empowers you to change your patient's clinical trajectory by proactively predicting worsening heart failure (HF) in your patients early, often prior to symptoms, allowing weeks of advanced notice for intervention and giving you time to possibly prevent a HF event. Available for your patients with a RESONATE™ family ICD or CRT-D, HeartLogic combines data from five HF-focused physiologic sensors into a simple composite index. When the HeartLogic index crosses a programmable threshold, you'll be notified via an FDA-approved alert in LATITUDE NXT™ to focus your attention to patients at risk.¹



HEART SOUNDS

reveals signs of elevated filling pressure and weakened ventricular contraction



THORACIC IMPEDANCE

measures fluid accumulation and pulmonary edema



RESPIRATION

monitors rapid shallow breath pattern associated with shortness of breath



HEART RATE

indicates cardiac status and arrhythmias



ACTIVIT

reflects overall patient status and fatigue

HeartLogic was validated in the MultiSENSE study, which assessed more than 900 patients with Boston Scientific CRT-D systems, to have1:

an observed sensitivity of

70%



the ability to provide weeks of advance notice - a median of 34 days ahead of an impending HF event



low alert burden - less than 2 alerts per patient per year

Calculated at the nominal HeartLogic alert threshold of 16.

MANAGE-HF Results: HeartLogic

was integrated into clinical care safely. Early treatment was associated with more rapid recovery of the HeartLogic index and shorter alert case duration. More consistent treatment in response to HeartLogic alerts was associated with fewer HF events.²⁻⁴



0.015 SAEs*

Per Patient-Year



MORE RAPID RECOVER of HeartLogic Index 67% REDUCTION

Associated with HeartLogic**



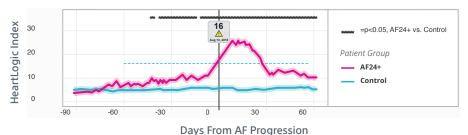
HeartLogic Alert Management Guide from MANAGE-HF:

The MANAGE-HF Alert Management Guide was developed throughout the study and provided as a suggestion to consider in managing HeartLogic alerts.² Scan the QR code to watch how this was developed and an example approach to consider when treating patients with HeartLogic alerts.

EP Insights: HeartLogic provides the insight to understand patients physiologic response to arrhythima or device based changes.

Bidirectional interaction between HF and atrial fibrillation (AF) was documented by HeartLogic demonstrating worsening HF status prior to an AF event and subsequent worsening HF status after AF.⁵

Relationship Between Atrial Fibrillation and HeartLogic Index⁷



CRT-D Systems — RESONATE™ HF. RESONATE™. RESONATE™ X4. VIGILANT™. VIGILANT™ X4. MOMENTUM™. MOMENTUM™ X4.

Indications and Usage: These Boston Scientific Cardiac Resynchronization Therapy Defibrillators (CRT-Ds) are indicated for patients with heart failure who receive stable optimal pharmacologic therapy (OPT) for heart failure and who meet any one of the following classifications: Moderate to severe heart failure (NYHA Class III-IV) with EF \leq 35% and QRS duration \geq 120 ms; or left bundle branch block (LBBB) with QRS duration \geq 130 ms, EF \leq 30%, and mild (NYHA Class II) ischemic or nonischemic heart failure or asymptomatic (NYHA Class I) ischemic heart failure

Contraindications: There are no contraindications for this device.

Warnings: Read this manual thoroughly before implantation to avoid damage to the pulse generator and/or lead. For single patient use only. Do not reuse, reprocess, or resterilize. Always have external defibrillation equipment available during implant and electrophysiologic testing. Ensure that an external defibrillator and medical personnel skilled in CPR are present during post-implant device testing should the patient require external rescue. Do not use defibrillation patch leads with the pulse generator system. Do not use this pulse generator with another pulse generator. Program the pulse generator Tachy Mode(s) to Off during implant, explant, or not use the pulse generator. So not kink, twist, or braid the lead with other leads. For leads that require the use of a Connector Tool, use caution handling the lead terminal when the Connector Tool is not present on the lead. Do not directly contact the lead terminal with any surgical instruments or electrical connections such as PSA (alligator) clips, ECG connections, forceps, hemostats, and clamps. Do not contact any other portion of the DF4-LLHO lead terminal, other than the terminal pin, even when the lead cap is in place. Do not contact any other portion of the IS4-LLLL lead terminal, other than the terminal pin, even when the lead cap is in place. When implants a system that uses both a DF4-LLHO and IS4-LLLL lead, ensure that the leads are inserted and secured in the appropriate ports. Do not use atrial-only modes in patients with heat failure. Left ventricular lead dislodgement to a position near the atria can result in atrial oversensing and left ventricular pacing inhibition. Physicians should use medical discretion when implanting this device in patients with one present with should very sensitive medical discretion when implanting this device in present with shoul very sensitive sensitive medical discretion when implanting this device in present with should very sensitive sensitive sensitive indicated with a protection are considered MR Conditional. Vi

