

OPTIMIZER® Smart Implantable Pulse Generator

INSTRUCTIONS FOR USE

Part No.: 13-290-008-EU Rev. 11





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The OPTIMIZER® Smart system and the CCMTM technology are protected by several U.S. Patents. For an up-to-date list of relevant patents and patent applications, visit our patents page: http://www.impulse-dynamics.com/us/patents.

Please read the complete documentation provided before you use the device.



[2016]

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EXPLANATION OF SYMBOLS ON LABELS

| SYMBOL | DESCRIPTION | |
|-----------------|---|--|
| Manufacturer | | |
| YYYY-MM | Date of Manufacture | |
| C E 0344 | Conformité Européenne 0344 = Notified Body Number for AIMDD | |
| \mathbf{i} | Consult instructions for use. | |
| \triangle | Caution, consult accompanying documents | |
| EC REP | European Representative | |
| cc°C FF°F | Transport Temperature Limits | |
| STERILE EO | Sterilized with Ethylene Oxide | |
| YYYY-MM-DD | Use By | |
| (2) | Do Not Reuse | |
| REF | Part Number | |
| LOT | Lot Number | |
| SN XXXX | Serial Number | |
| (F) | Open Here | |
| | Torque Wrench | |
| | Port Plug | |
| | Do Not Use if Package is Damaged | |

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| | | | |

1. THE OPTIMIZER SMART SYSTEM: AN OVERVIEW

The OPTIMIZER Smart system is intended for the treatment of moderate to severe heart failure. The system comprises the following components:

- Programmable OPTIMIZER Smart Implantable Pulse Generator (IPG), Model CCM X10; port plug, #2 torque wrench for securing the implanted leads
- OMNI Smart Programmer, model OMNI[™] II Programmer (with OMNI Smart Software)
- OPTIMIZER Smart Charger, model Mini Charger

The Optimizer SMART IPG is designed to use two commercially available ventricular leads but may also be used with an optional atrial lead.

1.1 Description of the OPTIMIZER Smart IPG

The OPTIMIZER Smart Implantable Pulse Generator (IPG) is a programmable device with an internal battery and telemetry functions. The system is intended to treat heart failure, a condition wherein the heart muscle does not pump blood as well as it should resulting in reduced cardiac output. The OPTIMIZER Smart IPG monitors the heart's intrinsic activity and delivers CCMTM signals to cardiac tissue during the ventricular absolute refractory period, when the cardiac tissue is not capable of activation, thus rendering the CCMTM signal as non-excitatory. CCMTM signal delivery is synchronized with the detected local electrical activity and is capable of achieving the desired effect on the tissue, i.e. treating heart failure by increasing the cardiac output, or increasing the contractility of cardiac muscle.

The above-mentioned programmability of the OPTIMIZER Smart IPG implies that medical personnel can tailor the operating parameters to each patient's individual requirements with the OMNI Smart Programmer application. The OPTIMIZER Smart IPG is powered by a rechargeable battery (see Section 1.4), which can be recharged transcutaneously by inductive power transfer with the OPTIMIZER Mini Charger.

The OPTIMIZER Smart IPG and the OMNI II Programmer (with OMNI Smart Software) communicate via telemetry (for details, see Appendix II). Telemetry is used for IPG programming as well as for obtaining diagnostic data by device interrogation. The programmer records device data, maintains a system log, stores standard programs for later use, provides an option to program "safe" parameters in an emergency, etc.

The OPTIMIZER Smart IPG is connected to two (2) or three (3) implantable leads, two (2) leads are implanted in the right ventricle and one (1) optional lead implanted in the right atrium. The OPTIMIZER Smart IPG is compatible with standard pacemaker leads equipped with IS-1 connectors.

The implanting physician can select any standard ventricular pacing leads with the following characteristics:

- Bipolar lead approved for transvenous intracardiac ventricular pacing.
- Standard IS-1 bipolar connector.

- Active fixation with electrically-active corkscrew distal electrode with a minimal electrically-active surface area of 3.6 mm².
- Distal electrode coated with low-polarization coating (e.g. titanium nitride or iridium oxide).

Note: The leads qualified for delivering CCMTM signals from OPTIMIZER IPGs must be commercial models that have the appropriate regulatory approvals for the geographic location in which they will be used.

The implanting physician can select an optional atrial lead according to his/her preference.

1.2 OPTIMIZER Smart IPG Lead Connectors

The connector block accepts three (3) bipolar IS-1-BI connectors. The terminals are marked as follows:

• "A": Atrium

• "V": Ventricle

• "LS": Local sense

1.3 OPTIMIZER Smart IPG Physical Characteristics

| Height (mm) | 69.4 ± 2.0 | |
|--|--|--|
| Width (mm) | 47.5 ± 0.5 | |
| Thickness (mm) | 11.5 ± 0.5 | |
| Volume (cm ³) | 30.5 ± 0.5 | |
| Mass (g) | 46 ± 3.0 | |
| Exposed metallic surface ^a (cm ²) | 58.1 | |
| X-ray ID | ID. OS. y | |
| The ID comprises the following 3 elements: | , , , , , , , , , , , , , , , , , , , | |
| Impulse Dynamics Manufacturer ID: "ID" | "y" is replaced by the letter code for the year of | |
| Model number code: "OS" for OPTIMIZER Smart | manufacture (see Appendix I). | |
| • Year code: A for 2015, B for 2016, C for 2017, etc. | manaractare (see rippenam i). | |
| Materials in contact with human tissue ^b | Titanium, Epoxy resin, Silicone rubber | |
| Lead connectors | 3.2 mm; IS-1/VS-1 | |

^a When using unipolar ventricular or atrial sensing, the case of the OPTIMIZER Smart device serves as indifferent electrode. The local sense (LS) polarity is always bipolar.

^b Tests have revealed that these materials are biocompatible. The OPTIMIZER Smart IPG does not cause any temperature elevation capable of damaging the surrounding tissue.



Figure 1: OPTIMIZER Smart IPG (front view)



Figure 2: OPTIMIZER Smart IPG (back view)

1.4 OPTIMIZER Smart IPG Battery

The OPTIMIZER Smart IPG is powered by a Model QL0200I-A lithium-ion battery (Li-Ion) manufactured by Quallion and has a usable capacity of 0.2 Ah. The current consumption of the OPTIMIZER Smart IPG is highly dependent on the energy of the CCMTM signals delivered to the patient.

1.5 OPTIMIZER Smart IPG Rechargeable Battery Behavior

The battery voltage of the OPTIMIZER Smart IPG, when its rechargeable battery is fully charged, is approximately 4.1 V. When battery voltage falls to 3.3 V, the device places itself in Standby (OOO) mode and stops performing any function except telemetric communication with the Programmer and OPTIMIZER Mini Charger. The device will return to normal behavior once the voltage rises above 3.4 V. If the battery voltage drops below 3.0 V, the device disconnects its circuitry from the battery and stops performing any function, including telemetric communication with the Programmer and OPTIMIZER Mini Charger. The device will return to Standby (OOO) mode when the voltage rises above 3.0 V.

It is therefore recommended to charge the OPTIMIZER Mini Charger at least every week. Recharging is also recommended if the device is interrogated and the battery level is at or below 3.5V.

1.6 Extrapolated Battery Life

The expected life of the Optimizer Smart IPG is limited by the expected service life of its rechargeable battery. The rechargeable battery inside the Optimizer Smart IPG should provide at least fifteen years of service. Over time and with repeated charging, the battery in the Optimizer Smart IPG will lose its ability to recover its full capacity.

Once the implant reaches its fifteenth year of service, it will have entered its elective replacement period. The Optimizer Smart IPG will need replacement when stimulation can no longer be maintained for a full week with routine weekly charging. In the fifteenth year of service, it is thus important that the patient will be instructed to fully charge the Optimizer Smart IPG seven days prior to routine checkup visits so that the physician may determine if the Optimizer Smart IPG is still able to deliver a full week of cardiac contractility modulation therapy when recharged weekly.

Replacement of the Optimizer Smart IPG is indicated once it can no longer maintain the delivery of CCM therapy for a full week with routine weekly charging

1.7 Extrapolated Battery Charge Longevity

Battery charge longevity can be estimated from the following tables. This is a conservative estimate of charge longevity for OPTIMIZER Smart IPG at 5 and 7 V.

| TO COME UCITYCI YOU I HOURS DOLUMY AS A TUHCHOH OF DATAILCH CAU HIIDCUAHC | For CCM TM delivery | of 7 hours pe | er dav as a | function of | parallel lead impedance |
|---|--------------------------------|---------------|-------------|-------------|-------------------------|
|---|--------------------------------|---------------|-------------|-------------|-------------------------|

| Channels impedance (OHM) | Stimulation amplitude (V) | Charge longevity (days) |
|--------------------------|---------------------------|-------------------------|
| | | |
| 220 | 5 | 20 |
| 220 | 7 | 11 |
| 300 | 5 | 26 |
| 300 | 7 | 15 |
| 600 | 5 | 46 |
| 600 | 7 | 28 |
| 900 | 5 | 60 |
| 900 | 7 | 38 |
| 1200 | 5 | 65 |
| 1200 | 7 | 44 |

This is the same but at 5 hours per day:

| Channels | Stimulation | Charge longevity |
|-----------------|---------------|------------------|
| impedance (OHM) | amplitude (V) | (days) |
| 220 | 5 | 28 |
| 220 | 7 | 15 |
| 300 | 5 | 36 |
| 300 | 7 | 21 |
| 600 | 5 | 65 |
| 600 | 7 | 39 |
| 900 | 5 | 84 |
| 900 | 7 | 53 |

| Channels impedance (OHM) | Stimulation amplitude (V) | Charge longevity (days) |
|--------------------------|---------------------------|-------------------------|
| 1200 | 5 | 90 |
| 1200 | 7 | 62 |

These are for the following conditions:

• Number of pulses per CCMTM train: 2

• Phase duration: 5.14 ms

• Heart rate: 85 bpm

Under these conditions, the average current drain from the battery during CCMTM delivery is approximately as follows:

| VBAT (V) | Impedance (OHM) | Stimulation amplitude (V) | Average Measured Current Drain (uA) |
|----------|-----------------|---------------------------|---|
| 3.4 | 220 | 5 | 1,420 |
| 3.4 | 220 | 7 | 2,603 |
| 3.4 | 300 | 5 | 1,094 |
| 3.4 | 300 | 7 | 1,848 |
| 3.4 | 600 | 5 | 613 |
| 3.4 | 600 | 7 | 1,015 |
| 3.4 | 900 | 5 | 468 |
| 3.4 | 900 | 7 | 734 |
| 3.4 | 1200 | 5 | 412 |
| 3.4 | 1200 | 7 | 596 |
| 4.1 | 220 | 5 | 1,159 |
| 4.1 | 220 | 7 | 2,124 |
| 4.1 | 300 | 5 | 909 |
| 4.1 | 300 | 7 | 1,652 |
| 4.1 | 600 | 5 | 511 |
| 4.1 | 600 | 7 | 879 |
| 4.1 | 900 | 5 | 402 |
| 4.1 | 900 | 7 | 652 |
| 4.1 | 1200 | 5 | 394 |
| 4.1 | 1200 | 7 | 582 |

Failure to recharge the OPTIMIZER Smart IPG in a timely manner may cause the device to revert to Standby (OOO) mode and to suspend CCMTM signal delivery. In this mode, the device has to be recharged first before it resumes therapy delivery.

1.8 User Profile and Training

The operators of the OPTIMIZER Smart System include patients, physicians (and trained medical personnel who assist them) and Impulse Dynamics Representatives. Physicians, medical personnel and Company representatives shall be familiar with operation of electronic medical equipment, particularly IPGs, and programmers.

Physicians and medical personnel will have participated in a Company-sponsored training program which will provide both theoretical and hands on training regarding the technology, device features and detailed operating instruction for the IPG, the programmer, and patient charger. The need for future retraining regarding the OPTIMIZER Smart System is determined by Company personnel based on the user's individual implant history and frequency.

Patient training will be limited to the use of the OPTIMIZER Mini Charger and will be provided by Impulse Dynamics Representatives post implant.

2. INDICATIONS¹

The OPTIMIZER Smart system is indicated for use in patients who are older than 18 years of age with symptomatic heart failure due to systolic left ventricular dysfunction despite appropriate medical therapy. CCM therapy as delivered by the OPTIMIZER system has been shown to improve clinical status, functional capacity and quality of life and prevent hospital admissions in patients with symptomatic left heart failure in carefully selected patients and in the hands of dedicated heart failure cardiologists.

The reader is referred to Abraham W et al., 2018 (JACC HF) and Anker S et al., 2019 (EJHF) for data supporting the above Indications for Use statement. Three publications (Kuschyk et al., 2015; Liu et al., 2016; Kloppe et al., 2016) demonstrate 109 cumulative years of long term follow up in over 200 patients. Moreover, data is available for long term follow up from 2 registry studies (Mueller et al., 2017 and Anker S et al., 2019) encompassing 283 patients for up to 3 years of follow up. Continued assessment of safety and effectiveness for the long term is being conducted in on-going post-market studies.

3. CONTRAINDICATIONS AND PRECAUTIONS

Use of the OPTIMIZER Smart system is **contraindicated** in:

- 1. Patients with mechanical tricuspid valve
- 2. Patients in whom vascular access for implantation of the leads cannot be obtained

4. WARNINGS

4.1 Potential Complications of Device Implantation

Just like any surgical procedure, implantation of an OPTIMIZER Smart IPG is associated with a certain risk. Complications of IPG implantation reported in the literature include, but are not limited to: arrhythmias induced by the IPG, including life-threatening

¹ The safety and performance of the OPTIMIZER Smart System is based on clinical investigations conducted with the prior generation device, the OPTIMIZER IVs and III Systems given the similarities between the Systems with regard to function, intended use, design characteristics, and the CCM signals. Summaries of these studies are available on Impulse Dynamics' website.

⁽http://www.impulse-dynamics.com/int/for-physicians/clinical-data/)

arrhythmias (e.g. ventricular fibrillation), infection, skin necrosis, device migration, hematoma formation, seroma and histotoxic reactions (also see: Potential Adverse Effects, Section 6).

Programming high sensitivities (i.e. sensitivity settings less than 2 mV) may increase the system's susceptibility to electromagnetic interference, which could either inhibit or trigger signal delivery.

Acute and chronic complications reported in the literature include, but are not limited to: lead fracture, lead displacement, atrial or ventricular perforation, and rare cases of pericardial tamponade. Perforation of the ventricular wall can induce direct stimulation of the phrenic nerve or the diaphragm. An impedance change demonstrated on a check-up can be indicative of lead fracture, lead displacement, or perforation (also see: Potential Adverse Effects, Section 6).

In very rare cases (<1%), transvenous lead placement can also lead to venous thrombosis and subsequent SVC syndrome.

Loss of sensing shortly after implant can be the result of lead displacement. In addition, loss of CCMTM signal delivery could be due to a lead fracture.

4.1.1 Atrial and Ventricular Arrhythmias Potentially Caused by Lead Implantation

As noted above, the use of transvenous leads may lead to arrhythmias, some of which may be life-threatening such as ventricular fibrillation and ventricular tachycardia. The use of screw-in leads such as those used for CCMTM signal delivery also have the potential of causing conduction disturbances such as bundle branch block. These can be minimized by performing the implant with the use of fluoroscopic guidance, ensuring that the leads are in appropriate position prior to fixation and by limiting the number of lead manipulations. Please read and follow all directions of the original Physician Manual for the leads that you intend to use to minimize adverse events connected to lead implantation.

4.1.2 Ventricular Arrhythmias Potentially Caused by CCMTM Signals

CCMTM signals are of greater strength than that of typical pacing pulses and are thus capable of eliciting activation of cardiac tissue when delivered outside of the absolute refractory period. CCMTM signals delivered outside of the ventricular absolute refractory period thus have the potential of causing signal-induced arrhythmias (some of which may be life-threatening, such as ventricular fibrillation and tachycardia). For this reason, it is imperative that CCMTM signal delivery parameters be chosen carefully. Most importantly, the various settings related to conditions that inhibit CCMTM signal delivery (e.g. Long AV Delay, Short AV Delay, LS Alert Window, refractory periods, and IEGM sensitivities) must be selected to allow delivery of CCMTM signals only on normally conducted beats, but inhibit them on beats of suspected ectopic or premature origin.

In addition, CCMTM signals may cause changes in the electrical conduction of tissue. For this reason, the delivery of CCMTM signals to the ventricular septum has the potential of causing bundle branch block that could lead to bradycardia. Through similar mechanisms, CCM-induced changes in the electrical conduction

of the myocardium have the potential of inducing tissue refractoriness that may facilitate the induction of reentrant tachyrrhythmias. It is recommended that the patient's rhythm be monitored carefully for changes in rhythm when CCMTM signals are delivered during lead implantation, as well as during first activation of the OPTIMIZER Smart IPG and subsequent follow-up visits. Changes in ventricular rhythm caused by the delivery of CCMTM signals may require relocating the leads, as well as reprogramming the CCMTM delay and amplitude to settings that do not cause changes in the patient's ventricular rhythm.

4.1.3 Atrial Arrhythmias Potentially Caused by CCMTM Signals

Atrial and supraventricular arrhythmias could theoretically be initiated when CCM-induced ventricular activity is conducted retrograde to the atria, resulting in premature atrial depolarization. The OPTIMIZER Smart IPG may sense the ventricular activation resulting from the retrograde-induced atrial event and deliver CCMTM as programmed. In addition, strong CCMTM signals delivered through leads implanted in basal position close to the atria have the potential of directly stimulating the atria. If CCMTM delivery causes atrial activation through either of these mechanisms, and the atrial signal is then conducted to the ventricles, the cycle may develop into a condition similar to pacemaker-mediated tachycardia (PMT).

