Promote[®] Plus

Cardiac Resynchronization Therapy Defibrillators (CRT-Ds) with DF-1 and SJ4 Connectors MODELS CD3211-36 and CD3211-36Q



SPECIFICATIONS

- The SJ4 connector is designed to simplify implants by streamlining defibrillation connections into a single terminal pin and reducing the number of set screws. The SJ4 connection reduces pocket bulk, which may provide increased comfort, particularly for patients who are thin or small in stature, and could lessen the risk of lead-to-can abrasion, a known complication.
- Triple Redundancy Safety Platform is designed to minimize risk and increase security and patient comfort through multiple hardware and software system safeguards.
- Vibratory Patient Notifier, clinically proven to be superior to auditory notifiers¹ enables patients with hearing problems to be alerted to a low battery, lead-related complications and more.
- TailoredTherapy[™] features designed to customize treatment to each patient's unique needs
 - QuickOpt® Timing Cycle Optimization provides quick and effective optimization for more patients at the push of a button.²
 - IEGM-based AV and V-V optimization allows optimized timing without need for echo-guided optimization.
 - V-V timing optimization may help improve patient outcomes. Because not all patients respond to simultaneous biventricular pacing, programmable timing of right- and left-ventricular outputs helps to ensure appropriate therapy and may reduce the number of non-responders.³
 - Active during auto mode switch, triggered pacing with BiV Trigger Mode helps maintain a high percentage of BiV pacing by triggering pacing in both the left and right ventricles in response to a sensed ventricular event.
 - VectSelect® programmable LV pulse configuration (LV ring-RV coil, LV tip-RV coil or LV bipolar) may be adjusted noninvasively via the programmer.
 - · Negative AV hysteresis with search promotes ventricular pacing by automatically reducing the AV delay when intrinsic activity is present, thereby promoting a high degree of ventricular pacing.
 - DeFT Response® Technology allows more non-invasive programming flexibility in the management of DFTs to ensure adequate safety margins with unsurpassed energy delivery.
 - Programmable pulse widths allow the user to tailor the shock to the individual patient, making shocks more efficacious.⁴
 - SVC shocking electrode can be quickly and noninvasively activated or deactivated with the press of a button.
 - 36 J delivered energy provides unsurpassed energy for defibrillation.
 - Four programmable tilt options are available to accommodate variances among patients.
 - Together, these features can help to reduce risk by managing unpredictably high DFTs and providing adequate defibrillation safety margins.
 - The Sense *Ability*[®] feature, with Decay Delay and Threshold Start, provides the flexibility to fine-tune sensing to individual patient needs and help eliminate oversensing of T waves, fractionated QRS complexes, and other extraneous signals without compromising refractory periods or sensitivity settings.
 - Exclusive AF Suppression[™] algorithm is clinically proven to suppress episodes of paroxysmal and persistent AF.
 - Studies show a 25% decrease in symptomatic AF burden.⁵

- AT/AF Alerts notify patients and their clinics when a programmed AT/AF threshold or continuous episode duration has been exceeded, or when a high ventricular rate accompanies the AT/AF episode.
- Automatic Daily High-Voltage Lead Integrity Test is designed to ensure optimal patient safety.
- Morphology Discrimination plus AV Rate Branch SVT discrimination feature helps reduce the risk of inappropriate ICD shocks and is intended to promote fast, accurate diagnosis and delivery of therapy. Clinical data states that this combination resulted in a sensitivity of 100% with a specificity of 85%.6
- Programming ATP schemes per zone may increase the success of ATP prior to requiring a shock.
- Exercise Trend diagnostic assists clinicians in determining the level of exercise in which a patient may be engaged. Combining sensor data with heart rate information, this feature allows clinicians to see what heart rates are achieved during patient activity, which can provide insight into disease state progression.
- Up to 45 minutes of continuous, fully annotated stored electrograms, including up to 60 seconds of pre-trigger information per electrogram.
 - · Preferential EGM storage capability allows prioritization of episode storage.
- InvisiLink[®] wireless telemetry, in conjunction with the Merlin@home[™] transmitter and Merlin.net[™] PCN, allows for seamless remote monitoring and follow-up. InvisiLink RF telemetry uses a dedicated range of frequencies designated for medical devices called the MICS (Medical Implant Communications Service) frequency band, which helps reduce the interference seen on frequencies used by common household electronics.
- DC Fibber[™] Induction has a documented 95.5% success rate for inducing fibrillation on the first induction.

