Anthem™

Biventricular Cardiac Resynchronisation Device MODEL PM3112

ST. JUDE MEDICAL

SPECIFICATIONS

- Upon interrogation, the device displays the last automatically measured capture threshold results from the atrium and ventricle. In addition, the pacemaker automatically measures intrinsic P- and R-wave activity daily and displays the last test results in combination with a weekly P- or R-wave trend. Results are displayed with follow-up EGMs for quick verification.
- 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. $LVCap^{^{T\!\!\!\!M}},\,RVCap^{^{T\!\!\!\!M}}$ and $ACap^{^{T\!\!\!\!M}}$ Confirm help ensure patient safety and therapy delivery by automatically monitoring and adjusting capture thresholds according to changing patient needs.
- Exclusive 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.
- A two-tone audible alert allows programming for the patient to be alerted to changes in device performance, or information can be sent directly to the clinician through the Merlin.net™ Patient Care Network (PCN).
- 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 ring, LV tip-RV ring, LV bipolar, LV unipolar tip) 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.
- QuickOpt[™] Timing Cycle Optimisation provides quick and effective optimisation for more patients at the push of a button. 1
 - IEGM-based AV and V-V optimisation allows optimised timing without need for echo-guided optimisation.
 - V-V timing optimisation 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.2
- Exclusive AF Suppression™ algorithm is clinically proven to suppress episodes of paroxysmal and persistent AF.
 - Studies show a 25% decrease in symptomatic AF burden.3
- AT/AF Burden Trend provides a graphical representation of the percentage of time in AT/AF and the number of AT/AF episodes in the previous 52 weeks. This diagnostic view can help identify long-term trends regarding the time or episodes in AF and may facilitate device/drug management according to the patient's response.
- 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.
- AT/AF Episodes Log lists up to 32 recorded AT/AF episodes in the order of occurrence with each episode date and time, duration and maximum rate, providing insight into the patient's arrhythmias, as well as showing whether the episodes are occurring more frequently or lasting longer over time.
- Far-Field Protection is designed to provide for enhanced AT/AF diagnostics and allow for more accurate mode switch events. The Atrial Protection Interval also provides enhanced protection against competitive atrial pacing.

• Up to 14 minutes of stored electrograms help identify key intrinsic and pacemakerrelated events and to simplify the diagnosis of complex ECG rhythms associated with heart failure patients.

Indications: Implantation is indicated in one or more of the following permanent conditions: syncope, presyncope, fatigue, disorientation due to arrhythmia/bradycardia, or any combination of those symptoms. Implantation is indicated for patients who would benefit from resynchronisation of the right and left ventricles, or have one or more conventional indications for the implantation of a pacemaker. **Rate-Modulated Pacing** is indicated for patients with chronotropic incompetence, and for those who would benefit from increased stimulation rates concurrent with physical activity. Dual-Chamber Pacing is indicated for those patients exhibiting: sick sinus syndrome, chronic, symptomatic second- and third-degree AV block, recurrent
Adams-Stokes syndrome, symptomatic bilateral bundle branch block when tachyarrhythmia and other causes Adams-Stokes syndrome, symptomatic Diracteral butture brained index when tachyarmychimid and other causes have been ruled out. **Atrial Pacing** is indicated for patients with sinus node dysfunction and normal AV and intraventricular conduction systems. **Ventricular Pacing** is indicated for patients with significant bradycardia and normal sinus rhythm with only rare episodes of A-V block or sinus arrest, chronic atrial fibrillation, severe physical disability. AF Suppression is indicated for suppression of paroxysmal or persistent atrial fibrillation existed in a strained with one or more of the above pacing indications. episodes in patients with one or more of the above pacing indications.

Contraindications: Implanted Cardioverter-Defibrillator (ICD). Devices are contraindicated in patients with an implanted cardioverter-defibrillator. Rate-Adaptive Pacing may be inappropriate for patients who experience angina or other symptoms of myocardial dysfunction at higher sensor-driven rates. An appropriate Maximum Sensor Rate should be selected based on assessment of the highest stimulation rate tolerated by the patient. AF Suppression stimulation is not recommended in patients who cannot tolerate high atrial-rate stimulation. **Dual-Chamber Pacing**, though not contraindicated for patients with chronic atrial flutter, chronic atrial fibrillation, or silent atria, may provide no benefit beyond that of single-chamber pacing in such patients. Single-Chamber Ventricular Demand Pacing is relatively contraindicated in patients who have demonstrated pacemaker syndrome, have retrograde VA conduction, or suffer a drop in arterial blood pressure with the onset of ventricular pacing. Single-Chamber Atrial Pacing is relatively contraindicated in patients who have demonstrated compromise of AV conduction. Atrial Fibrillation. Anthem devices are contraindicated in patient's having chronic atrial fibrillation or intermittent atrial fibrillation that does not terminate. For specific contraindications associated with individual modes, refer to the programmer's on-screen help.

