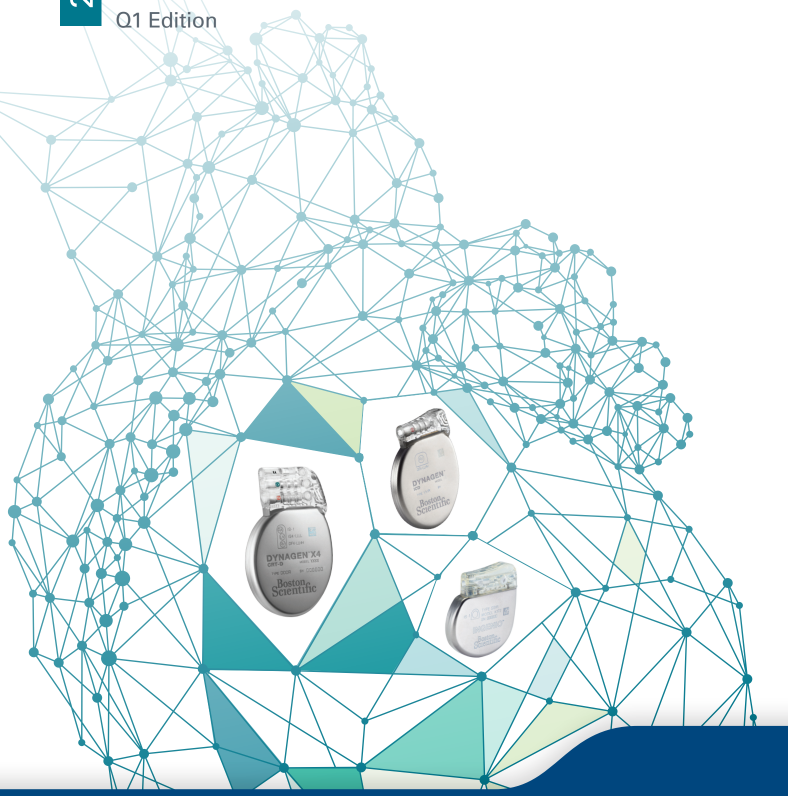




Rhythm Management Product Performance Report O1 Edition



CRM Quality Pledge

Limprove

the quality

of patient care

and all things

Boston Scientific

Advancing Science for Life.

For over forty years, meaningful innovation at Boston Scientific Rhythm Management has helped patients live healthier, longer lives. We are committed to providing performance data which are accurate, transparent and responsive to topics of contemporary clinical interest. This Q1 2015 report includes data through January 12, 2015.

Boston Scientific provides performance data for pulse generators and leads that meets or exceeds the 2014 revision of ISO 5841-2: 2014 (E), the AdvaMed Industry Guidance for Uniform Reporting of Clinical Performance, and addresses recommendations from the Heart Rhythm Society Task Force.

This report provides the most comprehensive presentation of CRM product performance data available, including:

- ✓ U.S. lead and pulse generator survival probability
- ✓ Worldwide malfunction counts and patterns
- ✓ Worldwide malfunctions during an implant procedure
- ✓ Longitudinal Surveillance Registry lead survival probability
- ✓ Acute (first month) lead observations
- ✓ Chronic (after first month) lead complications
- ✓ Reasons for out of service
- ✓ Return rates

Your feedback is always welcome, and plays a vital role in our effort to continuously improve our products and services, advancing science to transform the lives of our patients.

Sincerely,

Renold J. Russie Vice President, Quality Assurance

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Statistical Methodology

What Is Device Survival Probability?

Medical journals have traditionally used patient survival probability to display information on treatment option effectiveness. In the report, **pulse generator and lead** survival probabilities convey information about long-term performance of implantable cardiac rhythm management products.

Survival probability shows the percentage of implanted devices that remain implanted and in service at various points in a product's service life, in the absence of competing risks, such as natural mortality or voluntary explants. Conceptually, a pulse generator of high reliability and large battery capacity or low current drain remains near 100% survival until eventually, normal battery depletion begins to cause significant numbers of devices to be removed, and the device survival probability drops rapidly. For example, a device survival probability of 99% indicates that within the stated implant duration, the pulse generator had a 1% risk of removal for battery depletion or for incurring a malfunction that required replacement. Survival probabilities are provided with and without normal battery depletions, depicted as "Battery Depletions and Malfunctions" and "Malfunctions Only," respectively.

Boston Scientific estimates survival probability in compliance with the 2014 revision of international standard ISO 5841-2: 2014 (E). Survival probability is calculated at a given time by separately estimating the probability of surviving each interval and multiplying the survival probabilities of all intervals through which a device has passed. To estimate the probability of surviving any interval, the number of units that successfully functioned during the interval is divided by the number of units exposed to malfunction/depletion during the interval. The number of units exposed is calculated using the actuarial method, where device suspensions in an interval are distributed uniformly across the interval. Reasons for device suspension from survival probability statistics are detailed in the report section entitled U.S. Reason for Out of Service.

Survival probabilities are statistical estimates subject to uncertainty. To quantify this uncertainty, 95% confidence intervals of survival probabilities are computed. Greenwood's formula is used to estimate the standard error of the calculated survival probabilities, and confidence intervals are constructed using a logit transformation, assuming the transformed values are normally distributed. For example, 99.36% (-0.3/+0.2) represents an interval of 99.06% to 99.56%, and these intervals are constructed such that 95% of the time they will contain the true survival probability. These confidence intervals are not symmetric due to the transformation method described previously.

Inclusion Criteria for Pulse Generator and Lead Survival Probability Datasets

Pulse generator survival probability is reported for U.S. implanted devices in product families which meet inclusion criteria described below. Lead survival probability is reported for both the U.S. Registered Implant population and for leads enrolled in the Longitude Surveillance Registry, for product families which meet inclusion criteria described below.

To be included in survival probability statistics, a device must first be successfully implanted (defined in this report as occurring upon pocket closure). Prophylactic device removals are tracked as part of the active population up until the time the device is removed from service; devices removed prophylactically which are not identified as malfunctions at the time of explant do not contribute to a reduction in survival probability. Reasons for device explant or out of service, if known, are provided in this report for each pulse generator product/product grouping.

Survival probabilities are based on devices registered as implanted in the United States. Privacy laws in many other geographies preclude manufacturers from obtaining specific patient implant and explant information, thus device survival probabilities cannot be constructed from these data. Boston Scientific believes, however, that U.S. experience is generally representative of worldwide performance. The Malfunction Details for leads and pulse generators reflect worldwide malfunctions, inclusive of U.S. data.

Criteria for inclusion of product families in this report are in compliance with the AdvaMed *Industry Guidance for Uniform Reporting of Clinical Performance of Pulse Generators and Leads*. Survival estimates are provided for product families once they have at least 10,000 cumulative U.S. implant months. The minimum interval sample size is 200 U.S. implanted units. Pulse generator product families with less than 500 total remaining estimated active U.S. devices are not included in this report. Lead product families that received original U.S. market release approval twenty or more years ago are not included in this report. Survival estimates for leads enrolled in the Longitude Surveillance Registry are provided for product families once they have at least 200 enrolled leads. The minimum interval sample size is 50 leads which have been followed for at least 6 months.

Estimated Longevity information is provided for pulse generator products in the U.S. Survival Probability - Battery Depletions and Malfunctions graphs, depicted as a blue bar on the x axis for Years Implanted. The estimated longevity values from the Instructions for Use for each product family are used to construct the blue longevity bars on their U.S. Survival Probability graph. They represent the range of estimated longevity based on a variety of programmed settings and therapy usage.

Survival probability data are presented in tabular and graphical formats online at www.bostonscientific.com/ppr. Performance data for Intermedics products may also be found on www.bostonscientific.com/ppr. Specific inclusion criteria for pulse generator and lead survival probability datasets are described here. Not all products may be approved for use in all geographies, as product approval is geography specific.

Worldwide distribution, U.S. registered implant and U.S. estimated active implant numbers have been rounded to provide population size context.

To convey implant experience for a product family, average device age and U.S. approval date are provided. The U.S. approval date listed is the earliest date Boston Scientific received approval for one or more of the models in the family. For Longitude Surveillance Registry data, the number of enrolled leads and their cumulative followup months are also provided for context.

Survival Probability – Battery Depletions and Malfunctions (Pulse Generators) Reduction in survival probability for pulse generators is due to:

- Devices removed for normal battery depletion
- Device malfunctions occurring while implanted, as confirmed by returned product analysis
- Devices removed from service and reported to have exhibited premature battery depletion, but not confirmed by laboratory analysis, whether returned or not—also known as "unconfirmed reports of premature battery depletions."

Survival Probability – Malfunctions Only (Pulse Generators)

Reduction in survival probability for **pulse generators** is due only to:

Device malfunctions occurring while implanted, as confirmed by returned product analysis;
 premature battery depletions are considered device malfunctions.

In this case, normal battery depletions do not contribute to the reduction in survival probability; rather, reduction in survival probability is due only to confirmed pulse generator malfunctions. Furthermore, unconfirmed reports of premature battery depletions do not reduce "Malfunctions Only" survival probability. Put another way, this information depicts the percentage of confirmed malfunction-free devices remaining in service at various intervals in the product's service life, based on returned product analysis.

Survival Probability — Complications and Malfunctions (Leads)

The 2014 version of ISO 5841-2: 2014(E) outlines a methodology for lead survival probability inclusion. Boston Scientific has applied this methodology for survival probability to all lead families being implanted as of May 2009, and forward. Worldwide malfunctions are not included for older lead families.

Reduction in survival probability is due to:

- Leads and lead segments returned for analysis and determined to be non-compliant in form, fit, or function at any time while implanted
- Leads removed from service with reported complications 30 days or more post-implant, whether returned or not.

Further Adjustments for Device and Lead Survival

Because underreporting of patient deaths unrelated to device function would result in overestimation of pulse generator or lead survival by overstating the number of devices in service, Boston Scientific addresses this underreporting in two ways. First, regular updates are obtained from the Social Security Administration about deceased persons and compared to Boston Scientific patient data to learn about patients who have died but whose deaths had not been reported to Boston Scientific. Second, Boston Scientific uses 10% annual patient mortality as a baseline and adjusts reported patient deaths in any interval for which reports are less than the baseline rate. No adjustment is applied to account for underreporting of malfunctions, as the rate of underreporting is unknown.

Boston Scientific does not make statistical adjustments to account for underreporting of battery depletion. However, as mentioned earlier, Boston Scientific includes non-returned devices removed from service for battery depletion with no associated complaint as normal battery depletions.

Categorization of Malfunctions for Survival Probability Reporting

Malfunctions represent pulse generators and leads removed from service and confirmed through laboratory analysis to have operated outside the specified performance limits established by Boston Scientific while implanted and in service. Device damage occurring during or after explant, or caused by external factors including those warned against in product labeling (such as ionizing therapeutic radiation), are not reported as device malfunctions in survival data. Damage to a pulse generator caused by a lead malfunction is reported as a lead malfunction. Malfunctions are further classified according to their impact on therapy, as follows:

Malfunction With Compromised Therapy —

The condition when a device is confirmed through laboratory analysis to have malfunctioned in a manner that compromised pacing or defibrillation therapy (including complete loss or partial degradation) while implanted and in service.

Examples include (but are not limited to): sudden loss of battery voltage; accelerated current drain such that low battery was not detected before loss of therapy; sudden malfunction during defibrillation therapy resulting in aborted therapy delivery; intermittent malfunction in which therapy is compromised while in the malfunction state.

Malfunction Without Compromised Therapy —

The condition when a device is confirmed through laboratory analysis to have malfunctioned in a manner that did not compromise pacing or defibrillation therapy while implanted and in service. Malfunctions in which critical patient-protective pacing and defibrillation therapies remain available are included here.

Examples include (but are not limited to): error affecting diagnostic functions, telemetry function, data storage; malfunction of a component that causes the battery to lose power quickly enough to result in premature battery depletion, but slowly enough that the condition is detected through normal follow-up before therapy is lost; mechanical problems with connector header that do not affect therapy.

Categorization of Normal Battery Depletion for Survival Probability Reporting Per the AdvaMed Industry Guidance for Uniform Reporting of Clinical Performance of Pulse

Generators and Leads, Normal Battery Depletion is defined as the condition when

- a) A device is returned with no associated complaint and the device has reached its elective replacement indicator(s) with implant time that meets or exceeds the nominal (50 percentile) predicted longevity at default (labeled) settings, or
- b) A device is returned and the device has reached its elective replacement indicator(s) with implant time exceeding 75% of the expected longevity using actual device settings and therapeutic use.

Boston Scientific includes within this count both returned and non-returned devices removed from service for battery depletion with no associated complaint. In conformance with the AdvaMed guidance document, Boston Scientific performs battery usage analysis, including battery status verification, on all devices returned without a complaint. We continue to include non-returned devices reported by our customers as being removed from service due to normal battery depletion within this count.

Boston Scientific CRM's Corrective and Preventive Actions (CAPA) System

Boston Scientific strives to provide implantable devices of high quality and reliability. However, these devices are not perfect and may exhibit malfunctions at a low rate of occurrence. Device performance information is received from many sources through various channels. Boston Scientific monitors information from many sources including suppliers, testing, manufacturing and field performance to identify opportunities for improvement.

When a device is returned to Boston Scientific, laboratory technicians and engineers assess overall device function and perform analysis using specific tests related to the clinical observation(s). Test results are compared to original manufacturing records and design intent. Clinical observations are added to laboratory findings to help determine root cause of the clinical observation(s). Each discrete event is then compared to other similar-appearing events. If a pattern is detected, actions are taken to identify a common root cause, and improvements intended to improve product reliability and/or performance may be implemented. Observations from supplier data and internal manufacturing operations also lead to opportunities for improvement. Improvements, when made, may include design changes in existing or subsequent generations, manufacturing and supplier process modifications, software updates, educational communications, and/or labeling changes as examples. Improvement implementation may vary by geography due to various factors including regulatory review timing. They may not be applied to every product susceptible to the malfunction pattern, and may not mitigate or eliminate the potential for additional malfunctions. In cases where an improvement is made to an approved product line, devices made without the improvement may continue to be distributed where such products meet our high reliability and performance standards, particularly when changes are incremental and in accordance with our overall philosophy of continuous product improvement.

Improvements are closely monitored for effectiveness. Boston Scientific informs regulatory bodies of each significant event that poses potential risk to patient health to meet regulatory obligations, and shares returned product investigation findings with physicians. The malfunction details section for pulse generators and leads includes a summary of these findings.

In summary, thorough investigation of internal and external data coupled with low trigger levels for improvements creates a continuous product improvement system that is very responsive to patient and physician needs. Boston Scientific is committed to characterizing and presenting to our customers an accurate picture of product performance and addressing identified issues in a timely fashion.

Malfunction Details: Overview

Boston Scientific CRM pursues product quality and reliability with a passion. We therefore continuously monitor product performance to make improvements whenever possible. Worldwide Malfunction tables provide a count and description of malfunctions associated with the majority of actively in-service Boston Scientific products. Intermedics co-branded product data are included in corresponding pacemaker and pacing lead malfunction counts and details. Information presented is based on malfunctions reported to and analyzed by Boston Scientific. Each table contains malfunction counts listed by category, pattern and therapy availability.

Category

Malfunctions are categorized by the nature of their root cause. For example, a malfunction due to the software within a pulse generator is listed in the Software category. There are four pulse generator malfunction categories and four malfunction categories for leads (described below).

Patterns

Patients and physicians have asked for more access to Quality System details; therefore, we provide information on patterns of product performance. Patterns listed are informational and do not represent actions that need to be taken. Boston Scientific is committed to direct communication when predicted product performance fails to achieve design or performance expectations or when actions may be taken to improve patient outcomes. Malfunctions associated with product advisories are denoted. Refer to the Product Advisories section for more information.

Each pattern description includes:

- Clinical Manifestation and Root Cause Malfunctions for each product are characterized according to root cause. Descriptions provide clinical observations and/or analysis findings associated with each malfunction pattern listed in this report. Malfunctions listed within "Other" either do not yet have an identified root cause, or are related to a proprietary product feature, such as connectors or seal rings.
- Improvement Implementation All of the patterns listed are thoroughly investigated and analyzed. As part of Boston Scientific's process of continuous improvement, when possible, improvements have been or will be implemented in response to identified malfunction patterns. Improvements may include product design changes in existing or subsequent generations, manufacturing process modifications, software updates, educational communications or labeling changes. Improvement implementation may vary by geography due to various factors, including regulatory review timing. They may not be applied to every product susceptible to the malfunction pattern, and may not completely mitigate or eliminate the potential for additional malfunctions.