The main variables that may have an impact on CCMTM events leading to atrial activation are the location of lead placement on the right ventricular septum, CCMTM amplitude, and CCMTM delay. To prevent the occurrence of atrial arrhythmias due to CCMTM signal delivery, it is recommended that basal lead implant locations be avoided. The potential for direct atrial activation by CCMTM signals can be tested during the implant by delivering the strongest possible CCMTM signal 20 to 30 ms longer than the LS-CCM delay with which the IPG will be ultimately programmed, as long as this delay places the CCMTM signal, including its 40 ms balancing phase, completely within the ventricular absolute refractory period, and monitoring for atrial activations. In such a case, the delay should be programmed to a longer value and lack of atrial activation confirmed. Besides proper lead location and CCMTM parameter programming, the "Atrial Tachycardia Rate" must be programmed to a sufficiently low value as a protective measure against atrial arrhythmias that could be induced by CCMTM signal delivery.

4.2 Handling

Do not implant the OPTIMIZER Smart IPG if the package is damaged or if the device has been dropped onto a hard surface from a height of 30 cm or more while still in the shipping box. Do not implant the device if it has been dropped onto a hard surface after unpacking. Damaged packages or dropped devices need to be returned to Impulse Dynamics.

4.3 Storage and Handling

The recommended storage temperature range for the OPTIMIZER Smart IPG is 0°C to 40°C. Atmospheric pressure and relative humidity have no impact on the OPTIMIZER Smart IPG.

4.4 Packaging Information

The OPTIMIZER Smart IPG is supplied in a shelf box containing a literature pack and the sterile package. The sterile pack has been sterilized with ethylene oxide gas and comprises an outer TYVEK/PET blister pack containing an inner TYVEK/PET blister.

The following items are included in the shelf box:

- Peel-off labels for use with implantation documents
- Sterile pack

The inner blister pack contains:

- One (1) OPTIMIZER Smart IPG
- One (1) Allen #2 torque wrench (11 oz-in = 77.68 mNm)
- One (1) Port Plug

Before opening the sterile package, check for any signs of damage suggesting that the sterility of the package or its contents might have been compromised. Damaged packages need to be returned to Impulse Dynamics. Do not attempt resterilize the contents of the sterile package that has been damaged or in any way compromised.

4.5 Resterilization and Reuse

Do not resterilize the OPTIMIZER Smart IPG, Port Plug, or the Allen wrench provided with the device. An OPTIMIZER Smart IPG that has been explanted for any reason may not be reimplanted in another patient.

4.6 Cremation

The OPTIMIZER Smart IPG contains a sealed chemical battery and therefore must not be incinerated. Make absolutely sure to explant the device before a deceased patient is cremated.

5. CAUTIONS

5.1 Environmental Conditions

The following discussion on potential hazards from the environment focuses on maintaining the utmost patient safety. Although the OPTIMIZER Smart IPG was designed to provide the highest possible protection against such hazards, complete immunity against these risks cannot be guaranteed.

Note: The OPTIMIZER Smart IPG should not be used in the vicinity of other electrical equipment. If proper separation is not feasible, the OPTIMIZER Smart IPG has to be monitored to ensure normal function.

Just like any other IPG, the OPTIMIZER Smart IPG can be affected by interference from magnetic, electrical, and electromagnetic signals, provided these are sufficiently strong or have characteristics resembling cardiac activity. Most interference will lead to inhibition of CCMTM signal delivery. In rare cases, an interfering signal could trigger inappropriate CCMTM signal delivery. In addition, interfering signals exceeding a certain threshold may

couple enough energy into the IPG to damage the IPG circuits and/or the myocardial tissue in the vicinity of the leads. The patient manual also covers these factors, and these risks should be disclosed in the discussion with the patient.

The susceptibility of a particular device is dependent on the location of the IPG pocket, the type of interfering signal, and on the programmed operating parameters.

Because of the diversity of the potential causes of electromagnetic interference, Impulse Dynamics cannot characterize and describe all sources of interference and their effects in this manual.

Warning: Patients should be instructed to be cautious in the vicinity of equipment that generates electrical or electromagnetic fields and to seek medical advice before entering an area with posted warnings advising pacemaker patients (or patients with other types of implantable devices) not to approach.

5.2 Electrocautery

Use of surgical electrocautery devices can induce CCMTM signal inhibition or can make the OPTIMIZER Smart IPG revert to its "DOWN" mode [Standby (OOO) mode, with no delivery of CCMTM] with the possible loss of statistical data. The device can be damaged if high energies are coupled into the system.

Use of electrocautery in close proximity to an implanted OPTIMIZER Smart IPG can also couple radio frequency energy directly through the leads and lead tips into the cardiac muscle tissue, producing burns or possibly cardiac arrhythmias. If electrocautery is used, only brief signal bursts may be delivered and the neutral electrode has to be positioned such that the current affecting the OPTIMIZER Smart IPG and the attached leads is minimized. The risk of adverse effects can be decreased by reprogramming the OPTIMIZER Smart IPG into Standby (OOO) mode. The patient's peripheral pulse should be monitored throughout the procedure and correct operation of the OPTIMIZER Smart IPG should be verified immediately after the procedure. If the device has gone into its "DOWN" mode, it needs to be reset.

5.3 RF Ablation

RF ablation can cause the OPTIMIZER Smart IPG to inhibit CCMTM signal delivery or to revert to its "DOWN" mode [Standby (OOO) mode, with no delivery of CCMTM] with the possible loss of statistical data. Depending on the amount of energy coupled into the system, the device could also be damaged. If an RF ablation procedure is performed in close proximity to the leads, the leads can couple radio frequency energy via the lead tips into the myocardium, producing burns or possibly cardiac arrhythmias.

If an RF ablation procedure has to be performed, the neutral electrode should be positioned such that the current flowing through the OPTIMIZER Smart IPG and the leads is minimized. Avoid direct contact between the ablation catheter and the OPTIMIZER Smart IPG or its leads. The risk of adverse effects can be decreased by reprogramming the OPTIMIZER Smart IPG into Standby (OOO) mode. The patient's peripheral pulse should be monitored throughout the procedure and correct operation of the OPTIMIZER Smart IPG should be verified immediately after the procedure. If the device has gone into its "DOWN" mode, it needs to be reset.

5.4 Diathermy (Medical "Short Wave" Induction Heating)

Medical diathermy is generally contraindicated in patients with implanted devices. The effects of such intense energies on the OPTIMIZER Smart IPG cannot be predicted. Although damage to the circuitry of the IPG and/or the myocardium appears unlikely, it nevertheless could occur.

If diathermy is to be used notwithstanding the contraindication, it may not be applied in proximity of the OPTIMIZER Smart IPG and its leads. The risk of adverse effects can be decreased by reprogramming the OPTIMIZER Smart IPG into Standby (OOO) mode. The patient's peripheral pulse should be monitored throughout the procedure and correct operation of the OPTIMIZER Smart IPG should be verified immediately after the procedure. If the device has gone into its "DOWN" mode, it needs to be reset.

5.5 Defibrillation and Cardioversion

Any implanted device can be damaged by external cardioversion or defibrillation. In addition, the myocardium adjacent to the lead tips and/or the tissue in the area of the device may be damaged. Altered signal thresholds could also be one of the consequences. The defibrillation current can also make the OPTIMIZER Smart IPG revert to its "DOWN" mode [Standby (OOO) mode, with no delivery of CCMTM] with the possible loss of statistical data. The system can be damaged by exposure of high energies.

No particular paddle placement can avoid such damage. To decrease the risk, it is recommended to position the paddles as far away from the OPTIMIZER Smart IPG as possible. In addition, paddle positions that would bring the OPTIMIZER Smart IPG into the direct path of the defibrillation current should be avoided.

After defibrillation, the function of the OPTIMIZER Smart IPG should be closely monitored. In the unlikely event of abnormal function, lead repositioning (or replacement), reprogramming of the IPG may be required. If the device is found to have reverted to its "DOWN" mode, it needs to be reset.

Internal defibrillation will not damage the device.

5.6 Radiation Therapy

Warning: Therapeutic equipment generating ionizing radiation, such as linear accelerators and cobalt machines employed for treating malignant diseases, can damage the circuits used in most active implantable devices. Because the effect is cumulative, both dose rate and total dose determine if damage will occur and its possible extent. Please be aware of the fact that certain types of damage may not be immediately obvious. In addition, the electromagnetic fields generated by some types of radiation equipment for beam "steering" purposes can affect the function of the OPTIMIZER Smart IPG.

Radiation therapy can lead to a wide spectrum of effects, reaching from transient interference to permanent damage. It is therefore advisable to locally shield the OPTIMIZER Smart IPG against radiation if radiation therapy is to be used. During a radiation treatment and thereafter, the function of the IPG needs to be monitored. If tissue in the vicinity of the implant has to be irradiated, it may be advisable to relocate the IPG.

5.7 Nuclear Magnetic Resonance (NMR), Magnetic Resonance Imaging (MRI)

The powerful magnetic fields and electromagnetic signals used with magnetic resonance techniques can cause the OPTIMIZER Smart IPG to inhibit CCMTM signal delivery or to revert to its "DOWN" mode [Standby (OOO) mode, with no delivery of CCMTM] with the possible loss of statistical data. There is also a risk of device heating or migration as well as the induction of dangerous currents in the implanted leads. Although unlikely, the circuitry could also be damaged. To be on the safe side, patients with an implanted OPTIMIZER Smart IPG should not be exposed to magnetic resonance devices. If magnetic resonance methods have to be used, one can lower the risk of adverse events by programming the OPTIMIZER Smart IPG into Standby (OOO) mode. The patient's peripheral pulse should be monitored while the magnetic resonance method is in progress. Immediately thereafter, the OPTIMIZER Smart IPG should be checked for proper function. If the device is found to have reverted to its "DOWN" mode, it needs to be reset.

5.8 Lithotripsy

Warning: Direct exposure of the OPTIMIZER Smart IPG to shock waves can damage the device. A device implanted outside the shock wave path presents no clear-cut contraindication to lithotripsy. Precautionary programming of the OPTIMIZER Smart IPG to Standby (OOO) mode reduces the risk of adverse effects. The patient's peripheral pulse should be monitored during the procedure. Immediately after the treatment, the OPTIMIZER Smart IPG has to be checked for proper function. If the device is found to have reverted to its "DOWN" mode, it needs to be reset.

5.9 Therapeutic Ultrasound

Warning: Direct exposure of the OPTIMIZER Smart IPG to therapeutic ultrasound can damage the device. In addition, unexpected focusing of the ultrasound beam may harm the patient.

Therapeutic ultrasound can be used provided the implant is located far away from the ultrasound field and clearly outside the field. Precautionary programming the OPTIMIZER Smart IPG to Standby (OOO) mode reduces the risk of adverse effects. The patient's peripheral pulse should be monitored during the procedure. Immediately after the treatment, the OPTIMIZER Smart IPG should be checked for proper function. If the device is found to have reverted to its "DOWN" mode, it needs to be reset.

5.10 Transcutaneous Electrical Nerve Stimulation (TENS)

TENS is generally contraindicated in patients with implanted electrical devices. The high-voltage impulse delivered into the body by the TENS unit can impair the operation of the OPTIMIZER Smart IPG.

If a TENS unit is used nonetheless, the TENS electrodes have to be attached as far as possible from the OPTIMIZER Smart IPG and its leads. In addition, aiming for a limited current path, the TENS electrodes should be placed as close to each other as possible. The patient's peripheral pulse should be closely monitored while TENS is applied.

Precautionary programming the OPTIMIZER Smart IPG to Standby (OOO) mode reduces the risk of adverse effects.

5.11 Home Appliances

Home and commercial microwave ovens do not affect the operation of the OPTIMIZER Smart IPG, provided they are in good condition and used as intended. Even microwave energy from a severely defective microwave oven directly radiating onto the IPG does not damage the device, although the sensing function may be impaired, which could eventually impact CCMTM signal delivery.

However, patients with an implanted OPTIMIZER Smart IPG should be advised not to not use or come in close proximity to induction stoves as it could cause interference.

Patients with an implanted OPTIMIZER Smart IPG should be advised that some electric razors, electric power tools, and electric ignition systems, including those of gasoline powered engines, could cause interference. Generally, patients implanted with an OPTIMIZER Smart IPG may use gasoline powered engines, provided that protective hoods, shrouds, and other shielding devices have not been removed.

5.12 Store Anti-Theft Systems/Airport Security Screening Systems

Certain types of anti-theft systems, such as those installed at entrances/exits of stores, libraries and other facilities, as well as airport security systems can interfere with the OPTIMIZER Smart IPG. Such interference would most often inhibit CCMTM signal delivery. Patients should be advised to walk through such systems at a normal pace, i.e. not to slow down while passing through. Prior to passing through airport security systems, patients should notify the attendant security personnel that they carry an implant and should present their implant ID card.

5.13 Industrial Machinery

High voltage power lines, electric and arc welders, electric smelters, and power-generating equipment can interfere with the operation of the OPTIMIZER Smart IPG. For that reason, one needs to take into account the field strengths and modulation characteristics of all electromagnetic fields patients are exposed to in their workplaces or due to their lifestyle. Patients need to be specifically warned about these risks, or the OPTIMIZER Smart IPG should be programmed to minimize its susceptibility.

5.14 Transmitting Devices

Communication equipment such as radio and TV transmitters (including amateur ["ham radio"] transmitters, microwave, and CB radio transmitters with power amplifiers) as well as radar transmitters can interfere with the operation of the OPTIMIZER Smart IPG. For that reason, one needs to take into account the field strengths and modulation characteristics of all electromagnetic fields patients are exposed to in their workplaces or due to their lifestyle. Patients need to be specifically warned about these risks, or the OPTIMIZER Smart IPG should be programmed to minimize its susceptibility.

5.15 Cellular and Mobile Phones

Cell phones and other mobile phones can affect the operation of the OPTIMIZER Smart IPG. These effects can be caused by the radio frequencies emitted by the phones or by the

phones' speaker magnets. Potential effects include inhibition of or inappropriate CCMTM signal delivery if the phone is in very close proximity (within 25 cm / 10 in) of an OPTIMIZER Smart IPG and the corresponding leads. Because of the great variety of mobile phones as well as the significant physiologic differences between patients, it is impossible make generally applicable recommendations.

As a general guideline, patients implanted with an OPTIMIZER Smart IPG who would like to use a mobile phone are advised to hold the phone to the ear that is contralateral to the implant site. Patients should not carry the phone in a breast pocket or on a belt closer than 25 cm (10 in) from the implanted IPG because some phones emit signals even when they are turned on but not in use.

Compared to smaller cell phones, portable (handbag) and mobile (permanent car or boat installation) phones will generally transmit at higher power levels. For phones with higher transmission power levels, it is recommended to maintain a minimum separation of 50 cm (20 in) between the antenna and the implanted IPG.

6. POTENTIAL ADVERSE EFFECTS

Examples of adverse effects that may occur as the result of the surgical procedure are listed below in the order of their clinical severity:

- 1. Death
- 2. Arrhythmias (brady- or tachyarrhythmias including fibrillation)
- 3. Stroke or TIA ("transient ischemic attack")
- 4. Respiratory/ventilatory failure
- 5. RA/RV perforation
- 6. Hemorrhage
- 7. Infection
- 8. Pleura or pericardial effusion
- 9. Pneumothorax

Examples of additional adverse effects potentially occurring secondary to CCMTM signal delivery are listed in the table below in the order of their clinical severity:

- 1. Abnormal cardiac function
- 2. Atrial and Ventricular Tachyarrhythmias
- 3. Atrial and Ventricular Bradyarrhythmias
- 4. Worsening heart failure
- 5. Myocardial tissue damage
- 6. Chest pain

7. DEVICE IMPLANTATION

7.1 General Considerations

Generally, the OPTIMIZER Smart IPG is implanted in the right pectoral region. Subclavian venous access is preferred over access via the axillary or cephalic vein, because a total of two intracardiac leads have to be inserted. An optional atrial lead may be positioned in the right atrial appendage (RAA). Two right ventricular leads are placed for CCMTM signal delivery, one of these preferably in an anterior septal and the other in a posterior septal location, approximately half way between base and apex. Placing both leads in an anterior or posterior septal location is an acceptable alternative, provided the leads are separated by at least 2 cm. In patients who carry an ICD, one needs to ensure that there is adequate separation between CCMTM leads and ICD lead.

Warning: Avoid Subclavian crush by proper lead placement. Patients need to be monitored closely after the implantation procedure.

Warning: Exercise care while placing the leads to avoid swelling of the steroid plug or formation of a blood clot, which could prevent retraction of the corkscrew.

Warning: It is important to avoid prolonged manipulation of the leads and catheters in the venous system, which could lead to venous thrombosis.

Warning: During implantation, leads and catheters need to be manipulated with extra caution in order to avoid perforation of the right ventricular wall. Obtain X-rays, perform echocardiography, and device interrogation after implantation to detect perforations even in the absence of corresponding symptoms.

Warning: In order to prevent vascular injury and hemorrhage, be extremely cautious when introducing catheters and leads into arteries and veins.