Warnings and Precautions: To prevent permanent damage to the device and tissue damage at the electrode/

- Electrosurgery. Do not use electrosurgical devices in the vicinity of an implanted device. If electrocautery is
- necessary, use a bipolar cauteriser or place the indifferent electrode as far from the device as possible.

 Lithotripsy. Do not focus a lithotripsy beam within 16 cm of the device. Program the device to Sensor Off prior to lithotripsy to prevent inappropriate increases in pacing rate. A thorough assessment of device function with special attention to the sensor should be performed following exposure to lithotripsy
- Therapeutic Radiation. Do not use ionising radiation in the vicinity of an implanted device. Radiation therapy may damage the electronic circuitry of the device.
- Ultrasound Treatment. Do not use therapeutic ultrasound within 16 cm of the device
- Ventricular Sensing. Ventricular Sensitivity should be programmed to the highest setting (lowest sensitivity) that will provide ventricular sensing with adequate sensing margin. Left ventricular lead dislodgement, to a position near the atria, can result in atrial oversensing and ventricular inhibition.

position hear the arria, can result in arria versersing and vertices minimum.

Perform a thorough assessment of device function following exposure to any of the above.

Device Communication. Communication with the device can be affected by electrical interference and strong magnetic fields. If this is a problem, turn off nearby electrical equipment or move it away from the patient and

the programmer. If the problem persists, contact St. Jude Medical.

External Defibrillation. The electronic circuitry in the device provides protection from defibrillation discharges. Nevertheless, do not place defibrillator paddles directly over the device or pacing lead. Following

Magnetic Resonance Imaging (MRI). MRI for patients with implantable devices has been contraindicated by MRI manufacturers. Clinicians should carefully weigh the decisions to use MRI with pacemaker patients. Additional safety concerns include:

- Magnetic and RF fields produced by MRI may increase pacing rate, inhibit pacing, cause asynchronous pacing or result in pacing at random rates
- MRI may result in changes in capture thresholds due to heating of pacing leads
 MRI may irreversibly damage the device
 Patients should be closely monitored during the MRI

- Assess the device function before and after exposure to MRI.

CT Scans. CT scans, due to their increased power levels and long exposure times, have the remote possibility of interfering with implanted devices. The potential interference is transient and occurs only when the X-ray

signal is present. Continuous exposure may cause a temporary sensor rate increase. In addition, there is a remote possibility for a device to intermittently oversense while the CT scanning beam is directly over the implanted device.

Potential Adverse Events: The following are potential complications associated with the use of any pacing system: arrhythmia, heart block, thrombosis, threshold elevation, valve damage, pneumothorax, myopotenti sensing, vessel damage, air embolism, body rejection phenomena, cardiac tamponade or perforation, formation of fibrotic tissue/local tissue reaction, inability to interrogate or program a device because of programmer or norotic tissue/local tissue reaction, inability to interrogate or program a elevice because or programmer maffunction, infection, interruption of desired device function due to electrical interference, loss of desired pacing and/or sensing due to lead displacement, body reaction at electrode interface, or lead malfunction (fracture or damage to insulation), loss of normal device function due to battery failure or component malfunction, device migration, pocket erosion, or hematoman, pectoral muscle stimulation, porten eneve or diaphragmatic stimulation, cardiac/coronary sinus dissection, cardiac/coronary sinus perforation, coronary sinus or cardiac vein thrombosis. The following, in addition to the above, are potential complications associated with the use of rate-modulated pacing systems: inappropriate, rapid pacing rates due to sensor failure or to the detection of signals other than patient activity, loss of activity-response due to sensor failure, palpitations with high-rate pacing.

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

- 1 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 2007; 18:185-191.
- 2 Chan et al. Tissue Doppler guided optimization of A-V and V-V delay of biventricular pacemaker improves response to cardiac
- Collair Ea. In Issue Dupple glowed optimization on Arr and a Threating to interliction paterniane improves response to cause resynchronization therapy in heart failure patients. J Cardiac Failure 2004; 10-4 (supplement): 572 (abstract 199). I 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.



