Endurity MRITM

Dual-Chamber Pacemaker



Product Highlights - Pacemaker

- Allows patients to undergo 1.5 T or 3 T MRI scans when used with MRI Ready leads from Abbott*
- Physician preferred size and physiologic shape minimize pocket size
- Outstanding longevity provides 9,7 years of service life, which is supported by an 8-year warranty²
- AutoCapture™ pacing system offers the maximum in threshold adaptability and patient safety with ventricular Beat-by-Beat™ capture confirmation. The AutoCapture pacing system automatically delivers a 5,0 V backup safety pulse when noncapture is detected, and it may be programmed to either a bipolar or unipolar configuration
- A suite of state-of-the-art features complete automaticity (atrial and ventricular), Ventricular Intrinsic Preference (VIP™) technology, the AF Suppression™ algorithm and SenseAbility™ technology
 – is designed to deliver optimal therapy for patients at implant and throughout their lives

- The only pacemaker with programmable AT/AF alerts specifically indicated for detecting atrial tachyarrhythmias, which have been found to be associated with an increased risk of stroke in elderly, hypertensive, pacemaker patients without prior history of AF³
- Real-time electrogram (EGM) waveform, as well as
 the associated event markers that precede and follow
 a specific triggering event, can be programmed to
 automatically record up to 14 minutes of stored EGMs
 when encountering one or more programmable trigger
 options
- 6-month ERI-EOL interval
- An optional, easy-to-use hand-held device (SJM MRI Activator[™] device) can be used to program the device to pre-approved MRI settings pre- and post-MRI scan, decreasing the number of workflow steps and increasing clinic efficiency

*See MRI Scan Parameters

Ordering Information

Contents: MRI Ready Pacing System

MODEL NUMBER	DESCRIPTION	DIMENSIONS (H X W X T, MM)	WEIGHT (G)	VOLUME (CC)	CONNECTOR
PM2172	Endurity MRI™ Pacemaker	46 x 50 x 6	20	10,4 (± 0,5)	IS-1

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. 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 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™ algorithm is indicated for suppression of paroxysmal or persistent atrial fibrillation episodes in patients with one or more of the above pacing indications.

Contraindications: Dual-chamber pulse generators 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.

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, myopotential 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 malfunction, 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 hematoma, pectoral muscle stimulation, phrenic nerve or diaphragmatic stimulation. 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.

Endurity MRI™

Dual-Chamber Pacemaker

Product Specifications

PHYSICAL SPECIFICATIONS

Models	PM2172	
Telemetry	Inductive	
Dimensions (mm)	46 x 50 x 6	
Weight (g)	19	
Volume (cc)	$10,4^4$	
Connector	IS-1	
Remote Monitoring		
Compatible with Merlin@	Phome™ Transmitter	

SETTINGS		
93; 125; 157; 190–400 in steps of 30; 440; 4705 25; 30–200 in steps of 10; 225–300 in steps of 25; 350		
30-130 in steps of 5; 140-170 in steps of 10		
166		
Off; 307-150 in steps of 5		
Off; 1; 5; 10; 15; 30		
1-16 in steps of 1		
Off; Same as Base Rate; 80-120 in steps of 10; Intrinsic +0; Intrinsic +10; Intrinsic +20; Intrinsic +30		
1-10 in 1 minute intervals		
Fast; Medium; Slow; Very Slow		
90-130 in steps of 5; 140-210 in steps of 10		
AOO(R); AAI(R); AAT(R); VOO(R); VVI(R); VVT(R); VDD(R); DOO(R); DVI(R); DDI(R); DDD(R); Pacing Off		
60-200 in steps of 10; 225; 250		
125-500 in steps of 25		
25; 30-200 in steps of 10; 225-325 in steps of 25		
Off; 30-150 in steps of 5		
Off; Low; Medium; High		
Off; Low; Medium; High		
25-50 in steps of 5; 60-120 in steps of 10		
125-475 in steps of 25		
Auto, 12-52 in steps of 4		
125; 160-400 in steps of 30; 440; 470; 5005		