7.2 Opening the Lead Sterile Package(s)

Visually inspect the lead packages before opening them for implantation. Follow the instructions provided by the lead manufacturer. Unless otherwise indicated by the lead manufacturer, proceed as follows with each sterile package:

- Open the shelf box outside the sterile field and remove the TYVEK/PET molded tray.
- Using the provided tab, peel back the TYVEK from the <u>outer</u> PET molded tray, taking care not to touch the inner sterile package.
- Using strict sterile technique, open the inner sterile blister pack and make it
 accessible to the scrub nurse. At the recess adjacent to the molded tab, the inner
 TYVEK/PET container can be removed from the outer tray with a pair of forceps.
- Peel back the inner cover starting at the provided peel tab.
- Remove the lead from the inner package and place it on a sterile and lint-free surface.

7.3 Opening the OPTIMIZER Smart Sterile Package

The OPTIMIZER Smart IPG is supplied in a shelf box that contains a literature pack and the sterile package sterilized with ethylene oxide gas. The sterile package comprises an outer TYVEK/PET blister pack containing an inner TYVEK/PET blister. Visually inspect the package <u>before</u> opening it for the implantation procedure. Please contact your

Impulse Dynamics representative if package or seal is damaged. The inner blister pack contains:

- One (1) OPTIMIZER Smart IPG
- One (1) Allen #2 torque wrench (11 oz-in = 77.68 mNm)
- One (1) Port Plug

Open the shelf box outside the sterile field and remove the TYVEK/PET molded insert. To open the sterile package, proceed as follows:

- Starting at the provided tab, peel back the TYVEK from the <u>outer</u> PET molded insert, taking care not to touch the sterile inner package.
- Maintaining strict sterile technique, make the inner sterile blister pack accessible to the scrub nurse. The inner TYVEK/PET container can be removed from the outer tray with a pair of forceps inserted at the recess next to the molded tab.
- Peel back the inner cover starting at the provided tab.
- Remove the OPTIMIZER Smart IPG and the accessories.

7.4 Verifying Lead Placement

Note: The Programmer Wand of the OMNI II Programmer (with OMNI Smart Software) system is not sterile and <u>cannot be sterilized</u>. The Programmer Wand needs to be placed in a sterile cover before it can be brought into the sterile field.

Place the Programmer Wand over the IPG. Ask the person operating the Programmer (outside the sterile field) to measure the lead impedances and make sure they are adequate.

Note: Any significant lead impedance deviation at a subsequent check-up may be a sign of lead displacement or indicative of another problem requiring further investigation.

7.4.1 Using the Lead Extension Cable and OPTIMIZER Test Device

- Using strict sterile technique, open the sterile packaging of the Lead Extension Cable (LEC) and make it accessible to the scrub nurse
- Ask scrub nurse / person in sterile field to hand over the gray LEMO connector plug to supporting technician outside the sterile field
- The LEMO plug shall be connected to IS-1 adapter cable of the OPTIMIZER test device
- A person within the sterile field shall connect the alligator clips of the LEC to implanted leads, using the following description:
 - o Connect the lead implanted as the "RV lead" to the alligator clips with RED (tip) and BLACK (ring) color labels.
 - Connect the lead implanted as the "LS lead" to the alligator clips with YELLOW (tip) and GREEN (ring) color labels.

 If an atrial lead is to be used, connect the lead implanted as the "RA lead" to the alligator clips with BLUE (tip) and WHITE (ring) color.

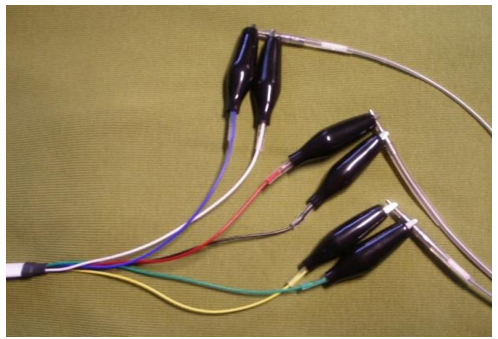


Figure 3: Alligator Clip of the Lead Extension Cable Connected to the Leads

 The Supporting technician should now be able to interrogate the OPTIMIZER test device and see the markers of all 2 (3) implanted leads.

Note: A final decision regarding which lead shall be designated as RV or LS should be based on which lead is noted to sense the electrical signal from the ventricle earlier. Generally, the RV lead should detect the signal from the ventricle earlier than LS lead.

- Ask the person operating the Programmer (outside the sterile field) to place the Programmer Wand over the OPTIMIZER Test Device and interrogate it.
- Measure lead sensing values and verify that they are adequate.
- Adjust the sensing values of each lead until consistent detection of cardiac electrical signals is achieved and then start cardiac contractility modulation therapy with a reduced amplitude of 5.0 V.
- Measure lead impedances and verify that they are within expected values.

Note: Any significant deviation in lead impedance or sensing values at a subsequent check-up may be a sign of lead displacement or indicative of another problem requiring further investigation.

• Ask the patient if they feel any sensation while the OPTIMIZER Test Device is delivering cardiac contractility modulation therapy. If the

patient does not report having any sensation, increase the CCMTM amplitude to 7.5 V and repeat sensation check.

- If the patient expresses feelings of discomfort or any other kind of sensation, identify the lead causing it by disabling the CCMTM delivery to the V channel. If this has no effect, re-enable the V channel and disable the LS channel. If possible, the lead causing sensations should be relocated to allow cardiac contractility modulation therapy to be delivered at the maximum amplitude.
- Once the leads are in place, the LEC can be disconnected from the leads. Secure each lead to its respective lead anchor sleeve. Clean the lead body with sterile saline before securing the anchoring sleeve to the lead. Secure the anchoring sleeve with two non-absorbable ligatures and tighten gently -- **Do Not Over-Tighten**.

7.4.2 Without Using the Lead Extension Cable

Note: The Programmer Wand of the OMNI II Programmer (with OMNI Smart Software) system is not sterile and <u>cannot be sterilized</u>. The Programmer Wand needs to be placed in a sterile cover before it can be brought into the sterile field.

- Connect the implanted leads to the OPTIMIZER Smart IPG (see 7.5 for details).
- Place the Programmer Wand over the IPG.
- Ask the person operating the Programmer (outside the sterile field) to perform the following
 - Measure lead sensing values and make sure they are adequate.
 - Adjust the sensing values of each lead until consistent detection of cardiac electrical signals is achieved and then start cardiac contractility modulation therapy with a reduced amplitude of 5.0 V.
 - Measure lead impedances and verify that they are within expected values.

Note: Any significant deviation in lead impedance or sensing values at a subsequent check-up may be a sign of lead displacement or indicative of another problem requiring further investigation.

- Ask the patient if they feel any sensation while the OPTIMIZER Test Device is delivering cardiac contractility modulation therapy. If the patient does not report having any sensation, increase the CCMTM amplitude to 7.5 V and repeat sensation check.
- If the patient expresses feelings of discomfort or any other kind of sensation, identify the lead causing it by disabling the CCMTM delivery to the V channel. If this has no effect, re-enable the V channel and disable the LS channel. If possible, the lead causing sensations should

be relocated to allow cardiac contractility modulation therapy to be delivered at the maximum amplitude.

• Once the leads are in place, secure each lead to its respective lead anchor sleeve. Clean the lead body with sterile saline before securing the anchoring sleeve to the lead. Secure the anchoring sleeve with two non-absorbable ligatures and tighten gently -- **Do Not Over-Tighten**.

7.5 Connecting the Implanted Leads to the OPTIMIZER Smart IPG

Important considerations:

- When tightening or loosening the set screws, always insert the tip of the torque wrench fully and in line with the set screw. Do not insert the wrench into the set screw at an angle.
- Prior to inserting the IS-1-BI lead connectors, verify visually that none of the set screws protrude into any of the IPG header cavities (please refer to the diagram on the IPG). Back off any set screw found protruding beyond the wall into the header cavity by turning it back with the Allen wrench in a counter-clockwise direction. Turn the set screw just enough so that its tip is no longer inside the header cavity. Do not back the set screw completely out of the terminal block.
- Under no circumstances may items other than the implantable lead connectors (or Port Plug) be introduced into the port of the IPG connector terminal.

Note: Provided the connectors are correctly installed, the connector retention force in the terminals is at least 10 N.

Clean the lead plugs with sterile distilled water (if using saline, wipe the plugs dry with a surgical sponge afterwards) and fully insert each plug into the respective connector terminal at the IPG. Observe that the male ends of the lead plugs are inserted beyond the respective lead tip terminals.

Note: Before tightening the set screws, please ensure that the connector pin of each lead is <u>completely inserted</u> into the corresponding connector terminal of the OPTIMIZER Smart IPG.

Tighten the set screws using the sterile #2 Allen torque wrench included in the IPG package. Turn the torque wrench clockwise until there is a distinct clicking sound/feel. This feature prevents over-tightening of the set screw. Carefully apply traction on the strain relief of each lead to make sure that the leads are securely anchored in the terminal. Finally, tighten the set screws securing the contact between the rings of the plugs and the corresponding parts of the terminal block.

Note: If an atrial lead is not going to be used with the OPTIMIZER Smart IPG, insert the Port Plug provided with the OPTIMIZER Smart IPG package into the "A" port of the IPG and gently tighten the ring set screw <u>only</u>. The protruding length of the Port Plug may be shortened, but it is recommended to leave at least 1 cm length protruding from the IPG to enable future removal of the Port Plug if it becomes necessary to connect an atrial sensing lead.

Warning: DO NOT tighten the tip set screw or damage to the Port Plug may occur!

Note: Alternately, any commercially available bipolar IS-1 port plug may be used to plug the atrial port of the OPTIMIZER Smart IPG.

7.6 Dissection of the IPG Pocket

Blunt dissection directly on top of the fascia is the preferred method for creating the pocket, which should be just large enough to accommodate the IPG and any loops of excess lead.

Note: When dissecting the pocket, please bear in mind that for charging to be possible, the distance between charging wand and OPTIMIZER Smart IPG must not exceed 4 cm (1.5 in).

7.7 Inserting the OPTIMIZER Smart IPG and Closing the Pocket

Insert the OPTIMIZER Smart IPG into the subcutaneous pocket. Although the OPTIMIZER Smart IPG can theoretically be interrogated and charged in any position, the preferred placement is such that the lettering points to the front, which provides the best link between the charging coil inside the header and the OPTIMIZER Mini Charger.

The recommended maximum depth of implant for proper device interrogation and charging is not more than 2.5 cm. Coil any excess lead and place these coils around the IPG or in the pocket inferior to the device. Ensure that the leads form not more than a gentle curve where they exit the IPG connector terminal and that they are not under traction or strain. Secure the IPG to the fascia with a non-absorbable suture and close the pocket.

Radiographs should be obtained after device implantation to rule out pneumothorax, even if there are no symptoms. In addition, proper device function should be verified by device interrogation, which can also detect lead displacement. Thereafter, patients should receive standard post-operative care for a minimum of 24 hours prior to discharge. The use of narcotics for pain relief should be minimized.

Remark: If the patient is also implanted with an ICD, concomitant device interaction testing should be performed (see Appendix III).

8. DEVICE EXPLANTATION / REPLACEMENT

Special care should be exercised when opening the IPG pocket so as to not damage the leads implanted with the OPTIMIZER Smart IPG. Once the IPG is lifted out of the pocket, the set screws can be loosened with a sterile #2 Allen wrench. While holding the IPG in one hand, grasp each silicone lead connector between thumb and forefinger. Pull the lead connectors from the terminal by cautious application of constant traction. Grasping the plugs with a sterile pad can help improve traction. Never apply traction to the actual lead body, which could damage the leads and cause lead failure.

Note:

• When tightening or loosening a set screw, always insert the tip of the torque wrench fully into and in line with the set screw. Do not insert the torque wrench into the set screw at an angle.

• Prior to inserting the IS-1-BI lead connectors, verify visually that none of the set screws protrudes into any of the IPG header cavities. Back off any set screw found protruding beyond the wall into the header cavity by turning it back in a counter-clockwise direction with the Allen wrench. Turn the set screw just enough so that its tip is no longer inside the header cavity. Do not back the set screw completely out of the terminal block.

Clean the lead plugs with sterile distilled water (if using saline, wipe the plugs dry with a surgical sponge afterwards) and fully insert the plug into the respective connector terminal of the OPTIMIZER Smart IPG. Observe that the tips of the lead plugs are inserted beyond the respective lead tip terminals. Tighten the set screws using the sterile #2 torque wrench included in the OPTIMIZER Smart package. Turn the Allen wrench clockwise until you can clearly hear and feel the clicking that limits excessive torque on the set screw. Carefully apply traction to the strain relief of each lead to make sure that the leads are securely anchored in the terminal. Finally, tighten the set screws securing the contact between the rings of the plugs and the corresponding parts of the terminal block.

Make sure to visually verify that the lead insulation is intact when replacing an OPTIMIZER Smart IPG. At this time, the impedances and sensing thresholds should also be assessed with a PSA.

When the OPTIMIZER Smart IPG is being explanted and not replaced, the remaining implanted leads need to be capped after they are disconnected from the IPG.

All explanted OPTIMIZER Smart IPGs should be returned to Impulse Dynamics for testing and analysis, which can provide valuable information on how to further improve device quality and reliability.

Warning: Never incinerate an OPTIMIZER Smart IPG. The IPG must be explanted before a deceased patient is cremated.

Warning: Implantable parts are not to be reused if they have previously been implanted in another patient.

9. OPTIMIZER SMART IPG: FUNCTIONS AND PROGRAMMING OPTIONS

9.1 Operating Modes

The implantable OPTIMIZER Smart IPG features three operating modes:

- Standby (OOO): The device is in standby; no events are sensed and no CCMTM signal trains are delivered.
- Active ODO-LS-CCM: The device senses atrial, ventricular, and local sense events and is capable of CCMTM signal delivery.
- Active OVO-LS-CCM: The device senses ventricular and local sense events and is capable of CCMTM signal delivery without the need for the detection of atrial sense events.

9.2 CCM Off Status

Under certain conditions, which are listed below, the OPTIMIZER Smart IPG is set to a special "Off" status:

• **Permanent Off:** In this state, the OPTIMIZER Smart IPG does not deliver CCMTM signals, although it senses and classifies cardiac events. This status can only be changed by using the OMNI Smart Programmer application to reprogram the OPTIMIZER Smart IPG under supervision of a physician. The patient or a physician can force the OPTIMIZER Smart IPG into the **Permanent Off** state by placing a magnet over the implant site of the OPTIMIZER Smart IPG and by maintaining it in close proximity to the device for at least two cardiac cycles (2 - 3 seconds).

Note: This **Permanent Off** state is maintained even after the magnet is removed from the implant site.

• **DOWN:** In this state, the OPTIMIZER Smart IPG does not deliver CCM™ signals, and it may not sense cardiac events. Reversal of this state can only be accomplished by resetting the OPTIMIZER Smart IPG with the OMNI Smart Programmer application under physician supervision. In the unlikely event of inconsistent operation of the system's logic circuits, the OPTIMIZER Smart IPG will automatically assume the "**DOWN**" state.

9.3 A/V Sensing

Through leads implanted in the heart, the OPTIMIZER Smart IPG can sense, detect, and analyze activity in the form of electrical signals generated by the heart, for example, electrical depolarization events which occur during the cardiac cycle. The controller and signal generation circuitry of the OPTIMIZER Smart IPG are programmed to receive the signals detected by the electrodes and sensing circuitry and, based on the detected signal, analyze their characteristics (including, for example, magnitude and timing), and to determine whether or not to trigger the delivery of the CCMTM signal, as well as when to deliver the CCMTM signal.

Note: The atrial (A) parameter settings are active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

9.3.1 A/V Sensing Leads

Right heart events are detected through two sensing leads:

- A lead: lead positioned in the right atrium (A)
- V lead: lead positioned in the right ventricle (V)

9.3.2 A/V Sensing Parameters

A and V polarity and sensitivity are the parameters determining how right heart events are sensed.

• **Sensitivity:** With the OMNI Smart Programmer application, the Atrium sensitivity can be set to any one of 13 values between 0.1 mV and 5.0 mV, and the Ventricle sensitivity to set to any one of 18 values between 0.1 mV and 10.0 mV.

Note: When the OPTIMIZER Smart IPG is in Active OVO-LS-CCM mode, the minimum allowable setting for the Ventricle sensitivity is 1.0 mV.

- **Polarity:** To configure A and V sensing, the OPTIMIZER Smart IPG provides the following options:
 - o **Bipolar:** The signal between lead "tip" (distal electrode) and "ring" (proximal electrode) of a bipolar lead is sensed.
 - Unipolar: The signal between lead tip (distal electrode) and the case of the OPTIMIZER Smart IPG is sensed.

9.3.3 Refractory Period

The Refractory period is the time intervals when the OPTIMIZER Smart IPG does not detect input events. The refractory period is applicable to the right heart sensing:

• **Refractory:** Signals sensed within this period after an atrial or ventricular event do not register as atrial or ventricular events. With the OMNI Smart Programmer application, the A/V refractory period can be set to values between 148 ms and 453 ms, in 8 ms increments.

9.4 CCMTM Delivery Options

The implantable OPTIMIZER Smart IPG features three CCMTM delivery scheduling options:

- **CCM OFF:** No CCMTM signal delivery
- **Timed:** The device is programmed to deliver cardiac contractility modulation therapy within the time frame between Start Time (default: 0:00) and End Time (default: 23:59) for the duration specified by the ON Time (default: 1 h) and pausing for the amount of time specified by the OFF Time (default: 2 h 25 m). The default settings setting for cardiac contractility modulation therapy delivery is 7 hours per day.

