ST. JUDE MEDICAL

Endurity MRI™

Dual-Chamber Pacemaker

Product Highlights - Pacemaker

The Endurity MRI™ pacemaker is designed to allow patients to undergo MRI scans:

- When combined with the Tendril MRI[™] LPA1200M lead, the MRI-ready device:
- Allows full-body, MRI scans*
- Permits a maximum whole body averaged specific absorption rate (SAR) of 4 Watts per kilogram (W/kg)
- When combined with Tendril™ 2088TC or IsoFlex™ Optim™ 1944/1948 Leads, the MRI Ready device:
 - Allows MRI scans*
 - Permits a maximum whole body averaged specific absorption rate (SAR) of 2 Watts per kilogram (W/kg)
- Physician preferred size and physiologic shape minimize pocket size
- Outstanding longevity provides 9,7 years of service life.¹⁰ which is supported by an 8-year warranty¹¹
- 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 Sense Ability™ 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 AF¹²
- 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 Conditional Parameters

Ordering Information - 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	19	$10,4 (\pm 0,5)$	IS-1

Description	Insulation	Fixation	Introducer (F)	Connector	Length (cm)
Tendril MRI Pacing Leads	Optim™	Ext/Ret helix	8	IS-1 bipolar	46, 52, 58
Tendril STS Pacing Leads	Optim™	Ext/Ret helix	6	IS-1 bipolar	46, 52, 58
IsoFlex Optim Pacing Leads	Optim™	Tines	7	IS-1 bipolar	46,52
IsoFlex Optim Pacing Leads	Optim™	Tines	7	IS-1 bipolar	52, 58
	Tendril MRI Pacing Leads Tendril STS Pacing Leads IsoFlex Optim Pacing Leads	Tendril MRI Pacing Leads Optim™ Tendril STS Pacing Leads Optim™ IsoFlex Optim Pacing Leads Optim™	Tendril MRI Pacing LeadsOptim™Ext/Ret helixTendril STS Pacing LeadsOptim™Ext/Ret helixIsoFlex Optim Pacing LeadsOptim™Tines	DescriptionInsulationFixationIntroducer (F)Tendril MRI Pacing LeadsOptim™Ext/Ret helix8Tendril STS Pacing LeadsOptim™Ext/Ret helix6IsoFlex Optim Pacing LeadsOptim™Tines7	Tendril MRI Pacing LeadsOptim™Ext/Ret helix8IS-1 bipolarTendril STS Pacing LeadsOptim™Ext/Ret helix6IS-1 bipolarIsoFlex Optim Pacing LeadsOptim™Tines7IS-1 bipolar

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 aliusur shythm 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, cronic atrial flutter, and 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.

Min

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, 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 - Pacemaker

PHY	'SI(CAL	SP	ECI	ΙFΙ	CAT	101	VS

Model PM2172 Inductive 46 x 50 x 6 19 10,4¹ IS-1 Telemetry
Dimensions (mm)
Weight (g)
Volume (cc) Connector

Remote Monitoring

Compatible with Merlin@home™ Transmitter

Atrial Pace Refractory (ms)
Atrial Sense Refractory (ms)
Paced AV Delay (ms)
Base Rate (min⁻¹)
Far-Field Protection Interval (ms) Hysteresis Rate (min-1) Search Interval (min) Cycle Count Intervention Rate (min⁻¹)

Intervention Duration (min) Recovery Time Maximum Tracking Rate (min⁻¹)

Post Ventricular Atrial Blanking (ms) PVARP (ms) Sensed AV Delay (ms) Sensed AV Delay (ms)
Rest Rate (min⁻¹)
Rate Responsive AV Delay
Rate Responsive PVARP/VREF
Shortest AV Delay (ms)
Shortest PVARP/VREF (ms)
Ventricular Blanking (ms)
Ventricular Pace/Sense Refractory⁶
(Fixed) (ms)