Output/Sensing

1 ,	
ACap™ Confirm	On; Off; Monitor
Primary Pulse Configuration	Bipolar
Backup Pulse Configuration	Bipolar
Backup Pulse Amplitude (V)	5,06
Search Interval (hours)	8; 24
A or V Pulse Amplitude (V)	0,25-4,0 in steps of 0,25; 4,5-7,5 in steps of 0,5
A or V Pulse Width (ms)	0,05; 0,1-1,5 in steps of 0,1
A or V Pulse Configuration	Unipolar (tip-case); Bipolar (tip-ring)
A or V Sense Configuration	Unipolar Tip (tip-case); Bipolar (tip-ring); Unipolar Ring (ring-case)
Ventricular AutoCapture $^{\text{\tiny TM}}$ Pacing System	On; Off
Primary Pulse Configuration	Unipolar; Bipolar
Backup Pulse Configuration	Unipolar; Bipolar
Backup Pulse Amplitude (V)	5,06
Search Interval (hours)	8; 24
AutoCapture Paced/Sensed AV Delay (ms)	50/25; 100/70; 120/100
Atrial Sensitivity (mV)	0,1–0,49 in steps of 0,1; 0,5; 0,75–2,0 in steps of 0,25; 2,5–4,0 in steps of 0,5; 5,0 ¹⁰
Ventricular Sensitivity (mV)	0,5-5,0 in steps of 0,5; 6-10 in steps of 1,0; 12,510
SenseAbility [™] Technology	Off; On (Automatic Sensitivity Control adjustment for atrial and ventricular events)
A Max Sensitivity (mV)	0,2-1,0 in steps of 0,1
V Max Sensitivity (mV)	0,2-2,0 in steps of 0,1
Threshold Start	(Atrial and Ventricular Post-Sense) 50; 62,5; 75; 100% (Atrial Post-Pace) 0,2–3,0 in steps of 0,1 mV (Ventricular Post-Pace) Auto; 0,2–3,0 in steps of 0,1 mV
Decay Delay (ms)	(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

Rate-Modulated Parameters Maximum Sensor Rate (min-1) 80-150 in steps of 5; 160-180 in steps of 10 Very Fast; Fast; Medium; Slow Fast; Medium; Slow; Very Slow On; Off; Passive Reaction Time Recovery Time Sensor Auto (-1); Auto (+0); Auto (+1); Auto (+2); Auto (+3); 1-16 in steps of 1 Slope Auto (-0,5); Auto (+0,0); Auto (+0,5); Auto (+1,0); Auto (+1,5); Auto (+2,0); 1–7 in steps of 0,5 Threshold

AF Management

AF Suppression™ Algorithm	Off; On
Lower Rate Overdrive (min-1)	106
Upper Rate Overdrive (min-1)	56
No. of Overdrive Pacing Cycles	15-40 in steps of 5
Rate Recovery (ms)	8; 126
Maximum AF Suppression Rate (min ⁻¹)	80–200 in steps of 10; 225–300 in steps of 25
Atrial Tachycardia Detection Rate (min ⁻¹)	110-200 in steps of 10; 225-300 in steps of 25
Auto Mode Switch	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)
AMS Base Rate (min-1)	40–170 in steps of 5

Stored Electrograms

Options	
*	0.00 x xxx 1
Priority Options	Off; Low; High
Channel	1; 2; 3
Triggers	
Advanced Hysteresis	Off; Low; High
AMS Entry/AMS Exit/ AMS Entry and Exit	Off; Low; High
AT/AF Detection	Off; Low; High
Magnet Response	Off; Low; High
High Atrial Rate	Off; Low; High
Rate (min-1)	125-300 in steps of 25
No. of Consecutive Cycles	2; 3; 4; 5; 10; 15; 20
High Ventricular Rate	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
Consecutive PVCs	Off; Low; High
No. of Consecutive PVCs	2; 3; 4; 5
Noise Reversion	Off; Low; High
04	