Note: An ON phase is started after each charging process. The timer will resume the normal program on the following midnight.

• Continuous: Continuous CCMTM signal delivery (for testing purposes only)

9.5 CCMTM Signal Delivery

This section describes how the implantable OPTIMIZER Smart IPG delivers CCMTM signals to the heart.

9.5.1 Channels

CCMTM signals can either be delivered through one of the following channels or through a combination of these channels:

- V lead
- LS lead

9.5.2 CCMTM Signal Parameters

The CCMTM signal is a pulse train comprising a programmable number of consecutive pulses, each with two phases of opposite polarity and programmable duration.

- **Number of Pulses:** With the OMNI Smart Programmer application, the number of pulses can be set to 1, 2, or 3.
- **Delay:** CCM[™] signal delivery is triggered by the Local Sense event. The delay parameter (coupling interval) is the time interval between the leading edge of the Local Sense triggering event and the start of CCM[™] pulse train delivery. With the OMNI Smart Programmer application, the delay parameter can be set to values between 3 ms and 140 ms, in 1 ms increments.

Note: When the OPTIMIZER Smart IPG is in Active OVO-LS-CCM mode, the maximum allowable setting for this parameter is 45 ms.

- **Amplitude:** This is the initial voltage of the CCMTM signal. With the OMNI Smart Programmer application, the amplitude can be set to values between 4.0 V and 7.5 V, in 0.5 V increments.
- **Phase Duration:** The phase duration of the pulses comprising the CCMTM signal can be programmed with the OMNI Smart Programmer application to one of 4 possible values between 5.14 ms and 6.60 ms. The duration of both phases are automatically set to identical values.
- **Phase Polarity:** The phase polarity of the pulses comprising the CCMTM signal can be programmed with the OMNI Smart Programmer application to "Positive" or "Negative". When the polarity of PHASE 1 is set to one value, the polarity of PHASE 2 is automatically set to the opposite value

9.5.3 Balancing Phase

Delivery of each CCMTM pulse train is completed by a Balancing Phase, which discharges any residual polarization at the electrode/tissue interface. Balancing is accomplished by short-circuiting the channels used to deliver the CCMTM signal for a period of 40 ms.

9.5.4 Parameter Interaction

In order to avoid false event detections, the CCMTM signal has to be delivered entirely within the right atrial and right ventricular refractory period. Prior to the end of these refractory periods, an 86 ms long noise window is activated to detect external interference. Therefore, CCMTM signal delivery has to be completed before the noise window is opened. This is accomplished with the following constraint:

• The sum of the values Alert Start, Alert Width, CCM Delay, and CCM Train Total Duration must be smaller than the lower of the following two values: right atrial refractory period, right ventricular refractory period minus 86 ms.

If the V channel is used for CCMTM signal delivery, the balancing phase also needs to be completed before the noise window starts. This can be guaranteed by the following constraint:

• If the V channel is used for CCMTM signal delivery, the sum of the values Alert Start, Alert Width, CCM Delay, CCMTM Train Total Duration, and Balancing Phase (40 ms) needs to be smaller than the lower of the following two values: right atrial refractory period, right ventricular refractory period minus 86 ms.

The Alert Start time relates to the right ventricular event. Thus, if the Alert Start value is negative and if a local sense event is detected during the AV interval, a right ventricular event will have to occur and be detected before the device can determine if the event fell inside the alert window. That implies that the OPTIMIZER Smart IPG cannot deliver a CCMTM signal prior to the right ventricular event occurring. This is asserted by the following constraint:

• The sum of Alert Start and CCM Delay must be equal to or greater than 3 ms

9.6 CCMTM Inhibit Parameters

By analyzing the train of sensed cardiac events based on their succession and their temporal order, the OPTIMIZER Smart IPG "decides" for each heart action whether to deliver CCMTM signals or not.

9.6.1 Number of Beats for CCMTM Inhibition

For the period when CCMTM signal delivery is inhibited, one can program the number of beats for which CCMTM signal delivery will continue to be inhibited after the initial inhibiting event. With the OMNI Smart Programmer application, the total number of inhibited beats can be set to any value between 1 and 16. This means that CCMTM delivery can be inhibited from to none to 15 additional beats beyond the beat leading to the initial inhibiting event.

Please note that this number of inhibited cycles applies to the most current event leading to signal inhibition, i.e. a new inhibiting condition occurring during a period of already inhibited CCMTM signal delivery will start a new inhibition period.

9.6.2 Conditions Causing Inhibition

The following events are sensed and detected by the OPTIMIZER Smart IPG while it is in its **Active** state. These events are also entered into the statistical data set, and they pertain to transmitted marker events. When CCMTM train delivery is on, such events inhibit CCMTM signal delivery.

• **Short AV:** Intervals between an atrial and a ventricular event are considered "Short AV" if they fall below a programmed threshold. Using the OMNI Smart Programmer application, the Short AV threshold can be set to one of 49 possible values between 23 ms and 398 ms. CCMTM signal delivery is *always inhibited* if a Short AV condition is detected.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

• **Long AV:** Intervals between an atrial and a ventricular event are considered "Long AV" if they exceed a programmed threshold. Using the OMNI Smart Programmer application, the Long AV threshold can be set to one of 49 possible values between 23 ms and 398 ms. CCMTM signal delivery is *always inhibited* if a Long AV condition is detected.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

• Atrial Tachycardia: Any atrial rate exceeding a certain threshold is considered atrial tachycardia. Using the OMNI Smart Programmer application, the atrial tachycardia threshold rate can be set to one of 51 possible values between 62 bpm and 179 bpm. CCMTM signal delivery is always inhibited when atrial tachycardia is detected.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

• **Premature Ventricular Contractions (PVC)**: A sensed right ventricular event is considered a PVC if it was preceded by another right ventricular sensing event without an interposing atrial sense event. CCMTM signal delivery is *inhibited each time* a PVC condition is detected.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

- LS Out of Alert: A local sense event detected after the end of the Local Sense Alert Window triggers an LS Out of Alert condition. The Local Sense Alert Window is the time interval during which the leading edge of valid LS events triggers CCMTM signal delivery. How this is programmed is detailed in Section 9.8.1.
- Ventricular Tachycardia (VT): Any ventricular rate exceeding a certain threshold is considered ventricular tachycardia. Using the OMNI Smart Programmer application, the ventricular tachycardia threshold rate can be set to one of 19 possible values between 62 bpm and 110 bpm. CCMTM signal delivery is *always inhibited* when ventricular tachycardia is detected.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active OVO-LS-CCM mode.

• Atrial and ventricular noise: Despite various methods for detecting and filtering noisy signals implemented in the OPTIMIZER Smart IPG, noise from powerful electromagnetic sources (e.g. from portable telephones, radio transmitters, etc.) as well as noise from physiological events (e.g. myopotentials, etc.) can interfere with the detection of cardiac events.

Any time higher rate signals (greater than 11.6 Hz) are detected on the atrial or ventricular channel, the control logic of the OPTIMIZER Smart

IPG assumes the presence of noise and declares an A/V noise condition. CCMTM signal delivery is *always inhibited* if atrial or ventricular noise is detected.

9.7 Local Sensing

The local electrical activity of the ventricular myocardium is detected via the Local Sense (LS) lead. LS channel sensitivity can be set with the OMNI Smart Programmer application to one of 18 values between 0.1 mV and 10.0 mV.

Note: When the OPTIMIZER Smart IPG is in Active OVO-LS-CCM mode, the minimum allowable setting for this parameter is 1.0 mV.

9.8 CCMTM Triggering Based on Local-Sense Events

Delivery of CCMTM signal trains is synchronized with the intrinsic myocardial electrical activity in the vicinity of the Local Sense (LS) electrode. The LS channel is configured to sense the electrical activity of a small, localized area of the heart (near the fixation site of the LS electrode). In response to this sensed activity, the OPTIMIZER Smart IPG evaluates the myocardial electrical signal to determine whether it meets the criteria defined by the set of LS parameter values programmed into the device. If the criteria are met, then the device delivers the CCMTM stimulus. The timing of the signal detected through the LS channel within a cardiac cycle, especially with regards to the R wave, is the main criterion for the OPTIMIZER Smart IPG to classify the cycle as normal or abnormal. CCMTM signals are *not delivered* during cycles classified as abnormal.

Provided that the CCMTM signal delivery is not prohibited by detecting a Local Sense event inconsistent with the Alert Window, the OPTIMIZER Smart IPG may deliver CCMTM pulses to thousands of heart beats over the course of a day. For example, it may deliver CCMTM to several thousand beats out of 50,000 consecutive beats.

9.8.1 Local Sense Alert Window

When the internal logic of the device detects ventricular events corresponding to cardiac cycles not classified as abnormal because of noise, atrial tachycardia, or suspected PVCs, it will open a Local Sense Alert Window. The Alert Window can be inside the AV interval, inside the VA interval, or partially inside the AV and partially inside the VA interval.

The first event detected within the window serves as a trigger for CCM^{TM} signal delivery.

Valid Local Sense events detected outside the Alert Window are considered to be PVCs and inhibit CCMTM signal delivery for a programmable number of cycles. Inhibiting Local Sense events can be detected even between a triggering Local Sense event and the start of the corresponding CCMTM signal, which in this case will not be delivered.

The Local Sense Alert Window is the time interval during which the leading-edge of valid LS events is used to trigger CCMTM signal delivery.

The position in time of this window is determined by two programmable parameters:

- Alert Start: Begins with the right ventricular event. Using the OMNI Smart Programmer application, Alert Start can be set to values between -100 ms and 100 ms, in 2 ms increments. Please note that the Alert Window starts inside the AV interval if this value is negative.
- Alert Width: Equivalent to the duration of the Alert Window. Using the OMNI Smart Programmer application, Alert Width can be set to values between 1 ms and 40 ms, in 1 ms increments. If the sum of Alert Start and Alert Width is negative, the Alert Window ends inside the AV interval.

Note: When the OPTIMIZER Smart IPG is in Active OVO-LS-CCM mode, the maximum allowable setting for this parameter is 30 ms.

The leading edge of the first event detected within this window is used to trigger CCMTM signal delivery. When an event is detected, the Local Sense Alert Window is immediately closed. Any Local Sense events detected after the window closes are considered to lie outside the Alert Window and lead to the **LS Out of Alert Status**.

If a Local Sense event is detected outside the Alert Window, CCMTM signal delivery is *always inhibited*.

9.8.2 Local Sense Refractory Periods

With the exception of events occurring during the Local Sense Refractory Periods, any event detected through the LS channel is considered a valid Local Sense event.

Local Sense Refractory Periods include:

• **Pre A Refractory Period:** Ends with the atrial event. With the OMNI Smart Programmer application, the duration can be set to values between 0 ms and 55 ms, in 5 ms increments.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

• **Post A Refractory Period:** Begins with the atrial event. With the OMNI Smart Programmer application, the duration can be set to values between 0 ms and 55 ms, in 5 ms increments.

Note: This parameter is active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

- **Pre V Refractory Period:** Ends with the ventricular event. With the OMNI Smart Programmer application, the duration can be set to values between 0 ms and 55 ms, in 5 ms increments.
- **Post V Refractory Period:** Begins with the ventricular event. With the OMNI Smart Programmer application, the duration can be set to values between 0 ms and 39 ms, in 1 ms increments.

- **Post LS Refractory Period:** Begins with a valid LS event. With the OMNI Smart Programmer application, the duration can be set to one of 56 possible values between 15 ms and 250 ms.
- **Post CCMTM Refractory Period:** Begins with the start of the CCMTM signal train and ends with the end of the **Right V Refractory Period.**

9.8.3 Remarks

If the Pre- and Post-ventricular LS Refractory Periods are inside the Local Sense Alert Window (i.e. if the Alert Start is negative and the sum of Alert Start and Alert Width is longer than the Post-Ventricular Refractory Period), only Local Sense events falling inside the Alert Window and outside the Ventricular LS Refractory Periods will trigger CCMTM signal delivery.

If a Local Sense event is detected after the window closes and before CCMTM signal train delivery commences, the new event is considered to be outside the Alert Window and CCMTM signal delivery will be inhibited.

In Active ODO-LS-CCM mode, the Local Sense Alert Window cannot start prior to the atrial event. Therefore, if the Alert Start occurs before the end of the post-atrial refractory period (Alert Start is negative and the AV interval minus the Post-Atrial Refractory Period is smaller than the absolute value of Alert Start), the Local Sense Alert Window will start at the end of the Post-Atrial Refractory Period.

9.8.4 Parameter Interaction

Local Sense signals are ignored during Local Sense refractory periods. Therefore, the OMNI Smart Programmer application will not permit the *Alert Window to start or end inside the pre- and/or post-ventricular refractory period.*

10. SERVICE AND WARRANTY

For emergency assistance, Impulse Dynamics has professional technical staff on call around the clock. If you require assistance, please contact your local Impulse Dynamics representative.

10.1 Limited Warranty Information

Impulse Dynamics warrants that all IPGs (including the respective firmware and software) will be free from defects in workmanship and materials for a period of 24 months after the original implantation of the IPG, unless a longer period is required pursuant to applicable law (the "Warranty Period").

If it appears that any IPG or part thereof appears to be defective in workmanship or materials, or fails to conform to applicable specifications, Impulse Dynamics shall either replace defective or non-conforming implantable components or repair or replace defective or non-conforming non-implantable components. The warranty period for a replaced or repaired IPG shall be the time remaining on the original warranty period or nine months from delivery of the repaired or replaced IPG, whichever is longer.

Under this warranty, Impulse Dynamics shall not be liable if tests and analyses reveal that the alleged defect or non-conformity of the IPG is not present or was caused by

improper use, neglect, improper implantation, or follow-up, unauthorized repair attempts by the user, or due to accident, fire, lightning, or other hazards.

10.2 Mandatory Battery Charging

The rechargeable battery in the OPTIMIZER Smart IPG is designed to provide optimal performance if it is completely recharged on a weekly basis. While letting more than one week lapse between full charging cycles is acceptable if it occurs infrequently, regular weekly recharging sessions are required to prevent battery deterioration, which would ultimately decrease device longevity.

APPENDIX I

As a convenience to the user, the following overview provides a brief and succinct summary of the characteristics of the OPTIMIZER Smart IPG. Some of these data are also presented in the manual in text form.

Physical Characteristics

| Model | OPTIMIZER Smart IPG |
|---|---------------------|
| Height (mm) | 69.4 ± 2.0 |
| Width (mm) | 47.5 ± 0.5 |
| Thickness (mm) | 11.5 ± 0.5 |
| Volume (cm ³) | 30.5 ± 0.5 |
| Mass (g) | 46 ± 3.0 |
| Area of exposed metal can (cm ²) | 58.1 |
| Radiopaque ID | ID OS y |
| Materials in contact with human | Titanium |
| tissue | Epoxy resin |
| | Silicone rubber |
| Lead connectors | 3.2 mm; IS-1/VS-1 |
| ¹ The manufacturer code stands for Impulse Dynamics; the model ID code for the OPTIMIZER is "OS"; y corresponds to the year code: A for 2015, B for 2016, C for 2017, D for 2018 etc | |

Battery

| Model and IEC type | QL02001, rechargeable |
|--|------------------------|
| Manufacturer | Quallion |
| Chemistry | Lithium-ion |
| Low battery indicator | 3.3 V |
| Battery life to end of service | >15 years ¹ |
| Approximate capacity after recharging to LBI | 200 mAh |

¹ Replacement indicated when the IPG can no longer maintain the delivery of CCM therapy for a full week with routine weekly charging.

Current Consumption

| Mode | Current |
|------------------|--------------------------------|
| 000 | Less than 40 µA |
| ODO-LS - CCM OFF | Less than 45 μA |
| ODO-LS - CCM ON | Less than $1200 \mu\text{A}^1$ |

¹Current consumption of the OPTIMIZER Smart IPG is strongly dependent on the energy delivered by the CCM™ pulse train.

Safe Mode

| Mode | Description |
|-----------|--|
| DOWN mode | When the device encounters conditions considered to be the result of faulty device circuitry or software, it will switch to DOWN mode. In DOWN mode, the device is completely quiescent; CCM TM signals are not delivered and cardiac events are not sensed. To take the device out of this mode, a device reset must be performed under physician supervision. |

Programmable Parameters

OPERATING MODES

| Mode | Characteristics |
|------------|---|
| 000 | Standby mode: no events are sensed and no CCM TM pulse trains are delivered |
| ODO-LS-CCM | Active mode where the device senses atrial, ventricular and Local Sense events and is capable of CCM TM signal delivery |
| OVO-LS-CCM | Active mode where the device senses ventricular and local sense events and is capable of CCM TM signal delivery without the need for the detection of atrial sense events. |

A /V SENSING PARAMETERS

| Parameter Name | Values |
|---------------------------------------|---|
| Atrium sense amplifier sensitivity | 13 possible between 0.1 mV to 5.0 mV ¹ |
| Ventricle sense amplifier sensitivity | 18 possible between 0.1 mV to 10.0 mV |
| Atrium sensing polarity ¹ | Unipolar, Bipolar |
| Ventricle sensing polarity | Unipolar, Bipolar |
| Atrium refractory period ¹ | Between 148 ms to 453 ms in 8 ms increments |
| Ventricle refractory period | Between 148 ms to 453 ms in 8 ms increments |

¹: Active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

CCMTM TRAIN PARAMETERS

| Parameters Name | Values | |
|--|---|---|
| CCM Mode | CCM OFF | No pulse train enabled |
| | Timed | As defined by the parameter values programmed under the CCM Scheduling Tab. |
| | Continuous | The pulse train is enabled for the entire day. |
| Number of Pulses | 1, 2, or 3 | |
| CCM™ Train Delay | Between 3 ms and 140 ms in 1 ms increments | |
| CCM [™] Pulse Amplitude | Between 4.0 V and 7.5 V in 0.5 V increments | |
| CCM TM Delivery Channels | LS and/or V | |
| Phase 1 Duration | 4 possible between 5.14 ms and 6.60 ms. | |
| Phase 1 Polarity | "Positive" or "Negative". | |

CCMTM INHIBIT PARAMETERS

| Parameter Name | Values |
|---|--|
| Count | Between 1 and 16 in increments of 1 |
| Short AV ¹ | 49 possible between 23 ms and 398 ms |
| Long AV ¹ | 49 possible between 23 ms and 398 ms |
| Atrial Tachycardia Rate ¹ | 51 possible between 62 bpm and 179 bpm |
| Ventricular Tachycardia Rate ² | 19 possible between 62 bpm and 110 bpm |

^{1:} Active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.
2: Active only when the OPTIMIZER Smart IPG is in Active OVO-LS-CCM mode.

