Neutrino™ NxT Dual-Chamber ICD

CDDRA600Q





Product Highlights

- 40J delivered energy safety shock option for enhanced safety margin
- DeFT Response[™] technology offers noninvasive programming options to optimize rescue therapy to each patient's unique physiology and changing conditions
- VF Therapy Assurance decreases time to treatment for arrhythmias in patients who are likely to be hemodynamically unstable
- Antitachycardia pacing (ATP) while charging and prior to charging in the VF zone extends the programming options for terminating tachyarrhythmias without a high-voltage shock
- ShockGuard™ technology with DecisionTx™
 programming designed to reduce inappropriate therapy
 and minimize the need for programming adjustments at
 implant
 - SecureSense[™] RV lead noise discrimination algorithm detects sustained lead noise and records short bursts of oversensing that would otherwise go unnoticed or potentially lead to one or more inappropriate shocks
 - Far Field MD[™] morphology discrimination and chamber onset discrimination enhance SVT and VT discrimination for reduced inappropriate therapies
- Sense *Ability*™ sensing algorithm feature provides the flexibility to fine-tune programming around T-wave oversensing without decreasing sensitivity

- DynamicTx[™] over-current detection algorithm automatically changes shock configurations to ensure delivery of high-voltage therapy when high current is detected
- MRI Ready device tested in combination with MR Conditional leads for full-body scans using a 1,5T or 3T (Tesla) field strength MRI Scanner*
- New battery provides higher capacity than previous QHR[‡] batteries to offer superior longevity/volume ratio
- DF4 connector designed to streamline defibrillation connections into a single terminal pin and reduce the number of set screws
- Cold can programmability provides an additional RV-SVC shock configuration to decouple the can from the shocking vector parameters
- The CorVue[™] congestion monitoring feature measures transthoracic impedance changes over time to provide additional insight into the patient's heart failure condition
- Premature Atrial Contraction (PAC) Response to avoid pacing the atrium in a vulnerable zone
- Physiologic rate responsive AV Delay and PVARP

Ordering Information

Contents: Cardiac Pulse Generator

MODEL NUMBER	DIMENSIONS (H × W × T, MM)	WEIGHT (G)	VOLUME (CC)	CONNECTOR DEFIBRILLATION	CONNECTOR SENSE/PACE
CDDRA600Q	69 × 51 × 12	71	31	DF4	IS-1; DF4

*See MRI Scan Parameters in MRI Ready Systems Manual.



Neutrino™ NxT Dual-Chamber ICD

CDDRA600Q

PHYSICAL SPECIFICATIONS					
Models	CDDRA600Q				
Delivered/Stored Energy	$40/45 \mathrm{J}$				
Volume	31 cc				
Weight	71 g				
Size	69 × 51 × 12 mm				
Defibrillation Lead Connection	DF4				
Atrial Sense/Pace Lead	IS-1				
Connection					
Ventricular Sense/Pace Lead Connection	DF4				
High-Voltage Can	Electrically active titanium con				
High-voitage Can	Electrically active titanium can				
PARAMETER	SETTINGS				
AF Management					
AF Suppression™ Pacing	On; Off				
No. of Overdrive Pacing Cycles	15-40				
Maximum AF Suppression Rate	80–150 min ⁻¹				
Sensing/Detection					
SenseAbility™ Sensing	Automatic Sensitivity Control adjustment for atrial and				
Algorithm	ventricular events				
Low Frequency Attenuation	On; Off				
Threshold Start	Post-Sensed: 50; 62,5; 75; 100%;				
	Post-Paced, Atrial: 0,2-3,0 mV				
1	Post-Paced, Ventricular: Auto, 0,2-3,0 mV				
Decay Delay	Post-Sensed: 0–220 ms Post-Paced, Atrial: 0-220 ms				
	Post-Paced, Ventricular: Auto, 0-220 ms				
Ventricular Sense	125; 157 ms				
Refractory	120, 107 110				
Detection Zones	3 zone programming - 1 zone, 2 zones or 3 zones				
	(VT-1, VT-2, VF)				
SVT Discriminators	AV Rate Branch; Arrhythmia Onset (Chamber Onset or				
	Sudden Onset); Interval Stability; AV Association; Morphology				
	Discrimination (Far Field MD™ Morphology Discrimination				
	or Original MD) with Automatic Template Update				
Monitor Mode	Detection, discrimination and diagnostics, no therapy delivery				
	(VT or VT-1 zone)				
Discrimination Modes	On; Passive; Off				
SVT Upper Limit	150-240 min ⁻¹				
SVT Discrimination Timeout	20s - 60 min; Off				
D C	Continuous continuo destina de continuo				