190-400 in steps of 30; 440; 470^2 93; 125; 157; 190-400 in steps of 30; 440; 470^2 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 16^3

30-130 in steps of 5; 140-170 in steps of 10 163
Off, 30-150 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
A00(R); AAI(R); AAI(R); VOO(R); VVI(R); VVI(R); VVI(R); DDI(R); DDI

OTF, 30-130 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; 500 ²

Output/Sensing

ACap™ Confirm

Primary Pulse Configuration

Backup Pulse Configuration

Backup Pulse Amplitude (V) Search Interval (hours) A or V Pulse Amplitude (V) A or V Pulse Width (ms) A or V Pulse Configuration A or V Sense Configuration

Ventricular AutoCapture™ Pacing System Primary Pulse Configuration Primary Pulse Configuration
Backup Pulse Amplitude (V)
Search Interval (hours)
AutoCapture
Paced/Sensed AV Delay (ms) Atrial Sensitivity (mV)

Ventricular Sensitivity (mV) Sense*Ability*™ Technology

A Max Sensitivity (mV) V Max Sensitivity (mV) Threshold Start

Decay Delay (ms)

On; Off; Monitor Bipolar Bipolar

Bilpoiar 5,0 8; 24 0,25; 4,5-7,5 in steps of 0,5 0,25-4,0 in steps of 0,25; 4,5-7,5 in steps of 0,5 0,05; 0,1-1,5 in steps of 0,1 Unipolar (tip-case); Bipolar (tip-ring) Unipolar Tip (tip-case); Bipolar (tip-ring); Unipolar Ring (ring-case)

On: Off Unipolar; Bipolar Unipolar; Bipolar 5.03 8: 24

50/25; 100/70; 120/100

80-150 in steps of 5; 160-180 in steps of 10

 $\begin{array}{l} 50/25; \, 100/70; \, 120/100 \\ 0,1-0,4^6 \, \text{in steps of } 0,1; \, 0,5; \, 0,75-2,0 \, \text{in steps of } 0,25; \\ 2,5-4,0 \, \text{in steps of } 0,5; \, 5,0^7 \\ 0,5-5,0 \, \text{in steps of } 0,5; \, 6-10 \, \text{in steps of } 1,0; \, 12,5^7 \\ 0,5-5,0 \, \text{in steps of } 0,5; \, 6-10 \, \text{in steps of } 1,0; \, 12,5^7 \\ 0,5,0 \, \text{in steps of } 0,1; \, 0,2-1,0 \, \text{in steps of } 0,1 \\ 0,2-2,0 \, \text{in steps of } 0,1 \\ 0,2-1,0 \, \text{in steps$

Rate-Modulated Parameters

Maximum Sensor Rate (min-1) Reaction Time Recovery Time Sensor

Threshold **AF Management**

AF Suppression™ Algorithm

Lower Rate Overdrive (min⁻¹)

Upper Rate Overdrive (min⁻¹)

No. of Overdrive Pacing Cycles Rate Recovery (ms) Maximum AF

80-150 In steps of 1: b00-180 In steps of 10 Very Fast; Fast; Medium; Slow Fast; Medium; Slow; Very Slow On; Off; Pasto; Horological Auto (-1); Auto (+0); Auto (+1); Auto (+2); Auto (-4); 1-16 in steps of 1 Auto (-0.5); Auto (+0.5); Auto (+0.5); Auto (+1.0); Auto (+1.5); Auto (+2.0); 1-7 in steps of 0,5

15-40 in steps of 5

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.