LOCAL SENSE PARAMETER

| Parameter Name | Values |
|--|--|
| Local Sense Sensitivity | 18 possible between 0.1 mV to 10.0 mV |
| Local Sense Alert Start | Between –100 ms to 100 ms in 2 ms increments |
| Local Sense Alert Width | Between 1 ms to 40 ms in 1 ms increments |
| Local Sense Pre-Atrial refractory period ¹ | Between 0 ms to 55 ms in 5 ms increments |
| Local Sense Post-Atrial refractory period ¹ | Between 0 ms to 55 ms in 5 ms increments |
| Local Sense Pre-Ventricular refractory period | Between 0 ms to 55 ms in 5 ms increments |
| Local Sense Post-Ventricular refractory period | Between 0 ms to 39 ms in 1 ms increments |

LOCAL SENSE PARAMETER

| Local Sense Post-LS refractory period | Between 15 ms to 25 ms in 1 ms increments and |
|---------------------------------------|---|
| | between 25 ms and 250 ms in 5 ms increments |
| | |

¹: Active only when the OPTIMIZER Smart IPG is in Active ODO-LS-CCM mode.

Factory Settings

PARAMETERS RELATED TO CONTROLLING RIGHT HEART SENSING

| Mode | 000 |
|---|---------|
| Atrial Sense Amplifier Sensitivity | 1.3 mV |
| Ventricular Sense Amplifier Sensitivity | 2.0 mV |
| Ventricular Sensing Polarity | Bipolar |
| Atrial Sensing Polarity | Bipolar |
| Ventricular Refractory Period | 250 ms |
| Post-Ventricular Atrial Refractory Period | 250 ms |

CCMTM PULSE TRAIN ACTIVATION

| CCM [™] Pulse train enable | OFF |
|-------------------------------------|-----|
|-------------------------------------|-----|

CCMTM PULSE TRAIN TIMING

| Number of pulses | 2 |
|---|----------|
| Train delay | 35 ms |
| Phase 1 duration | 5.14 ms |
| Phase 2 duration | 5.14 ms |
| Phase 1 polarity | Positive |
| Phase 2 polarity | Negative |
| CCM [™] Pulse Amplitude | 7.5 V |
| CCM TM signal delivery channel | LS, V |
| Interval | 0 ms |

CCMTM INHIBIT ALGORITHM

| CCM™ Inhibit Count | 2 beats |
|-------------------------|---------|
| Short AV Delay | 70 ms |
| Long AV Delay | 398 ms |
| Atrial tachycardia rate | 154 bpm |

LS CHANNEL PROGRAMMABLE PARAMETERS

| LS Sensitivity | 2.0 mV |
|--|--------|
| LS Alert Window Start | -10 ms |
| LS Alert Window Width | 30 ms |
| LS Pre-Atrial LS Refractory Period | 5 ms |
| LS Post-Atrial LS Refractory Period | 5 ms |
| LS Pre-Ventricular LS Refractory Period | 0 ms |
| LS Post-Ventricular LS Refractory Period | 0 ms |
| LS Post-LS Refractory Period | 20 ms |

CCMTM SCHEDULE PARAMETERS

| Start time | 00:00 |
|------------|-------|
| End time | 23:59 |
| On Time | 01:00 |
| Off Time | 02:25 |

CHARGER ALARM PARAMETERS

| Minimum Target % for CCM TM Delivery | 30% |
|---|-----|
| Maximum Lead Displacement | 20% |

Emergency Programming

PARAMETERS RELATED TO CONTROLLING RIGHT HEART SENSING

| Mode | 000 |
|---|---------|
| Atrial Sense Amplifier Sensitivity | 1.3 mV |
| Ventricular Sense Amplifier Sensitivity | 2.0 mV |
| Ventricular Sensing Polarity | Bipolar |
| Atrial Sensing Polarity | Bipolar |
| Ventricular Refractory Period | 250 ms |
| Post-Ventricular Atrial Refractory Period | 250 ms |

CCM[™] PULSE TRAIN ACTIVATION

| CCM [™] Pulse train enable | OFF |
|-------------------------------------|-----|
|-------------------------------------|-----|

CCMTM PULSE TRAIN TIMING

| Number of pulses | 2 |
|--|----------|
| Train delay | 35 ms |
| Phase 1 duration | 5.14 ms |
| Phase 2 duration | 5.14 ms |
| Phase 1 polarity | Positive |
| Phase 2 polarity | Negative |
| CCM™ Pulse Amplitude | 7.5 V |
| CCM [™] signal delivery channel | LS, V |
| Interval | 0 ms |

CCMTM INHIBIT ALGORITHM

| Programmable parameters to inhibit CCM TM signal delivery | |
|--|---------|
| CCM™ Inhibit Count | 2 beats |
| Short AV Delay | 70 ms |
| Long AV Delay | 398 ms |
| Atrial tachycardia rate | 154 bpm |

LS CHANNEL PROGRAMMABLE PARAMETERS

| LS Sensitivity | 2.0 mV |
|--|--------|
| LS Alert Window Start | -10 ms |
| LS Alert Window Width | 30 ms |
| LS Pre-Atrial LS Refractory Period | 5 ms |
| LS Post-Atrial LS Refractory Period | 5 ms |
| LS Pre-Ventricular LS Refractory Period | 0 ms |
| LS Post-Ventricular LS Refractory Period | 0 ms |
| LS Post-LS Refractory Period | 20 ms |

CCMTM SCHEDULE PARAMETERS

| Start time | 00:00 |
|------------|-------|
| End time | 23:59 |
| On Time | 01:00 |
| Off Time | 02:25 |

CHARGER ALARM PARAMETERS

| Minimum Target % for CCM TM Delivery | 30% |
|---|-----|
| Maximum Lead Displacement | 20% |

APPENDIX II

Communications/Telemetry

Between the OPTIMIZER Smart IPG and the OMNI II Programmer (with OMNI Smart Software):

- OPTIMIZER Smart IPG to OMNI II Programmer (with OMNI Smart Software):
 - \circ PPM: "0" = 180 μs, "1" = 270 μs
 - o 14.5 kHz LC excited by pulse
 - o 1 cycle per pulse until dampened to 10%
 - o Energy invested per pulse 0.36 $\mu J \rightarrow 5.14 \text{ mW}_{peak}$ per pulse; 1.8 mW_{average}
- OMNI II Programmer (with OMNI Smart Software) to OPTIMIZER Smart IPG:
 - O AM: "0" = no carrier, "1" = carrier for 305 μs
 - o 23 kHz carrier frequency
 - o Power: 0.56 W_{peak}; 0.27 W_{average}

APPENDIX III

Testing procedure for device/device interaction:

Patients with a concomitant device (e.g. ICD, pacemaker) require additional testing at the end of the implant procedure to ensure appropriate function of both the OPTIMIZER Smart IPG and the concomitant device. The steps of the required testing procedure are as follows:

- 1. Program the ICD so that it does not deliver antitachycardic therapy during this test.
- 2. Activate cardiac contractility modulation therapy and program the sensing windows of the OPTIMIZER Mini IPG to consistently delivery cardiac contractility modulation therapy in the presence of the concomitant device.
- 3. Extend the CCMTM Train Delay repeatedly and observe the real-time intracardiac electrograms (ICD-EGM) to determine the maximum amount of CCMTM Train Delay allowed before the ICD begins to inappropriately sense the cardiac contractility modulation therapy pulses as R waves.
- 4. Document the maximum CCMTM Train Delay.
- 5. Reprogram the CCMTM Train Delay to the pre-test value.
- 6. Document reprogramming of the CCMTM Train Delay with a parameter printout of the IPG setting.
- 7. Reprogram the ICD so that it is able to deliver antitachycardic therapy.
- 8. Document reactivation of the antitachycardic therapy with a parameter printout of the ICD setting.

APPENDIX IV

A. Current Clinical Summary: FIX-HF-5C

1.0 Study Design

FIX-HF-5C was a prospective, randomized, third-party blinded, multicenter study involving 160 patients. Key inclusion criteria included EF \geq 25% and \leq 45%, normal sinus rhythm, QRS duration <130 ms and NYHA Class III or ambulatory IV heart failure despite GDMT (including ICD when indicated). Main exclusion criteria included baseline peak VO₂ < 9 or > 20 mL/min/kg, hospitalization for heart failure 30 days before enrollment, clinically significant ambient ectopy (> 8,900 premature ventricular contractions [PVCs] / 24 hours), PR interval

> 375 ms, and chronic atrial fibrillation or atrial flutter within 30 days of enrollment.

A device implant date was scheduled for all eligible patients, which served as the study start date (SSD) for all patients. Patients were then randomized 1:1 to either continued OMT alone (control group) or OMT plus CCM (CCM group). Patients randomized to the CCM group were implanted with the device and the implant date was canceled for patients randomized to the control group. Patients returned to the clinic for evaluation at 2 weeks, 12 weeks, and 24 weeks. Follow-up visits included 2 CPX tests, a blinded NYHA assessment, MLWHFQ quality of life assessment, and an assessment of adverse events (AEs).

Blinding of NYHA and CPX

NYHA was assessed by a blinded on-site clinician according to their standard clinical practice.

CPX tests were assessed by an independent core laboratory blinded to the randomization assignment of individual patients.

Primary Effectiveness Endpoint

The primary effectiveness endpoint was defined as the change in peak VO_2 from baseline at 24-weeks between the control and CCM groups as evaluated by the blinded core laboratory. The primary effectiveness analysis employed a Bayesian repeated measures linear model to estimate group differences in mean peak VO_2 at 24 weeks from baseline, with fixed 30% borrowing of information (70% down-weighting) from the corresponding treatment group difference observed in the FIX-HF-5 study subgroup defined as $EF \ge 25\%$.

Secondary Effectiveness Endpoints

Because there were multiple secondary hypotheses being tested, the method of alpha control was the closed form hierarchical method. For these analyses, if the one-sided p-value for the secondary endpoint was ≤ 0.025 , the null hypothesis was rejected, and the next secondary endpoint was tested. The hierarchy for testing the secondary endpoints is the following:

- Minnesota Living with Heart Failure Questionnaire
- NYHA classification
- Peak VO₂ with a peak respiratory equivalent ratio (RER) ≥ 1.05

Safety Endpoints

The primary safety endpoint was the proportion of patients experiencing an OPTIMIZER device- or procedure-related complication through the 24-week follow up period as determined by the events adjudication committee (EAC). The primary safety endpoint was evaluated against a prespecified performance goal of 70% which was derived from several prior studies involving CRT (PMAs P010012: Contak CD CRT D, P030005: Contak Renewal TR, P030035: St. Jude Frontier, and P010012/S37: Contak Renewal 3AVT; Van Rees, 2011).

Other safety endpoints included all-cause death, cardiovascular death, composite rate of all-cause death or all-cause hospitalizations, composite rate of cardiovascular death or worsening heart failure-related hospitalizations, and overall rate of AEs and SAEs.

2.0 Demographics and Baseline Characteristics

Of the 160 eligible patients, 74 were randomized to the CCM group and 86 were randomized to the control group. In the CCM group, 6 patients did not receive the device and 2 patients died prior to the 24-week visit (including 1 patient who died prior to randomization). In the control group, 4 patients died, and 3 patients withdrew prior to the 24-week visit.

The groups were well-balanced with regards to demographic and baseline characteristics (*Table* 1). Overall, the mean age was approximately 63 years. The majority of patients were white and male, and the etiology was predominantly ischemic cardiomyopathy, characteristics which are typical of recent heart failure studies. Average peak VO₂ at baseline was approximately 15 mL/kg/min, which is moderately reduced compared to the normal population. Characteristics of the prospectively enrolled FIX-HF-5C patients were similar to those of the FIX-HF-5 subgroup used for Bayesian analysis (Table 1).

Table 1: Demographic and Baseline Characteristics

| | FIX-HF-5C | | FIX-HF-5 Subgroup (25% ≤ EF ≤ 35%) | | |
|------------------------|---------------|----------------|------------------------------------|-----------------|--|
| | CCM (N=74) | Control (N=86) | CCM (N=117) | Control (N=112) | |
| Mean Age (years) | 63 | 63 | 59 | 60 | |
| Male | 73% | 79% | 71% | 74% | |
| White | 74% | 71% | 75% | 72% | |
| Ischemic Heart Failure | 62% | 59% | 72% | 69% | |
| Prior MI | 49% | 59% | 67% | 59% | |
| Prior PM/ICD System | 88% | 85% | 80% | 79% | |
| Diabetes | 51% | 49% | 49% | 52% | |
| NYHA | | | | | |
| Class III | 87% | 91% | 93% | 87% | |

| | | | FIX-HF-5 Subgroup (25% | | |
|----------------------------------|-----------|---------|------------------------|---------|--|
| | FIX-HF-5C | | \leq EF \leq 35%) | | |
| | CCM | Control | CCM | Control | |
| | (N=74) | (N=86) | (N=117) | (N=112) | |
| Class IV | 14% | 9% | 7% | 13% | |
| QRS Duration (ms) | 103 | 104 | 99 | 101 | |
| LVEF (%) | 33 | 33 | 31 | 32 | |
| LVEDD (mm) | 58 | 60 | 57 | 56 | |
| Peak VO ₂ (mL/kg/min) | 15.5 | 15.4 | 14.6 | 14.8 | |
| Exercise Time (minutes) | 11.4 | 10.6 | 11.3 | 11.7 | |
| 6MHW (meters) | 317 | 324 | 326 | 324 | |
| MLWHFQ (total score) | 56 | 57 | 60 | 56 | |

Mean or % (n/N)

3.0 Effectiveness Results

a. Primary Effectiveness Endpoint

The primary effectiveness endpoint was met. The model-based estimated mean difference in peak VO₂ at 24 weeks between CCM and control groups was 0.84 mL/kg/min with a 95% Bayesian credible interval of (0.12, 1.55) mL/kg/min. The probability that CCM is superior to control was 0.989, which exceeds the 0.975 criterion required for statistical significance of the primary endpoint.

Figure 1 shows that the Bayesian model's point estimate is very similar to the estimate from just the FIX-HF-5C study. However, the model further incorporates the high quality data from the previous randomized, blinded trial which increases the precision of the estimate. If FIX-HF-5C were a standalone trial, the middle CI would be appropriate. However, the Bayesian model allows us to incorporate the totality of the clinical experience which is an increased precision in the effect size estimate and is shown by the narrower 95% CI with the Bayesian estimate.

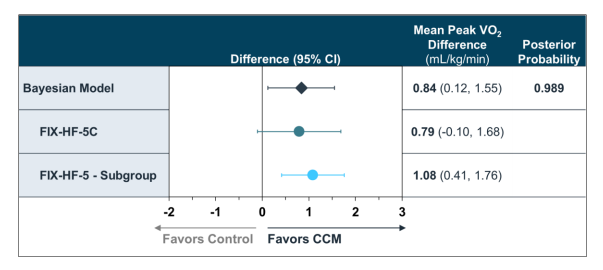


Figure 1: Peak VO₂ by Study

The improvement in peak VO₂ built up over time, from 3 to 6 months (Figure 2). The treatment effect can be seen in this graph to be a result of a significant decrease in VO₂ for the control group with relatively little increase in VO₂ for the treatment group.

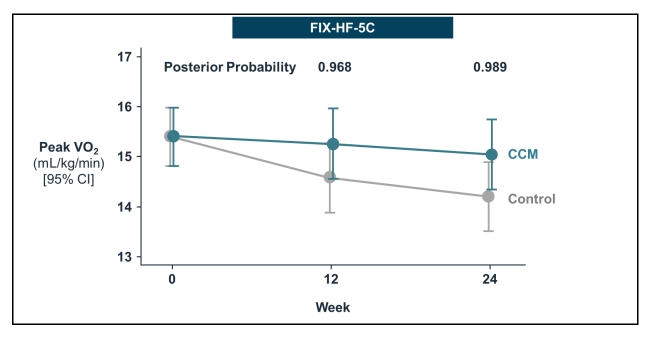


Figure 2: Time Course of Treatment Effect on Peak VO₂ (FIX-HF-5C)

Sensitivity analyses involving the primary effectiveness endpoint were conducted in which missing data were handled with different mechanisms or modifications (*Table*2). Method of imputation affected the results and the VO2 estimate varied from 0.48 to 0.84 depending on method. The conclusion of CCM superiority with respect to mean peak VO₂ was consistent across all sensitivity analyses. In addition, the primary analysis would achieve statistical significance with any borrowing weight of 0.11 or larger (as noted above, 0.30 was pre-specified in the analysis plan).