Antitachycardia Pacing Therapy

Reconfirmation SecureSense™ RV Lead Noise

Discrimination Algorithm VF Therapy Assurance

ATP Configurations Ramp; Burst; Scan; 1 or 2 schemes per VT zone ATP While Charging; ATP Prior to Charging; Off ATP in VF Zone ATP Upper Rate Cutoff Burst Cycle Length 150-300 min-1 Adaptive (50%-100%); Fixed (200-550 ms) Min. Burst Cycle Length 150-400 ms Readaptive Number of Bursts On; Off 1-15 Number of Stimuli 2-20 Add Stimuli per Burst On: Off ATP Pulse Amplitude 7,5 V independent from Bradycardia and Post-Therapy Pacing ATP Pulse Width 1,0 or 1,5 ms independently programmable from Bradycardia and Post-Therapy Pacing

Continuous sensing during charging

On; On with Timeout; Passive; Off

High-Voltage Therapy

DynamicTx™ Over-Current On: Off Detection Algorithm DeFT Response™ Technology High-Voltage Output Mode Programmable pulse width for P1/P2 and tilt Fixed Pulse Width; Fixed Tilt Waveform RV Polarity Biphasic; Monophasic Cathode (-); Anode (+) Electrode Configuration RV to Can; RV to SVC/Can; RV to SVC

Bradycardia Pacing

Off; DDD(R); DDI(R); VVI(R); AAI(R) Off; DDD; DDI; VVI; AAI; AAT; DOO; VOO; AOO On; Passive; Off Permanent Modes Temporary Modes Activity Sensor Programmable Rate and Base Rate (min⁻¹); Rest Rate (min⁻¹); Maximum Tracking Rate (min⁻¹); Maximum Sensor Rate (min⁻¹); Paced AV Delay (ms); Delay Parameters Sensed AV Delay (ms); Rate Responsive AV Delay; Hysteresis Rate (min¹); Rate Hysteresis with Search 0,25 - 7,5 V Pulse Amplitude Pulse Width 0,05 ms, 0,1 - 1,5 ms Ventricular AutoCapture™ On: Off Pacing System ACap™ Confirm Feature QuickOpt™ Timing Cycle On; Monitor; Off Sensed/Paced AV delay Optimization Auto Mode Switch (AMS) DDI(R); VVI(R); Off Atrial Tachycardia 110-300 min-1 Detection Rate AMS Base Rate 40; 45; ... 135 min⁻¹ Low; Medium; High; Off

IMPLANTABLE CARDIOVERTER DEFIBRILLATOR (ICD) DEVICE

PAC Response Interval 200-400 ms Atrial Pace; Passive; Off Ventricular Intrinsic Preference (VIP $^{\text{TM}}$) PMT Detection/Termination On (50-200 ms); Off

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

Post-Shock Pacing Mode AAI; VVI; DDI; DDD; Off Post-Shock Base Rate 30-100 min 0,5; 1; 2,5; 5; 7,5; or 10 min; Off Post-Shock Pacing Duration Device Testing/Induction Methods

DC Fibber™ Induction Method 0.5-5.0 sec Pulse Duration Burst Fibber Cycle Length

20-100 ms 2–25 stimuli with up to three extra stimuli Noninvasive Programmed Stimulation (NIPS)