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Atrial Tachycardia Detection Rate (min⁻¹) Auto Mode Switch

80-200 in steps of 10; 225-300 in steps of 25

110-200 in steps of $10;\,225\text{-}300$ in steps of 25 Off; DDD(R) to DDI(R); DDD(R) to DDT(R); DDD(R) to VVI(R); DDD(R) to VVI(R); VDD(R) to VVI(R); VDD(R) to VVI(R); VDD(R) to VVI(R) to VVI(R) to VVI(R)

AMS Base Rate (min-1)

Stored Electrograms

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

A and V Lead Monitoring A and V Low Impedance Limit (Ω)

A and V High Impedance Limit (Ω) Hand Vingi impedance Limit (17)
Lead Type
Magnet Response
Negative AV Hysteresis Search (ms)
NIPS Options Stimulation Chamber Coupling Interval (ms)

SI Count
SI⁹, S2; S3 and S4 Cycle (ms)
Ventricular Support Rate (min⁻¹)
Sinus Node Recovery Delay (sec)
PMT Options
PMT Detection Rate (min⁻¹) **PVC** Response

PVC Response Ventricular Intrinsic Preference, VIP™ (ms) VIP Search Interval VIP Search Cycles Ventricular Safety Standby Diagnostic Trends

Monitor; Auto Polarity Switch Monitor; Auto Polarity Switch 100-500 in steps of 25 750-2500 in steps of 250; 3000 Uncoded; Unipolar; Bipolar Off; Battery Test Off; -10 to -120 in steps of 10

Atrial; Ventricular 100-800 in steps of 108 100-800 in Steps of 1 Off; 100-800 in steps of 10 (Fixed or Adaptive) Off; 30-95 in steps of 5 1; 2; 3; 4; 5 Off; Passive; Attrial Pace² 90-180 in steps of 5 Off; Atrial Pace²

Off, 50-150 in steps of 25; 160-200 in steps of 10 30 sec.; 1; 3; 5; 10; 30 min. 1; 2; 3 Off, 0n

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

MRI Settings

MRI Mode MRI Base Rate MRI Paced AV Delay MRI Atrial Pulse Configuration MRI Atrial Pulse Amplitude MRI Atrial Pulse Width MRI RV Pulse Configuration MRI RV Pulse Amplitude MRI RV Pulse Width

A00; V00; D00; Pacing Off 30-120 bpm in steps of 5 bpm 25 ms; 30-120 ms in steps of 10 ms Bipolar 5,0 V; 7,5 V 1 0 ms Rinolar 5,0 V; 7,5 V 1,0 ms

MRI Conditional Parameters

Lead Tendril MRI LPA1200M Lead Tendril 2088TC Lead IsoFlex 1944 Lead IsoFlex1948 Lead	Lead Lengths 46, 52, 58 cm 46, 52, 58 cm 46, 52 cm 52, 58 cm	Isocenter mu:	ision zone st be inferior to L4 st be inferior to L4	or 10 cm superior to C1 4 or superior to C1 4 or superior to C1
Lead	Lead Lengths	Magnet	SAR	MR 1.5T 1 SAR
Tendril MRI LPA1200M Lead	46, 52, 58 cm	1.5T	≤ 4 W/kg	
Tendril 2088TC Lead	46, 52, 58 cm	1.5T	≤ 2 W/kg	SAR
IsoFlex 1944 Lead	46, 52 cm	1.5T	≤ 2 W/kg	1.5T

1. ± U, 0 cc
2. Programming options dependent on pacing mode.
3. This parameter is not programmable.
4. The highest available setting for hysteresis rate will be 5 min ¹ below the programmed base rate.
5. In dual-chamber modes, the maximum ventricular refractory period is 325 ms.
6. Values 0,1-0,4 not available in a unipolar sense configuration.
7. Sensitivity is with respect to a 20 ms haversine test signal.

7. Sensinvity is with respect to a zu him serversine text signal.

8. During atrial NIPS in dual-chamber modes, the shortest Coupling Interval will be limited by the programmed AV/PV delay.

9. SI Burst Cycle is applied at the preprogrammed SI cycle length.

10. Av = 2,5 Ve 0,4 ms; 500 ohms; 100% DDD pacing @ 60 bpm; AutoCaptureTM Pacing System OFF; SEGMS ON.

11. Terms and conditions apply; refer to the warranty for details.

12. Healey JS, Connolly SJ, Gold MR, et al. on behalf of the ASSERT investigators. Sub-clinical atrial fibrillation and Stroke Evaluation in pacemaker patients and the AF Reduction atrial pacing Trial (ASSERT).