Table 2: Peak VO2 Treatment Effect Across Studies

| Study | Population | Bayesian VO ₂ Estimate | Bayesian Posterior Probability |
|--------------------------------|---|---|--------------------------------------|
| Primary Analysis with | Imputation (Death $= 0$) | 0.836 | 0.989 |
| Borrowing | Imputation (Death = lowest peak VO_2) | 0.693 | 0.988 |
| FIX-HF-5C & FIX-HF-5 | Completed Cases (No Imputation) | 0.603 | 0.978 |
| Pooled FIX-HF-5C & FIX-HF-5 | Completed Cases (No Imputation) | 0.749 | 0.999 |
| | Imputation (Death = 0) | 0.799 | 0.960 |
| FIX-HF-5C Alone | Imputation (Death = lowest peak VO ₂) | 0.611 | 0.957 |
| | Completed Cases (No Imputation) | 0.480 | 0.916 |
| FIX-HF-5 Alone | Imputation (Death = 0) | 1.074 | 1.00 |

| Study | Population | Bayesian VO ₂ Estimate | Bayesian Posterior Probability |
|-------|--------------------------------|---|--------------------------------------|
| | Completed Case (No Imputation) | 1.080 | 1.00 |

b. <u>Secondary Effectiveness Endpoints</u>

MLWHFQ results at 24 weeks are presented in Table 3 and show that the CCM group was statistically significantly superior over the control group (p < 0.001) in each study.

Table 3: Change in MLWHFQ at 24 Weeks by Study

| | Difference (95% CI) in MLWHFQ Total Score Between Groups | p-value (1-sided) |
|-------------|--|----------------------|
| Pooled data | -10.9 (-14.6, -7.2) | < 0.001 |
| FIX-HF-5C | -11.7 (-17.6, -5.9) | < 0.001 |
| FIX-HF-5 | -10.8 (-15.6, -6.1) | < 0.001 |
| Subgroup | -10.6 (-13.0, -0.1) | < 0.001 |

The percentage of patients improving by 1 or more NYHA class by study was statistically significantly superior in the CCM group compared to the control group (p < 0.001 in each study; Table 4).

Table 4: Patients Achieving ≥ 1 Class Improvement in NYHA at 24 Weeks by Study

| Change in ≥ 1 Class in NYHA Class | ССМ | Control | p-value (1-sided) |
|-----------------------------------|-----------------|----------------|----------------------|
| Pooled data | 104/173 (60.1%) | 59/169 (34.9%) | < 0.001 |
| FIX-HF-5C | 57/70 (81.4%) | 32/75 (42.7%) | < 0.001 |
| FIX-HF-5 Subgroup | 47/103 (45.6%) | 27/94 (28.7%) | < 0.001 |

In the FIX-HF-5C study, the p-value for the comparison of mean peak VO₂ at 24 weeks for CCM compared to control among observations with RER > 1.05 was 0.1100. Therefore, this secondary effectiveness endpoint was not met with FIX-HF-5C data alone. When data were pooled from the FIX-HF-5 and FIX-HF-5C studies, the treatment effect was estimated as 0.62 mL/kg/min with a p-value of 0.009. In addition, the endpoint was met in the FIX-HF-5 subgroup (Table 5).

Table 5: Change in Peak VO2 in Tests with RER \geq 1.05 at 24 Weeks by Study

| | Difference (95% CI) in Peak VO ₂ (mL/kg/min) Between Groups | p-value (1-sided) |
|------------------------|--|----------------------|
| Pooled data | 0.62 (0.11. 1.14) | 0.009 |
| FIX-HF-5C | 0.43 (-0.25, 1.11) | 0.1100 |
| FIX-HF-5 - Subgroup | 0.83 (0.06, 1.61) | 0.017 |

A significant treatment effect was observed in 6 exploratory outcomes. There was no significant effect on change in VE/VCO₂ at 24 weeks.

4.0 Safety Results

The incidence of AEs in this study was relatively low. Comparisons between the groups did not show any statistical differences between CCM and control groups with respect to any AE tabulated for the analysis.

a. Primary Safety Endpoint

The primary safety endpoint was met as shown in *Table* 6. The complication-free proportion in the CCM group cohort was 89.7% (61/68) with lower confidence limit of 79.9% (one-sided alpha=0.025), which was greater than the pre-defined threshold of 70%. The majority of complications (5/7, 71.4%) were lead dislodgements.

Table 6: Primary Safety Endpoint (FIX-HF-5C, As Treated CCM Group Only)

| Complication Free Rate n/N (%) | 95% LCL | 95% UCL |
|-----------------------------------|---------|---------|
| 61/68 (89.7%) | 79.9% | 95.8% |

b. Secondary Safety Endpoints (FIX-HF-5C)

As shown in Table 7, the freedom from death, freedom from cardiovascular death, and freedom from all-cause death or all-cause hospitalization at 24 weeks were similar in both groups.

Table 7. Secondary Safety Endpoints at 24 Weeks (FIX-HF-5C)

| Freedom from | CCM | Control | p-value |
|--|-------|---------|---------|
| All-cause death | 98.3% | 95.3% | 0.2549 |
| Cardiovascular death | 100% | 96.5% | 0.1198 |
| All-cause death or all-cause hospitalization | 78.1% | 77.7% | 0.9437 |

Reference:

Abraham, W. T., Kuck, K.-H., Goldsmith, R. L., Lindenfeld, J., Reddy, V. Y., Carson, P. E., ... Hasenfuß, G. (2018). A Randomized Controlled Trial to Evaluate the Safety and Efficacy of Cardiac Contractility Modulation. JACC: Heart Failure, 6(10), 874–883. doi: 10.1016/j.jchf.2018.04.010

B. Current Clinical Summary: FIX-HF-5C2

Introduction

Prior versions of the OPTIMIZER device used under the current US IDE have required sensing of atrial depolarization via an atrial lead to properly time the delivery of CCM pulses. Accordingly, the presence of atrial fibrillation or flutter imposed a technical limitation to the delivery of CCM signals. The current version of the OPTIMIZER, the 2-Lead OPTIMIZER Smart, has overcome the need for atrial sensing while maintaining safe and effective delivery of CCM to the ventricle. The 2-Lead OPTIMIZER Smart reduces the total lead requirement from 3-leads to 2-leads enabling CCM therapy to be delivered to a broader range of symptomatic HF patients while reducing the total hardware burden and corresponding lead-related adverse events on all patients receiving CCM.

The most frequent complications observed in the FIX-HF-5 and FIX-HF-5C trials were lead dislodgment, lead insulation breech and lead fracture requiring an additional surgery to revise or replace the lead. Similarly, such lead-related complications are the most frequently cited complications for CRT, ICD and pacemaker devices. Therefore, the ability to reduce the total number of leads needed for any given device, such as the OPTIMIZER Smart, has the potential to reduce the overall complication rate of that device. Improving the inherent safety of the OPTIMIZER Smart will allow physicians to expand its use thereby helping more patients with chronic heart failure.

1.0 Overview of Study Design

The FIX-HF-5C2 study was a multicenter, prospective, single-arm treatment only study of the 2-Lead configuration of the OPTIMIZER Smart System. Sixty patients were enrolled and implanted with the OPTIMIZER Smart System. The primary effectiveness endpoint was an improvement in exercise tolerance as measured by peak VO2 obtained on cardiopulmonary exercise testing (CPX). CPX data were evaluated by an independent core laboratory. Results for subjects implanted with the OPTIMIZER Smart were compared to the peak VO2 results for the subjects in the control group of the FIX-HF-5C study with respect to mean change in peak VO2 at 24-weeks from baseline.

The secondary effectiveness endpoint for the FIX-HF-5C2 study was an assessment of the average daily amount of CCM therapy provided over the 24-week study. A comparison between the OPTIMIZER 2-lead device subjects in the FIX-HF-5C2 study was made to the OPTIMIZER 3-lead device subjects of the FIX-HF-5C study to determine whether or not there was a difference between the therapy provided by the two device configurations.

The primary safety endpoint in the FIX-HF-5C2 study was the percentage of subjects experiencing an OPTIMIZER device or procedure related complication through the 24-week follow up period. Complications were adjudicated by an independent events committee.

2.0 Overview of Methodology

Sites identified potential patients from their clinic's chronic heart failure population. The target patient population consisted of subjects with ejection fractions from 25 to 45% (inclusive) whose symptoms were consistent with NYHA functional class III or ambulatory NYHA Class IV. Informed consent was obtained from potential subjects who were then enrolled in the study to undergo baseline screening testing to determine eligibility for the study. Baseline screening exams included: a medical history, physical examination, medication history, blood testing, cardiopulmonary exercise testing (CPX) to determine peak VO2, echocardiography to determine left ventricular ejection fraction (LVEF), 12-Lead ECG, and an NYHA Class assessment. The CPX and echocardiography tests were evaluated by an independent core laboratory.

Subjects that passed baseline testing and eligibility criteria were scheduled to have the OPTIMIZER Smart with 2-leads implanted as soon as possible. Subjects then returned to the clinic for evaluation at 2 weeks, 12 weeks and 24 weeks following the initial implantation. At the 12-week and 24-week visits, subjects completed a physical examination, medication evaluation, blood testing, CPX test, NYHA assessment, and an assessment of adverse events. Data collection for assessment of the study endpoints was concluded with the 24-week visit.

3.0 Results

3.1 Number of Investigators and Number of Sites

There were 8 sites participating in the FIX-HF-5C2 study and 8 principal investigators are shown in *Table 1 below*.

| Table | 1: | List | of | Sites |
|-------|----|------|----|-------|
| | | | | |

| Investigator/Investigational Site | Screened | Enrolled |
|-----------------------------------|----------|------------|
| Site A | 7 | 4 (6.7%) |
| Site B | 33 | 18 (30.0%) |
| Site C | 3 | 1 (1.7%) |
| Site D | 43 | 12 (20.0%) |
| Site E | 8 | 3 (5.0%) |
| Site F | 14 | 3 (5.0%) |
| Site G | 6 | 1 (1.7%) |
| Site H | 39 | 18 (30.0%) |
| TOTAL | 153 | 60 |

3.2 Accountability of Subjects with Study Visits

Table 2 contains patient disposition. There were 153 subjects screened. Of these 60 subjects were enrolled and all 60 subjects were implanted with the study device. One subject withdrew prior to 24 weeks. There were no deaths. Follow-up by study visit

is presented in the table along with the number and percent of subjects who successfully completed exercise testing for the primary endpoint. A total of 53 subjects returned for exercise testing at 12 weeks while 55 subjects completed the exercise testing visit at 24 weeks. One (1) subject had his testing deemed inadequate at 12 weeks while 3 subjects had inadequate tests at 24 weeks, leaving 52 evaluable tests at 12 weeks and 52 evaluable tests at 24 weeks. One subject withdrew from the study prior to 24 weeks.

Table 2: Patient Disposition.

| Variable | FIX-HF-5C2 OPTIMIZER |
|--|----------------------|
| Screened | 153 |
| Enrolled / Implanted | 60 (39.2%) |
| Per Protocol (PP) | 59 (98.3%) |
| Died ¹ | 0 (0.0%) |
| Withdrawn ¹ | 1 (1.7%) |
| 12 Week Visit Completed | 59 (98.3%) |
| 12 Week Exercise Tolerance Test Completed | 53 (88.3%) |
| 12 Week Exercise Tolerance Test Evaluable ² | 52 (86.7%) |
| 24 Week Visit Completed | 59 (98.3%) |
| 24 Week Exercise Tolerance Test Completed | 55 (91.7%) |
| 24 Week Exercise Tolerance Test Evaluable ² | 52 (86.7%) |

¹ Prior to 24 Week Visit

3.3 Baseline Characteristics

Baseline characteristics of subjects in the FIX-HF-5C2 study are presented in *Table 4* along with baseline characteristics of the FIX-HF-5C study groups. Of primary note are the comparisons between the OPTIMIZER group in the FIX-HF-5C2 study and the Control group from the FIX-HF-5C study, as these groups form the primary comparison groups for the efficacy analyses. At a nominal 0.05 level of significance, FIX-HF-5C2 subjects were older $(66.3 \pm 8.9 \text{ vs } 62.8 \pm 11.4)$, had a lower prevalence of diabetes (30% vs. 48.8%), and a lower LVEDD value $(57.7 \pm 6.8 \text{ vs. } 60.2 \pm 7.0)$ than subjects in the FIX-HF-5C Control group. Although FIX-HF-5C2 subjects had a smaller LVEDD, LVEF between the two groups (34.1 + 6.1 vs. 32.5 + 5.2%) was not statistically significantly different. Peak VO2 on CPX testing at baseline was similar between the two groups, but the FIX-HF-5C2 subjects exercised for a full minute longer on average than the FIX-HF-5C control group subjects (11.6 + 2.9 vs. 10.6 + 3.1 minutes). This difference was statistically significant (p<0.04).

² Includes only subjects with valid Peak VO₂, as determined by the core lab, at the indicated visit.

Consistent with the study purpose and design, significantly more subjects in the FIX-HF-5C2 study had permanent atrial fibrillation at baseline as evidenced by the presence of atrial fibrillation on the baseline ECG tracing. Although it did not reach statistical significance, there was only 1 NYHA Class IV subject in FIX-HF-5C2 while 8 subjects were NYHA Class IV in FIX-HF-5C. This difference reflects clinical practice. It is not a regulatory limitation as the protocol was established before the Indications for Use were narrowed to NYHA III subjects and NYHA IV subjects were allowed in the FIX-HF-5C2 study. The clear clinical practice selection of NYHA Class III subjects in the FIX-HF-5C2 study confirms that the NYHA III functional class group is the appropriate target for CCM therapy. All other characteristics were similar between the two groups.

Baseline medication usage is presented in the *Table 5*.

Table 4: Baseline Characteristics: ITT Population

| | FIX-HF-5C2 | | FIX-H | IF-5C | |
|--|---------------------|------------------|----------------------|------------------|----------------------|
| Variable | OPTIMIZER | OPTIMIZER | P-value ¹ | Control | P-value ¹ |
| Age (yrs) | $66.3 \pm 8.9 (60)$ | 63.1 ± 10.9 (74) | 0.071 | 62.8 ± 11.4 (86) | 0.049 |
| Male | 53 (88.3%) | 54 (73.0%) | 0.032 | 68 (79.1%) | 0.182 |
| Ethnicity (White) | 40 (66.7%) | 55 (74.3%) | 0.346 | 61 (70.9%) | 0.590 |
| CHF Etiology (Ischemic) | 41 (68.3%) | 46 (62.2%) | 0.473 | 51 (59.3%) | 0.299 |
| Prior MI | 36 (60.0%) | 36 (48.6%) | 0.224 | 51 (59.3%) | 1.000 |
| Prior CABG | 13 (21.7%) | 18 (24.3%) | 0.837 | 23 (26.7%) | 0.560 |
| Prior ICD or PM System | 55 (91.7%) | 67 (94.4%) | 0.731 | 73 (85.9%) | 0.432 |
| Prior ICD (ICD,CRT-D,S-ICD) | 53 (88.3%) | 66 (93.0%) | 0.382 | 73 (85.9%) | 0.804 |
| Prior PM | 2 (3.3%) | 1 (1.4%) | 0.593 | 0 (0.0%) | 0.170 |
| Angina | 2 (3.3%) | 5 (6.8%) | 0.459 | 6 (7.0%) | 0.471 |
| Diabetes | 18 (30.0%) | 38 (51.4%) | 0.014 | 42 (48.8%) | 0.027 |
| Baseline Permanent Atrial Fibrillation | 9 (15.0%) | 0 (0%) | 0.0005 | 0 (0%) | 0.0002 |
| History of Atrial Arrhythmias | 34 (56.7%) | 25 (33.8%) | 0.009 | 35 (40.7%) | 0.065 |
| Atrial Flutter | 5 (8.3%) | 8 (10.8%) | 0.772 | 6 (7.0%) | 0.761 |
| Atrial Fibrillation | 28 (46.7%) | 20 (27.0%) | 0.029 | 27 (31.4%) | 0.082 |
| Frequent PACs | 3 (5.0%) | 3 (4.1%) | 1.000 | 1 (1.2%) | 0.306 |
| Other Atrial Abnormalities | 2 (3.3%) | 2 (2.7%) | 1.000 | 3 (3.5%) | 1.000 |
| History of Ventricular Arrhythmias | 17 (28.3%) | 26 (35.1%) | 0.459 | 28 (32.6%) | 0.716 |
| Ventricle Fibrillation | 5 (8.3%) | 5 (6.8%) | 0.752 | 8 (9.3%) | 1.000 |
| Ventricular Tachycardia | 13 (21.7%) | 19 (25.7%) | 0.685 | 19 (22.1%) | 1.000 |
| Frequent PVCs | 5 (8.3%) | 8 (10.8%) | 0.772 | 7 (8.1%) | 1.000 |
| NYHA | | | | | |
| Class III | 59 (98.3%) | 64 (86.5%) | 0.023 | 78 (90.7%) | 0.082 |

| | FIX-HF-5C2 | FIX-HF-5C | | | | | |
|----------|------------|--|-------|----------|-------|--|--|
| Variable | OPTIMIZER | OPTIMIZER P-value ¹ Control P-value | | | | | |
| Class IV | 1 (1.7%) | 10 (13.5%) | 0.023 | 8 (9.3%) | 0.082 | | |

¹Compared to FIX-HF-5C2 OPTIMIZER Group via Fishers exact test for binary variables and two-sample t-test for continuous variables.