Pattern information in this report is dynamic. Pattern names, superscript number assignments and descriptions may all change from quarter to quarter; as Boston Scientific's investigations progress and improvements are implemented, updated information is provided.

Therapy Availability

Malfunctions are further classified according to their impact on therapy, as follows:

- Malfunction With Compromised Therapy The condition when a device is confirmed through laboratory analysis to have malfunctioned in a manner that compromised pacing or defibrillation therapy (including complete loss or partial degradation) while implanted and in service. Examples include (but are not limited to): sudden loss of battery voltage; accelerated current drain such that low battery was not detected before loss of therapy; sudden malfunction during defibrillation therapy resulting in aborted therapy delivery; intermittent malfunction in which therapy is compromised while in the malfunction state.
- Malfunction Without Compromised Therapy The condition when a device is confirmed through laboratory analysis to have malfunctioned in a manner that did not compromise pacing or defibrillation therapy while implanted and in service. Malfunctions in which critical patient-protective pacing and defibrillation therapies remain available are included here. Examples include (but are not limited to): error affecting diagnostic functions, telemetry function, data storage; malfunction of a component that causes the battery to lose power quickly enough to result in premature battery depletion, but slowly enough that the condition is detected through normal follow-up before therapy is lost; mechanical problems with connector header that do not affect therapy.

Pulse Generator Malfunctions

Pulse generator malfunctions represent devices removed from service and confirmed through laboratory analysis to have operated outside the performance limits established by Boston Scientific while implanted and in service. Device damage occurring during or after explant, or caused by external factors including those warned against in product labeling (e.g. therapeutic radiation), are not considered device malfunctions. Damage to a pulse generator caused by a lead malfunction is reported as a lead malfunction.

Lead Confirmed Malfunctions

Lead confirmed malfunctions represent leads removed from service and confirmed through laboratory analysis to have operated outside the performance limits established by Boston Scientific while implanted and in service. The Boston Scientific Product Performance Report is in compliance with the 2014 version of ISO 5841-2: 2 (E), Reporting of Clinical Performance of Populations of Pulse Generators or Leads. This version categorizes leads with reported complications which are taken out of service and returned, but for which no malfunction can be confirmed, as Chronic Lead Complications. These leads were previously reported as Extrinsic Malfunctions, but are now included in Chronic Lead Complications. Both Malfunctions and Chronic Lead Complications are included in Survival Probability, so this re-categorization has no effect on reported U.S. Survival Probability lead data. This methodology also addresses the Recommendations from the Heart Rhythm Society Task Force on Lead Performance Policies and Guidelines.

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Supporting Greater Return of Explanted Devices

The Heart Rhythm Society (HRS) Task Force on Device Performance Policies and Guidelines stated that knowledge, confidence, and trust in cardiac rhythm management devices can be strengthened through enhancing systems that increase the return of devices to the manufacturer. Boston Scientific CRM shares in this belief and supports the HRS-specified actions geared toward achieving the goal of greater device return to the manufacturer, including post-mortem device interrogation, explantation and return to the manufacturer.¹

In this section of the report, Boston Scientific provides device return rate data with the goal of raising awareness and improving current device explant and return rates. Figure 1 on the following page depicts the percentage of devices reported to have been explanted and then returned to Boston Scientific for various product therapy types.

Help Us Provide You With More Complete Product Performance Data

Reporting Adverse Events

The data in this report reflect Boston Scientific's understanding of product performance. We acknowledge that there is underreporting. If you have product performance observations to report, please contact your local Boston Scientific sales representative or Boston Scientific's Technical Services department at:

United States: Phone 1.800.CARDIAC (1.800.227.3422) or 1.651.582.2698. International: Please refer to the Country Offices List for local contact information.

E-mail: crmevent@bsci.com

Returning Products to Boston Scientific

Boston Scientific provides a Returned Products Kit (Model 6499) that includes proper forms, shipping/packaging (biohazard bags), and a prepaid shipping label. It can be ordered at no charge through Boston Scientific's Customer Service department at 1.800.CARDIAC (1.800.227.3422) or 1.651.582.2698, or you can order a Returned Products Kit online at www.bostonscientific.com/ppr.

¹Carlson et al. Recommendations from the Heart Rhythm Society Task Force. Heart Rhythm. October 2006; 3(special issue):1251 — 1252.



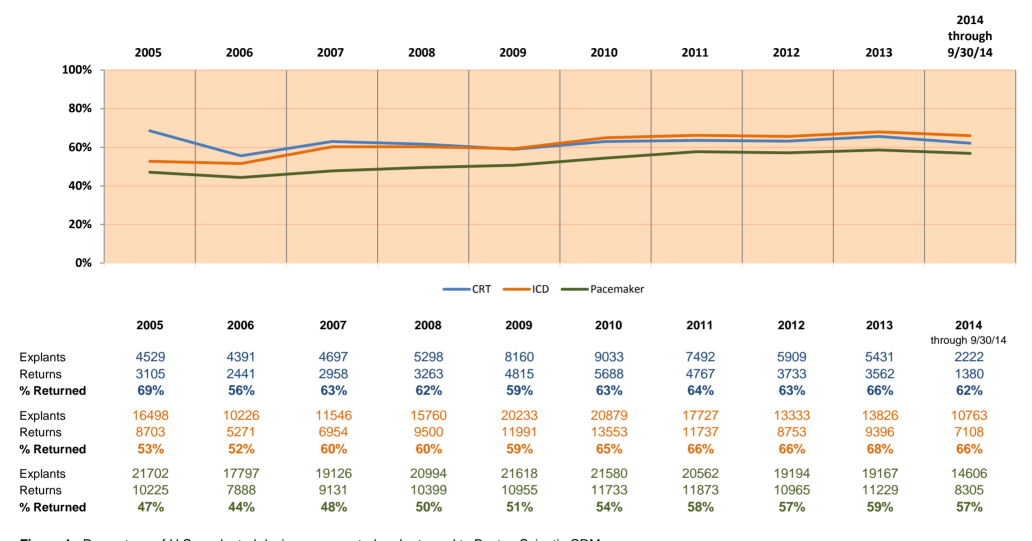


Figure 1. Percentage of U.S .explanted devices as reported and returned to Boston Scientic CRM.

AUTOGEN CRT-D

Models G160/G161/G164/G166/G168/ G172/G173/G175/G177/G179

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

AUTOGEN CRT-D Models G160/G161/G164/G166/G168/ G172/G173/G175/G177/G179										
Worldwide Distribution: 4,000 Worldwide Confirmed Malfunctions: 0										
	Without With To Compromised Therapy Therapy									
Electrical	-	-	0							
Mechanical	-	-	0							
Software	-	-	0							
Other	-	-	0							
Non-patterned	-	-								
WW Confirmed Malfunctions	0	0	0							

More details about malfunctions

DYNAGEN INOGEN ORIGEN CRT-D

Models G050/G051/G056/G058/G140/ G141/G146/G148/G150/G151/ G154/G156/G158

U.S. Survival Probability

Worldwide Malfunction Details

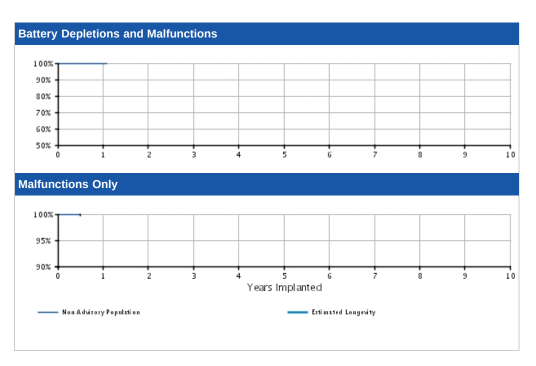
Product Advisories

U.S. Summary

U.S. Registered Implants: 3,000 U.S. Approval Date: April 2014 U.S. Estimated Active Implants: 3,000 U.S. Normal Battery Depletions: 0 U.S. Unconfirmed Reports of Premature Battery Depletion : 1

U.S. Malfunctions:1

Without Compromised Therapy:1 With Compromised Therapy:0



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 3000	Depletions and Malfunctions(%) (Confidence Interval)	99.89 @ 6 mo. (-0.3/+0.1)	-	-	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.94 @ 6 mo. (-0.4/+0.1)	-	_	-	-	-	-	-	-	-
	Effective Sample Size	e 420	-	-	-	-	-	-	-	-	_

DYNAGEN INOGEN ORIGEN CRT-D

Models G050/G051/G056/G058/G140/ G141/G146/G148/G150/G151/ G154/G156/G158

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

Models G050/G051/ G141/G146/ G154/G156/	G056/G058/G140/ G148/G150/G151/
Worldwide Distribution Worldwide Confirmed	•
	Without V

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	1	-	1
Non-patterned	1	-	
WW Confirmed Malfunctions	1	0	1

More details about malfunctions

INCEPTA CRT-D 4-Site

Models N160/N162/P162

U.S. Survival Probability

Worldwide Malfunction Details

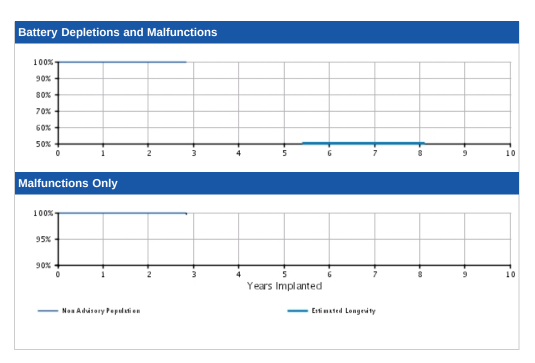
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 9,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 8,000 U.S. Normal Battery Depletions: 3 U.S. Unconfirmed Reports of Premature Battery Depletion : 1 U.S. Malfunctions:4

Without Compromised Therapy:3

With Compromised Therapy:1



U.S. Survival P	U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 9000	Depletions and Malfunctions(%) (Confidence Interval)	99.93	99.86 (-0.2/+0.1)	99.79 @ 34 mo. (-0.3/+0.1)	-	-	-	-	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.89 @ 34 mo. (-0.3/+0.1)	-	-	-	-	-	-	-	
	Effective Sample Size	e 4852	1942	276	-	-	-	-	-	-	-	

INCEPTA CRT-D 4-Site

Models N160/N162/P162

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INCEPTA CRT-D 4-Site Models N160/N162/P162	

Worldwide Distribution: 15,000 **Worldwide Confirmed Malfunctions:** 6

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	1	2
⁷⁸ Safety Core-electrocautery	1	-	
88 Integrated circuit	-	1	
Mechanical	-	1	1
72 Transformer	-	1	
Software	2	-	2
89 Memory errors	2	-	
Other	1	-	1
Non-patterned	1	-	
WW Confirmed Malfunctions	4	2	6

More details about malfunctions

INCEPTA CRT-D

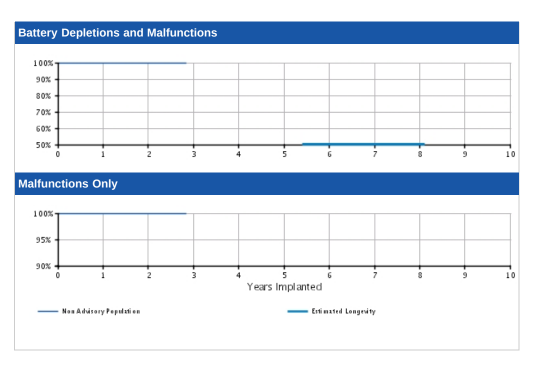
Models N161/N163/N164/N165/P163/ P165

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 11,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 10,000 U.S. Normal Battery Depletions: 7
U.S. Unconfirmed Reports of
Premature Battery Depletion : 1
U.S. Malfunctions:2

Without Compromised Therapy:0 With Compromised Therapy:2



U.S. Survival F	U.S. Survival Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 11000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.84 (-0.2/+0.1)	99.79 @ 34 mo. (-0.2/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.98 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	6817	2631	205	-	_	_	-	-	-	-

INCEPTA CRT-D

Models N161/N163/N164/N165/P163/ P165

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

P165 Worldwide Distribution: 16,000 Worldwide Confirmed Malfunctions: 2									
	Without Compromised Therapy	Total							
Electrical	-	1	1						
⁷⁹ High-voltage capacitor	-	1							
Mechanical	-	1	1						
⁷² Transformer	-	1							
Software	-	-	0						
Other	-	-	0						
Non-patterned	-	-							
WW Confirmed Malfunctions	0	2	2						

More details about malfunctions

ENERGEN CRT-D 4-Site

Models N140/N142/P142

U.S. Survival Probability

Worldwide Malfunction Details

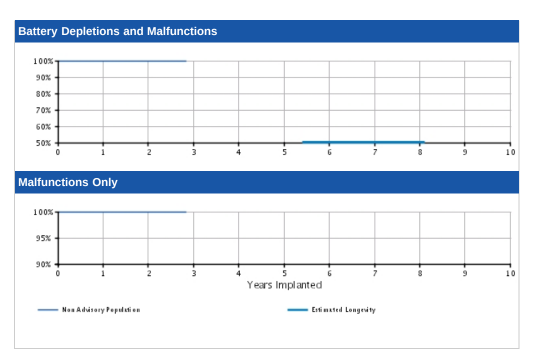
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 13,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 12,000 U.S. Normal Battery Depletions: 1 U.S. Unconfirmed Reports of Premature Battery Depletion : 1 U.S. Malfunctions:2

Without Compromised Therapy:1

With Compromised Therapy:1



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 13000	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.96 (-0.1/+0.0)	99.96 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.98 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	e 8317	3489	381	-	-	-	-	-	-	-

ENERGEN CRT-D 4-Site

Models N140/N142/P142

ENERGEN CRT-D 4-Site

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

Models N140/N142/P142											
Worldwide Distribution: 19,000 Worldwide Confirmed Malfunctions: 4											
	Without Compromised Therapy	With Compromised Therapy	Total								
Electrical	1	-	1								
88 Integrated circuit	1	-									
Mechanical	-	-	0								
Software	1	-	1								
89 Memory errors	1	-									
Other	1	1	2								
Non-patterned	1	1									
WW Confirmed Malfunctions	3	1	4								

More details about malfunctions

ENERGEN CRT-D

Models N141/N143/P143

U.S. Survival Probability Worldwide Malfunction Details

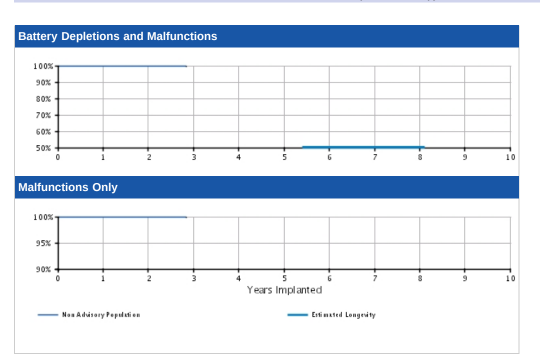
Product Advisories

U.S. Summary

U.S. Registered Implants: 12,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 11,000 U.S. Normal Battery Depletions: 4
U.S. Unconfirmed Reports of
Premature Battery Depletion : 1
U.S. Malfunctions:8

Without Compromised Therapy:4

With Compromised Therapy:4



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 12000	Depletions and Malfunctions(%) (Confidence Interval)	99.92 (-0.1/+0.0)	99.84 (-0.2/+0.1)	99.70 @ 34 mo. (-0.4/+0.2)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.92 (-0.1/+0.0)	99.92 (-0.1/+0.0)	99.92 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	e 8071	3231	245	-	_	-	_	-	-	-

ENERGEN CRT-D

Models N141/N143/P143

U.S. Survival Probability Worldwide Malfunction Details

Worldwide Confirmed Malfunctions: 10

Product Advisories

ENERGEN CRT-D Models N141/N143/P143	
Worldwide Distribution: 16,000	

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	2	4
⁷⁸ Safety Core-electrocautery	1	1	
Low-voltage capacitors	1	-	
⁸⁸ Integrated circuit	-	1	
Mechanical	-	3	3
⁷² Transformer	-	3	
Software	1	-	1
89 Memory errors	1	-	
Other	2	-	2
Non-patterned	2	-	
WW Confirmed Malfunctions	5	5	10