Monitor; Auto Polarity Switch

Other A and V Lead Monitoring

A and V Low Impedance Limit (Ω)	100–500 in steps of 25
A and V High Impedance Limit (Ω)	750-2500 in steps of 250; 3000
Lead Type	Uncoded; Unipolar; Bipolar
Magnet Response	Off; Battery Test
Negative AV Hysteresis Search (ms)	Off; -10 to -120 in steps of 10
NIPS Options	Atrial; Ventricular
Stimulation Chamber	100-800 in steps of 1011
Coupling Interval (ms)	2-25 in steps of 1
S1 Count	Off; 100-800 in steps of 10 (Fixed or Adaptive)
S112; S2; S3 and S4 Cycle (ms)	Off; 30-95 in steps of 5
Ventricular Support Rate (min-1)	1; 2; 3; 4; 5
Sinus Node Recovery Delay (sec)	Off; Passive; Atrial Pace ⁵
PMT Options	90-180 in steps of 5

PMT Detection Rate (min-1) PVC Response

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

Off; Atrial Pace⁵

Preference, $VIP^{\scriptscriptstyle \mathsf{TM}}$ (ms) 30 sec.; 1; 3; 5; 10; 30 min. VIP Search Interval 1; 2; 3

VIP Search Cycles

Ventricular Safety Standby Diagnostic Trends AT/AF Activity; Exercise; Lead Impedance; P and R Wave; A and V Threshold

MRI Settings

MRI Mode	AOO; VOO; DOO; Pacing Off
MRI Base Rate	30-120 bpm in steps of 5 bpm
MRI Paced AV Delay	25 ms; 30-120 ms in steps of 10 ms
MRI Pulse Configuration	Bipolar
MRI Pulse Amplitude	5,0 V; 7,5 V
MRI Pulse Width	1,0 ms

WIG Scall I al affecters	MAGNET	SCANNER	SCAN
LEAD MODEL	(TESLA)	MODE	REGION
Tendril™ STS			
2088TC (lead lengths: 46 cm, 52 cm, 58 cm)		Normal	
IsoFlex™ Optim™	1.5 T 3 T	Operating Mode	Full-body
1944 (lead lengths: 46 cm, 52 cm) 1948 (lead lengths: 52 cm, 58 cm)			

*Refer to the MRI Ready Systems Manual for more detailed information.

SEGMS ON Terms and conditions apply; refer to the warranty for details. Healey, J., Connolly, S. J., Gold, M. R., Israel, C. W., Van Gelder, I. C., Capucci, A., . . . ASSERT Investigators. (2012). Subclinical atrial fibrillation and the risk of stroke: ASymptomatic atrial fibrillation and Stroke Evaluation in pacemaker patients and the AF Reduction atrial pacing Trial (ASSERT trial). New England Journal of Medicine, 366(2), 120-129. ± 0,5 cc
Programming options dependent on pacing mode.

This parameter is not programmable.

Programming options dependent on pacing mode.
 This parameter is not programmable.
 The highest available setting for hysteresis rate will be 5 min⁴ below the programmed base rate.
 In dual-chamber modes, the maximum ventricular refractory period is \$25 ms.
 Values 0,1-0,4 not available in a unipolar sense configuration.
 Sensitivity is with respect to a 20 ms haversine test signal.
 During atrial NIPS in dual-chamber modes, the shortest Coupling Interval will be limited by the programmed AV/PV delay.
 SI Burst Cycle is applied at the preprogrammed SI cycle length.

 ${\bf Brief\,Summary:}$ 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.

 $^{\scriptscriptstyle\mathsf{TM}}$ Indicates a trademark of the Abbott group of companies.

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26021-EM-END-1016-0013(2) Item approved for international use only.



^{1.} A,V = 2,5 V @ 0,4 ms; 500 ohms; 100% DDD pacing @ 60 bpm; AutoCapture™ Pacing System OFF; SEGMs ON