Indications and Usage: The Promote[®] pulse generators are intended to provide ventricular antitachycardia pacing and ventricular defibrillation for automated treatment of life-threatening ventricular arrhythmias. AF Suppression pacing is indicated for suppression of paroxysmal or persistent atrial fibrillation in patients with the above (DD indication and sinus node dysfunction. In patients indicated for an ICO, the Promote pulse generators are also intended to provide a reduction of the symptoms of moderate to severe heart failure (WHA Functional Class III or IV) in those patients who remain symptomatic despite stable, optimal medical therapy (as defined in the clinical trials section included in the Merin Patient Care System (PCS) on-screen help) and have a left ventricular ejection resculo no requal to 35% and a prolonged QRS duration; to maintain synchrony of the left and right ventricles in patients who have undergone an AV nodal ablation for chronic currenceally third biolations and have NNHA Class II or III) Uno darante, to informan spinoritory of the let and right refinites in potents who have undergoine an AV hours adjust on the choine (permanent) at rain forhilation and have NYHA Close to III heart latilute. Contraindications for use of the pulse generator system include ventricular tachyarrhythmias resulting from transient or correctable factors

Contraintications for use of the pulse generator system include ventricular adaptarity initials resulting from transient of correctable factors such as drug toxicity, electrolyte imbalance, or acoute myocardial infarction. Warnings and Precautions: Resuscitation Availability. Do not perform device testing unless an external defibrillator and medical personnel skilled in cardiopulmonary resuscitation (CPR) are readily available. Lead system. Do not use another manufacturer's lead system without demonstrated compatibility as undersensing cardiac activity and failure to deliver necessary therapy may result.

ranuie to denier necessary une apy may result. Avoiding shock during handling, bisbitaticative structure (Enable/Disable Tachy Therapy) or program tachyarrhythmia therapies Off during surgical implant and explant or post-mortem procedures as well as when disconnecting leads as the device can deliver a serious shock if you touch the defibrillation terminals while the device is charged.

snock in you touch the dethorillation terminals while the device is charged. Additional genemaker implanted. These devices provide bradyscriding pacing, If another pacemaker is used, it should have a bipolar pacing reset mode and be programmed for bipolar pacing to minimize the possibility of the output pulses being detected by the device. Modifying the device. This device has been tested for compliance on FOC regulations. Changes or modifications of any kind not expressly approved by St. Jude Medical Inc. could void the user's authority to operate this device. Subptimal radio frequency (RF) communication. The Merlin PCS indicates the quality of the RF communication by the telemetry strength indicator LEDs on both the Merlin PCS and the Merlin Antenna. Please see the User's Manual for a list of potential causes to suboptimal radio more more than the Merlin PCS and the Merlin Antenna. Please see the User's Manual for a list of potential causes to suboptimal radio

Potential Adverse Events:

Possible adverse events (in alphabetical order) associated with the system, include, but are not limited to the following; acceleration of Possible adverse events (in applicable) and other associated with the system, include, but are not limited to the normalized to a social adverse events (in applicable), all embolism, allegic reaction, bleeding, cardical camponade, chronic nerve damage, death, erosion, exacerbation of heart failure, excessive fibretic tissue growth, extracardiac stimulation (phrenic nerve, diaphrage, chest wall), extrusion, fluid accumulation, formation of heartmane, chest wall), estrusion, fluid accumulation, formation of heartmane, chest wall), estrusion, fluid accumulation, formation of heartmane, chest wall), estrusion, external paddies, potential more, strusticable, potential more, advertised and external paddies, potential more, advertised advertise of paddies of the social participation. Patients susceptible to frequent shock sognite antiarrythmic medical management, may develop psychological intolerance to an ICD or CRT-D system the following: dependency, depression, fear of premature battery depletion, fear of shocking while conscious fear of losing shock capability, imagined shocking (phantom shock). ious

Refer to the User's Manual for detailed indications, contraindications, warnings, precautions and potential adverse events.



