Cardiac Resynchronisation Therapy (CRT) Devices

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Cardiac Resynchronisation Therapy Defibrillator (CRT-D)

Product Highlights

- The DF4 connector is designed to simplify implants by streamlining defibrillation connections into a single terminal pin and reducing the number of set screws
- Triple redundancy safety platform is designed to minimise risk and increase security and patient comfort through multiple hardware and software system safeguards
- 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
- 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
- AT/AF Alerts can be programmed to 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
- Vibratory patient notifier enables patients with hearing problems to be alerted to a low battery, lead-related complications and more
- QuickOpt[™] timing cycle optimisation provides quick and effective optimisation for more patients at the push of a button
- VectSelect[™] programmable LV pulse configuration (LV ring-RV coil, LV tip-RV coil or LV bipolar) may be adjusted noninvasively via the programmer
- DeFT Response[™] technology tools provide more clinically proven, noninvasive options for managing high DFTs

Ordering Information

Contents: Cardiac pulse generator

Model Number	Dimensions (H x W x T, mm)	Weight (g)	Volume (cc)	Connector Defibrillation	Connector Sense/Pace
CD3211-36	81 x 50 x 14	82	43	DF1	IS-1
CD3211-36Q	75 x 50 x 14	82	42	DF4	IS-1; DF4

Indications: The devices are intended to provide ventricular antitachycardia pacing and ventricular defibrillation for automated treatment of life-threatening ventricular arrhythmias. Cardiac Resynchronisation Therapy Defibrillators (CRT-Ds) are also intended to resynchronise the right and left ventricles in patients with congestive heart failure.

Contraindications: Contraindications for use of the pulse generator system include ventricular tachyarrhythmias resulting from transient or correctable factors such as drug toxicity, electrolyte imbalance or acute myocardial infarction.

Adverse Events:

Implantation of the pulse generator system, like that of any other device, involves risks, some possibly life-threatening. These include but are not limited to the following: acute hemorrhage/bleeding, air emboli, arrhythmia acceleration, cardiac or venous perforation, cardiogenic shock, cyst formation, erosion,

Customer Support: 46-8-474-4756

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use. Devices depicted may not be available in all countries. Check with your St. Jude Medical representative for product availability in your country. Unless otherwise noted, ™ indicates that the name is a trademark of, or licensed to, St. Jude Medical or one of its subsidiaries. ST. JUDE MEDICAL, the nine-squares symbol and MORE CONTROL. LESS RISK. are registered and unregistered trademarks and service marks of St. Jude Medical, Inc. and its related companies. ©2011 St. Jude Medical, Inc. All rights reserved.



Merlin@home™ Transmitter Compatible

exacerbation of heart failure, extrusion, fibrotic tissue growth, fluid accumulation, hematoma formation, histotoxic reactions, infection, keloid formation, myocardial irritability, nerve damage, pneumothorax, thromboemboli, venous occlusion. Other possible adverse effects include emotality due to: component failure, device-programmer communication failure, lead abrasion, lead dislodgment or poor lead placement, lead fracture, inability to defibrillate, inhibited therapy for a ventricular tachycardia, interruption of function due to electrical or magnetic interference, shunting of energy from defibrillation paddles, system failure due to ionising radiation. Other possible adverse effects include mortality due to inappropriate delivery of therapy caused by: multiple counting of cardiac events including T waves, P waves or supplemental pacemaker stimuli. Among the psychological effects of device implantation are imagined pulsing, dependency, fear of inappropriate pulsing and fear of losing pulse capability.

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



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More control. Less risk.

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Cardiac Resynchronisation Therapy Defibrillator (CRT-D)