Precautions: For specific information on precautions, refer to the following sections of the product labeling: clinical considerations, sterilization and storage, implantation, device programming, environmental and medical therapy hazards, hospital and medical environments, follow up testing, explant and disposal, supplemental precautionary information. Advise patients to avoid sources of EMI because EMI may cause the pulse generator to deliver inappropriate therapy or inhibit appropriate therapy.

Potential Adverse Events: Based on the literature and on pulse generator and/or lead implant experience, the following alphabetical list includes the possible adverse evets associated with the included devices: Air embolism; Allergic reaction; Bleeding; Bradycardia; Cardiac tamponade; Chronic nerve damage; Component failure; Conductor coil fracture; Death; Electrolyte imbalance/dehydration; Elevated thresholds; Erosion, Excessive fibrotic tissue growth; Extracardiac stimulation (muscle/nerve stimulation); Failure to convert an induced arrhythmia; Fluid accumulation; Foreign body rejection phenomena; Formation of hematomas or seromas; Heart block; Inability to defibrillate or pace; Inappropriate therapy (e.g., shocks and antitachycardia pacing (ATP) where applicable, pacing); Incisional pain; Incomplete lead connection with pulse generator; Infection including endocarditis; Insulating myocardium during defibrillation with internal or external paddles; Lead dislodgement; Lead finsulation breakage or abrasion; Lead perforation; Lead tip deformation and/or breakage; Local tissue reaction; Loss of capture; Myocardial infarction (MI); Myocardial necrosis; Myocardial reaction; Loss of capture; Myocardial infarction (MI); Myocardial necrosis; Myocardial reaction; Lead dislodgement; Lead insulation with internal or external paddles; Syncope; Tachyarrhythmias, which include acceleration of arrhythmias and early, recurrent atrial fibrillation; Thrombosis/thromboemboli; Valve damage; Vasovagal response; Venous occlusion; Venous trauma (e.g., perforation, dissection, erosion); Worsening heart failure.

For a list of potential adverse events associated with MRI scanning, refer to the MRI Technical Guide

Patients may develop psychological intolerance to a pulse generator system and may experience the following: Dependency; Depression; Fear of premature battery depletion; Fear of a device malfunction.

Additionally, potential adverse events associated with the implantation of a coronary venous lead system include: Allergic reaction to contrast media; Breakage/failure of implant instruments; Prolonged exposure to fluoroscopic radiation; Renal failure from contrast media used to visualize coronary veins.

Rx only. 92436222 (Rev. A)

ICD Systems — RESONATE™ HF, RESONATE™ EL, PERCIVA™ HF, PERCIVA™, VIGILANT™ EL, MOMENTUM™ EL ICD

Indications and Usage: Boston Scientific implantable cardioverter defibrillators (ICDs) are intended to provide ventricular antitachycardia pacing (ATP) and ventricular defibrillation for automated treatment of life-threatening ventricular arrhythmias.

Contraindications: Use of these Boston Scientific pulse generators are contraindicated for the following: patients whose ventricular tachyarrhythmias may have reversible cause, such as: digitalis intoxication, electrolyte imbalance, hypoxia, sepsis; or patients whose ventricular tachyarrhythmias have a transient cause, such as: acute myocardial infarction (MI), electrocution, drowning; or patients who have a unipolar pacemaker.

Warnings: Read this manual thoroughly before implantation to avoid damage to the pulse generator and/or lead. For single patient use only. Do not reuse, reprocess, or resterilize. Always have external defibrillation equipment available during implant and electrophysiologic testing. Ensure that an external defibrillation and medical personnel skilled in CPR are present during post-implant device testing should the patient require external rescue. Do not use this pulse generator with another pulse generator. Program the pulse generator Tachy Mode(s) to Off during implant, explant, or postmortem procedures to avoid inadvertent high voltage shocks. Do not kink, twist, or braid the lead with other leads as doing so could cause lead insulation abrasion damage or conductor damage. For leads that require the use of a Connector Tool, use caution handling the lead terminal with any surgical instruments or electrical connections such as PSA (alligator) clips, ECG connections, forceps, hemostats, and clamps. Do not contact any other portion of the DF4-LLHO lead terminal, other than the terminal pin, even when the lead cap is in place. Do not use atrial tracking modes in patients with chronic refractory atrial lachyarrhythmias. Adult every experiments are provingments that could adversely affect the operation of the active implantable medical device, including areas protected by a warning notice that prevents entry by patients who have a pulse generator. RESONATE HF, RESONATE, PERCIVA, VIGILANT and MOMENTUM devices are considered MR Conditional. For these devices, unless all of the MRI Conditions of Use are met, MRI scanning of the patient does not meet MR Conditional requirements for the implanted system, and significant harm to or death of the patient home. Once the Patient Triggered Monitor is enabled prior to sending the patient home. Once the Patient Triggered Monitor feature has been triggered by the