Table 5: Baseline Medications: ITT Population

| | FIX-HF-5C2 | | FIX-H | F-5C | |
|-------------------------|------------|------------|----------------------|------------|----------------------|
| Variable | OPTIMIZER | OPTIMIZER | P-value ¹ | Control | P-value ¹ |
| ACEi/ARB/ARNi | 45 (75.0%) | 61 (82.4%) | 0.393 | 72 (83.7%) | 0.212 |
| ACE inhibitor | 29 (48.3%) | 40 (54.1%) | 0.603 | 49 (57.0%) | 0.317 |
| ARB | 8 (13.3%) | 18 (24.3%) | 0.128 | 22 (25.6%) | 0.096 |
| ARNi | 9 (15.0%) | 3 (4.1%) | 0.035 | 3 (3.5%) | 0.028 |
| Beta Blocker | 57 (95.0%) | 72 (97.3%) | 0.656 | 82 (95.3%) | 1.000 |
| Diuretic | 44 (73.3%) | 57 (77.0%) | 0.689 | 67 (77.9%) | 0.558 |
| Secondary Diuretic | 5 (8.3%) | 6 (8.1%) | 1.000 | 8 (9.3%) | 1.000 |
| Ivabradine | 3 (5.0%) | 2 (2.7%) | 0.656 | 4 (4.7%) | 1.000 |
| Digoxin | 4 (6.7%) | 10 (13.5%) | 0.260 | 8 (9.3%) | 0.762 |
| Aldosterone Inhibitor | 25 (41.7%) | 26 (35.1%) | 0.477 | 33 (38.4%) | 0.733 |
| Hydralazine | 3 (5.0%) | 5 (6.8%) | 0.731 | 10 (11.6%) | 0.240 |
| Nitrates | 11 (18.3%) | 18 (24.3%) | 0.527 | 26 (30.2%) | 0.124 |
| Calcium Channel Blocker | 6 (10.0%) | 9 (12.2%) | 0.787 | 8 (9.3%) | 1.000 |
| Anti-arrhythmic | 19 (31.7%) | 14 (18.9%) | 0.108 | 12 (14.0%) | 0.013 |
| Anti-platelet | 41 (68.3%) | 54 (73.0%) | 0.572 | 59 (68.6%) | 1.000 |
| Anticoagulant | 27 (45.0%) | 19 (25.7%) | 0.028 | 18 (20.9%) | 0.003 |

¹Compared to FIX-HF-5C2 OPTIMIZER Group via Fishers exact test.

Baseline heart failure medications are summarized in *Table 5*. The only significant differences were a greater use of ARNi's, anti-arrhythmics, and anticoagulants in FIX-HF-5C2 subjects. The greater ARNi use reflects the fact that they were introduced toward the end of the FIX-HF-5C study. The greater use of anti-arrhythmics and anticoagulants likely represents the inclusion of patients with atrial fibrillation; those patients were excluded in the FIX-HF-5C study. *Table 6* breaks down the anti-arrhythmic medication usage in FIX-HF-5C2 and FIX-HF-5C studies for comparison.

Table 6: Baseline Anti-arrhythmic Medications

| | FIX-HF-5C2 | FIX | -HF-5C |
|-----------------|------------|------------|------------|
| Variable | OPTIMIZER | OPTIMIZER | Control |
| Anti-arrhythmic | 19 (31.7%) | 14 (18.9%) | 12 (14.0%) |
| Amiodarone | 12 (20.0%) | 11 (14.9%) | 6 (7.0%) |
| Sotalol | 5 (8.3%) | 3 (4.1%) | 2 (2.3%) |
| Mexiletine | 1 (1.7%) | 0 | 3 (3.5%) |
| Dofetilide | 1 (1.7%) | 0 | 1 (1.2%) |

3.5 Primary Effectiveness Endpoint

a. Bayesian Analysis

A Bayesian repeated measures model was used to estimate group differences in the mean peak VO₂ at 24 weeks from baseline in FIX-HF-5C2 device patients compared to FIX-HF-5C control patients, with 30% borrowing of information (70% down-weighting) from the corresponding group difference observed in the FIX-HF-5 subgroup data.

In the FIX-HF-5C2 device group, 55 of the 60 patients provided at least one post-baseline peak VO₂ measurement, and 52 patients provided 24-week peak VO₂ measurements. There were no deaths in FIX-HF-5C2 subjects at the 24-week assessment period, and there were no missing observations due to heart failure hospitalizations. However, patients in the FIX-HF-5C control group who are missing peak VO₂ observations due to death are imputed as zeros per the FIX-HF-5C protocol. There are a total of 146 patients and 397 non-missing peak VO₂ observations in the combined FIX-HF-5C2 device and FIX-HF-5C control groups for this analysis.

Tables 7 and 8 provide results of the Bayesian analyses while Figures 1 and 2 show the peak VO2 results graphically.

Table 7: Number of Observations, Mean, SD of Peak VO2 by Group and Time

| | Nobs(observed) | | Nobs (missing) | | Mean | | Standard Deviation | |
|----------|----------------|--------|----------------|--------|---------|--------|-----------------------|--------|
| | Control | Device | Control | Device | Control | Device | Control | Device |
| Baseline | 86 | 60 | 0 | 0 | 15.36 | 15.01 | 2.81 | 2.94 |
| 12 Weeks | 73 | 52 | 13 | 8 | 14.59 | 16.01 | 4.29 | 3.34 |
| 24 Weeks | 74 | 52 | 12 | 8 | 14.34 | 16.22 | 4.69 | 3.09 |

Table 8: Bayesian Primary Analysis Results (with Borrowing)

| | | | Borrowing (Bayes) | | | |
|----------|---------|-------|-------------------|-------|-------------|--|
| Time | TmtDiff | LL | UL | SE | P(Superior) | |
| 12 Weeks | 1.079 | 0.381 | 1.776 | 0.356 | 0.999 | |
| 24 Weeks | 1.722 | 1.021 | 2.417 | 0.356 | 1.000 | |

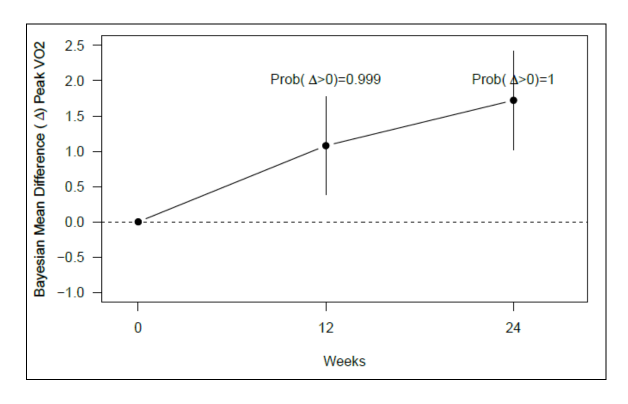


Figure 1:Bayesian Modeled Treatment Mean Difference (1) Peak VO2 by Time

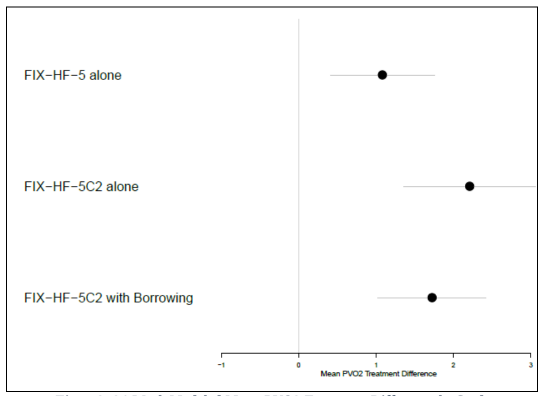


Figure 2: 24-Week Modeled Mean PVO2 Treatment Difference by Study

The Bayesian Posterior Probability that Δ_3 is greater than 0 (indicating superiority of FIX-HF-5C2 device to FIX-HF-5C control) is 1. Because this exceeds 0.975, the null hypothesis is rejected and superiority is claimed with respect to the primary endpoint.

b. Frequentist Analysis

The Bayesian analysis indicates that the FIX-HF-5C2 OPTIMIZER group had a superior increase in Peak VO2 over the FIX-HF-5C Control group with a posterior probability which exceeds the 0.975 required for statistical significance.

A supporting, non-Bayesian analysis of Peak VO2 appears in *Table 9* (overall summaries).

Eleven (11) subjects were missing evaluable Peak VO2 results at weeks 12 or 24. Five (5) subjects were missing at both visits.

There were no deaths or missingness due to heart failure hospitalizations so there were no imputations of zeros or lowest value in the FIX-HF-5C2 data. Previous study results are presented for comparative purposes including differences between the current OPTIMIZER results and results from the FIX-HF-5C study.

Peak VO2 was significantly increased at both 12 and 24 weeks in the FIX-HF-5C2 OPTIMIZER group and the change from baseline was significantly different from the control group in the FIX-HF-5C study. This was confirmed in the frequentist mixed model results compared to the FIX-HF-5C study control.

In total, we observed an improvement in peak VO₂ for the device subjects in the FIX-HF-5C2 study which was not dependent on a decrease in VO2 for the control group.

Table 9: Efficacy Summary: ITT Population

| | | FIX-HF-5C2 | | FIX- | HF-5C | _ | | | | |
|-----------------------------|----------------------|----------------------|----------------------|---|-------------------|-------------------------|--|--|--|--|
| Variable | | OPTIMIZER | OPTIMIZER | Difference ¹ | Control | Difference ¹ | | | | |
| Peak VO2 (ml/kg/min) | | | | | | | | | | |
| Baseline | Mean±SD (n) | 15.0 ± 2.9 (60) | $15.5 \pm 2.6 (73)$ | -0.48 ± 2.76 | 15.4 ± 2.8 (86) | -0.36 ± 2.87 | | | | |
| | (min,max) | (9.8, 19.9) | (9.8, 19.7) | | (9.1, 19.9) | | | | | |
| | [95% CI] | [14.2,15.8] | [14.9,16.1] | [-1.44, 0.47] | [14.8,16.0] | [-1.31, 0.60] | | | | |
| | P-value ² | | | 0.317 | | 0.462 | | | | |
| 12 Weeks | Mean±SD (n) | $16.0 \pm 3.3 (52)$ | $15.6 \pm 3.2 (67)$ | DPTIMIZER Difference ¹ Control Difference ¹ $5.5 \pm 2.6 (73)$ -0.48 ± 2.76 $15.4 \pm 2.8 (86)$ $-0.36 \pm 2.8 (86)$ $(9.8, 19.7)$ $(9.1, 19.9)$ $[14.9,16.1]$ $[-1.44, 0.47]$ $[14.8,16.0]$ $[-1.31]$ 0.317 0.4 $5.6 \pm 3.2 (67)$ 0.43 ± 3.25 $15.2 \pm 3.1 (70)$ 0.80 ± 3.2 $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(9.0, 23.3)$ $(9.1, 19.9)$ $[-0.80]$ $[-0.36]$ $(9.0, 23.3)$ $(8.5, 21.9)$ $[-0.36]$ $(-0.35 \pm 2.11 (70)$ 1.13 ± 3.2 $[-0.36]$ $(-7.35, 5.95)$ $(-6.10, 4.80)$ $[-0.47, 0.67]$ $[-0.47, 0.67]$ $[-0.47, 0.67]$ $[-0.47, 0.67]$ </td <td>0.80 ± 3.20</td> | 0.80 ± 3.20 | | | | | |
| | (min,max) | (10.2, 22.2) | (9.0, 23.3) | | (8.5, 21.9) | | | | | |
| | [95% CI] | [15.1,16.9] | [14.8,16.4] | [-0.76, 1.62] | [14.5,15.9] | [-0.36, 1.96] | | | | |
| | P-value ² | | | 0.478 | | 0.174 | | | | |
| Change Baseline to 12 Weeks | Mean±SD (n) | $0.77 \pm 1.64 (52)$ | 0.10 ± 2.34 (67) | 0.67 ± 2.06 | -0.35 ± 2.11 (70) | 1.13 ± 1.92 | | | | |
| | (min,max) | (-5.30, 4.60) | (-7.35, 5.95) | | (-6.10, 4.80) | | | | | |
| | [95% CI] | [0.32,1.23] | [-0.47,0.67] | [-0.09, 1.42] | [-0.86,0.15] | [0.43, 1.82] | | | | |
| | P-value ² | 0.001 | 0.716 | 0.082 | 0.164 | 0.002 | | | | |
| 24 Weeks | Mean±SD (n) | $16.2 \pm 3.1 (52)$ | 15.5 ± 3.5 (66) | 0.73 ± 3.33 | 15.2 ± 3.3 (70) | 1.06 ± 3.20 | | | | |
| | (min,max) | (10.2, 23.9) | (8.9, 23.2) | | (8.8, 22.7) | | | | | |
| | [95% CI] | [15.4,17.1] | [14.6,16.3] | [-0.49, 1.95] | [14.4,15.9] | [-0.10, 2.21] | | | | |
| | P-value ² | | | 0.239 | | 0.074 | | | | |

| | | FIX-HF-5C2 | FIX-HF-5C | | | | |
|-----------------------------|----------------------|----------------------|--|---------------------------|-------------------------|-----------------|--|
| Variable | | OPTIMIZER | OPTIMIZER Difference ¹ Control | | Difference ¹ | | |
| | | | | | | | |
| Change Baseline to 24 Weeks | Mean±SD (n) | $1.13 \pm 1.50 (52)$ | 52) -0.027 ± 2.745 1.15 ± 2.28 -0.50 ± 2.36 (70) | | -0.50 ± 2.36 (70) | 1.63 ± 2.04 | |
| | (min,max) | (-2.60, 4.20) | (-7.30, 5.90) | 7.30, 5.90) (-6.85, 4.90) | | | |
| | [95% CI] | [0.71,1.54] | [-0.701,0.648] | [0.32, 1.99] | [-1.07,0.06] | [0.89, 2.37] | |
| | P-value ² | <.001 | 0.938 | 0.007 | 0.078 | <.001 | |

¹Compared to FIX-HF-5C2 OPTIMIZER Group.

3.6 Secondary Effectiveness Analyses

Since the primary endpoint was met, the secondary endpoint of total CCM delivery could be formally tested. Total CCM delivery is presented in *Table 10* for the IP populations. Results are presented for all available data and for the multiple imputation approach as described previously. Although all subjects in FIX-HF-5C2 were implanted, 1 subject in the FIX-HF-5C OPTIMIZER group died prior to study start and an additional 5 subjects were not implanted, so the IP population differs for the FIX-HF-5C study used in comparison. As can be seen in *Table 1*, for all available data and imputed data, the total CCM delivery at 24 weeks is equivalent between the OPTIMIZER groups of the FIX-HF-5C2 and FIX-HF-5C studies since the 95% confidence interval of the difference between the 2 groups lies wholly within the interval defined by (Θ_L, Θ_U) .

²Values are compared to baseline using the paired t-test, and differences are compared using the two-sample t-test without taking into account other time points.

Table 10: Secondary Efficacy - OPTIMIZER Interrogation: IP Population

| | | FIX-HF-5C2 | FIX-H | IF-5C | FIX-HF-5C2 Bsl Permanent AFIB |
|---|----------------------|-------------------|---------------------------|-------------------------|----------------------------------|
| Variable | | OPTIMIZER (N=60) | OPTIMIZER (N=60) | Difference ¹ | OPTIMIZER (N=9) |
| Total CCM Delivery | | | | | |
| 24 Weeks | Mean±SD (n) | 19892 ± 3472 (59) | 19583 ± 4998 (67) | 310 ± 4352 | 19734 ± 4187 (9) |
| | (min,max) | (11618, 28284) | (3645, 31009) | | (12787, 24578) |
| | [95% CI] | [18988,20797] | [18364,20802] | [-1228, 1847] | [16515,22952] |
| | P-value ² | | | 0.691 | |
| | (ThetaL,Theta U) | | | (-2448,2448) | |
| | | | | | |
| Total CCM Delivery (IMPUTED) | | | | | |
| 24 Weeks | Mean±SE | 19897 ± 463 | 19618 ± 610 | 279 ± 783 | |
| | (min,max) | (19811, 20037) | (19553, 19722) | | |
| | [95% CI] | [18988,20805] | [18421,20814] | [-1256,1813] | |
| | P-value ² | | | 0.722 | |
| | (ThetaL,Theta U) | | | (-2452,2452) | |
| ¹ Bioequivalence is conceded if the two sided 95% confidence interval, for the | difference, is comp | • | interval (ThetaL,ThetaU). | | |

²P-value for mean from the two-sample t-test for the difference between groups.

3.7 Primary Safety Endpoint

The primary safety endpoint was the composite endpoint of the percentage of subjects in the OPTIMIZER group who experienced either an OPTIMIZER device or OPTIMIZER procedure related complication through the 24-week follow-up period, as determined by an independent events adjudication committee (EAC). The EAC reviewed all serious adverse event reports (SAEs), confirmed the classification of "serious", and adjudicated the relationship of the event to the OPTIMIZER System device or procedure. SAEs that the EAC determined to be definitely related to either the OPTIMIZER System or the OPTIMIZER Procedure were considered a Complication.