More details about malfunctions

PUNCTUA CRT-D 4-Site

Models N050/N052/P052

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

	PUNCTUA CRT-D 4-Site Models N050/N052/P052								
Worldwide Distribution: 2,000 Worldwide Confirmed Malfunctions: 0									
	Without Compromised Therapy	With Compromised Therapy	Total						
Electrical	-	-	0						
Mechanical	-	-	0						
Software	-	-	0						
Other	-	-	0						
Non-patterned	-	-							
WW Confirmed Malfunctions	0	0	0						

More details about malfunctions

PUNCTUA CRT-D

Models N051/N053/P053

U.S. Survival Probability

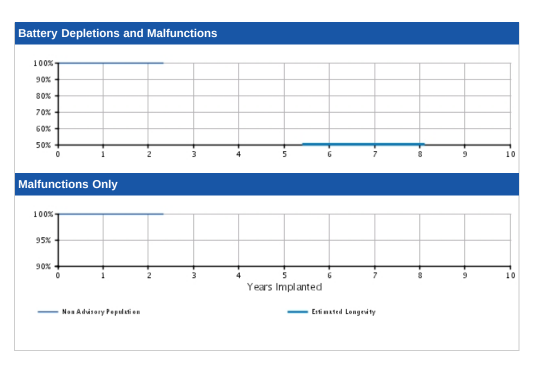
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 1,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 0 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



U.S. Survival F	J.S. Survival Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 1000	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 28 mo. (-0.0/+0.0)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 28 mo. (-0.0/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	941	379	214	-	_	_	-	-	-	-

PUNCTUA CRT-D

Models N051/N053/P053

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

PUNCTUA CRT-D Models N051/N053/P053									
Worldwide Distribution: 4,000 Worldwide Confirmed Malfunctions: 1									
	With Compromised Therapy	Total							
Electrical	-	1	1						
88 Integrated circuit	-	1							
Mechanical	-	-	0						
Software	-	-	0						
Other	-	-	0						
Non-patterned	-	-							
WW Confirmed Malfunctions	0	1	1						

More details about malfunctions

COGNIS

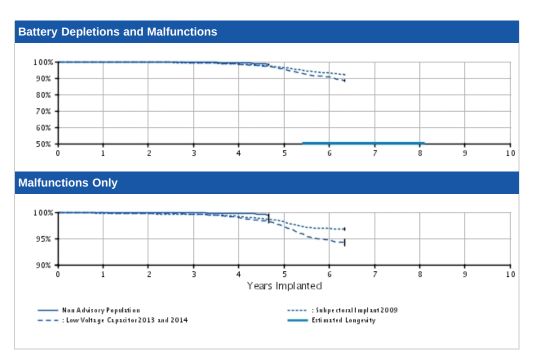
Models N106/N107/N108/N118/N119/ N120/P106/P107/P108

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 75,000 U.S. Approval Date: May 2008 U.S. Estimated Active Implants: 47,000 U.S. Normal Battery Depletions: 658
U.S. Unconfirmed Reports of
Premature Battery Depletion: 57
U.S. Malfunctions: 665
Without Compressional Thomas: 555

Without Compromised Therapy:535 With Compromised Therapy:130



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 36000	Depletions and Malfunctions(%) (Confidence Interval)	99.93	99.84 (-0.1/+0.0)	99.67	99.21 (-0.2/+0.1)	98.32 @ 56 mo. (-1.1/+0.7)	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.94 (-0.0/+0.0)	99.89 (-0.0/+0.0)	99.86 (-0.0/+0.0)	99.80 (-0.1/+0.1)	99.28 @ 56 mo. (-1.4/+0.5)	-	-	-	-	-
	Effective Sample Size	31539	27912	22576	7498	254	_	_	-	-	-
2009*	Depletions and Malfunctions(%) (Confidence Interval)	99.77 (-0.1/+0.1)	99.63	99.37 (-0.1/+0.1)	98.55 (-0.2/+0.1)	96.41 (-0.3/+0.3)	93.07 (-0.5/+0.5)	92.05 @ 76 mo. (-0.6/+0.5)	-	-	-
Registered Implants: 32,000											
	Malfunctions Only(%) (Confidence Interval)	99.80 (-0.1/+0.1)	99.71 (-0.1/+0.1)	99.61 (-0.1/+0.1)	99.17	98.17 (-0.2/+0.2)	96.88 (-0.3/+0.3)	96.75 @ 76 mo. (-0.3/+0.3)	-	-	-
	Effective Sample Size	27511	24394	21696	19205	16071	3481	832	-	-	-
Low Voltage Capacitor 2013 and 2014*	Depletions and Malfunctions(%) (Confidence Interval)	99.82 (-0.1/+0.1)	99.70 (-0.1/+0.1)	99.47	98.41 (-0.2/+0.2)	95.52 (-0.4/+0.3)	90.52 (-1.3/+1.2)	88.38 @ 76 mo. (-1.3/+1.3)	-	-	-

26,000											
	Malfunctions Only(%) 99 (Confidence Interval) (-0						94.76 (-0.8/+0.7)	94.25 @ 76 mo. (-0.8/+0.7)	_	-	-
	Effective Sample Size 22	2627	20052	17859	15763	9228	561	282	_	_	_

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

COGNIS

Models N106/N107/N108/N118/N119/ N120/P106/P107/P108

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

COGNIS

Models N106/N107/N108/N118/N119/ N120/P106/P107/P108



Worldwide Distribution: 109,000

Worldwide Confirmed Malfunctions: 847

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	597	87	684
¹ Low Voltage Capacitor 2014 (Advisory issued)	490	37	
⁷⁸ Safety Core-electrocautery	44	18	
High-voltage capacitor	1	4	
Low-voltage capacitors	7	-	
88 Integrated circuit	7	19	
90 High voltage circuit	-	1	
91 Battery	21	2	
⁹² Low-voltage capacitor	27	6	
Mechanical	34	82	116
⁵ Subpectoral implant 2009 (Advisory issued)	13	40	
⁷² Transformer	-	9	
⁷⁶ Difficulty securing lead	9	9	
Header contacts	6	7	
⁹⁹ Header	6	17	
Software	13	-	13
83 Safety Core-programming	1	-	
⁸⁶ Alert messages not displayed post-EOL	2	-	
89 Memory errors	10	-	
Other	26	8	34
Non-patterned	26	8	
WW Confirmed Malfunctions	670	177	847

More details about malfunctions

LIVIAN HE

Models H227/H229/H247/H249

U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

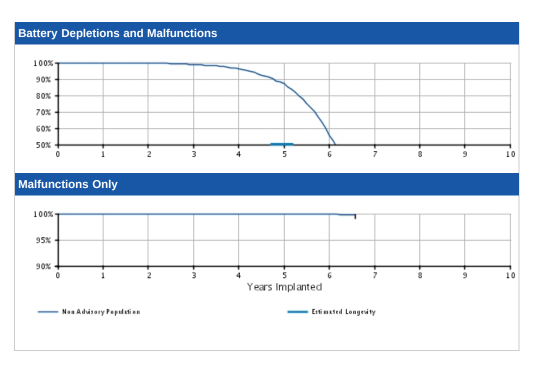
U.S. Summary

U.S. Registered Implants: 6,000 U.S. Approval Date: February 2008 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 1,267

U.S. Unconfirmed Reports of Premature Battery Depletion : 4

U.S. Malfunctions:5

Without Compromised Therapy:2 With Compromised Therapy:3



U.S. Survival P	U.S. Survival Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 6000	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.74 (-0.2/+0.1)	98.92 (-0.4/+0.3)	96.47 (-0.7/+0.6)	87.08 (-1.3/+1.2)	55.94 (-2.2/+2.2)	34.06 @ 79 mo. (-2.5/+2.6)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.92 (-0.1/+0.1)	99.92 (-0.1/+0.1)	99.92 (-0.1/+0.1)	99.92 (-0.1/+0.1)	99.92 (-0.1/+0.1)	99.76 @ 79 mo. (-0.7/+0.2)	-	-	-
	Effective Sample Size	e 4941	4327	3764	3086	2228	905	214	-	-	-

LIVIAN HE

Models H227/H229/H247/H249

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

LIVIAN HE
Models H227/H229/H247/H249



Worldwide Distribution: 7,000

Worldwide Confirmed Malfunctions: 7

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	2	3
31 Integrated circuit	1	1	
92 Low-voltage capacitor	-	1	
Mechanical	-	2	2
⁷⁶ Difficulty securing lead	-	2	
Software	-	-	0
Other	1	1	2
Non-patterned	1	-	
³⁹ Battery depletion	-	1	
WW Confirmed Malfunctions	2	5	7

More details about malfunctions

LIVIAN

Models H220/H225/H240/H245

U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

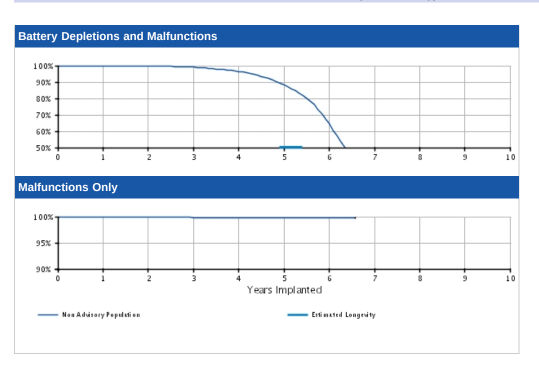
U.S. Summary

U.S. Registered Implants: 5,000 U.S. Approval Date: February 2008 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 1,000

U.S. Unconfirmed Reports of Premature Battery Depletion : 0

U.S. Malfunctions:8

Without Compromised Therapy:5 With Compromised Therapy:3



U.S. Survival P	U.S. Survival Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 5000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.68 (-0.2/+0.1)	99.06 (-0.4/+0.3)	96.46 (-0.7/+0.6)	88.20 (-1.3/+1.2)	64.72 (-2.2/+2.2)	39.89 @ 79 mo. (-2.7/+2.8)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.87 (-0.2/+0.1)	99.80 (-0.2/+0.1)	99.77 (-0.2/+0.1)	99.77 (-0.2/+0.1)	99.77 (-0.2/+0.1)	99.77 @ 79 mo. (-0.2/+0.1)	-	-	-
	Effective Sample Size	e 3997	3486	3036	2547	1916	978	279	-	_	-

LIVIAN

Models H220/H225/H240/H245

U.S. Survival Probability

LIVIAN

Worldwide Malfunction Details Product Advisories

Models H220/H225/H240							
Worldwide Distribution: 6,000 Worldwide Confirmed Malfunctions: 10							
	Without Compromised Therapy	With Compromised Therapy	Total				
Electrical	1	2	3				
31 Integrated circuit	1	2					
Mechanical	1	-	1_				
35 Seal plug	1	-					
Software	-	-	0				
Other	3	3	6				
Non-patterned	1	3					
Battery depletion	2	-					
WW Confirmed Malfunctions	5	5	10				

More details about malfunctions

CONTAK RENEWAL 4 HE

Models H197/H199

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

CONTAK RENEWAL 4 HE Models H197/H199



Worldwide Distribution: 7,000

Worldwide Confirmed Malfunctions: 146

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	130	2	132
⁸ Shortened replacement window (Advisory issued)	67	1	
¹⁰ Premature battery depletion (Advisory issued)	2	-	
¹⁷ Extended charge time post- mid-life	10	-	
²⁶ Capacitor	1	-	
31 Integrated circuit	1	1	
⁴⁵ Capacitor	1	-	
⁵⁵ Mid-life display of replacement indicators	26	-	
⁵⁷ High-voltage capacitor	1	-	
Low-voltage capacitor	21	-	
Mechanical	6	4	10
⁴ Magnetic reed switch 2010 (Advisory issued)	-	1	
⁷ Subpectoral implant (Advisory issued)	-	1	
²⁸ Header	1	1	
35 Seal plug	2	-	
⁶² Setscrew	1	1	
⁶⁴ Seal plug	1	-	
⁷¹ Cracked solder joint	1	-	
Software	-	-	0
Other	3	1	4
Non-patterned	1	1	
Battery depletion	2	-	
WW Confirmed Malfunctions	139	7	146

More details about malfunctions

CONTAK RENEWAL 4

Models H190/H195

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

CONTAK RENEWAL 4 Models H190/H195



Worldwide Distribution: 18,000

Worldwide Confirmed Malfunctions: 354

	Without Compromised Therapy	With Compromised Therapy	Total	
Electrical	309	11		
⁸ Shortened replacement	160	5		
window (Advisory issued)				
¹⁰ Premature battery depletion (Advisory issued)	14	-		
Extended charge time post- mid-life	9	-		
²² Integrated circuit	2	-		
²⁶ Capacitor	-	1		
31 Integrated circuit	2	3		
⁴⁵ Capacitor	-	1		
⁵⁰ Capacitor	3	-		
⁵⁵ Mid-life display of replacement indicators	63	-		
⁶⁰ Integrated circuit	-	1		
Low-voltage capacitor	56	-		
Mechanical	8	14	22	
⁴ Magnetic reed switch 2010 (Advisory issued)	-	3		
Subpectoral implant (Advisory issued)	-	7		
Magnetic switch (Advisory issued)	-	1		
Header	2	-		
³⁵ Seal plug	4	-		
44 Circuit connection	-	1		
⁶² Setscrew	-	1		
⁷⁰ Reed switch	1	1		
Cracked solder joint	1	-		
Software			0	
Other	6	6	12	
Non-patterned	2	3		
³⁹ Battery depletion	4	3		
WW Confirmed Malfunctions	323	31	354	

More details about malfunctions

INVIVE

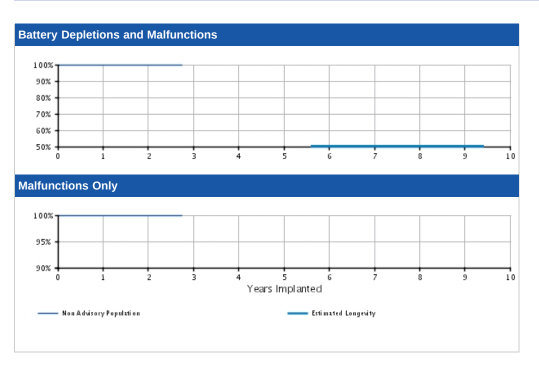
Models V172/V173/V182/V183/W172/

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 7,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 6,000 U.S. Normal Battery Depletions: 3
U.S. Unconfirmed Reports of
Premature Battery Depletion: 0
U.S. Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 7000	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.91 (-0.2/+0.1)	99.91 @ 29 mo. (-0.2/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 29 mo. (-0.0/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	3911	998	280	-	_	-	-	-	-	-

INVIVE

Models V172/V173/V182/V183/W172/ W173

U.S. Survival Probability

INVIVE

Worldwide Malfunction Details Product Advisories

Models V172/V173/V182 W173	/V183/W1	721						
Worldwide Distribution: 15,000 Worldwide Confirmed Malfunctions: 1								
	Without Compromised Therapy	With Compromised Therapy	Total					
Electrical	-	1	1					
Low-voltage capacitors	-	1						
Mechanical	-	-	0					
Software	-	-	0					
Other	-	-	0					
Non-patterned	-	-						
WW Confirmed Malfunctions	0	1	1					

More details about malfunctions

CONTAK RENEWAL TR 2

Models H140/H145

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

CONTAK RENEWAL TR 2 Models H140/H145



Worldwide Distribution: 31,000

Worldwide Confirmed Malfunctions: 28

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	-	1
²⁶ Capacitor	1	-	
Mechanical	4	-	4
35 Seal plug	1	-	
⁴⁹ Setscrew block	2	-	
⁶⁴ Seal plug	1	-	
Software	12	-	12
40 Memory error	1	-	
53 Stored EGMs	11	-	
Other	10	1	11
Non-patterned	9	1	
⁶¹ Alert messages	1	-	
WW Confirmed Malfunctions	27	1	28