N Eng I J Med 2012; 366:120 –129.



Tendril[™] STS

Pacing Lead

Product Highlights - Pacing Lead

- The Tendril STS lead allows patients to undergo MRI scans when used in conjunction with a MRI Ready pacemaker from St. Jude Medical
 - Allows MRI scans (See Parameter Settings for scan exclusion zone)
 - Permits a maximum whole body averaged specific absorption rate (SAR) of 2 watts per kilogram (W/kg)
- Soft silicone tip offers more compliance and less tip pressure at the lead tip-endocardium interface
- Small diameter lead offers improved ease of venous passage, reduced risk of venous thrombosis or rib-clavicle crush and ability to accommodate additional leads more easily
- Optim[™] lead insulation—a chemical co-polymer that blends the best features of polyurethane and silicone for improved handling and increased durability
- Titanium nitride (TiN) fractal coating on the tip and ring electrodes is designed to promote precise sensing and to provide improved contact with the myocardium
- Lubricious Fast-Pass™ coating facilitates lead insertion through the introducer and veins to ease implantation
- Fits through a 6 F introducer



Model Number	Description	Insulation	Fixation	Min. Introducer (F)	Connector	Length (cm)
2088TC	Tendril [™] STS Pacing Lead	Optim™	Ext/Ret helix	6	IS-1 bipolar	46*; 52*; 58*; 65; 100
* Indicates lead I	engths that are MRI conditiona	I with a scan ex	clusion zone.			

Model Number	Description	Dimensions (H x W x T, mm)	Weight (g)	Volume (cc)	Connector
PM1140	Endurity [™] Core Pacemaker	41 x 50 x 6	19	9,7 (± 0,5)	IS-1
PM2140	Endurity Core Pacemaker	46 x 50 x 6	19	10,4 (± 0,5)	IS-1
PM1152	Endurity Core Pacemaker	41 x 50 x 6	19	9,7 (± 0,5)	IS-1
PM2152	Endurity Core Pacemaker	46 x 50 x 6	19	10,4 (± 0,5)	IS-1
PM1162	Endurity Pacemaker	41 x 50 x 6	19	9,7 (±0,5)	IS-1
PM2162	Endurity Pacemaker	46 x 50 x 6	19	$10,4 (\pm 0,5)$	IS-1
PM1172	Endurity MRI [™] Pacemaker	41 x 50 x 6	19	9,7 (± 0,5)	IS-1
PM2172	Endurity MRI Pacemaker	46 x 50 x 6	19	10,4 (± 0,5)	IS-1
PM1272	Assurity MRI [™] Pacemaker	47 x 50 x 6	20	10,4 (±0,5)	IS-1
PM2272	Assurity MRI Pacemaker	47 x 50 x 6	20	10,4 (±0,5)	IS-1

Indications: Tendril[™] STS lead is designed for permanent sensing and pacing in either the right atrium or the right ventricle, in combination with a compatible device. Active leads such as the Tendril STS lead may be indicated for patients where permanent fixation of passive leads is suspected to be unstable.

In atrial applications, the use of screw-in leads such as Tendril STS lead may be indicated in the presence of an abnormal, surgically altered or excised atrial appendage.

Contraindications: Tendril STS lead is contraindicated: in the presence of tricuspid atresia, for patients with mechanical tricuspid valves, in patients who are expected to be hypersensitive to a single dose of one milligram of dexamethasone sodium phosphate.