Product Specifications

PHYSICAL SPECIFICATIONS			Post-Therapy Pacing (independent)	ly programmable from Bradycardia and ATP)	
Models Telemetry Delivered/Stored Energy (J) Volume (cc)	CD3211-36 RF 36/42 43	CD3211-36Q RF 36/42 42	Post-Shock Pacing Mode Post-Shock Base Rate (min ⁻¹) Post-Shock Pacing Duration (min)	Off; AAI; VVI; DDI; or DDD 30-100 in increments of 5 Off; 0,5; 1; 2,5; 5; 7,5; or 10	
Weight (g)	82	82	Device Testing/Induction Methods		
Size (mm)	81 x 50 x 14	75 x 50 x 14	DC Fibber™ Pulse Duration (sec)	0,5-5,0	
Defibrillation Lead Connections	DF1	DF4	Burst Fibber Cycle Length (ms)	20-100	
Sense/Pace Lead Connections	IS-1	IS-1; DF4	Noninvasive Programmed	2-25 stimuli with up to 3 extrastimuli	
High-Voltage Can	Electrically active titanium can	Electrically active titanium can	Stimulation (NIPS)		
PARAMETER	SETTINGS		Patient Notifiers		
Biventricular Pacing			Programmable Notifiers (On; Off)	Device at ERI; Charge Time Limit Reached; Possible HV Circuit Damage;	
V. Triggering (BiV™ Trigger Mode) QuickOpt™ Timing Cycle Optimisation V-V Timing	Simultaneous*; RV First; LV First			Atrial Lead Impedance Out of Range; RV Lead Impedance Out of Range; LV Lead Impedance Out of Range; High-Voltage Lead Impedance Out of Range; AT/AF Burden; V Rate During AT/AF; Backup VVI;	
Interventricular Pace Delay (ms)	RV First 10-80 / LV First 15-80 in increments of 5			Long AT/AF Episode	
Ventricular Sensing	RV only (not programmable)		Device Parameter Reset	On	
Ventricular Pacing Chamber	RV only; biventricular		Entry into Backup VVI Mode	On	
Negative AV Hysteresis/Search (ms)	Off; -10 to -120		Vibration Duration (sec)	2; 4; 6; 8; 10; 12; 14; 16	
Shortest AV Delay (ms)	25-120		Number of Vibrations per Notification		
VectSelect [™] LV Pulse Configuration	LV tip to RV coil; LV bipolar; LV ring to RV coil		Number of Notifications	1-16	
AF Management			Time Between Notifications (hours) Electrograms and Diagnostics	10; 22	
AF Suppression [™] Pacing	On; Off				
No. of Overdrive Pacing Cycles Maximum AF Suppression Rate	15-40 in steps of 5 80-150 min ⁻¹		Stored Electrograms	Up to 45 minutes including up to 1 minute programmable pre-trigger data per VT/VF diagnosis/detection electrograms; triggers include: diagnosis; therapy; atrial episode; PMT termination; PC shock delivery;	
Sensing/Detection				noise reversion; magnet reversion; and morphology template verification	
Sense <i>Ability</i> ™ Technology	Automatic Sensitivity Control adjus	tment for atrial and ventricular events	Therapy Summary	Diagram of therapies delivered	
Threshold Start	(Post-Sensed; Atrial) 50; 62,5; 75; 100%; (Post-Paced; Atrial) 0,2-3,0 mV;		Episodes Summary	Directory listing of up to 60 episodes with access to more details including	
	(Post-Sensed; Ventricular) 50; 62,5	; 75; 100%; (Post-Paced; Ventricular)		stored electrograms	
	Auto; 0,2-3,0 mV		Lifetime Diagnostics	History of bradycardia events and device-initiated charging	
Decay Delay	(Post-Sensed/Post-Paced; Atrial/V	entricular) 0-220;	AT/AF Burden Trend	Trend data and counts	
	(Post-Paced Ventricular), Auto		Ventricular HV Lead Impedance Trend	Multi-Vector Trend Data	
Ventricular Sense Refractory (ms)	125; 157		Histograms	Event Histogram; AV Interval Histogram; Mode Switch Duration Histogram;	
Detection Zones	VT-1; VT-2; VF			Peak Filtered Rate Histogram; Atrial Heart Rate Histogram; Ventricular	
SVT Discriminators	AV Rate Branch; Sudden Onset; Inte			Heart Rate Histogram; AT/AF Burden; Exercise and Activity Trending;	
	Discrimination (MD) with Manual or			V Rates During AMS	
Reconfirmation	Continuous sensing during charging	£	PMT Data	Information regarding PMT detections	
Antitachycardia Pacing Therapy			Real-Time Measurements (RTM)	Pacing lead impedances; high-voltage lead impedances; unloaded battery	
ATP Configurations	Ramp; Burst; Scan; 1 or 2 schemes	per zone		voltage; and signal amplitudes	
Burst Cycle Length	Readaptive or Fixed				
Min. Burst Cycle Length (ms)	150-400 in increments of 5		*LV first with 10 ms interventricular delay.		
Number of Bursts/Stimuli	1-15 with 2-20 Stimuli				
Add Stimuli per Burst	On; Off				
High-Voltage Therapy					
High-Voltage Output Mode	Fixed Pulse Width; Fixed Tilt				
Waveform	Biphasic; Monophasic				
RV Polarity	Cathode (-); Anode (+)				
Electrode Configuration	RV to Can; RV to SVC/Can				
Bradycardia Pacing					
Permanent Modes	Off; DDD(R); DDT(R); DDI(R); VVT(VO0(R); AO0(R)	R); VVI(R); AAI(R); DOO(R);			
Temporary Modes); VVI(R); AAI(R); AAT(R); DOO; VOO; AOO			
Rate-Adaptive Sensor	On; Off; Passive				
Programmable Rate and		nin ^{_1}); Maximum Tracking Rate (min ^{_1});			
Delay Parameters	Rate Responsive AV Delay; Pulse An Pulse Width (Atrial; RV and LV) (ms				
	Rate Hysteresis with Search				
Auto Mode Switch (AMS)	Off; DDI(R); DDT(R); VVI(R); VVT(R	:)			
Atrial Tachycardia Detection Rate (min ⁻¹)					
AMS Base Rate (min-1)	40; 45; 135				
Auto PMT Detection/Termination	Atrial Pace; Off; Passive				
Rate Responsive PVARP/VREF	Off; Low; Medium; High				
Ventricular Intrinsic Preference (VIP™)) Utt; 50-200 (50-150 in increments	of 25; 160-200 in increments of 10)			

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