More details about malfunctions

CONTAK RENEWAL TR

Models H120/H125

U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

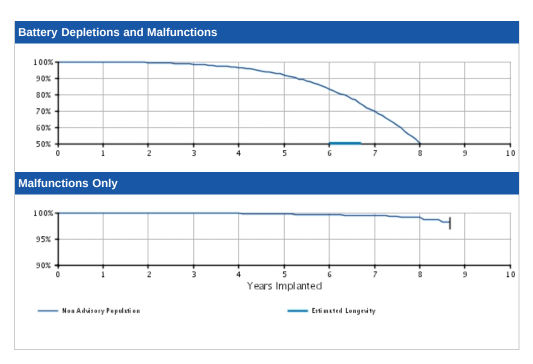
U.S. Summary

U.S. Registered Implants: 19,000 U.S. Approval Date: January 2004 U.S. Estimated Active Implants: 8,000 U.S. Normal Battery Depletions: 1,785

U.S. Unconfirmed Reports of Premature Battery Depletion : 15

U.S. Malfunctions:44

Without Compromised Therapy:42 With Compromised Therapy:2



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 19000	Depletions and Malfunctions(%) (Confidence Interval)	99.91 (-0.1/+0.0)	99.47 (-0.1/+0.1)	98.48 (-0.2/+0.2)	96.35 (-0.4/+0.3)	91.87 (-0.6/+0.6)	83.37 (-1.1/+1.0)	69.71 (-1.6/+1.6)	50.32 (-2.4/+2.3)	36.04 @ 104 mo. (-2.8/+3.0)	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.0/+0.0)	99.94 (-0.1/+0.0)	99.88 (-0.1/+0.0)	99.85 (-0.1/+0.1)	99.73	99.60 (-0.2/+0.1)	99.42 (-0.3/+0.2)	99.07 (-0.6/+0.4)	98.27 @ 104 mo. (-1.4/+0.8)	-
	Effective Sample Size	e 15604	13596	10969	7690	4828	2713	1350	529	211	-

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

CONTAK RENEWAL TR

Models H120/H125

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

CONTAK RENEWAL TR Models H120/H125



Worldwide Distribution: 19,000

Worldwide Confirmed Malfunctions: 44

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	1	2
⁹ Low-voltage capacitor (Advisory issued)	1	-	
²⁶ Capacitor	-	1	
Mechanical	5	-	5
35 Seal plug	5	-	
Software	27	-	27
53 Stored EGMs	27	-	
Other	9	1	10
Non-patterned	7	1	
Alert messages	2	-	
WW Confirmed Malfunctions	42	2	44

More details about malfunctions

AUTOGEN ICD EL DR

Models D162/D163/D176/D177

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

AUTOGEN ICD EL DR Models D162/D163/D176/D177



Worldwide Distribution: 1,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

AUTOGEN ICD EL VR

Models D160/D161/D174/D175

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

AUTOGEN ICD EL VR Models D160/D161/D174/D175



Worldwide Distribution: 1,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

DYNAGEN/INOGEN/ORIGEN ICD MINI DR

Models D002/D003/D012/D013/D022/ D023

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

DYNAGEN/INOGEN/ORIGEN ICD MINI DR	AK
Models D002/D003/D012/D013/D022/	18
D023	

Worldwide Distribution: 2,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

DYNAGEN/INOGEN/ORIGEN ICD MINI VR

Models D000/D001/D010/D011/D020/ D021

U.S. Survival Probability Worldwide Malfunction Details Product Advisories



Worldwide Distribution: 2,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

INCEPTA ICD DR 4-Site

Models E162/F162

U.S. Survival Probability

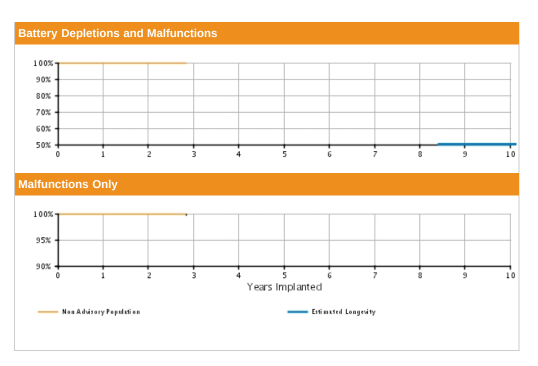
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 10,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 10,000 U.S. Normal Battery Depletions: 2 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:3

Without Compromised Therapy:2 With Compromised Therapy:1



U.S. Survival P	U.S. Survival Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 10000	Depletions and Malfunctions(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.93 (-0.1/+0.0)	99.86 @ 34 mo. (-0.3/+0.1)	-	-	_	-	-	_	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.97 (-0.1/+0.0)	99.90 @ 34 mo. (-0.3/+0.1)	-	-	-	-	-	-	-
	Effective Sample Size	e 5803	2270	288	_	-	-	-	-	_	_

INCEPTA ICD DR 4-Site

Models E162/F162

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INCEPTA ICD DR 4-Site Models E162/F162



Worldwide Distribution: 18,000 **Worldwide Confirmed Malfunctions:** 4

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	1	2
88 Integrated circuit	1	1	
Mechanical	-	1	1
⁷² Transformer	-	1	
Software	1	-	1
89 Memory errors	1	-	
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	2	2	4

More details about malfunctions

INCEPTA ICD DR

Models E163/F163

U.S. Survival Probability Worldwide Malfunction Details

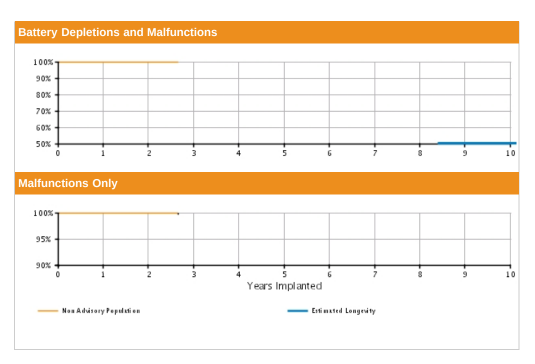
Product Advisories

U.S. Summary

U.S. Registered Implants: 6,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 6,000 U.S. Normal Battery Depletions: 1
U.S. Unconfirmed Reports of
Premature Battery Depletion : 0
U.S. Malfunctions:3

Without Compromised Therapy:2

With Compromised Therapy:1



U.S. Survival P	U.S. Survival Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 6000	Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.1/+0.0)	99.87 (-0.3/+0.1)	99.87 @ 32 mo. (-0.3/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.89 (-0.3/+0.1)	99.89 @ 32 mo. (-0.3/+0.1)	-	-	-	-	-	-	-
	Effective Sample Size	3341	1237	289	_	_	-	-	_	_	-

INCEPTA ICD DR

Models E163/F163

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INCEPTA ICD DR Models E163/F163



Worldwide Distribution: 10,000 **Worldwide Confirmed Malfunctions:** 6

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	-	3
84 Low-voltage capacitors	1	-	
88 Integrated circuit	1	-	
⁹⁶ High voltage circuit	1	-	
Mechanical	-	-	0
Software	-	-	0
Other	2	1	3
Non-patterned	2	1	
WW Confirmed Malfunctions	5	1	6

More details about malfunctions

INCEPTA ICD VR 4-Site

Models E160/F160

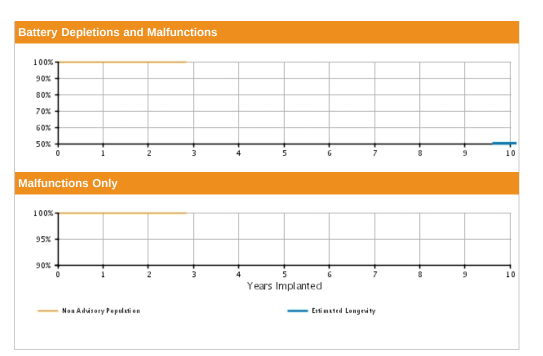
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 9,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 9,000 U.S. Normal Battery Depletions: 3 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:2

Without Compromised Therapy:1 With Compromised Therapy:1



U.S. Survival P	U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 9000	Depletions and Malfunctions(%) (Confidence Interval)	99.91 (-0.1/+0.1)	99.91 (-0.1/+0.1)	99.91 @ 34 mo. (-0.1/+0.1)	-	-	-	-	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.97 (-0.1/+0.0)	99.97 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-	
	Effective Sample Size	e 4907	1852	231	-	-	-	-	-	_	-	

INCEPTA ICD VR 4-Site

Models E160/F160

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INCEPTA ICD VR 4-Site Models E160/F160



Worldwide Distribution: 15,000 **Worldwide Confirmed Malfunctions:** 2

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	1	1
72 Transformer	-	1	
Software	1	-	1
89 Memory errors	1	-	
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	1	1	2

More details about malfunctions

INCEPTA ICD VR

Models E161/F161

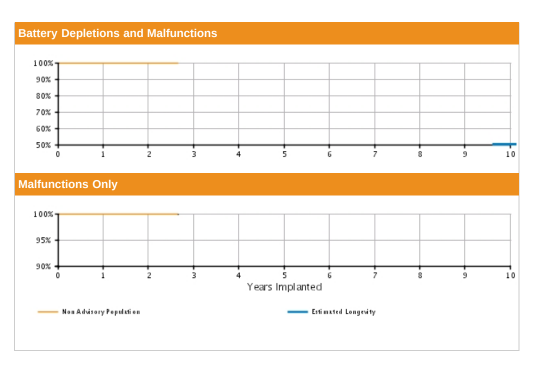
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 4,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 3,000 U.S. Normal Battery Depletions: 1 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:1

Without Compromised Therapy:0
With Compromised Therapy:1



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 4000	Depletions and Malfunctions(%) (Confidence Interval)	99.97 (-0.2/+0.0)	99.92 (-0.3/+0.1)	99.92 @ 32 mo. (-0.3/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.97 @ 32 mo. (-0.2/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	e 2033	833	219	_	-	-	-	-	-	-

INCEPTA ICD VR

Models E161/F161

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INCEPTA ICD VR Models E161/F161



Worldwide Distribution: 7,000

Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	1	1
⁷⁹ High-voltage capacitor	-	1	
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

ENERGEN ICD DR 4-Site

Models E142/F142

U.S. Survival Probability Worldwide Malfunction Details

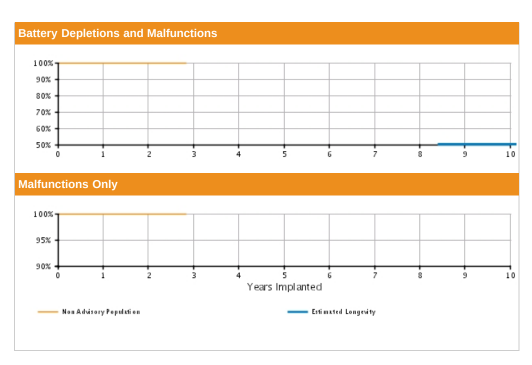
Product Advisories

U.S. Summary

U.S. Registered Implants: 13,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 12,000 U.S. Normal Battery Depletions: 5
U.S. Unconfirmed Reports of
Premature Battery Depletion : 0
U.S. Malfunctions:5

Without Compromised Therapy:3

With Compromised Therapy:2



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 13000	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.1/+0.0)	99.90 (-0.1/+0.1)	99.82 @ 34 mo. (-0.2/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.95 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	e 8514	3594	376	-	-	-	-	_	-	_

ENERGEN ICD DR 4-Site

Models E142/F142

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENERGEN ICD DR 4-Site Models E142/F142



Worldwide Distribution: 19,000 **Worldwide Confirmed Malfunctions:** 6

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	2	5
⁸⁴ Low-voltage capacitors	1	-	
88 Integrated circuit	2	2	
Mechanical	-	-	0
Software	-	-	0
Other	1	-	1
Non-patterned	1	-	
WW Confirmed Malfunctions	4	2	6

More details about malfunctions

ENERGEN ICD DR

Models E143/F143

U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 10,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 9,000

— Non Advisory Population

U.S. Normal Battery Depletions: 4
U.S. Unconfirmed Reports of
Premature Battery Depletion : 1
U.S. Malfunctions:1

Without Compromised Therapy:1
With Compromised Therapy:0

Battery Depletions and Malfunctions

100%
90%
60%
50%
1 2 3 4 5 6 7 8 9 10

Malfunctions Only

Years Implanted

U.S. Survival P	J.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 10000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.91 (-0.1/+0.1)	99.91 @ 33 mo. (-0.1/+0.1)	-	-	-	-	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.1/+0.0)	99.99 (-0.1/+0.0)	99.99 @ 33 mo. (-0.1/+0.0)	-	-	-	-	-	-	-	
	Effective Sample Size	6141	2362	313	_	-	-	-	_	-	_	

- Estimated Longevity

ENERGEN ICD DR

Models E143/F143

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENERGEN ICD DR Models E143/F143



Worldwide Distribution: 13,000 **Worldwide Confirmed Malfunctions:** 2

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	-	1
84 Low-voltage capacitors	1	-	
Mechanical	-	1	1
⁷² Transformer	-	1	
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	1	1	2

More details about malfunctions

ENERGEN ICD VR 4-Site

Models E140/F140

U.S. Survival Probability

Worldwide Malfunction Details

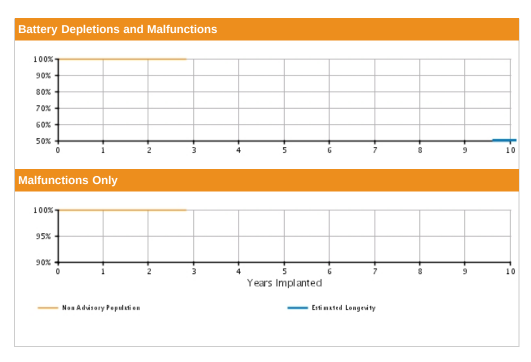
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 14,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 13,000 **U.S. Normal Battery Depletions**: 10 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:2

Without Compromised Therapy:0

With Compromised Therapy:2



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 14000	Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.1/+0.0)	99.86 (-0.1/+0.1)	99.82 @ 34 mo. (-0.2/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.98 @ 34 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	e 8421	3217	346	-	_	-	-	-	-	-

ENERGEN ICD VR 4-Site

Models E140/F140

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENERGEN ICD VR 4-Site Models E140/F140



Worldwide Distribution: 20,000 **Worldwide Confirmed Malfunctions:** 3

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	1	1
Transformer	-	1	
Software	1	-	1
89 Memory errors	1	-	
Other	-	1	1
Non-patterned	-	1	
WW Confirmed Malfunctions	1	2	3

More details about malfunctions

ENERGEN ICD VR

Models E141/F141

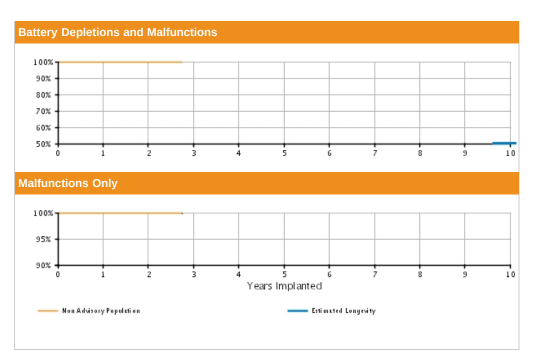
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 7,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 6,000 U.S. Normal Battery Depletions: 2 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:3

Without Compromised Therapy:1 With Compromised Therapy:2



U.S. Survival P	J.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 7000	Depletions and Malfunctions(%) (Confidence Interval)	99.90 (-0.1/+0.1)	99.90 (-0.1/+0.1)	99.90 @ 33 mo. (-0.1/+0.1)	-	-	-	-	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	99.94 (-0.1/+0.0)	99.94 (-0.1/+0.0)	99.94 @ 33 mo. (-0.1/+0.0)	-	-	-	-	-	-	-	
	Effective Sample Size	e 4283	1833	291	_	_	_	_	_	_	-	

ENERGEN ICD VR

Models E141/F141

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENERGEN ICD VR Models E141/F141



Worldwide Distribution: 11,000 **Worldwide Confirmed Malfunctions:** 6

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	3	3
88 Integrated circuit	-	3	
Mechanical	-	-	0
Software	1	-	1
89 Memory errors	1	-	
Other	1	1	2
Non-patterned	1	1	
WW Confirmed Malfunctions	2	4	6