Adverse Events: Potential complications associated with the use of Tendril STS lead are the same as with the use of other active fixation leads and include: cardiac tamponade, diaphragmatic stimulation, embolism, excessive bleeding, induced ventricular ectopy, infection, loss of pacing and/or sensing due to dislogment or mechanical malfunction of the pacing lead, phrenic nerve stimulation, thrombosis. Complications reported with direct subclavian venipuncture include pneumothorax, hemothorax, laceration of the subclavian artery, arteriovenous fistula, neural damage, thoracic duct injury, cannulation of other vessels, massive hemorrhage and, rarely, death.

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





Tendril[™] STS

Pacing Lead

Product Specifications - Pacing Leads

PHYSICAL SPECIFICATIONS

2088TC Model

Minimum Introducer Size

Type of Lead Active-fixation, bipolar, steroid-eluting, endocardial, pacing lead

Lead Connector IS-1 bipolar Lead Lengths 46; 52; 58; 65; 100 cm Extendable/Retractable helix

Fixation Mechanism Typical Number of Rotations

for Helix Extension 6-11 (straight stylet) Lead Body Diameter 1,9 mm (max) Tip-to-Ring Spacing 10 mm

Lead Tip Electrode (Cathode) Active titanium-nitride-coated Pt/Ir helix (2,0 mm extension)

Tip Electrode Surface Area $6,9 \text{ mm}^2$

Ring Electrode (Anode) Titanium-nitride-coated Pt/Ir

Ring Electrode Surface Area 16 mm²

Capable with titanium-nitride-coated Pt/Ir helix Mapping Steroid $< 1~{\rm mg}$ dexamethasone sodium phosphate

Inner Conductor/Outer Conductor MP35N™* coil Inner Insulation Silicone rubber Outer Insulation $\text{Optim}^{\scriptscriptstyle\mathsf{TM}} \text{ lead insulation}$ Lead Body Coating Fast-Pass[™] coating

In Pack

Straight stylets 1 x-soft in lead; 1 x-soft; 1 soft

Helix extension/retraction clip-on tools 2 clip-on tools

Available Separately	Model Number	Compatible Lengths	Description
Stylet Kit	DS06002 with appropriate length designation	46; 52; 58; 65; 100 cm	1 fixation tool; 1 clip-on tool; 1 J-shaped soft; 1 x-soft; 1 soft; 1 firm; 1 x-firm
	DS06003 with appropriate length designation	46; 52; 58; 65; 100 cm	1 clip-on tool; 1 J-shaped soft; 1 x-soft; 1 soft; 1 firm; 1 x-firm
Locator™ Plus Deflectable Stylet	1281 with appropriate length designation	46; 52; 58; 65 cm	Disposable implant tool to facilitate precise lead positioning
	1292 with appropriate	46; 52; 58; 65 cm	and manipulation with one hand

MRI Conditional Parameters

Magnet strength: 1.5 Tesla

Scan region: Isocenter must be inferior to L4 or 10 cm superior to C1



*MP35N is a trademark of SPS Technologies, Inc

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

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EC Design-Examination Certificate
Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD), Annex 2 (4)
(Other devices than custom made or intended for clinical investigation)

No. 17 014607 0234 Rev. 00

Manufacturer: St. Jude Medical

Cardiac Rhythm Management

Division

15900 Valley View Court Sylmar CA 91342

USA

EC-Representative: St. Jude Medical Coordination Center BVBA

The Corporate Village, Da Vincilaan 11 Box F1, 1935 Zaventem,

BELGIUM

Product: Implantable Pacemakers

The Certification Body of TÜV SÜD Product Service GmbH declares that a design examination has been carried out on the respective devices in accordance with AIMDD Annex 2 (4). This design of the devices conforms to the requirements of this Directive. For marketing of these devices an additional Annex 2 certificate is mandatory. See also notes overleaf.