There was only 1 complication observed in the FIX-HF-5C2 subjects. This was in a subject who had a minor hematoma at the OPTIMIZER IPG implant site and was kept in the hospital overnight for observation following the device implantation. The hematoma resolved without treatment, and there were no further complications in this case. The EAC adjudicated the event as a procedure related complication to account for the index hospital stay being prolonged an additional day for observation. There was no OPTIMIZER device-related SAE reported in the 2-lead device subjects.

Thus, the complication rate in FIX-HF-5C2 study ITT group was 1.7% (1/60) with exact 95% CI (0.0%, 8.9%). As can be seen in *Table11*, the rate of complications in the FIX-HF-5C2 study was nominally lower than seen in the previous study although not statistically significant. The small sample size for the FIX-HF-5C2 study renders it difficult to show a statistical difference in percentage points. However, the absolute difference between the complication rate for the FIX-HF-5C2 study (1.7%) and the FIX-HF-5C study (10.3%) is clinically relevant.

We can therefore conclude that the primary safety endpoint of the FIX-HF-5C2 study was met and that delivery of CCM through a 2-Lead device is just as safe as delivery of CCM therapy through a 3-Lead device. These results may, in part, be due to a reduction in the number of leads implanted with the 2-Lead device as well as the reduction in the total volume of leads introduced in the venous vasculature.

Table 11: Safety: ITT Population

| | | FIX-HF-5C2 | FIX-HF- | 5C |
|--|----------|--------------|---------------|----------------------|
| | | OPTIMIZER 2- | OPTIMIZER 3- | |
| Variable | | lead | lead | P-value ¹ |
| Primary Safety | | | | |
| OPTIMIZER device- or procedure-related complication through 24 Weeks | n(%) | 1 (1.7%) | 7 (10.3%) | 0.0660 |
| | [95% CI] | (0.0%, 8.9%) | (4.2%, 20.1%) | |
| Secondary Safety | | | | |
| PVC or VT SAEs | n(%) | 0 (0.0%) | 0 (0.0%) | |
| PVC | n(%) | 0 (0.0%) | 0 (0.0%) | |
| VT | n(%) | 0 (0.0%) | 0 (0.0%) | |

¹Compared to FIX-HF-5C2 OPTIMIZER Group via Fishers exact test.

3.8 Adverse Events

All site reported non-serious adverse events and adjudicated serious adverse events from study start date to 24 weeks; are tabulated in *Table 12* and *Table 13* in the ITT population. The total number of events and the number and percent of subjects having at least one event of the type listed is given. Event rates were similar to those seen in both the FIX-HF-5C OPTIMIZER and control groups. At a nominal 0.05 level of significance, there were fewer percentage of subjects that had a serious OPTIMIZER System malfunction in the FIX-HF-5C2 study than in the previous study (p=0.03).

^{*} Values are number and percent of subjects. Subjects are counted only once within each category.

Table 12: Adjudicated Serious Adverse Events, Day 0-168: ITT Population

| | | TX-HF-5C2 PTIMIZER | FI | IX-HF-5C OPTIM | IZER | | FIX-HF-5C Cont | trol |
|-------------------------------------|-------------|-----------------------|-------------|----------------|----------------------|-------------|----------------|----------------------|
| Variable | # Events | Subjects ² | # Events | Subjects | P-value ¹ | # Events | Subjects | P-value ¹ |
| All | 26 | 19 (31.7%) | 29 | 20 (27.0%) | 0.572 | 27 | 19 (22.1%) | 0.250 |
| | | (20.3%, 45.0%) | | (17.4%, 38.6%) | | | (13.9%, 32.3%) | |
| General Medical | 8 | 7 (11.7%) | 7 | 7 (9.5%) | 0.779 | 8 | 7 (8.1%) | 0.571 |
| | | (4.8%, 22.6%) | | (3.9%, 18.5%) | | | (3.3%, 16.1%) | |
| Arrhythmia | 3 | 2 (3.3%) | 3 | 3 (4.1%) | 1.000 | 2 | 2 (2.3%) | 1.000 |
| | | (0.4%, 11.5%) | | (0.8%, 11.4%) | | | (0.3%, 8.1%) | |
| Worsening Heart Failure | 7 | 5 (8.3%) | 4 | 3 (4.1%) | 0.466 | 8 | 7 (8.1%) | 1.000 |
| | | (2.8%, 18.4%) | | (0.8%, 11.4%) | | | (3.3%, 16.1%) | |
| General Cardiopulmonary | 2 | 2 (3.3%) | 4 | 3 (4.1%) | 1.000 | 2 | 2 (2.3%) | 1.000 |
| | | (0.4%, 11.5%) | | (0.8%, 11.4%) | | | (0.3%, 8.1%) | |
| Bleeding | 1 | 1 (1.7%) | 0 | 0 (0.0%) | 0.448 | 1 | 1 (1.2%) | 1.000 |
| | | (0.0%, 8.9%) | | (0.0%, 4.9%) | | | (0.0%, 6.3%) | |
| Neurologic | 1 | 1 (1.7%) | 0 | 0 (0.0%) | 0.448 | 0 | 0 (0.0%) | 0.411 |
| | | (0.0%, 8.9%) | | (0.0%, 4.9%) | | | (0.0%, 4.2%) | |
| Thromboembolism | 1 | 1 (1.7%) | 1 | 1 (1.4%) | 1.000 | 1 | 1 (1.2%) | 1.000 |
| | | (0.0%, 8.9%) | | (0.0%, 7.3%) | | | (0.0%, 6.3%) | |
| Local Infection | 1 | 1 (1.7%) | 1 | 1 (1.4%) | 1.000 | 4 | 4 (4.7%) | 0.649 |
| | | (0.0%, 8.9%) | | (0.0%, 7.3%) | | | (1.3%, 11.5%) | |
| Sepsis | 1 | 1 (1.7%) | 1 | 1 (1.4%) | 1.000 | 1 | 1 (1.2%) | 1.000 |
| | | (0.0%, 8.9%) | | (0.0%, 7.3%) | | | (0.0%, 6.3%) | |
| ICD or Pacemaker System Malfunction | 1 | 1 (1.7%) | 2 | 2 (2.7%) | 1.000 | 0 | 0 (0.0%) | 0.411 |
| | | (0.0%, 8.9%) | | (0.3%, 9.4%) | | | (0.0%, 4.2%) | |
| OPTIMIZER System Malfunction | 0 | 0 (0.0%) | 6 | 6 (8.1%) | 0.033 | | - | |

| | FIX-HF-5C2 OPTIMIZER | | FI | FIX-HF-5C OPTIMIZER | | | FIX-HF-5C Control | | |
|----------|-------------------------|--------------|----|---------------------|----------------------|-------------|-------------------|----------------------|--|
| Variable | # Events | _ | | Subjects | P-value ¹ | # Events | Subjects | P-value ¹ | |
| | | (0.0%, 6.0%) | | (3.0%, 16.8%) | | | | | |

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 $^{^{1}\!\}text{Compared}$ to FIX-HF-5C2 OPTIMIZER Group via Fishers exact test.

²Number and percent of subjects. Subjects are counted only once within each category.

Table 13: Non-Serious Adverse Events, Day 0-168: ITT Population

| | FIX-HF-5C2 OPTIMIZER | | FIX-HF-5C OPTIMIZER | | | FIX-HF-5C Control | | |
|-------------------------|-------------------------|-----------------------|---------------------|----------------|----------------------|-------------------|----------------|----------------------|
| | # Event | | # Event | | n 1 1 | # Event | | n 1 1 |
| Variable | S | Subjects ² | S | Subjects | P-value ¹ | S | Subjects | P-value ¹ |
| All | 39 | 26 (43.3%) | 41 | 21 (28.4%) | 0.101 | 35 | 23 (26.7%) | 0.050 |
| | | (30.6%, 56.8%) | | (18.5%, 40.1%) | | | (17.8%, 37.4%) | |
| General Medical | 23 | 19 (31.7%) | 22 | 14 (18.9%) | 0.108 | 23 | 13 (15.1%) | 0.025 |
| | | (20.3%, 45.0%) | | (10.7%, 29.7%) | | | (8.3%, 24.5%) | |
| Arrhythmia | 1 | 1 (1.7%) | 1 | 1 (1.4%) | 1.000 | 4 | 4 (4.7%) | 0.649 |
| | | (0.0%, 8.9%) | | (0.0%, 7.3%) | | | (1.3%, 11.5%) | |
| Worsening Heart Failure | 3 | 3 (5.0%) | 6 | 5 (6.8%) | 0.731 | 4 | 4 (4.7%) | 1.000 |
| | | (1.0%, 13.9%) | | (2.2%, 15.1%) | | | (1.3%, 11.5%) | |
| General Cardiopulmonary | 4 | 4 (6.7%) | 3 | 3 (4.1%) | 0.700 | 3 | 3 (3.5%) | 0.446 |
| | | (1.8%, 16.2%) | | (0.8%, 11.4%) | | | (0.7%, 9.9%) | |
| Bleeding | 2 | 2 (3.3%) | 2 | 2 (2.7%) | 1.000 | 0 | 0 (0.0%) | 0.167 |
| | | (0.4%, 11.5%) | | (0.3%, 9.4%) | | | (0.0%, 4.2%) | |
| Neurologic | 0 | 0 (0.0%) | 1 | 1 (1.4%) | 1.000 | 0 | 0 (0.0%) | |
| | | (0.0%, 6.0%) | | (0.0%, 7.3%) | | | (0.0%, 4.2%) | |
| Thromboembolism | 1 | 1 (1.7%) | 0 | 0 (0.0%) | 0.448 | 0 | 0 (0.0%) | 0.411 |
| | | (0.0%, 8.9%) | | (0.0%, 4.9%) | | | (0.0%, 4.2%) | |
| Local Infection | 5 | 5 (8.3%) | 3 | 3 (4.1%) | 0.466 | 1 | 1 (1.2%) | 0.043 |
| | | (2.8%, 18.4%) | | (0.8%, 11.4%) | | | (0.0%, 6.3%) | |
| Sepsis | 0 | 0 (0.0%) | 0 | 0 (0.0%) | | 0 | 0 (0.0%) | |
| | | (0.0%, 6.0%) | | (0.0%, 4.9%) | | | (0.0%, 4.2%) | |

| | FIX-HF-5C2 OPTIMIZER | | FIX-HF-5C OPTIMIZER | | | FIX-HF-5C Control | | |
|-------------------------------------|-------------------------|-----------------------|---------------------|--------------|----------------------|-------------------|--------------|----------------------|
| | # Event | | # Event | | | # Event | | |
| Variable | s | Subjects ² | S | Subjects | P-value ¹ | S | Subjects | P-value ¹ |
| ICD or Pacemaker System Malfunction | 0 | 0 (0.0%) | 0 | 0 (0.0%) | | 0 | 0 (0.0%) | |
| | | (0.0%, 6.0%) | | (0.0%, 4.9%) | | | (0.0%, 4.2%) | |
| OPTIMIZER System Malfunction | 0 | 0 (0.0%) | 3 | 2 (2.7%) | 0.502 | | - | |
| | | (0.0%, 6.0%) | | (0.3%, 9.4%) | | | | |

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¹Compared to FIX-HF-5C2 OPTIMIZER Group via Fishers exact test.

²Number and percent of subjects. Subjects are counted only once within each category.

The incidence of overall non-serious adverse events was significantly higher in the OPTIMIZER subject cohort of the FIX-HF-5C2 study than for the control group of the FIX-HF-5C study. It was not significantly greater than the incidence on non-serious adverse events in the OPTIMIZER group for the FIX-HF-5C study. The higher rate between the FIX-HF-5C2 OPTIMIZER subjects and subjects in the control group for FIX-HF-5C can be attributed to differences in general medical events and localized infection. General medical events include a wide range of adverse events such as sore throats to more serious events like cholelithiasis. Clinically, it is difficult to interpret the meaning of any differences in general medical events. Only 1 of the 5 non-serious localized infections was device related (IPG pocket). The important point is that the localized infection rate was not high to begin with and was not significantly different between the OPTIMIZER subjects for the FIX-HF-5C2 study and the OPTIMIZER subjects for the FIX-HF-5C study.

4.0 Discussion

The study met its primary effectiveness endpoint based on the Bayesian analysis presented which was supported by frequentist analyses. With respect to safety, there were no device-related complications and only 1 procedure-related complication (<2%). This was significantly lower than the rate observed in the FIX-HF-5C 3-lead device study. There was no evidence of a difference between study groups with respect to adverse events or adjudicated serious adverse events, although the FIX-HF-5C2 OPTIMIZER group appeared to have a lower rate of serious OPTIMIZER System related events than was seen previously.

Thus, it can be concluded that the FIX-HF-5C2 study met its pre-specified endpoints and that the 2-Lead configuration of the OPTIMIZER Smart is at least as safe and effective as the 3-Lead configuration of the OPTIMIZER Smart approved by FDA in P180036.

Peak VO2 improved more in the OPTIMIZER patients of the present FIX-HF-5C2 study than in the prior FIX-HF-5C study control group for both Bayesian and frequentist statistical analyses.

5.0 Risk-Benefit

The benefits of the 2-Lead configuration of the OPTIMIZER Smart are an improvement in peak VO2, improved functional status as evidenced by improvements in NYHA functional class and a reduced incidence of procedural complications as compared to the 3-Lead configuration of the OPTIMIZER Smart (FIX-HF-5C study). Risks associated with the OPTIMIZER Smart system are similar to those associated with ICDs and pacemakers; which are well documented in the literature. In the FIX-HF-5C2 study, lead dislodgments were the primary complication reported. There were no lead dislodgments reported in the FIX-HF-5C2 study. Thus, it is clear that the potential benefits of the 2-Lead configuration of the OPTIMIZER Smart outweigh the potential risks.

6.0 Conclusions

Based on the results of the FIX-HF-5C2 study described herein, we conclude the following:

- 1. The 2-Lead configuration of the OPTIMIZER Smart System is safe and effective for the delivery of CCM therapy in patients with NYHA class III heart failure symptoms.
- 2. Exercise tolerance as evidenced by improved peak VO2, is improved by CCM therapy delivered by the 2-Lead configuration of the OPTIMIZER Smart system.
- 3. CCM therapy delivery with the 2-Lead system is clinically effective and the same as delivery with the 3-Lead device.
- 4. Complication rates are lower with the 2-Lead device possibly due to the reduction in the number of implanted leads.
- 5. The serious adverse event profile for the 2-Lead device is not significantly different from that with the 3-Lead device.

Reference:

Wiegn, P., Chan, R., Jost, C., Saville, B. R., Parise, H., Prutchi, D., ... Burkhoff, D. (2020). Safety, Performance, and Efficacy of Cardiac Contractility Modulation Delivered by the 2-Lead Optimizer Smart System. *Circulation: Heart Failure*, *13*(4). doi: 10.1161/circheartfailure.119.006512

C. CCM Registry Study

Abstract

Title: Cardiac contractility modulation improves long-term survival and hospitalizations in heart failure with reduced ejection fraction.

AIMS:

Cardiac contractility modulation (CCM) improves symptoms and exercise tolerance and reduces heart failure (HF) hospitalizations over 6-month follow-up in patients with New York Heart Association (NYHA) class III or IV symptoms, QRS < 130 ms and $25\% \le \text{left}$ ventricular ejection fraction (LVEF) $\le 45\%$ (FIX-HF-5C study). The current prospective registry study (CCM-REG) aimed to assess the longer-term impact of CCM on hospitalizations and mortality in real-world experience in this same population.

METHODS AND RESULTS:

A total of 140 patients with $25\% \le LVEF \le 45\%$ receiving CCM therapy (CCM-REG25-45) for clinical indications were included. Cardiovascular and HF hospitalizations, Minnesota Living with Heart Failure Questionnaire (MLHFQ) and NYHA class were assessed over 2 years. Mortality was tracked through 3 years and compared with predictions by the Seattle Heart Failure Model (SHFM). A separate analysis was performed on patients with $35\% \le LVEF \le 45\%$ (CCM-REG35-45) and $25\% \le LVEF < 35\%$ (CCM-REG25-34). Hospitalizations decreased by 75% (from 1.2/patient-year the year before, to 0.35/patient-year during the 2 years following CCM, P < 0.0001) in CCM-REG25-45 and by a similar amount in CCM-REG35-45

(P < 0.0001) and CCM-REG25-34 . MLHFQ and NYHA class improved in all three cohorts, with progressive improvements over time (P < 0.002). Three-year survival in CCM-REG25-45 (82.8%) and CCM-REG24-34 (79.4%) were similar to those predicted by SHFM (76.7%, P = 0.16; 78.0%, P = 0.81, respectively) and was better than predicted in CCM-REG35-45 (88.0% vs. 74.7%, P = 0.046).

CONCLUSION:

In real-world experience, CCM produces results similar to those of previous studies in subjects with $25\% \le LVEF \le 45\%$ and QRS < 130 ms; cardiovascular and HF hospitalizations are reduced and MLHFQ and NYHA class are improved. Overall mortality was comparable to that predicted by the SHFM but was lower than predicted in patients with $35\% \le LVEF \le 45\%$.

KEYWORDS:

Hospitalizations; Left ventricular ejection fraction; Minnesota Living with Heart Failure Questionnaire; Survival

Reference:

Anker, S. D., Borggrefe, M., Neuser, H., Ohlow, M. A., Röger, S., Goette, A., ... Hasenfuss, G. (2019). Cardiac contractility modulation improves long-term survival and hospitalizations in heart failure with reduced ejection fraction. *European Journal of Heart Failure*, 21(9), 1103–1113. doi: 10.1002/ejhf.1374