More details about malfunctions

PUNCTUA ICD DR 4-Site

Models E052/F052

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

PUNCTUA ICD DR 4-Site Models E052/F052



Worldwide Distribution: 2,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

PUNCTUA ICD DR

Models E053/F053

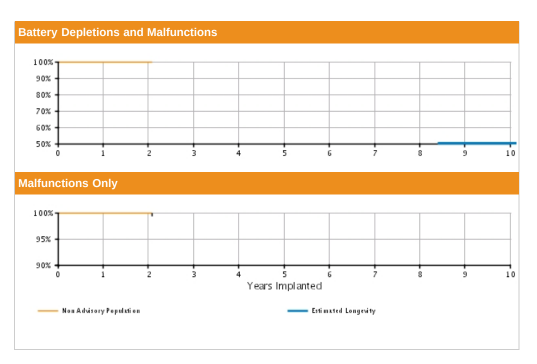
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 1,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 0
U.S. Unconfirmed Reports of
Premature Battery Depletion : 0
U.S. Malfunctions:1

Without Compromised Therapy:0
With Compromised Therapy:1



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 1000	Depletions and Malfunctions(%) (Confidence Interval)	99.89 (-0.6/+0.1)	99.89 (-0.6/+0.1)	99.89 @ 25 mo. (-0.6/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.89 (-0.6/+0.1)	99.89 (-0.6/+0.1)	99.89 @ 25 mo. (-0.6/+0.1)	-	-	-	-	-	-	-
	Effective Sample Size	e 651	246	209	-	-	-	-	-	-	-

PUNCTUA ICD DR

Models E053/F053

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

PUNCTUA ICD DR Models E053/F053



Worldwide Distribution: 3,000

Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	1	1_
Non-patterned	-	1	
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

PUNCTUA ICD VR 4-Site

Models E050/F050

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

PUNCTUA ICD VR 4-Site Models E050/F050



Worldwide Distribution: 3,000
Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	1	1
Non-patterned	-	1	
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

PUNCTUA ICD VR

Models E051/F051

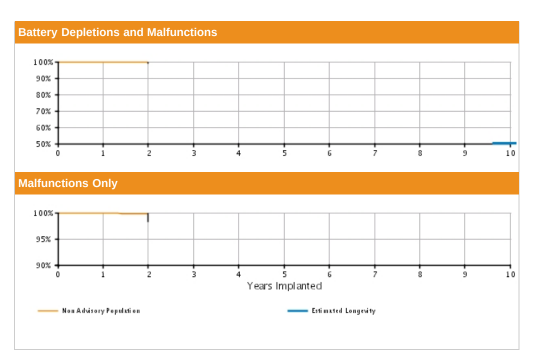
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 1,000 U.S. Approval Date: November 2011 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 0
U.S. Unconfirmed Reports of
Premature Battery Depletion : 0
U.S. Malfunctions:1

Without Compromised Therapy:1
With Compromised Therapy:0



U.S. Survival P	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 1000	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.73 (-1.6/+0.2)	-	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.73 (-1.6/+0.2)	-	-	-	-	-	-	-	-
	Effective Sample Size	482	205	-	-	-	-	-	-	-	-

PUNCTUA ICD VR

Models E051/F051

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

PUNCTUA ICD VR Models E051/F051



Worldwide Distribution: 5,000

Worldwide Confirmed Malfunctions: 3

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	1	1
⁹⁶ High voltage circuit	-	1	
Mechanical	-	-	0
Software	-	-	0
Other	2	-	2
Non-patterned	2	-	
WW Confirmed Malfunctions	2	1	3

More details about malfunctions

SQ-RX S-ICD

Model 1010

U.S. Survival Probability Worldwide Malfunction Details

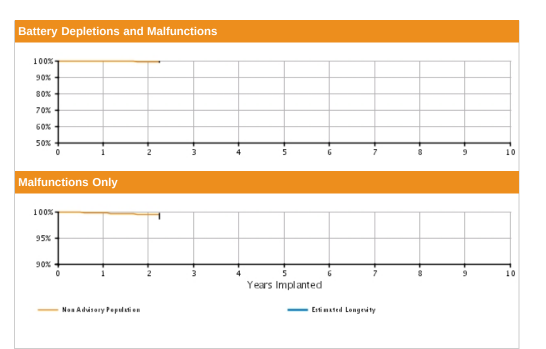
Product Advisories

U.S. Summary

U.S. Approval Date: September 2012

U.S. Normal Battery Depletions: 1
U.S. Unconfirmed Reports of
Premature Battery Depletion : 0
U.S. Malfunctions:11
Without Compromised Therapy:4

With Compromised Therapy:7



	Year	1	2	3	4	5	6	7	8	9	10
Total Population	Depletions and Malfunctions(%) (Confidence Interval)	99.80 (-0.2/+0.1)	99.43 (-0.9/+0.4)	99.43 @ 27 mo. (-0.9/+0.4)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.82 (-0.2/+0.1)	99.46 (-0.9/+0.3)	99.46 @ 27 mo. (-0.9/+0.3)	-	-	-	-	-	-	-
					_	_	_	_	_	_	_

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

This product family may not conform to all AdvaMed/ISO recommended performance reporting data elements.

SQ-RX S-ICD

Model 1010

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

SQ-RX S-ICD Model 1010



Worldwide Confirmed Malfunctions: 49

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	3	3
² Unintended Fuse Activation 2013	-	3	
Mechanical	11	11	22
³ High cathode condition	1	2	
93 Battery depletion	10	9	
Software	2	-	2
⁹⁵ Unintended Battery Depletion Alert	2	-	
Other	11	11	22
Non-patterned	10	9	
⁹⁴ Telemetry	1	2	
WW Confirmed Malfunctions	24	25	49

More details about malfunctions

TELIGEN DR

Models E110/E111/F110/F111

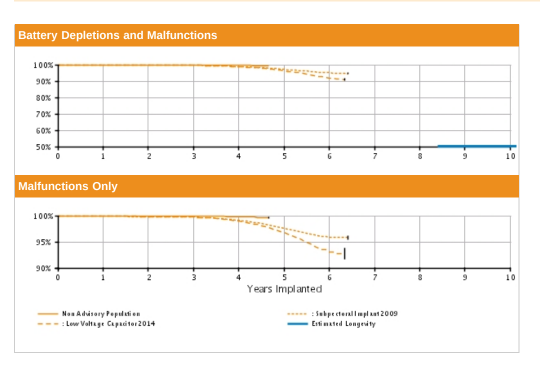
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 66,000 U.S. Approval Date: May 2008 U.S. Estimated Active Implants: 46,000 U.S. Normal Battery Depletions: 122 U.S. Unconfirmed Reports of Premature Battery Depletion: 48 U.S. Malfunctions:683

Without Compromised Therapy:597
With Compromised Therapy:86



	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.91 (-0.0/+0.0)	99.86 (-0.1/+0.0)	99.79 (-0.1/+0.1)	99.62 (-0.1/+0.1)	99.44 @ 56 mo. (-0.2/+0.1)	-	-	-	-	-	
30000												
	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.0/+0.0)	99.93 (-0.0/+0.0)	99.90 (-0.0/+0.0)	99.79 (-0.1/+0.1)	99.66 @ 56 mo. (-0.2/+0.1)	-	-	-	-	-	
	Effective Sample Size	26440	23338	19087	7103	314	_	-	_	-	_	
Subpectoral Implant 2009*	Depletions and Malfunctions(%) (Confidence Interval)	99.88 (-0.1/+0.0)	99.77 (-0.1/+0.1)	99.61 (-0.1/+0.2)	98.89 (-0.1/+0.3)	97.21 (-0.2/+0.7)	95.05 (-0.6/+1.3)	94.44 @ 77 mo. (-0.8/+1.8)	-	-	-	
Registered Implants: 30,000												
	Malfunctions Only(%) (Confidence Interval)	99.89 (-0.1/+0.0)	99.82 (-0.1/+0.0)	99.72 (-0.1/+0.1)	99.12 (-0.1/+0.1)	97.61 (-0.2/+0.2)	95.89 (-0.4/+0.3)	95.85 @ 77 mo. (-0.4/+0.3)	-	-	-	
	Effective Sample Size	26749	23502	20674	18056	14980	3425	305	-	-	-	
Low Voltage Capacitor 2014*	Depletions and Malfunctions(%) (Confidence Interval)	99.89 (-0.1/+0.0)	99.76 (-0.1/+0.1)	99.58 (-0.1/+0.1)	98.74 (-0.2/+0.2)	96.31 (-0.4/+0.3)	91.79 (-1.5/+1.3)	91.79 @ 76 mo. (-1.5/+1.3)	-	-	-	
Registered Implants: 23,000												
	Malfunctions Only(%) (Confidence Interval)	99.91 (-0.0/+0.0)	99.82 (-0.1/+0.1)	99.69 (-0.1/+0.1)	98.95 (-0.2/+0.1)	96.75 (-0.3/+0.3)	93.10 (-1.1/+0.9)	92.80 @ 76 mo.	-	-	-	

						(-1.2/+1.0)				
Effective Sample Size 20718	18222	16014	13975	8571	511	277	_	-	-	

*Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

TELIGEN DR

Models E110/E111/F110/F111

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

TELIGEN DR Models E110/E111/F110/F111



Worldwide Distribution: 90,000

Worldwide Confirmed Malfunctions: 922

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	760	56	816
¹ Low Voltage Capacitor 2014 (Advisory issued)	623	20	
⁷⁸ Safety Core-electrocautery	3	-	
⁷⁹ High-voltage capacitor	1	5	
84 Low-voltage capacitors	6	-	
88 Integrated circuit	15	17	
⁹¹ Battery	85	14	
⁹² Low-voltage capacitor	27	-	
Mechanical	18	49	67
⁵ Subpectoral implant 2009 (Advisory issued)	3	6	
⁷² Transformer	-	20	
⁷⁵ Seal plug	3	-	
⁷⁶ Difficulty securing lead	9	8	
Header contacts	2	11	
⁹⁹ Header	1	4	
Software	14	-	14
Alert messages not displayed post-EOL	3	-	
Memory errors	11	-	
Other	18	7	25
Non-patterned	18	7	
WW Confirmed Malfunctions	810	112	922

More details about malfunctions

TELIGEN VR

Models E102/E103/F102/F103

U.S. Survival Probability

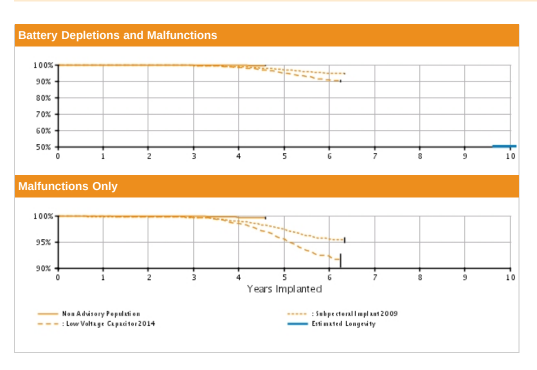
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 38,000 U.S. Approval Date: May 2008 U.S. Estimated Active Implants: 27,000 U.S. Normal Battery Depletions: 56 U.S. Unconfirmed Reports of Premature Battery Depletion : 34 U.S. Malfunctions:464

Without Compromised Therapy:398 With Compromised Therapy:66



	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 18000	Depletions and Malfunctions(%) (Confidence Interval)	99.92 (-0.1/+0.0)	99.84 (-0.1/+0.1)	99.75 (-0.1/+0.1)	99.54 (-0.2/+0.1)	99.41 @ 55 mo. (-0.3/+0.2)	-	-	-	-	-	
	Malfunctions Only(%)	99.94	99.90	99.87	99.68	99.56	_	_	_	_	_	
	(Confidence Interval)	(-0.1/+0.0)	(-0.1/+0.0)	(-0.1/+0.0)	(-0.2/+0.1)	@ 55 mo. (-0.3/+0.2)						
	Effective Sample Size	16280	14332	11479	3050	236	-	-	-	-	-	
Subpectoral Implant	Depletions and Malfunctions(%) (Confidence Interval)	99.78 (-0.1/+0.0)	99.66 (-0.1/+0.1)	99.50 (-0.1/+0.1)	98.68 (-0.2/+0.2)	96.98 (-0.4/+0.3)	94.78 (-0.6/+0.5)	94.51 @ 76 mo. (-0.6/+0.5)	-	-	-	
Registered Implants: 16,000												
10,000	Malfunctions Only(%) (Confidence Interval)	99.80 (-0.1/+0.1)	99.73	99.63 (-0.1/+0.1)	98.93 (-0.2/+0.2)	97.37 (-0.3/+0.3)	95.60 (-0.6/+0.5)	95.33 @ 76 mo. (-0.5/+0.6)	-	-	-	
	Effective Sample Size	13681	11998	10516	9150	7546	1777	425	-	-	-	
_ow Voltage	Depletions and Malfunctions(%) (Confidence Interval)	99.82	99.72 (-0.0/+0.1)	99.51 (-0.0/+0.2)	98.23 (-0.1/+0.5)	94.96 (-0.2/+0.9)	90.71 (-0.6/+1.8)	91.11 @ 75 mo. (-1.4/+1.1)	-	-	-	
Registered Implants: 12,000												
,	Malfunctions Only(%) (Confidence Interval)	99.85	99.79	99.64	98.45 (-0.3/+0.2)	95.50 (-0.5/+0.5)	92.21	91.60 @ 75 mo.	-	-	-	

						(-1.5/+1.2)				
Effective Sample Size 10905	9579	8403	7283	4027	370	236	-	-	-	

*Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

TELIGEN VR

Models E102/E103/F102/F103

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

TELIGEN VR Models E102/E103/F102/F103



Worldwide Distribution: 65,000

Worldwide Confirmed Malfunctions: 726

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	580	35	615
Low Voltage Capacitor 2014 (Advisory issued)	453	15	
⁷⁸ Safety Core-electrocautery	1	1	
High-voltage capacitor	-	2	
84 Low-voltage capacitors	4	-	
88 Integrated circuit	8	13	
91 Battery	101	4	
⁹² Low-voltage capacitor	13	-	
Mechanical	20	61	81
⁵ Subpectoral implant 2009 (Advisory issued)	5	14	
⁴³ Transformer	-	1	
⁷² Transformer	-	14	
⁷⁵ Seal plug	1	-	
⁷⁶ Difficulty securing lead	-	10	
Header contacts	12	16	
99 Header	2	6	
Software	15	-	15
⁶ Respiratory Sensor Oversensing	1	-	
⁸⁶ Alert messages not displayed post-EOL	4	-	
89 Memory errors	10	-	
Other	7	8	15
Non-patterned	7	8	
WW Confirmed Malfunctions	622	104	726

More details about malfunctions

CONFIENT DR

Models E030/F030

U.S. Survival Probability

Worldwide Malfunction Details

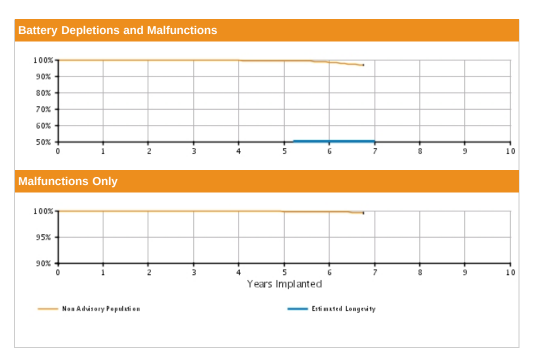
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 7,000 U.S. Approval Date: February 2008 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 65 U.S. Unconfirmed Reports of Premature Battery Depletion : 2 U.S. Malfunctions:11

Without Compromised Therapy:9

With Compromised Therapy:2



U.S. Survival P	U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 7000	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.1/+0.0)	99.89 (-0.1/+0.1)	99.73 (-0.2/+0.1)	99.54 (-0.2/+0.2)	99.35 (-0.3/+0.2)	98.50 (-0.5/+0.4)	96.91 @ 81 mo. (-0.9/+0.7)	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.92 (-0.1/+0.1)	99.83 (-0.2/+0.1)	99.75 (-0.2/+0.1)	99.63 @ 81 mo. (-0.3/+0.2)	-	-	-	
	Effective Sample Size 6165		5398	4695	3998	3254	2170	355	-	-	-	

CONFIENT DR

Models E030/F030

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

CONFIENT DR Models E030/F030



Worldwide Distribution: 8,000

Worldwide Confirmed Malfunctions: 11

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	8	-	8
²⁶ Capacitor	1	-	
31 Integrated circuit	2	-	
92 Low-voltage capacitor	5	-	
Mechanical	-	1	1
⁷² Transformer	-	1	
Software	-	-	0
Other	1	1	2
Non-patterned	1	-	
Battery depletion	-	1	
WW Confirmed Malfunctions	9	2	11

