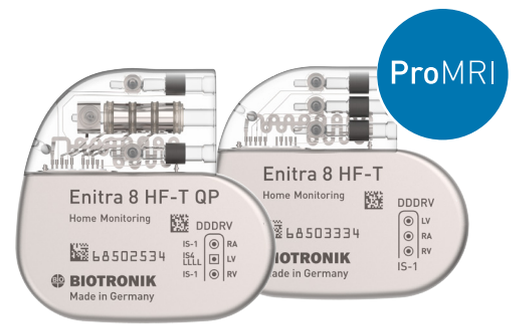


Enitra 8 HF-T QP

Enitra 8 HF-T



Easy Implantation

SafeSync RF Telemetry

RF telemetry for wandless, timesaving, reliable data transmission at implantation and follow-up

Auto-Initialization

Automatic activation of pacemaker functions after lead connection

NEW Automatic Device Change

Automatic transfer of data in case of device changes

NEW Mobile ProMRI SystemCheck

Immediate information about the system's MRI compatibility

NEW ProMRI® Configurator

Checking safe MRI access upfront – with this unique online tool, you can configure a BIOTRONIK cardiac system suitable for MRI access

Broad MR Conditional LV Lead Portfolio

Achieves a stable lead positioning in different patient anatomies

Selectra Delivery Tools and Accessories

Facilitate LV lead placement with telescopic lead guidance

Optimized Therapy

NEW Quadripolar LV Pacing¹

Enables multiple left-ventricular pacing and sensing configurations for CRT management

NEW LV VectorOpt¹

User-friendly interface for LV lead testing, simplifying the selection of the optimal pacing vector

NEW LV Lead Portfolio Extended by New Sentus QP with Shortened Pole Spacing

Use increased variety of pole spacings to ensure benefits of QP in diverse patient anatomies

Capture Control (RA, RV and LV)

Automatic adjustment of pacing amplitudes for effective CRT therapy

NEW AV Optimization

In-office follow-up test suggesting a patient-individual AV delay by measuring p-wave lengths

AutoSensing

Ensures optimal pacing behavior by automatically optimizing sensing settings

Program Consult

One-button solution for simple and disease-specific setup of bradycardia parameters

Heart Failure Monitor

Comprehensive set of parameters to continuously evaluate patients' heart failure status

Vp Suppression

Follows the heart's natural rhythm and promotes the underlying intrinsic rhythm with on-demand ventricular pacing

TrendView

Displays the electrical trends of the channels during the last 240 days, allowing the user to check the system's stability over time

Enitra 8 HF-T QP

Enitra 8 HF-T

Unique Patient Care

BIOTRONIK Home Monitoring®

Effective remote monitoring of heart failure and system integrity based on automatic and wireless daily transmissions. Enables earlier intervention and Home Monitoring-supported follow-ups that are approved by the US FDA and CE notified body

Event-Triggered Wireless IEGM Transmissions within 24 hours

Enables prompt evaluations for fast, better-informed therapy decisions

ProMRI²

Third generation of BIOTRONIK MR Conditional CRT pacemakers, allowing patients to undergo MR scanning under specific conditions

NEW MRI AutoDetect

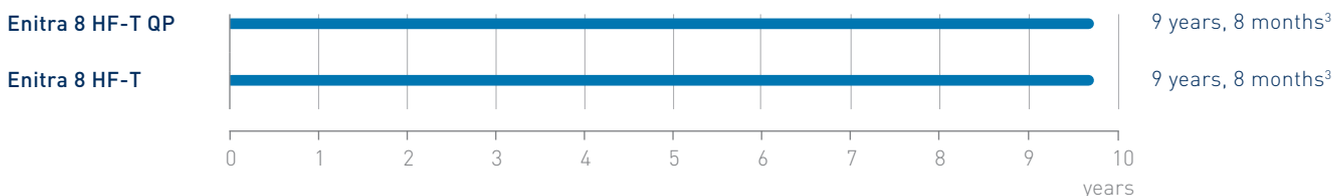
Simplifies workflows through automatic detection of MRI environment and minimizes patients' time in MRI mode

NEW Closed Loop Stimulation (CLS)

Unique physiological rate response modulation during episodes of physical and emotional stress

NEW Remote Scheduling

Remote scheduling of Home Monitoring follow-ups, without patient contact required



Feature availability is model-specific. See manual for further information.

1 Quadripolar technology and RV-LV conduction time are available in QP models only.

2 See ProMRI manual for details and specific combinations at www.biotronik.com/promri.

3 DDD(R) @ 2.5 V, 0.4 ms, 60 ppm, A: 10% pacing, RV/LV: 100% pacing, 500 Ω, RF-Telemetry: OFF, Home Monitoring: OFF.

BIOTRONIK Home Monitoring and ProMRI are registered trademarks of BIOTRONIK in certain countries.