Promote Accel[™]

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
- LV, RV and Atrial Capture Confirmation features ensure capture of the myocardium in response to pacing stimuli in the left ventricle, right ventricle and right atrium. LVCapTM, RVCapTM and ACapTM Confirm help ensure patient safety and therapy delivery by automatically monitoring and adjusting capture thresholds according to changing patient needs
- Advanced Biventricular Pacing options
 - 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 acing by automatically reducing the AV delay when intrinsic activity is present, thereby promoting a high degree of ventricular pacing
- DeFT ResponseTM technology offers the most noninvasive options for managing high DFTs
- The Sense AbilityTM feature provides the flexibility to fine-tune programming around T-wave oversensing without decreasing sensitivity
- Vibratory patient notifier enables patients with hearing problems to be alerted to a low battery, lead-related complications and more
- Automatic daily high-voltage lead integrity test is designed to ensure optimal patient safety



Merlin@home™ Transmitter Compatible

Ordering Information

Contents: Cardiac pulse generator

Model Number	Dimensions (H x W x T, mm)	Weight (g)	Volume (cc)	Connector Defibrillation	Connector Sense/Pace
CD3215-36	81 x 50 x 14	82	43	DF1	IS-1
CD3215-36Q	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,

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 mortality 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.

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.



Promote Accel

Cardiac Resynchronisation Therapy Defibrillator (CRT-D)

Product Specifications

Models	CD3215-36	CD3215-36Q	
Telemetry	RF	RF	
Delivered Energy (J)	36	36	
Volume (cc)	43	42	
Weight (g)	82	82	
Size (mm)	81 x 50 x 14	75 x 50 x 14	
Defibrillation Lead Connections	DF1	DF4	
Sense/Pace Lead Connections	IS-1	IS-1; DF4	
High Voltage Can	Electrically active	Electrically active	
	titanium can	titanium can	
PARAMETER	SETTINGS		

PARAMETER	SETTINGS
V. Triggering (BiV Trigger Mode)	On; Off
QuickOpt™ Timing Cycle Optimisation	Sensed/paced AV delay; Interventricular Pace delay
V-V Timing	Simultaneous*; RV First; LV First
Interventricular Pace Delay (ms)	RV First 10-80 / LV First 15-80 in increments of 5
Ventricular Sensing	RV only (not programmable)
Ventricular Pacing Chamber	RV only; biventricular
Negative AV Hysteresis/Search (ms)	Off; -10 to -120
Shortest AV Delay (ms)	25-120
VectSelect™ LV Pulse Configuration	LV tip to RV coil; LV bipolar; LV ring to RV coil

AF Management

AF Suppression™ Pacing	On; Off
No. of Overdrive Pacing Cycles	15-40 in steps of 5
Maximum AF Suppression Rate	80-150 min ⁻¹
Sensing/Detection	
Sense <i>Ability</i> ™ Technology	Automatic Sensitivity Control adjustment for atrial and ventricular events
Threshold Start	(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
Dacay Dalay	(Post-Sansa/Post-Paga, Atrial/Ventricular) 0-220

Decay Delay	(Post-Sense/Post-Pace; Atrial/Ventricular) 0-2
Ventricular Sense Refractory (ms)	125; 157
Detection Zones	VT-1; VT-2; VF

SVT Discriminators 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	Ramp; Burst; Scan; 1 or 2 schemes per zone
Burst Cycle Length	Adaptive; Readaptive or Fixed
Min. Burst Cycle Length (ms)	150-400 in increments of 5
Number of Bursts/Stimuli	1-15 with 2-20 Stimuli
Add Stimuli ner 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(R); VVI(R); AAI(R)
Temporary Modes	Off; DDD(R); DDT(R); DDI(R); VVT(R); VVI(R); AAI(R); AAT; DOO; VOO; AC
Rate-Adaptive Sensor	On; Off; Passive
Programmable Rate and	Off; Base Rate (min-1); Rest Rate (min-1); Maximum Tracking Rate (min-1)
Delay Parameters	Maximum Sensor Rate (min-1); Paced AV Delay (ms); Sensed AV Delay (ms
	Rate Responsive AV Delay; Pulse Amplitude (Atrial; RV and LV) (V);
	Pulse Width (Atrial; RV and LV) (ms); Hysteresis Rate (min-1);
	Rate Hysteresis with Search
Auto Mode Switch (AMS)	Off; DDI(R); DDT(R); VVI(R); VVT(R)
AMS Detection Rate (min-1)	110-300
Atrial Tachycardia Base Rate	40; 45;135
Auto PMT Detection/Termination	A Pace on PMT; Off; Passive
Rate Responsive PVARP/VREF	Off; Low; Medium; High
Ventricular Intrinsic Preference (VIP™)	Off; 50-200 (50-150 in increments of 25; 160-200 in increments of 10)
74	

LV Cap™ Confirm, RV Cap™ Confirm Setup: On: Monitor: Off ACap™ Confirm On; Monitor; Off

Post-Therapy Pacing (Independently programmable from Bradycardia and ATP)

Post-Shock Pacing Duration (min)	Off; 0,5; 1; 2,5; 5; 7,5; or 10	
Device Testing/Induction Methods		
DC Fibber™ Pulse Duration (sec)	0,5-5,0	
Burst Fibber Cycle Length (ms)	20-100	
Noninvasive Programmed		
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; RV Lead Impedance Out of Range;	

Off; AAI; VVI; DDI; or DDD

	LV Lead Impedance Out of Range; High-Voltage Lead Impedance Out of
	Range; AT/AF Burden
Device Parameter Reset	On
Entry into Backup VVI Mode	On
Vibration Duration (sec)	2; 4; 6; 8; 10; 12; 14; 16
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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

Post-Shock Pacing Mode

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 including 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

- 1 Mouchawar G, Kroll M, Val-Mejias JE et al. ICD waveform optimization: a randomized prospective, pair-sampled multicenter study. PACE 2000; 23 (Part II):1992-1995.
- $2\ Sweeney\ MO,\ Natale\ A,\ Volosin\ KJ\ et\ al.\ Prospective\ randomized\ comparison\ of\ 50\%/50\%\ versus\ 65\%/65\%\ tilt$ biphasic waveform on defibrillation in humans. PACE 2001; 24:60-65.
- 3 Baker et al. Acute evaluation of programmer-guided AV/PV and VV delay optimization comparing an IEGM method and echocardiogram for cardiac resynchronization therapy in heart failure patients and dual-chamber ICD implants. Journal of Cardiovascular Electrophysiology, Vol. 18 No. 2, Feb. 2007.
- 4 Chan et al. Tissue Doppler guided optimization of A-V and V-V delay of biventricular pacemaker improves response to cardiac resynchronization therapy in heart failure patients. J Cardiac Failure 2004; 10:4 (supplement): 572 (abstract 199).
- 5 Sperzel J, Meine M et al. A new automatic update function of the morphology template used for SYT/VT discrimination in an ICD. Europace Supplements; Vol. 3, July 2002; A 131, #1515.
- 6 Carlson MD et al. A new pacemaker algorithm for the treatment of atrial fibrillation: results of the Atrial
- Dynamic Overdrive Pacing Trial (ADOPT). JACC 2003; 42:627-633.
- 7 Sharma AD, O'Neill PG, Fain E et al. Shock on T versus DC for induction of ventricular fibrillation: a randomized prospective comparison. 21st Annual Scientific Session North American Society of Pacing and Electrophysiology (NASPE). Poster presentation published in meeting proceedings. Washington D.C., U.S.A. May 2000.



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