More details about malfunctions

VITALITY 2 EL DR

Model T167

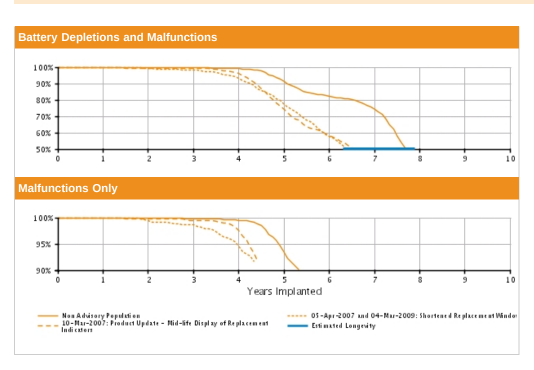
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 8,000 U.S. Approval Date: March 2004 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 1,599
U.S. Unconfirmed Reports of
Premature Battery Depletion: 13

U.S. Malfunctions:765



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.85 (-0.2/+0.1)	99.66 (-0.2/+0.1)	99.01 (-0.4/+0.3)	91.27 (-1.1/+1.0)	82.30 (-1.5/+1.4)	74.45 (-1.9/+1.8)	46.90 @ 93 mo. (-3.5/+3.5)	-	-
5000	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.90	99.82	99.50 (-0.3/+0.2)	93.39 (-1.0/+0.9)	87.30 (-1.4/+1.3)	86.65 (-1.4/+1.3)	86.53 @ 93 mo. (-1.4/+1.3)	-	-
	Effective Sample Size	4362	3831	3361	2917	2353	1787	964	212	-	-
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants: 2000	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.4/+0.1)	99.22 (-0.6/+0.3)	98.37 (-0.8/+0.5)	93.31 (-1.5/+1.3)	77.40 (-2.6/+2.4)	57.88 (-3.2/+3.1)	31.65 (-3.2/+3.4)	28.57 @ 85 mo. (-3.1/+3.3)	-	-
	Malfunctions Only(%) (Confidence Interval)	99.94 (-0.4/+0.1)	99.41 (-0.5/+0.3)	98.63 (-0.7/+0.5)	94.61 (-1.4/+1.1)	83.49	75.79 (-2.9/+2.6)	73.66 (-3.1/+2.9)	73.66 @ 85 mo. (-3.1/+2.9)	-	-
	Effective Sample Size	1699	1489	1289	1076	782	475	219	202	_	-
10-Mar-07 Product Update - Mid life Display of Replacement Indicators*	Depletions and -Malfunctions(%) (Confidence Interval)	99.68 (-0.5/+0.2)	99.40 (-0.7/+0.3)	99.18 (-0.8/+0.4)	96.23 (-1.5/+1.1)	74.33 (-3.3/+3.1)	58.16 (-3.8/+3.7)	42.77 @ 82 mo. (-4.0/+4.1)	-	-	-

1000												
	Malfunctions Only(%) (Confidence Interval)	99.92 (-0.5/+0.1)	99.74 (-0.6/+0.2)	99.52 (-0.7/+0.3)	97.51 (-1.3/+0.9)	81.03 (-3.1/+2.8)	70.85 (-3.7/+3.4)	70.61 @ 82 mo. (-3.7/+3.5)	-	-	-	
	Effective Sample Size	1171	1024	899	763	501	320	207	-	-	-	
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor*	Survival probability da Methodology for more							t inclusion	criteria ((see Statisti	cal	

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY 2 EL DR

Model T167

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY 2 EL DR Model T167



Worldwide Distribution: 14,000

Worldwide Confirmed Malfunctions: 1056

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1017	10	1027
⁸ Shortened replacement window (Advisory issued)	143	2	
¹⁷ Extended charge time post- mid-life	15	-	
²⁶ Capacitor	1	-	
31 Integrated circuit	-	4	
⁴⁵ Capacitor	1	-	
⁵⁵ Mid-life display of replacement indicators	815	-	
⁵⁷ High-voltage capacitor	-	2	
⁶⁰ Integrated circuit	-	1	
⁷⁷ Low-voltage capacitor	42	1	
Mechanical	8	3	11
⁷ Subpectoral implant (Advisory issued)	1	1	
²⁸ Header	1	-	
³⁵ Seal plug	5	1	
⁶⁴ Seal plug	1	-	
⁷² Transformer	-	1	
Software	7	1	8
⁵⁴ Memory location	1	1	
Misaligned markers	6	-	
Other	3	7	10
Non-patterned	2	3	
Firmware error	1	4	
WW Confirmed Malfunctions	1035	21	1056

More details about malfunctions

VITALITY 2 DR

Model T165

U.S. Survival Probability Worldwide Malfunction Details

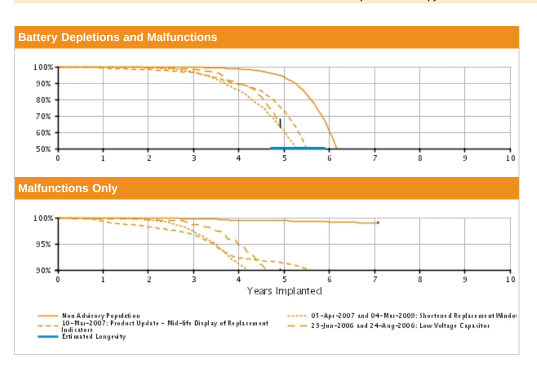
Product Advisories

U.S. Summary

U.S. Registered Implants: 31,000 U.S. Approval Date: March 2004 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 11,307 U.S. Unconfirmed Reports of Premature Battery Depletion: 79

U.S. Malfunctions:1139

Without Compromised Therapy:1075
With Compromised Therapy:64



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 17000	Depletions and Malfunctions(%) (Confidence Interval)	99.91 (-0.1/+0.0)	99.78 (-0.1/+0.1)	99.59 (-0.1/+0.1)	98.58 (-0.2/+0.2)	93.66 (-0.5/+0.5)	60.83	10.08 (-0.9/+1.0)	8.23 @ 85 mo. (-0.9/+1.0)	-	-
	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.0/+0.0)	99.89 (-0.1/+0.0)	99.81 (-0.1/+0.1)	99.52 (-0.1/+0.1)	99.40 (-0.2/+0.1)	99.20 (-0.2/+0.2)	99.06 (-0.3/+0.2)	99.06 @ 85 mo. (-0.3/+0.2)	-	-
	Effective Sample Size	15245	13387	11736	10074	8200	4485	281	266	_	-
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.86 (-0.1/+0.1)	99.39 (-0.2/+0.2)	96.63 (-0.5/+0.4)	85.51 (-0.9/+0.9)	60.66 (-1.4/+1.4)	17.80 (-1.2/+1.2)	6.58 @ 77 mo. (-0.8/+0.9)	-	-	-
9000	Malfunctions Only(%) (Confidence Interval)	99.92 (-0.1/+0.0)	99.56 (-0.2/+0.1)	97.36	91.21 (-0.8/+0.7)	86.77 (-1.0/+0.9)	84.75 (-1.2/+1.1)	84.18 @ 77 mo. (-1.5/+1.4)	-	-	-
	Effective Sample Size	7844	6862	5805	4450	2719	681	220	-	-	-
10-Mar-07 Product Update - Mid ife Display of Replacement ndicators*	Depletions and -Malfunctions(%) (Confidence Interval)	99.30 (-0.3/+0.2)	98.16 (-0.4/+0.3)	96.34 (-0.6/+0.5)	89.37 (-1.0/+0.9)	73.17 (-1.6/+1.5)	22.53	8.97 @ 76 mo. (-1.1/+1.3)	-	-	-

Registered Implants: 6000											
	Malfunctions Only(%) (Confidence Interval)	99.34 (-0.3/+0.2)	98.28 (-0.4/+0.3)	96.80 (-0.6/+0.5)	92.34 (-0.9/+0.8)	91.25 (-1.0/+0.9)	89.29 (-1.3/+1.1)	87.86 @ 76 mo. (-1.8/+1.6)	-	_	-
	Effective Sample Size	4991	4338	3718	2977	2093	542	201	-	_	_
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants: 1000	Depletions and Malfunctions(%) (Confidence Interval)	99.84 (-1.0/+0.1)	99.42 (-1.2/+0.4)	98.25 (-1.7/+0.9)	89.37 (-3.5/+2.7)	65.57 @ 59 mo. (-5.3/+5.0)	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.84 (-1.0/+0.1)	99.63 (-1.1/+0.3)	98.69 (-1.6/+0.7)	94.80 (-2.8/+1.8)	86.94 @ 59 mo. (-4.3/+3.3)	-	-	-	-	-
	Effective Sample Size	555	472	403	321	201	-	_	-	-	-
12-May-06 Premature Battery Depletion*	Survival probability da Methodology for more							inclusion	criteria (se	ee Statistica	al

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY 2 DR

Model T165

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY 2 DR Model T165



Worldwide Distribution: 43,000

Worldwide Confirmed Malfunctions: 1371

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1267	46	1313
⁸ Shortened replacement window (Advisory issued)	477	24	
⁹ Low-voltage capacitor (Advisory issued)	1	-	
Premature battery depletion (Advisory issued)	163	1	
17 Extended charge time post- mid-life	101	1	
22 Integrated circuit	1	1	
Reconfirmation after charge	1	-	
²⁶ Capacitor	1	1	
³¹ Integrated circuit	7	11	
⁴⁵ Capacitor	3	1	
50 Capacitor	4	-	
⁵¹ Device tones	1	-	
⁵⁵ Mid-life display of replacement indicators	268	-	
⁵⁷ High-voltage capacitor	4	1	
⁶⁰ Integrated circuit	1	-	
⁶⁹ Logic errors	-	3	
⁷⁷ Low-voltage capacitor	234	2	
Mechanical	7	6	13
35 Seal plug	4	3	
⁴³ Transformer	-	1	
⁶⁴ Seal plug	2	-	
Solder joint	1	2	
Software	2	2	4
52 Memory location	-	2	
⁵⁴ Memory location	1	-	
Misaligned markers	1	-	
Other	19	22	41
Non-patterned	12	8	
Firmware error	5	8	
30 Battery depletion	2	5	
Magnet rate	-	1	
WW Confirmed Malfunctions	1295	76	1371

More details about malfunctions

VITALITY 2 EL VR

Model T177

U.S. Survival Probability

Worldwide Malfunction Details

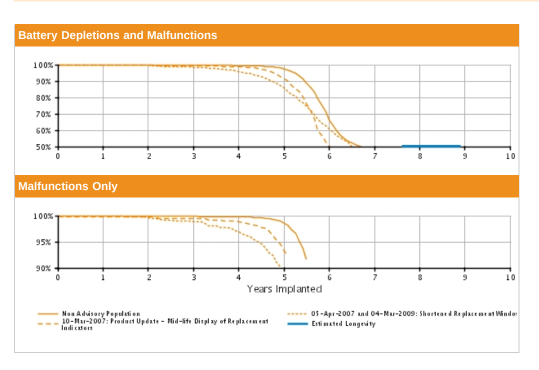
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 7,000 U.S. Approval Date: March 2004 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 939 U.S. Unconfirmed Reports of Premature Battery Depletion : 9

U.S. Malfunctions:1243

Without Compromised Therapy:1230 With Compromised Therapy:13



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.2/+0.0)	99.92	99.78 (-0.2/+0.1)	99.39 (-0.4/+0.2)	97.35 (-0.7/+0.6)	66.34 (-2.2/+2.1)	47.69 (-2.5/+2.5)	44.28 @ 90 mo. (-2.7/+2.7)	-	-
+000	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.2/+0.0)	99.92 (-0.2/+0.1)	99.85 (-0.2/+0.1)	99.73 (-0.3/+0.1)	98.47 (-0.6/+0.4)	73.03 (-2.1/+2.0)	58.36 (-2.6/+2.5)	58.36 @ 90 mo. (-2.6/+2.5)	-	-
	Effective Sample Size	e 3631	3176	2774	2397	2047	1210	396	215	_	_
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants: 2000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.3/+0.0)	99.56 (-0.5/+0.2)	98.48 (-0.8/+0.5)	95.88 (-1.2/+1.0)	85.72 (-2.2/+2.0)	60.99 (-3.2/+3.2)	41.55 (-3.4/+3.5)	34.07 @ 88 mo. (-3.4/+3.5)	-	-
	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.3/+0.0)	99.56 (-0.5/+0.2)	98.84 (-0.7/+0.4)	97.00 (-1.1/+0.8)	88.94 (-2.1/+1.8)	68.47 (-3.2/+3.1)	61.12 (-3.5/+3.4)	60.60 @ 88 mo. (-3.6/+3.4)	-	-
	Effective Sample Size	e 1687	1474	1279	1087	822	496	278	208	-	_
10-Mar-07 Product Update - Mid ife Display of Replacement ndicators*	Depletions and -Malfunctions(%) (Confidence Interval)	99.61 (-0.6/+0.2)	99.61 (-0.6/+0.2)	99.38 (-0.8/+0.3)	98.80 (-1.0/+0.6)	91.14 (-2.5/+2.0)	50.48	45.30 @ 74 mo. (-4.4/+4.5)	-	-	-

Registered Implants: 1000												
	Malfunctions Only(%) (Confidence Interval)	99.72 (-0.6/+0.2)	99.72 (-0.6/+0.2)	99.48 (-0.7/+0.3)	98.90 (-1.0/+0.5)	93.22 (-2.3/+1.8)	59.83 (-4.6/+4.4)	54.67 @ 74 mo. (-4.7/+4.6)	-	-	-	
	Effective Sample Size	975	854	747	647	527	240	209	-	-	-	
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor*	Survival probability da Methodology for more							inclusion	criteria (see Statistion	cal	

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY 2 EL VR

Model T177

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY 2 EL VR Model T177



Worldwide Distribution: 16,000

Worldwide Confirmed Malfunctions: 1841

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1799	8	1807
⁸ Shortened replacement window (Advisory issued)	139	1	
⁹ Low-voltage capacitor (Advisory issued)	2	1	
¹⁷ Extended charge time post- mid-life	15	2	
³¹ Integrated circuit	-	3	
⁴⁵ Capacitor	1	-	
⁵⁰ Capacitor	2	-	
Mid-life display of replacement indicators	1573	1	
⁵⁷ High-voltage capacitor	2	-	
⁷⁷ Low-voltage capacitor	65	-	
Mechanical	2	8	10
⁷ Subpectoral implant (Advisory issued)	-	5	
²⁸ Header	-	1	
³⁵ Seal plug	1	-	
⁵⁸ Sensing	1	-	
⁷² Transformer	-	2	
Software	-	2	2
52 Memory location	-	1	
Memory location	-	1	
Other	13	9	22
Non-patterned	13	7	
Battery depletion	-	2	
WW Confirmed Malfunctions	1814	27	1841

More details about malfunctions

VITALITY 2 VR

Model T175

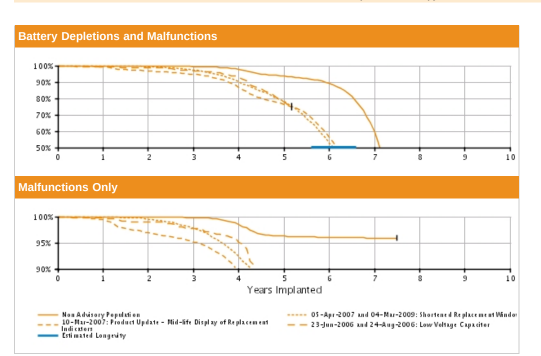
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 21,000 U.S. Approval Date: March 2004 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 5,160
U.S. Unconfirmed Reports of
Premature Battery Depletion : 35
U.S. Malfunctions:1239