PHYSICAL SPECIFICATIONS		
Models Telemetry Delivered Energy Volume (cc) Weight (g) Size (mm) Defibrillation Lead Connections	CD3211-36 RF 36 J 43 82 81 x 50 x 14 DF-1	C D3211-36Q RF 36 J 42 82 75 x 50 x 14 SJ4
Sense/Pace Lead Connections High Voltage Can	IS-1 Electrically active titanium can	IS-1 Electrically active titanium can
PARAMETER SETTINGS		
V. Triggering (BiV Trigger Mode) QuickOpt® Timing Cycle Optimization Ventricular Pacing Interventricular Pace Delay (ms) Ventricular Sensing Ventricular Pacing Chamber Negative AV Hysteresis/Search (ms) Rate Responsive AV Delay VectSelect® LV Pulse Configuration	On, Off Sensed/paced AV delay, Interventricular Pace delay Simultaneous*, RV First, LV First, RV Only RV First 10-80 / LV First 15-80 in increments of 5 RV only, biventricular Off, -10, -20, -30, -40 Off, Low, Medium, High LV tip to RV coil, LV bipolar, LV ring to RV coil	
AF Management		
AF Suppression™ Pacing No. of Overdrive Pacing Cycles Maximum AF Suppression Rate	On, Off 15-40 in steps of 5 80-150 ppm	
Sensing/Detection		
SenseAbility® Technology Threshold Start Decay Delay Ventricular Sense Refractory (ms) Detection Zones SVT Discriminators	Automatic Sensitivity Control adjustment for atrial and ventricular events (Post-Sensed, Atrial) 50; 62.5; 75; 100%; (Post-Paced, Atrial) 0.2-3.0 mV; (Post-Sensed, Ventricular) 50; 62.5; 75; 100%; (Post-Paced, Ventricular) Auto, 0.2-3.0 mV (Post-Sense/Post-Pace, Atrial/Ventricular) 0-220; (Post-Pace Ventricular) Auto 125, 157 VT-1, VT-2, VF AV Rate Branch, Sudden Onset, Interval Stability, Morphology Discrimination (MD) with Manual or Automatic Template Update	
Reconfirmation	Continuous sensing during charging	
Antitachycardia Pacing Therapy		
ATP Configurations Burst Cycle Length Min. Burst Cycle Length (ms) Number of Bursts/Stimuli Add Stimuli per Burst	Ramp, Burst, Scan; 1 or 2 schemes per zone Readaptive or Fixed 150-400 in increments of 5 1-15 with 2-20 Stimuli On, Off	
High Voltage Therapy		
High Voltage Output Mode Waveform RV Polarity Electrode Configuration	Fixed Pulse Width, Fixed Tilt Biphasic, Monophasic Cathode (-), Anode (+) RV to Can, RV to SVC/Can	
Bradycardia Pacing		
Permanent Modes Temporary Modes	Off, DDD(R), DDT(R), DDI(R), VVT(R), VVI(R), AAI(R), DOO(R), VOO(R), AOO(R) Off, DDD(R), DDT(R), DDI(R), VVT(R), VVI(R), AAI(R), AAT, DOO, VOO, AOO, AAT(R)	
Rate-Adaptive Sensor Programmable Rate and Delay Parameters	On, Off, Passive Off, Base Rate (ppm), Rest Rate (ppm), Maximum Tracking Rate (ppm) Maximum Sensor Rate (ppm), Paced AV Delay (ms), Rate Responsive AV Delay, Pulse Amplitude (Atrial, RV and LV) (V), Pulse Width (Atrial, RV and LV) (ms), Hysteresis Rate (ppm), Rate Hysteresis with Search	
Auto Mode Switch (AMS) Atrial Tachycardia Detection Rate (ppm) AMS Base Rate Auto PMT Detection/Termination	0ff, DDI(R), DDT(R), VVI(R), VVT(R) 110-300 40, 45,135 Atrial Pace, Off, Passive	

Poto Pooponoivo DVAPD/VPEE	Off Low Modium High	
Ventricular Intrinsic Preference (VIP®)	Off. 50-200 (50-150 in increments of 25: 160-200 in increments of 10)	
Post-Therapy Pacing (Independent)	y programmable from Bradycardia and ATP)	
Post-Shock Pacing Mode		
Post-Shock Base Bate (nnm)	30 100 in increments of 5	
Post-Shock Pacing Duration (min)	Off 0.5 1 2.5 5 7.5 or 10	
Nevice Testing/Induction Methods	011, 0.0, 1, 2.0, 0, 7.0, 01 10	
DC Fibber TM Bules Duration (acc)	0.5.5.0	
Durat Fibbox Quele Length (me)	20.100	
Burst Fibber Gycle Length (Ins)	20-100	
Noninvasive Programmed	0.05 stimuli with on to these systemations i	
Stimulation (NIPS)	2-25 stimuli with up to three extrastimuli	
Patient Notifiers		
Programmable Notifiers (On, Off)	Device at ERI, Charge Time Limit Reached, Possible HV Circuit Damage, Atrial Lead Impedance Out of Range, Right Ventricular Lead Impedance Out of Range, AT/AF Burden, Backup VVI, HV Lead Impedance Out of Ran,	
	LV Lead Impedance Out of Range	
Device Parameter Reset	On	
Entry into Backup VVI Mode	On	
Vibration Duration (sec)	2, 4, 6, 8, 10, 12, 14, 16	
Number of Vibrations per Notification	2	
Number of Notifications	1-16	
Time Between Notifications (hours)	10, 22	
Electrograms and Diagnostics		
Stored Electrograms	Up to 45 minutes including up to one minute programmable pre-trigger data per VT/VF diagnosis/detection electrograms; triggers include diagnosis, therapy, atrial episode, PMT termination, PC shock delivery, noise reversion, magnet reversion, and morphology template verification	
Therapy Summary	Diagram of therapies delivered	
Episodes Summary	Directory listing of up to 60 episodes with access to more details includir stored electrograms	
Lifetime Diagnostics	History of bradycardia events and device-initiated charging	
AT/AF Burden Trend	Trend data and counts	
Ventricular HV Lead Impedance Trend	Multi-Vector Trend Data	
Histograms	Event Histogram, AV Interval Histogram, Mode Switch Duration Histogram	
-	Peak Filtered Rate Histogram, Atrial Heart Rate Histogram, Ventricular Heart Rate Histogram, AT/AF Burden, Exercise and Activity Trending, V Rates During AMS	
PMT Data	Information regarding PMT detections	
Real-Time Measurements (RTM)	Pacing lead impedances, high voltage lead impedances, unloaded battery voltage, and signal amplitudes	
*LV first with 10 ms interventricular delay.	varrery vorrage, ditu signal anipirtuues	

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