PHYSICAL SPECIFICATIONS Model PM3112 Telemetry Inductive Dimensions (mm) 52 x 52 x 6 Weight (g) 11,5 Volume (cc)

Sensed/Paced AV Delay; Interventricular Paced Delay

0,25–4,0 in steps of 0,25; 4,5–7,5 in steps of 0,5 Unipolar; Bipolar

PARAMETER SETTINGS

Resynchronisation Therapy

QuickOpt™ Timing Cycle Optimisation RV and LV Pulse Width (ms) RV and LV Pulse Amplitude (V) RV Pulse Configuration LV Pulse Configuration Ventricular Sense Configuration

Unipolar; Bipolar; LV Tip-RV Ring; LV Ring-RV Ring BV Unipolar Tip; BV Bipolar; RV Unipolar Tip; RV Bipolar; LV Unipolar Tip; LV Bipolar; RV Unipolar Ring; LV Tip-RV Tip BV; RV only; LV only (temporary mode) Ventricular Pacing Chamber First Chamber Paced Simultaneous2: RV: LV 10-80 in steps of 5

Interventricular Pace Delay (ms) Output/Sensing

Negative AV

Hysteresis Search (ms)

Off; -10 to -120 in steps of 10

0,05; 0,1–1,5 in steps of 0,1

Off; On (Automatic Sensitivity Control adjustment for atrial and

(Atrial rost-Face) 0,2-3,0 in steps of 0,1 inV (Ventricular Post-Pace) Auto, 0,2-3,0 in steps of 0,1 mV (Atrial and Ventricular Post-Sense) 0; 30; 60; 95; 125; 160; 190; 220 (Atrial Post-Pace) 0; 30; 60; 95; 125; 160; 190; 220 (Ventricular Post-Pace) Auto; 0; 30; 60; 95; 125; 160; 190; 220 0,5-12,5 in steps of 0,5^{3,4}

(Atrial Post-Pace) 0,2-3,0 in steps of 0,1 (Atrial Post-Pace) 0,2-3,0 in steps of 0,1 mV

A00(R); AAI(R); AAT(R); V00(R); VVI(R); VVT(R); D00(R);

Off; Same Base Rate; 80-120 in steps of 10 (Intrinsic +0; Intrinsic +10; Intrinsic +20; Intrinsic +30)

DVI(R); DDI(R); DDT(R); DDD(R); VDD(R); Pacing Off

30–130 in steps of 5; 140–170 in steps of 10

Off; 30-150 in steps of 5 90-130 in steps of 5; 140-180 in steps of 10

 $125;\,160\text{-}400$ in steps of 30; 440; 4708 190-400 in steps of 30; 440; 4708

25; 30-200 in steps of 10; 225-325 in steps of 25

 $93;\,125;\,157;\,190\text{--}400\text{ in steps of }30;\,440;\,470^8$

25; 30-200 in steps of 10; 225-300 in steps of 25; 350

On; Off; Monitor

8; 24 On; Off; Monitor

ventricular events) 0,2-1,0 in steps of 0,1

8.24

R wave

Off: 30-150 in steps of 56

Fast; Medium; Slow; Very Slow

125–500 in steps of 25

Off; 1; 5; 10; 15; 30

DDI

1 - 16

1-10

125

0.05: 0.1-1.5 in steps of 0.1

Shortest AV/PV Delay (ms) Atrial ACap™ Confirm Primary Pulse Confirmation 25-50 in steps of 5; 60-120 in steps of 10 On; Off; Monitor Bipolar Backup Pulse Confirmation Backup Pulse Amplitude (V) Bipolar 8; 24 Unipolar (tip-case); Bipolar (tip-ring) Unipolar Tip (tip—case); Bipolar (tip—ring); Unipolar Ring (ring—case) 0.1—0.5 in steps of 0,1: 0,75—2,0 in steps of 0,25; 2,5—5,0 in steps of 0,5 0,25—4,0 in steps of 0,25; 4,5—7,5 in steps of 0,5

Searchable Intervals (hrs) Atrial Pulse Configuration Atrial Sense Configuration Atrial Sensitivity^{3,4} (Fixed) (mV) Atrial Pulse Amplitude (V)

Atrial Pulse Width (ms) RVCap™ Confirm Searchable Interval (hrs) LVCap™ Confirm Searchable Interval (hrs)
SenseAbility™ Technology

A Max Sensitivity (mV)

V Max Sensitivity (mV) Threshold Start

Decay Delay (ms)

Ventricular Sensitivity (fixed) (mV)

Rate/Timing

Mode DDT Trigger⁵

DDT Timing⁵
Base Rate (min⁻¹) Hysteresis Rate (min-1) Search Interval (min) Cycle Count Intervention Rate (min-1)

Intervention Duration (min-1) Recovery Time Rest Rate (min⁻¹) Maximum Tracking Rate (min⁻¹) Sensed AV Delay (ms)

Paced AV Delay (ms) Ventricular Pace/Sense Refractory⁷ (Fixed) (ms) Atrial Pace Refractory Atrial Sense Refractory

PVARP (ms) Atrial Protection Interval (ms)5 Far-Field Protection Interval (ms)⁵

1±0,5 cc 21V first with 10 ms interventricular delay. 3 Sensitivity is with respect to a 20 ms haversine test signal. 4 Values 0,1-0,4 not available in a Unipolar Sense Configuration.