Without Compromised Therapy:1214 With Compromised Therapy:25



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 11000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.82 (-0.1/+0.1)	99.49 (-0.2/+0.1)	97.61 (-0.4/+0.3)	93.72 (-0.6/+0.6)	89.02 (-0.9/+0.8)	59.30 (-1.7/+1.7)	16.85 @ 90 mo. (-2.1/+2.3)	-	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.92 (-0.1/+0.0)	99.80 (-0.1/+0.1)	98.45 (-0.3/+0.3)	96.28 (-0.5/+0.4)	96.09 (-0.5/+0.5)	95.92 (-0.5/+0.5)	95.92 @ 90 mo. (-0.5/+0.5)	-	-
	Effective Sample Size	9496	8337	7254	6128	4953	3925	1388	260	_	_
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants: 6000	Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.1/+0.0)	99.43 (-0.3/+0.2)	97.47 (-0.5/+0.4)	90.30 (-1.0/+0.9)	78.07 (-1.4/+1.3)	52.55 (-1.8/+1.8)	17.02 (-1.5/+1.6)	9.21 @ 87 mo. (-1.2/+1.3)	-	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.50 (-0.2/+0.2)	97.79 (-0.5/+0.4)	92.40 (-0.9/+0.8)	86.39 (-1.2/+1.1)	84.87 (-1.3/+1.2)	83.20 (-1.5/+1.4)	83.20 @ 87 mo. (-1.5/+1.4)	-	-
	Effective Sample Size	5391	4691	4022	3236	2376	1374	365	219	-	-
10-Mar-07 Product Update - Mid ife Display of Replacement	Depletions and -Malfunctions(%) (Confidence Interval)	99.34 (-0.3/+0.2)	96.85 (-0.6/+0.5)	94.72 (-0.8/+0.7)	86.62 (-1.3/+1.2)	76.43 (-1.7/+1.6)	56.31 (-2.1/+2.1)	16.07 (-1.7/+1.9)	13.76 @ 85 mo. (-1.6/+1.8)	-	-

Registered Implants: 4000											
	Malfunctions Only(%) (Confidence Interval)	99.39 (-0.3/+0.2)	96.95 (-0.6/+0.5)	95.13 (-0.8/+0.7)	89.21 (-1.2/+1.1)	84.05 (-1.4/+1.3)	83.38 (-1.5/+1.4)	81.61 (-1.8/+1.7)	81.61 @ 85 mo. (-1.8/+1.7)	-	-
	Effective Sample Size	3907	3331	2852	2263	1681	1059	247	206	_	_
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.47 (-1.1/+0.4)	98.64 (-1.5/+0.7)	96.87 (-2.1/+1.3)	92.77 (-3.1/+2.2)	77.86 (-5.0/+4.3)	75.23 @ 62 mo. (-5.2/+4.5)	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.82 (-1.1/+0.2)	98.99 (-1.4/+0.6)	97.73 (-1.9/+1.1)	95.07 (-2.7/+1.8)	84.91 (-4.5/+3.6)	84.91 @ 62 mo. (-4.5/+3.6)	-	-	-	-
	Effective Sample Size	503	431	365	306	214	200	_	_	_	_
12-May-06 Premature Battery Depletion*	Survival probability da Methodology for more							t inclusion	criteria (se	ee Statistic	al

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY 2 VR

Model T175

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY 2 VR Model T175



Worldwide Distribution: 37,000

Worldwide Confirmed Malfunctions: 1581

	Without	With	Total
	Compromised Therapy	Compromised Therapy	
Electrical	1529	26	1555
⁸ Shortened replacement window (Advisory issued)	347	9	
⁹ Low-voltage capacitor (Advisory issued)	-	1	
Premature battery depletion (Advisory issued)	219	6	
¹⁷ Extended charge time post- mid-life	62	-	
²² Integrated circuit	-	1	
²⁶ Capacitor	1	-	
Integrated circuit	4	7	
⁴⁵ Capacitor	1	-	
⁵⁰ Capacitor	4	-	
⁵⁵ Mid-life display of replacement indicators	771	-	
⁵⁷ High-voltage capacitor	-	1	
Low-voltage capacitor	120	1	
Mechanical	2	1	3
35 Seal plug	2	1	
Software	-	1	1
⁵⁴ Memory location	-	1	
Other	16	6	22
Non-patterned	14	6	
Battery depletion	2	-	
WW Confirmed Malfunctions	1547	34	1581

More details about malfunctions

VITALITY DR HE

Model T180

U.S. Survival Probability

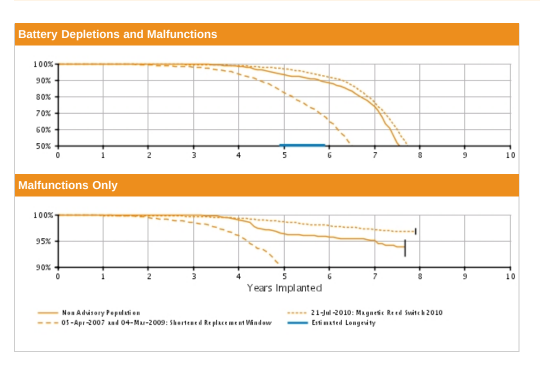
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 13,000 U.S. Approval Date: May 2005 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 2,373 U.S. Unconfirmed Reports of Premature Battery Depletion: 13 U.S. Malfunctions:415

Without Compromised Therapy:386 With Compromised Therapy:29



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.3/+0.0)	99.86 (-0.3/+0.1)	99.76 (-0.3/+0.1)	98.27 (-0.8/+0.5)	93.29 (-1.4/+1.2)	88.27 (-1.9/+1.6)	73.74 (-2.9/+2.7)	45.28 @ 92 mo. (-4.2/+4.2)	-	-
3000	Malfunctions Only(%) (Confidence Interval)	99.96 (-0.3/+0.0)	99.91 (-0.3/+0.1)	99.86 (-0.3/+0.1)	99.01 (-0.6/+0.4)	96.29 (-1.1/+0.9)	95.66 (-1.2/+1.0)	95.01 (-1.4/+1.1)	93.80 @ 92 mo. (-1.9/+1.5)	-	-
	Effective Sample Size	2235	1950	1699	1463	1202	967	431	202	_	-
21-Jul-10 Magnetic Reed Switch 2010* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.82 (-0.1/+0.1)	99.73 (-0.2/+0.1)	99.42 (-0.2/+0.2)	98.78 (-0.3/+0.3)	96.77 (-0.6/+0.5)	91.87	76.48 (-1.5/+1.4)	42.03 @ 95 mo. (-2.8/+2.8)	-	-
3000	Malfunctions Only(%) (Confidence Interval)	99.82	99.81 (-0.1/+0.1)	99.63 (-0.2/+0.1)	99.28 (-0.3/+0.2)	98.60 (-0.4/+0.3)	97.85 (-0.5/+0.4)	97.07 (-0.6/+0.5)	96.82 @ 95 mo. (-0.7/+0.6)	-	-
	Effective Sample Size	6979	6087	5305	4598	3915	3208	2023	269	-	-
05-Apr-07 and 04- Mar-09 Shortened Replacement <i>W</i> indow*	Depletions and Malfunctions(%) (Confidence Interval)	99.86 (-0.2/+0.1)	99.21 (-0.4/+0.3)	97.96 (-0.7/+0.5)	93.65 (-1.2/+1.0)	82.32 (-1.9/+1.7)	64.78 (-2.5/+2.4)	34.48 (-2.7/+2.8)	21.92 @ 90 mo. (-2.4/+2.6)	-	-

3000											
	Malfunctions Only(%) (Confidence Interval)	99.93 (-0.2/+0.1)	99.44 (-0.4/+0.2)	98.51 (-0.6/+0.4)	95.95 (-1.0/+0.8)	89.76 (-1.6/+1.4)	84.82 (-2.0/+1.8)	79.85 (-2.5/+2.3)	78.97 @ 90 mo. (-2.7/+2.5)	-	-
	Effective Sample Size	2673	2314	1995	1652	1238	827	371	211	_	_

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY DR HE

Model T180

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY DR HE Model T180



Worldwide Distribution: 13,000

Worldwide Confirmed Malfunctions: 415

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	369	5	374
Shortened replacement window (Advisory issued)	88	1	
¹⁷ Extended charge time post- mid-life	24	-	
²⁶ Capacitor	2	1	
³¹ Integrated circuit	3	1	
⁴⁵ Capacitor	1	1	
⁵⁵ Mid-life display of replacement indicators	170	-	
Integrated circuit	-	1	
⁷⁷ Low-voltage capacitor	81	-	
Mechanical	6	18	24
⁴ Magnetic reed switch 2010 (Advisory issued)	2	10	
Subpectoral implant (Advisory issued)	-	1	
²⁸ Header	3	7	
⁶² Setscrew	1	-	
Software	1	2	3
52 Memory location	-	1	
⁵⁴ Memory location	-	1	
Misaligned markers	1	-	
Other	10	4	14
Non-patterned	8	3	
30 Battery depletion	1	1	
Battery depletion	1	-	
WW Confirmed Malfunctions	386	29	415

More details about malfunctions

VITALITY DS DR

Model T125

U.S. Survival Probability

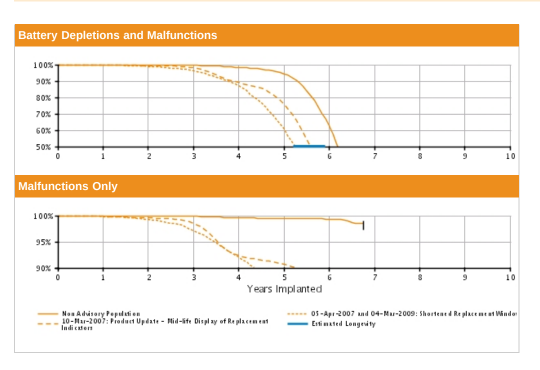
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 22,000 U.S. Approval Date: July 2003 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 8,166 U.S. Unconfirmed Reports of Premature Battery Depletion : 67 U.S. Malfunctions:1184

Without Compromised Therapy:1146 With Compromised Therapy:38



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.84 (-0.2/+0.1)	99.54 (-0.2/+0.2)	98.39 (-0.4/+0.4)	94.49 (-0.8/+0.7)	62.63 (-1.9/+1.9)	14.25 @ 81 mo. (-1.6/+1.7)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.86 (-0.2/+0.1)	99.60 (-0.3/+0.2)	99.44 (-0.3/+0.2)	99.27 (-0.4/+0.3)	98.44 @ 81 mo. (-1.1/+0.6)	-	-	-
	Effective Sample Size	e 5265	4644	4047	3450	2788	1466	231	-	-	-
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants: 5000	Depletions and Malfunctions(%) (Confidence Interval)	99.78 (-0.2/+0.1)	98.97 (-0.4/+0.3)	96.15 (-0.7/+0.6)	87.05 (-1.2/+1.1)	60.73 (-1.9/+1.8)	17.58 (-1.6/+1.7)	10.33 @ 75 mo. (-1.3/+1.5)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.82 (-0.2/+0.1)	99.24 (-0.3/+0.2)	97.09 (-0.6/+0.5)	92.09 (-1.0/+0.9)	87.89 (-1.3/+1.2)	84.93 (-1.7/+1.6)	84.03 @ 75 mo. (-2.2/+1.9)	-	-	-
	Effective Sample Size	4301	3765	3201	2519	1484	345	201	-	-	_
10-Mar-07 Product Update - Midife Display of Replacement	Depletions and -Malfunctions(%) (Confidence Interval)	99.85 (-0.1/+0.1)	99.45 (-0.2/+0.1)	98.01 (-0.3/+0.3)	89.10 (-0.7/+0.7)	75.99 (-1.0/+1.0)	29.34 (-1.2/+1.2)	5.96 @ 79 mo. (-0.7/+0.8)	-	-	-

Registered Implants: 12000												
	Malfunctions Only(%) (Confidence Interval)	99.87 (-0.1/+0.1)	99.56 (-0.1/+0.1)	98.52 (-0.3/+0.2)	92.35 (-0.6/+0.6)	90.69 (-0.7/+0.6)	88.47 (-0.9/+0.8)	86.71 @ 79 mo. (-1.5/+1.4)	-	-	-	
	Effective Sample Size	10839	9499	8204	6407	4725	1512	252	_	-	-	
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor*	Survival probability data not provided because this population does not meet report inclusion criteria (see Statistical Methodology for more details). Refer to Product Advisories for more information.											
12-May-06 Premature Battery Depletion*	Survival probability da Methodology for more							t inclusion	criteria	(see Statis	tical	

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY DS DR

Model T125

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY DS DR Model T125



Worldwide Distribution: 22,000

Worldwide Confirmed Malfunctions: 1185

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1112	23	1135
Shortened replacement window (Advisory issued)	207	8	
Premature battery depletion (Advisory issued)	68	2	
¹⁷ Extended charge time post- mid-life	144	2	
²² Integrated circuit	1	-	
³¹ Integrated circuit	2	8	
⁵⁰ Capacitor	3	-	
⁵⁵ Mid-life display of replacement indicators	589	-	
⁵⁷ High-voltage capacitor	2	1	
⁶⁹ Logic errors	-	1	
⁷⁷ Low-voltage capacitor	96	1	
Mechanical	11	5	16
35 Seal plug	11	3	
⁴³ Transformer	-	1	
Solder joint	-	1	
Software	6	-	6
33 Impedance measurements	2	-	
54 Memory location	1	-	
Misaligned markers	3	-	
Other	18	10	28
Non-patterned	8	3	
²¹ Firmware error	5	7	
³⁰ Battery depletion	5	-	
WW Confirmed Malfunctions	1147	38	1185

More details about malfunctions

VITALITY DS VR

Model T135

U.S. Survival Probability Worldwide Malfunction Details

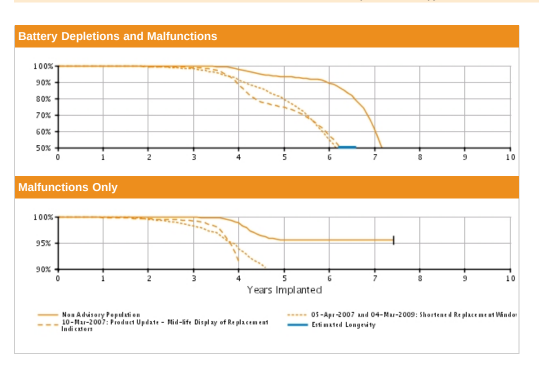
Product Advisories

U.S. Summary

U.S. Registered Implants: 19,000 U.S. Approval Date: July 2003 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 5,396 U.S. Unconfirmed Reports of Premature Battery Depletion: 39 U.S. Malfunctions:1554

Without Compromised Therapy:1538

With Compromised Therapy:16



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.92 (-0.2/+0.1)	99.72 (-0.3/+0.1)	97.95 (-0.6/+0.5)	93.27 (-1.1/+0.9)	89.33 (-1.4/+1.2)	60.67 (-2.7/+2.6)	31.44 @ 89 mo. (-3.2/+3.3)	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.97 (-0.2/+0.0)	99.91 (-0.2/+0.1)	98.77 (-0.5/+0.4)	95.62 (-0.9/+0.7)	95.57 (-0.9/+0.7)	95.49 (-0.9/+0.8)	95.49 @ 89 mo. (-0.9/+0.8)	-	-
	Effective Sample Size	3863	3373	2951	2520	2021	1553	618	210	-	-
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants: 4000	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.2/+0.0)	99.40 (-0.4/+0.2)	98.02 (-0.6/+0.5)	91.28 (-1.2/+1.1)	79.24 (-1.8/+1.7)	54.58 (-2.3/+2.3)	19.14 (-2.0/+2.1)	16.13 @ 85 mo. (-1.9/+2.1)	-	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.2/+0.0)	99.46 (-0.3/+0.2)	98.24 (-0.6/+0.4)	93.88 (-1.0/+0.9)	88.87 (-1.4/+1.3)	87.10 (-1.6/+1.4)	86.57 (-1.7/+1.5)	86.16 @ 85 mo. (-1.9/+1.7)	-	-
	Effective Sample Size	3237	2836	2447	1979	1476	867	254	211	-	-
10-Mar-07 Product Update - Mid ife Display of Replacement ndicators*	Depletions and -Malfunctions(%) (Confidence Interval)	99.76 (-0.1/+0.1)	99.49 (-0.2/+0.1)	98.88 (-0.2/+0.2)	88.44 (-0.8/+0.7)	74.53 (-1.1/+1.0)	57.40 (-1.3/+1.3)	20.96 (-1.2/+1.2)	5.48 @ 90 mo. (-0.7/+0.8)	-	-

Registered Implants: 12000												
	Malfunctions Only(%) (Confidence Interval)	99.84 (-0.1/+0.1)	99.58 (-0.1/+0.1)	99.16 (-0.2/+0.2)	91.52 (-0.7/+0.6)	83.12 (-0.9/+0.9)	81.67 (-1.0/+1.0)	80.37	79.11 @ 90 mo. (-1.5/+1.5)	-	-	
	Effective Sample Size	10129	8847	7670	6031	4225	2793	851	241	-	-	
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor*	Survival probability data not provided because this population does not meet report inclusion criteria (see Statistical Methodology for more details). Refer to Product Advisories for more information.											
12-May-06 Premature Battery Depletion*	Survival probability da Methodology for more							t inclusion	criteria (se	ee Statist	ical	