Precautions: For specific information on precautions, refer to the following sections of the product labeling: clinical considerations, sterilization and storage, implantation, device programming, environmental and medical therapy hazards, hospital and medical environments, home and occupational environments, follow up testing, explant and disposal, supplemental precautionary information.

Potential Adverse Events: Based on the literature and on pulse generator and/or lead implant experience, the following alphabetical list includes the possible adverse evets associated with the included devices: Air embolism; Allergic reaction; Bleeding; Bradycardia; Cardiac tamponade; Chronic nerve damage; Component failure; Conductor coil fracture; Death; Elevated thresholds; Erosion; Excessive fibrotic tissue growth; Extracardiac stimulation (muscle/nerve stimulation); Failure to convert an induced arrhythmia; Fluid accumulation; Foreign body rejection phenomena; Formation of hematomas or seromas; Heart block; Heart failure following chronic RY apical pacing; Inability to defibrillate or pace; Inappropriate therapy (e.g., shocks and antichycardia pacing (ATP) where applicable, pacing; Indisional pain; Incomplete lead connection with pulse generator; Infection including endocarditis; Insulating myocardium during defibrillation with internal or external paddles; Lead dislodgement; Lead fracture; Lead insulation breakage or abrasion; Lead perforation; Lead tip deformation and/or breakage; Local tissue reaction; Loss of capture; Myocardial infarction (MI); Myocardial necrosis; Myocardial trauma (e.g., tissue damage; Myopotanial sensing; Oversensing/undersensing; Pacemaker-mediated tachycardia (PMT); Pericardial rub, effusion; Pneumothorax; Pulse generator migration; Shunting current during defibrillation with internal or external paddles; Syncope; Tachyarrhythmias, which include acceleration of arrhythmias and early, recurrent atrial fibrillation; Thrombosis/thromboemboli; Valve damage; Vasovagal response; Venous occlusion; Venous trauma (e.g., perforation, dissection, erosion); Worsening heart failure.

For a list of potential adverse events associated with MRI scanning, refer to the MRI Technical Guide.

Patients may develop psychological intolerance to a pulse generator system and may experience the following: Dependency; Depression; Fear of premature battery depletion; Fear of a device malfunction. Rx only. 92436178 (Rev. B)

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.

- *SAE = These Serious Adverse Events were classified as abnormal lab values, renal insufficiency/failure, dizziness, or syncope events. These events are not uncommon with augmenting HF medications.
- **Compared with pre-study hospitalization rate (12 months).
- 1. Boehmer JP, Hariharan R, Devecchi FG, et al. A multisensor algorithm predicts heart failure events in patients with implanted devices: results from the MultiSENSE study. *JACC Heart Fail*. 2017 Mar;5(3):216-225. https://doi.org/10.1016/j.jchf.2016.12.011
- 2. Hernandez AF et al. JCF, 2022;28(8):1245-1254. https://doi.org/10.1016/j.cardfail.2022.03.349
- 3. Hernandez AF et al. MANAGE-HF Phase I results. Abstract presented at: ESC-HF 2021. June 29-July 1, 2021. Virtual. https://onlinelibrary.wiley.com/doi/epdf/10.1002/ejhf.2297 (Page 159)
- 4. Allen LA et al. Variation in treatment responses to HeartLogic heart failure alerts in the Multiple Cardiac Sensors for Management of Heart Failure (MANAGE-HF) Study. Abstract and Oral Presentation at HFSA 2021 Annual Scientific Meeting. Sept 2021; Denver, CO
- 5. Capucci A, Wong J, Gold M, et al. Temporal Association of Atrial Fibrillation With Cardiac Implanted Electronic Device Detected Heart Failure Status. J Am Coll Cardiol EP. 2022 Feb, 8 (2) 182–193. https://doi.org/10.1016/j.jacep.2021.09.015



Cardiology

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