4 Yalues 0,1-0,4 not a Varianae in a dispinal sense consignation.

5 This parameter is not programmable.

6 The highest available setting for hysteresis rate is 5 min ¹ below the programmed base rate.

7 In dual-chamber modes, the maximum Ventricular Refractory Period is 325 ms.

8 Programming options dependent on pacing mode.

9 During atrial MPS in dual-chamber modes, the shortest Coupling Interval will be limited by the programmed AV/PV Delay.

10 S1 Burst Cycle is applied at the preprogrammed S1 cycle length.

ATRIAL FIBRILLATION CARDIAC RHYTHM MANAGEMENT Global Headquarters

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CARDIOVASCULAR NEUROMODULATION

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Rate-Modulated

Rate Responsive AV/PV Delay Rate Responsive PVARP/VREF Shortest PVARP/VREF Sensor

Max Sensor Rate (min-1) Threshold Slone

Off; Low; Medium; High Off; Low; Medium; High 125–475 in steps of 25 On; Off; Passive 80–150 in steps of 5; 160-180 in steps of 10

15-40 in steps of 5

Auto (-0,5); Auto (+0,0); Auto (+0,5); Auto (+1,0); Auto (+1,5); Auto +(2,0); -7 in steps of -70,5 Auto (-1); Auto (+0); Auto (+1); Auto (+2); Auto (+3); 1-16 Very Fast; Fast; Medium; Slow

8; 12
Off; DDD(R) to DDI(R); DDD(R) to DDT(R); DDD(R) to VVI(R);

DDD(R) to VVT(R); VDD(R) to VVI(R); VDD(R) to VVT(R) 40-170 in steps of 5

Reaction Time Recovery Time Fast; Medium; Slow; Very Slow AF Management

AF Suppression™ Algorithm Lower Rate Overdrive (min-1)5 Upper Rate Overdrive (min-1)5

No. of Overdrive Pacing Cycles Rate Recovery (ms) Auto Mode Switch

AMS Base Rate (min-1) Stored Electrograms

Channel Triggers

Priority Options Off; Low; High

Advanced Hysteresis Off; Low; High AMS Entry/AMS Exit/ AMS Entry and Exit AT/AF Detection Off; Low; High Off; Low; High Magnet Response Off: Low: High Off; Low; High 125-300 in steps of 25 High Atrial Rate Rate (min-1) No. of Consecutive Cycles High Ventricular Rate 2; 3; 4; 5; 10; 15; 20 Off; Low; High Rate (min-1) 125-300 in steps of 25 No. of Consecutive Cycles 2; 3; 4; 5; 10; 15; 20 PMT Termination Off; Low; High Off; Low; High Consecutive PVCs No. of Consecutive PVCs 2: 3: 4: 5

Noise Reversion Other

Magnet Response Ventricular Intrinsic Preference, VIP™ (ms) VIP Search Interval VIP Search Cycles Atrial Tachycardia Detection Rate (min⁻¹)

Post Vent, Atrial Blanking (PVAB) (ms) Ventricular Safety Standby PVC Response PMT Options PMT Detection Rate (min-1) Lead Type NIPS Options

Stimulation Chamber Coupling Interval[®] (ms) S110, S2; S3 and S4 Cycle (ms)

Right Venticular Support Rate (min-1) Sinus Node Recovery Delay (s)

Diagnostic Trends Patient Notifiers

Programmable Notifiers (On: Off)

Device Reset Entry into Backup VVI Mode

Audible Duration (sec) Number of Audible Alerts per Notification Number of Notifications

1-16 Time Between Notifications (hours)

Off: Battery Test

Off; Low; High

Off; 50-150 in steps of 25; 160-200 in steps of 10

30 sec.; 1; 3; 5; 10; 30 min.

110-200 in steps of 10; 225-300 in steps of 25

60-200 in steps of 10; 225; 250 Off- On Off; Atrial Pace⁸ Off; Passive; Atrial Pace⁸ 90–180 in steps of 5 Uncoded; Unipolar; Bipolar

Atrial; Right Ventricular 200-800 in steps of 10 2-25 in steps of 1

Off; 100-800 in steps of 10 (Fixed or Adaptive) Off; 30-95 in steps of 5

AT/AF Activity: Exercise: Lead Impedance: P and R Wave: A and V threshold

Device at ERI; Atrial Lead Impedance Out of Range; Ventricular Lead Impedance Out of Range; LV Lead Impedance

Out of Range; AT/AF Burden; AT/AF Episode Duration; High V Rate During AT/AF

2; 4; 6; 8; 10; 12; 14; 16

10:22

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