Report no.: 713149860

 Valid from:
 2019-06-15

 Valid until:
 2024-05-26

Date, 2019-06-14

Stefan Preiß

1. Pumil



EC Design-Examination Certificate
Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD), Annex 2 (4)
(Other devices than custom made or intended for clinical investigation)

No. 17 014607 0234 Rev. 00

Model(s): see below

Facility(ies): St. Jude Medical Cardiac Rhythm Management Division

15900 Valley View Court, Sylmar CA 91342, USA

St. Jude Medical Puerto Rico LLC

Lot A Interior - #2 Rd Km. 67.5, Santana Industrial Park, Arecibo

PR 00612, USA

St. Jude Medical Operations (M) Sdn.Bhd.

Plot 102, Lebuhraya Kampung Jawa, Bayan Lepas Industrial Zone,

11900 Penang, MALAYSIA

Parameters /.

Design St. Jude Medical Cardiac Rhythm Management Division

Facility(ies): 15900 Valley View Court, Sylmar, CA 91342, USA

Product: Implantable Pacemakers

Test Report No.: 70069297

Model: Model No.: Variant:

Microny™ II SR+ 2525T

Test Report No.: 70110810

Model: Model No.: Variant:

Zephyr™ SR5620Zephyr™ DR5820Zephyr™ XL DR5826

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TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123





EC Design-Examination Certificate Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD), Annex 2 (4) (Other devices than custom made or intended for clinical investigation)

No. I7 014607 0234 Rev. 00

Test Report No.: 71321436

Variant: Model: Model No.:

Zephyr™ XL SR 5626

Test Report No.: 713017309 1

Model No.: Variant: Model:

Assurity™ PM1240 Assurity™ PM2240 PM1160 Endurity™ Endurity™ PM2160 Allure™ PM3120 Allure™ RF PM3222 Allure Quadra™ RF PM3242

Test Report No.: 713028360

Model: Model No.: Variant

Quadra Allure MP™RF PM3262

Test Report No.: 713043621

Variant: Model No.: Model: MR Conditional Assurity MRI™ PM1272 MR Conditional Assurity MRI™ PM2272 MR Conditional Endurity MRI™ PM1172 MR Conditional Endurity MRI™ PM2172 MR Conditional PM1162 Endurity™ MR Conditional PM2162 Endurity™

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TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123



EC Design-Examination Certificate Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD), Annex 2 (4) (Other devices than custom made or intended for clinical investigation)

No. I7 014607 0234 Rev. 00

Test Report	No ·	713057320
I COL I COPOLL	INO	1 10001020

Endurity™ CorePM1140MR ConditionalEndurity™ CorePM2140MR ConditionalEndurity™ CorePM1152MR ConditionalEndurity™ CorePM2152MR Conditional	Model:	Model No.:	Variant:
	Endurity™ Core Endurity™ Core	PM2140 PM1152	MR Conditional MR Conditional

Test Report No.: 713084189

Model:	Model No.:	Variant:
Quadra Allure™ Quadra Allure MP™	PM3542 PM3562	MR Conditional MR Conditional

Model No.:

Variant:

Test Re	nort No :	713130810	
	ETH FALL	/ 1 3 L 3 CDS T CI	

Model:		Tollians.
Zenex™ Zenex™ Zenus™ Zenus™ Zenus™ Zenex MRI™ Zenex MRI™ Zenus MRI™ Zenus MRI™ Zenus MRI™	PM1250 PM2250 PM1170 PM2170 PM1282 PM2282 PM1182 PM2182	MR Conditional MR Conditional MR Conditional MR Conditional



St. Jude Medical (SJM) hereby declares that the following SJM facilities and products conform to the applicable provisions of Annex 2 the European Union's Active Implantable Medical Devices Directive, AIMDD, 90/385/EEC. with the

any other notified body for the same products.	premises of SJM. We declare no application has been lodged to This declaration is issued under the sole responsibility of claration issued previously for the same product(s).
Manufacturer Address:	St. Jude Medical Cardiac Rhythm Management Division 15900 Valley View Court Sylmar, CA 91342
European Representative:	St. Jude Medical Coordination Center BVBA The Corporate Village Da Vincilaan 11 Box F1 1935 Zaventem, Belgium
Product Type:	Implantable Pacemakers
Product Name(s):	See Attachment
Model Number(s):	See Attachment
Classification:	AIMD
GMDN Code(s):	See Attachment
Original CE Mark Date:	See Attachment
(FQA or EC as appropriate) Certificate No and expiration date:	EC Certification No: I7 014607 0234 Rev. 00 Expiration Date: 2024-05-26
	FQA Certificate No: I1 16 12 14607 211 Expiration Date: 2021-07-25
	ISO13485 Certificate No: Q1N 17 09 14607 217 Expiration Date: 2020-10-31