Patient Notifiers

Programmable Notifiers (On; Off) BatteryAssurance™ alert, Possible HV circuit damage, HV charge timeout, Long charge time for Capacitor Maintenance, Device at ERI, Atrial pacing lead impedance

out of range. Ventricular pacing lead impedance out of range, out of range. Ventricular pacing lead impedance out of rang High-voltage lead impedance out of range, AT/AF Episode duration, AT/AF Burden, High ventricular rate during AT/ AF, SecureSense™ lead noise detection, Non-sustained ventricular oversensing, Ventricular pacing percentage greater than limit, CorVue™ congestion monitoring On

Device Parameter Reset Entry into Backup VVI Mode Or Auditory Duration 2: 4: 6: 8: 10: 12: 14: 16 sec Number of Audio alerts per

Notification Number of Notifications

1-16 10; 22 hours

Time Between Notifications **Electrograms and Diagnostics**

Stored Electrograms

30 minutes (2 user programmable + discrimination channel), up to one minute programmable pre-trigger data per VT/VF electrograms; additional triggers include lead noise detection, non-sustained ventricular oversensing, morphology template

updates, atrial episode, PMT termination, PAC response magnet reversion, noise reversion

Therapy Summary Diagram of therapies delivered

Directory listing of up to 60 episodes with access to more details including stored electrograms
History of bradycardia events and device-initiated charging Episodes Summary

Lifetime Diagnostics

Trend data and counts AT/AF Burden Trend Ventricular HV Lead Impedance Multi-Vector Trend Data

Histograms and Trends

Event Histogram; AV Interval Histogram; Mode Switch or AT/AF Duration Histogram; Peak Filtered Atrial Rate during atrial arrhythmia Histogram; Atrial Heart Rate Histogram; Ventricular Heart Rate Histogram; AT/AF Burden; Exercise and Activity Trending; V Rates during AMS; DirectTrend™

reports up to 1 year Information regarding PMT detections

PMT Data Pacing lead impedances; high-voltage lead impedances; and signal amplitudes Real-Time Measurements (RTM)

On; Off

8-18 days

CorVue Congestion Monitoring CorVue Congestion Monitoring Threshold

MRI Settings

Tachy Therapy MRI Mode Disabled DOO; VOO; AOO; Pacing Off

MRI Base Rate 30-100 min MRI Paced AV Delay 25-120 ms MRI Pulse Amplitude 5,0 or 7,5 V MRI Pulse Width 1,0 ms MRI Pulse Configuration Bipolar MRI Timeout Off; 3; 6; 9; 12; 24 hours

MRI Scan Parameters

LEAD MODEL	MAGNET (TESLA)	RF TRANSMIT CONDITIONS	SCAN REGION
Durata [™] Defibrillation Lead 71200 (lead lengths: 58, 65 cm)			
7122Q (lead lengths: 58, 65 cm)	1,5T / 3T		
Optisure™ Lead			
LDA220Q (lead lengths: 58, 65 cm)	1,5T / 3T	Normal	
LDA210Q (lead lengths: 58, 65 cm)	1,31 / 31	Operating	Full-body
Tendril™ STS Pacing Lead		Mode	
2088TC (lead lengths: 46, 52 cm)	1,5T / 3T		
Tendril MRI™ Lead			
LPA1200M (lead lengths: 46, 52 cm)	1,5 T		

 $+ \ \ For \ additional \ information \ about \ specific \ MR \ Conditional \ ICDs \ and \ leads, including \ scan$ parameters, warnings, precautions, adverse conditions to MRI scanning, and potential adverse events, please refer to the Abbott MRI Ready Systems Manual at medical.abbott/manuals.

Customer Support: +914044600102 (India)

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.

™ Indicates a trademark of the Abbott group of companies.

On: Off

On: Off

‡ Indicates a third-party trademark, which is property of its respective owner.

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Rate Responsive PVARP

Rate Responsive V Pace

Refractory PAC Response

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