Signature:

Manager Regulatory Affairs



Applicable Quality System Standards:

Fulfills the requirements of Annex 2 of the European Union's Active Implantable Medical Devices Directive, AIMDD, 90/385/EEC and corresponding national legislation.

Fulfills applicable requirements including CE marking and the Essential Requirements of the AIMDD, 90/385/EEC and corresponding national legislation.

Notified Body: TÜV SÜD Product Service GmbH Zertifizierstelle Ridlerstraße 65, 80339, Münich, Germany

Notified Body Number: 0123

Manufacturing Facilities: St. Jude Medical Cardiac Rhythm Management Division 15900 Valley View Court Sylmar, CA 91342 USA

St. Jude Medical Puerto Rico LLC Lot A Interior - #2 Rd Km. 67.5, Santana Industrial Park, Arecibo PR 00612, USA

St. Jude Medical Operations (M) Sdn. Bhd Plot 102, Lebuhraya Kampung Jawa, Bayan Lepas Industrial Zone, 11900 Penang, MALAYSIA

Signature:

Manager Regulatory Affairs

Issue Date



The following product(s) is/are approved under EC-certificate number I7 014607 0230 Rev. 00:

Product Name	Model No.	GMDN Codes	First Date of CE Marking
Microny™ II SR+	2525T	47267	1999-9-17
Zephyr™ XL DR	5826	47265	2006-5-9
Zephyr™ DR	5820	47265	2006-5-9
Zephyr™ SR	5620	47267	2006-5-9
Zephyr™ XL SR	5626	47267	2007-6-13
Assurity™	PM1240	47267	2013-3-7
Assurity™	PM2240	47265	2013-3-7
Endurity™	PM1160	47267	2013-3-7
Endurity™	PM2160	47265	2013-3-7
Allure™ Allure™ RF	PM3120	47263	2013-3-7
Allure Quadra™ RF	PM3222	47263	2013-3-7
	PM3242	47263	2013-3-7
Quadra Allure MP ™ RF	PM3262	47263	2014-7-31
Assurity MRI TM	PM1272 (MR Conditional)	47267	2014-12-18
Assurity MRI™	PM2272 (MR Conditional)	47265	2014-12-18
Endurity MRI ™	PM1172 (MR Conditional)	47267	2014-12-18
Endurity MRI ™	PM2172 (MR Conditional)	47265	2014-12-18
Endurity ™	PM1162 (MR Conditional)	47267	2014-12-18
Endurity ™	PM2162 (MR Conditional)	47265	2014-12-18
Endurity [™] Core	PM1140 (MR Conditional)	47267	2015-7-24
Endurity ™ Core	PM2140 (MR Conditional)	47265	2015-7-24
Endurity ™ Core	PM1152 (MR Conditional)	47267	2015-7-24
Endurity ™ Core	PM2152 (MR Conditional)	47265	2015-7-24
Quadra Allure ™	PM3542 (MR Conditional)	47263	2016-10-21
Quadra Allure MP ™	PM3562 (MR Conditional)	47263	2016-10-21
Zenex ™	PM1250	47267	2018-10-12
Zenex ™	PM2250	47265	2018-10-12
Zenus ™	PM1170	47267	2018-10-12
Zenus ™	PM2170	47265	2018-10-12
Zenex MRI TM	PM1282 (MR Conditional)	47267	2018-10-12

Signature:	
KothyDrce	14Jun 2019
Kathy Berg	Issue Date
Manager Regulatory Affairs	



Product Name	Model No.	GMDN Codes	First Date of CE Marking
Zenex MRI TM	PM2282 (MR Conditional)	47265	2018-10-12
Zenus MRI TM	PM1182 (MR Conditional)	47267	2018-10-12
Zenus MRI TM	PM2182 (MR Conditional)	47265	2018-10-12

Signature:

Manager Regulatory Affairs

Issue Date







Certificate

No. Q5 014607 0231 Rev. 03

Holder of Certificate: Abbott Medical

15900 Valley View Court Sylmar CA 91342

USA

Certification Mark:



Scope of Certificate: Design and Development, Production and

Distribution of Implantable Pulse Generators and Implantable Cardioverter Defibrillators, Implantable

Leads for AIMDs, Programmers for AIMDs,

Application Software (external), Cardiac Rhythm Management Device Accessories (adapters,

stylets, guidewires, tools, etc.)

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:Q5 014607 0231 Rev. 03

Report No.: 713237689

 Valid from:
 2022-08-12

 Valid until:
 2025-03-31

Date, 2022-08-12 Christoph Dicks

Head of Certification/Notified Body



Certificate

No. Q5 014607 0231 Rev. 03

Applied Standard(s): EN ISO 13485:2016

Medical devices - Quality management systems -

Requirements for regulatory purposes

(ISO 13485:2016) DIN EN ISO 13485:2016

Facility(ies): Abbott Medical

15900 Valley View Court, Sylmar CA 91342, USA

Design and Development, Production and Distribution of Implantable Pulse Generators and Implantable Cardioverter Defibrillators, Implantable Monitoring and Recording Systems, Implantable Leads for AIMDs, Programmers for AIMDs, Application Software (external), Cardiac Rhythm Management Device, Accessories (adapters, stylets, guidewires, tools, etc)

Abbott Medical

645 Almanor Avenue, Sunnyvale CA 94085, USA

Design and Development of Implantable Pulse Generators and Implantable Cardioverter Defibrillators, Implantable Monitoring and Recording Systems, Implantable Leads for AIMDs, Programmers for AIMDs, Application Software (external), Cardiac Rhythm Management Device Accessories (adapters, stylets, guidewires, tools, etc.); and returned product analysis of Implantable Cardioverter Defibrillators, Implantable Monitoring and Recording Systems and Cardiac Rhythm Management Device Accessories





CERTIFICATE



This is to certify that



SANTE INTERNATIONAL S.A.

Str. Mantuleasa nr. 33, Sector 2 023961 Bucuresti Romania

has implemented and maintains a Quality Management System.

Scope:

Import, trade and storage of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 497269 QM15

Valid from 2021-06-16

Valid until 2024-06-15

Date of certification 2021-06-16





DQS GmbH

Markus Bleher Managing Director







Annex to certificate Registration No. 497269 QM15

SANTE INTERNATIONAL S.A.

Str. Mantuleasa nr. 33, Sector 2 023961 Bucuresti Romania

Location

075906 Sante International SA Sos. Mihai Bravu nr. 7, bl. P37-P37A, sector 2 021303 Bucuresti Romania

497270

Sante International SA Str. Pupitrului, nr. 81, sect. 3 033036 Bucuresti Romania

31050285

Sante International SA Calea Ghirodei, nr. 36 300327 Timisoara Romania

31050284

Sante International SA Calea Dorobantilor, nr. 111 400609 Cluj-Napoca Romania

31050283 Sante International SA Str. Lascar Catargi, nr. 37 700107 Iasi

Romania

Scope

Import, trade and storage of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices. Consulting for state and private medical units.

Storage of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Trade of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Trade of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

Trade of medical and laboratory equipment, disinfectants, laboratory reagents, cardiovascular surgery devices, service for medical and laboratory equipment. Consulting for state and private medical units.