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY DS VR

Model T135

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY DS VR Model T135



Worldwide Distribution: 19,000

Worldwide Confirmed Malfunctions: 1555

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1525	11	1536
⁸ Shortened replacement window (Advisory issued)	122	1	
⁹ Low-voltage capacitor (Advisory issued)	2	-	
Premature battery depletion (Advisory issued)	61	4	
¹⁷ Extended charge time post- mid-life	70	-	
²⁶ Capacitor	2	1	
31 Integrated circuit	-	1	
⁴⁵ Capacitor	3	1	
⁵⁰ Capacitor	2	1	
⁵⁵ Mid-life display of replacement indicators	1211	-	
⁵⁷ High-voltage capacitor	3	1	
⁷⁷ Low-voltage capacitor	49	1	
Mechanical	4	2	6
35 Seal plug	3	1	
⁶⁴ Seal plug	-	1	
⁷¹ Cracked solder joint	1	-	
Software	2	-	2
33 Impedance measurements	2	-	
Other	8	3	11
Non-patterned	6	1	
Battery depletion	2	2	
WW Confirmed Malfunctions	1539	16	1555

More details about malfunctions

VITALITY EL

Model T127

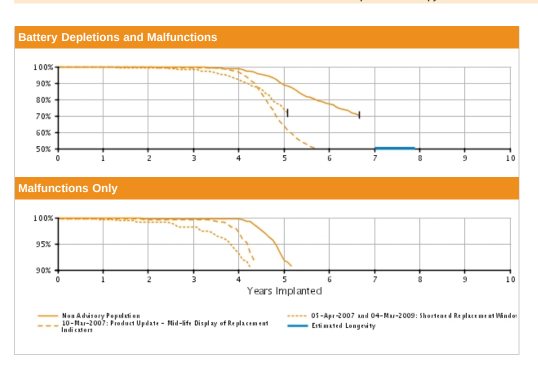
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 4,000 U.S. Approval Date: July 2003 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 902 U.S. Unconfirmed Reports of Premature Battery Depletion : 9 U.S. Malfunctions:618

Without Compromised Therapy:611
With Compromised Therapy:7



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 1000	Depletions and Malfunctions(%) (Confidence Interval)	99.68 (-0.7/+0.2)	99.55 (-0.8/+0.3)	99.55 (-0.8/+0.3)	98.72 (-1.2/+0.6)	88.88 (-3.0/+2.4)	77.11 (-4.0/+3.6)	70.49 @ 80 mo. (-4.5/+4.2)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.89 (-0.7/+0.1)	99.76 (-0.7/+0.2)	99.76 (-0.7/+0.2)	99.76 (-0.7/+0.2)	91.77 (-2.7/+2.1)	83.63 (-3.7/+3.1)	82.90 @ 80 mo. (-3.8/+3.2)	-	-	-
	Effective Sample Size	857	750	654	566	441	300	206	_	-	-
05-Apr-07 and 04- Mar-09 Shortened Replacement Window* Registered Implants: 1000	Depletions and Malfunctions(%) (Confidence Interval)	99.63 (-1.1/+0.3)	99.21 (-1.3/+0.5)	98.21 (-1.8/+0.9)	92.36 (-3.2/+2.3)	73.65 (-5.2/+4.6)	71.82 @ 61 mo. (-5.3/+4.8)	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.63 (-1.1/+0.3)	99.21 (-1.3/+0.5)	98.21 (-1.8/+0.9)	93.18 (-3.1/+2.2)	80.00 (-4.9/+4.2)	78.80 @ 61 mo. (-5.1/+4.3)	-	-	-	-
	Effective Sample Size	506	437	372	300	212	200	-	-	-	-
10-Mar-07 Product Update - Mid- ife Display of Replacement ndicators*	Depletions and Malfunctions(%) (Confidence Interval)	99.78 (-0.3/+0.1)	99.56 (-0.4/+0.2)	99.32 (-0.5/+0.3)	96.63 (-1.1/+0.8)	63.79 (-2.8/+2.7)	45.85 (-3.0/+3.0)	28.98 @ 83 mo. (-2.9/+3.1)	-	-	-

Registered Implants: 2000											
	Malfunctions Only(%) (Confidence Interval)	99.78 (-0.3/+0.1)	99.61 (-0.4/+0.2)	99.55 (-0.4/+0.2)	97.22 (-1.0/+0.7)	69.83 (-2.7/+2.6)	60.03 (-3.0/+3.0)	58.39 @ 83 mo. (-3.1/+3.1)	-	-	-
	Effective Sample Size	2027	1769	1548	1310	732	413	204	-	-	-
23-Jun-06 and 24-	Survival probability da	ta not pro	vided beca	ause this p	opulation	does not m	neet report	inclusion	criteria (se	e Statistic	al
Aug-06	Methodology for more	details). F	Refer to Pr	oduct Adv	isories for i	more infor	mation.				
Low Voltage											
Capacitor*											

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

VITALITY EL

Model T127

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY EL Model T127



Worldwide Distribution: 4,000

Worldwide Confirmed Malfunctions: 619

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	601	2	603
Shortened replacement window (Advisory issued)	30	-	
Extended charge time post- mid-life	6	-	
²² Integrated circuit	-	1	
³¹ Integrated circuit	2	1	
⁵⁰ Capacitor	1	-	
⁵⁵ Mid-life display of replacement indicators	548	-	
⁷⁷ Low-voltage capacitor	14	-	
Mechanical	5	4	9
⁷ Subpectoral implant (Advisory issued)	-	1	
²⁸ Header	-	2	
³⁵ Seal plug	4	1	
62 Setscrew	1	-	
Software	2	-	2
33 Impedance measurements	1	-	
⁷⁴ Misaligned markers	1	-	
Other	4	1	5
Non-patterned	2	1	
Firmware error	1	-	
³⁰ Battery depletion	1	-	
WW Confirmed Malfunctions	612	7	619

More details about malfunctions

VITALITY DR

Model 1871

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY DR Model 1871



Worldwide Distribution: 10,000

Worldwide Confirmed Malfunctions: 734

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	711	2	713
Extended charge time post- mid-life	168	1	
²⁶ Capacitor	6	-	
³¹ Integrated circuit	-	1	
⁵⁵ Mid-life display of replacement indicators	536	-	
⁶⁰ Integrated circuit	1	-	
Mechanical	9	2	11
²⁸ Header	2	1	
35 Seal plug	7	-	
100 Solder joint	-	1	
Software	3	-	3
42 Reset during charge	1	-	
⁵⁹ Software download	2	-	
Other	3	4	7
Non-patterned	3	3	
Battery depletion	-	1	
WW Confirmed Malfunctions	726	8	734

More details about malfunctions

VITALITY VR

Model 1870

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

VITALITY VR Model 1870



Worldwide Distribution: 10,000

Worldwide Confirmed Malfunctions: 1144

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1129	2	1131
17 Extended charge time post- mid-life	103	-	
²² Integrated circuit	1	-	
²⁶ Capacitor	7	-	
³¹ Integrated circuit	-	2	
⁵⁵ Mid-life display of replacement indicators	1018	-	
Mechanical	1	2	3
²⁸ Header	-	1	
35 Seal plug	1	-	
⁶² Setscrew	-	1	
Software	1	-	1
⁵⁹ Software download	1	-	
Other	6	3	9
Non-patterned	4	2	
³⁰ Battery depletion	2	1	
WW Confirmed Malfunctions	1137	7	1144

More details about malfunctions

ADVANTIO DR

Models J063/J066/K063/K066/K083

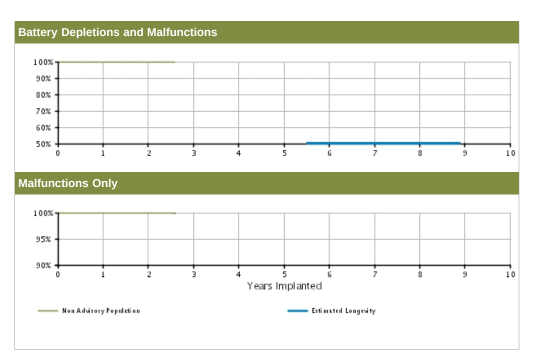
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 43,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 40,000 U.S. Normal Battery Depletions: 8 U.S. Unconfirmed Reports of Premature Battery Depletion : 1 U.S. Malfunctions:11

Without Compromised Therapy:8 With Compromised Therapy:3



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 43000	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.0/+0.0)	99.92 (-0.0/+0.0)	99.90 @ 31 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.0/+0.0)	99.96 (-0.0/+0.0)	99.94 @ 31 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	25748	7513	227	_	-	-	-	-	-	-

ADVANTIO DR

Models J063/J066/K063/K066/K083

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ADVANTIO DR Models J063/J066/K063/K066/K083



Worldwide Distribution: 63,000

Worldwide Confirmed Malfunctions: 13

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	2	5
84 Low-voltage capacitors	1	-	
⁸⁸ Integrated circuit	2	2	
Mechanical	-	-	0
Software	3	-	3
89 Memory errors	3	-	
Other	4	1	5
Non-patterned	4	1	
WW Confirmed Malfunctions	10	3	13

More details about malfunctions

ADVANTIO EL DR

Models J064/K064/K067/K084

U.S. Survival Probability

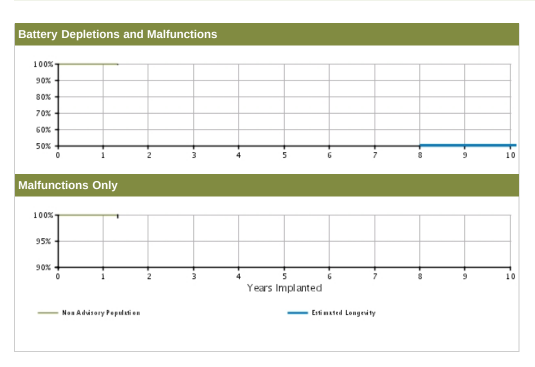
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 2,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 1 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:1

Without Compromised Therapy:1 With Compromised Therapy:0



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 2000	Depletions and Malfunctions(%) (Confidence Interval)	99.91 (-0.6/+0.1)	99.70 @ 16 mo. (-1.0/+0.2)	-	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.91 (-0.6/+0.1)	99.91 @ 16 mo. (-0.6/+0.1)	-	-	-	-	-	-	-	-
	Effective Sample Size	e 569	255	-	-	-	-	-	-	-	_

ADVANTIO EL DR

Models J064/K064/K067/K084

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ADVANTIO EL DR Models J064/K064/K067/K084



Worldwide Distribution: 8,000 Worldwide Confirmed Malfunctions: 3

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	1	2
84 Low-voltage capacitors	1	1	
Mechanical	-	-	0
Software	1	-	1_
97 Respiratory sensor	1	-	
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	2	1	3

More details about malfunctions

ADVANTIO SR

Models J062/J065/K062/K065/K082

U.S. Survival Probability

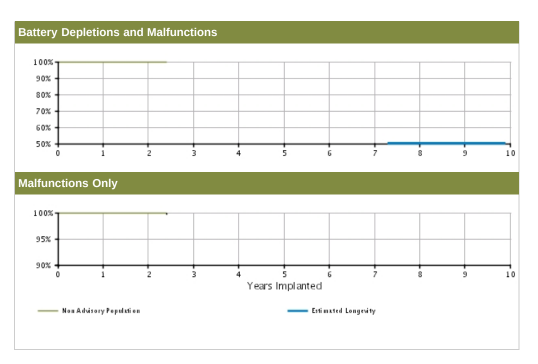
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 10,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 9,000 U.S. Normal Battery Depletions: 4 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:5

Without Compromised Therapy:4 With Compromised Therapy:1



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 10000	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.1/+0.0)	99.88 (-0.1/+0.1)	99.80 @ 29 mo. (-0.3/+0.1)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.94 (-0.1/+0.0)	99.86 @ 29 mo. (-0.3/+0.1)	-	-	-	-	-	-	-
	Effective Sample Size	e 5604	1512	301	-	-	-	-	-	-	-

ADVANTIO SR

Models J062/J065/K062/K065/K082

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ADVANTIO SR Models J062/J065/K062/K065/K082



Worldwide Distribution: 26,000 Worldwide Confirmed Malfunctions: 8

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	3	6
84 Low-voltage capacitors	3	-	
⁸⁸ Integrated circuit	-	3	
Mechanical	-	-	0
Software	2	-	2
89 Memory errors	2	-	
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	5	3	8

More details about malfunctions

INGENIO DR

Models J173/J176/K173/K176/K183

U.S. Survival Probability Worldwide Malfunction Details

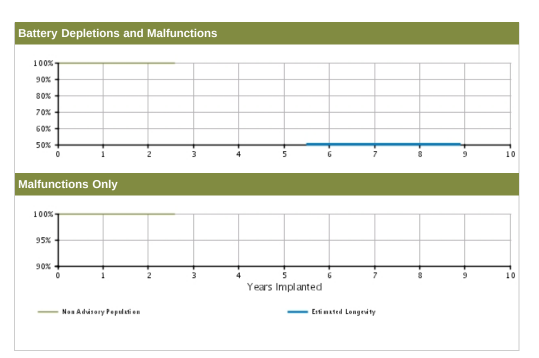
Product Advisories

U.S. Summary

U.S. Registered Implants: 58,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 55,000 U.S. Normal Battery Depletions: 13 U.S. Unconfirmed Reports of Premature Battery Depletion: 3 U.S. Malfunctions:8

Without Compromised Therapy:7

With Compromised Therapy:1



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 58000	Depletions and Malfunctions(%) (Confidence Interval)	99.97 (-0.0/+0.0)	99.92 (-0.0/+0.0)	99.92 @ 31 mo. (-0.0/+0.0)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 @ 31 mo. (-0.0/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	29332	7701	431	-	-	-	-	-	_	_

INGENIO DR

Models J173/J176/K173/K176/K183

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INGENIO DR Models J173/J176/K173/K176/K183



Worldwide Distribution: 93,000

Worldwide Confirmed Malfunctions: 14

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	1	3
84 Low-voltage capacitors	1	-	
88 Integrated circuit	1	-	
⁹⁸ Titanium case material	-	1	
Mechanical	-	-	0
Software	4	1	5
89 Memory errors	4	1	
Other	6	-	6
Non-patterned	6	-	
WW Confirmed Malfunctions	12	2	14

More details about malfunctions

INGENIO EL DR

Models J174/J177/K174/K177/K184

U.S. Survival Probability

Worldwide Malfunction Details

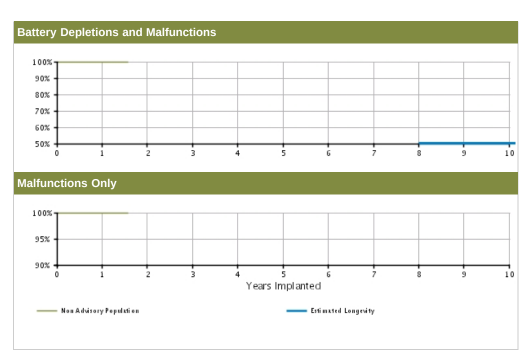
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 4,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 0 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:0

Without Compromised Therapy:0

With Compromised Therapy:0



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 4000	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 @ 19 mo. (-0.0/+0.0)	-	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 @ 19 mo. (-0.0/+0.0)	-	-	-	-	-	-	-	-
	Effective Sample Size	e 1150	203	-	-	-	-	-	-	-	-

INGENIO EL DR

Models J174/J177/K174/K177/K184

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INGENIO EL DR Models J174/J177/K174/K177/K184



Worldwide Distribution: 26,000 Worldwide Confirmed Malfunctions: 5

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	1	3
84 Low-voltage capacitors	2	-	
⁹⁸ Titanium case material	-	1	
Mechanical	-	-	0
Software	1	-	1
⁸⁹ Memory errors	1	-	
Other	1	-	1
Non-patterned	1	-	
WW Confirmed Malfunctions	4	1	5

More details about malfunctions

INGENIO SR

Models J172/J175/K172/K175/K182

U.S. Survival Probability

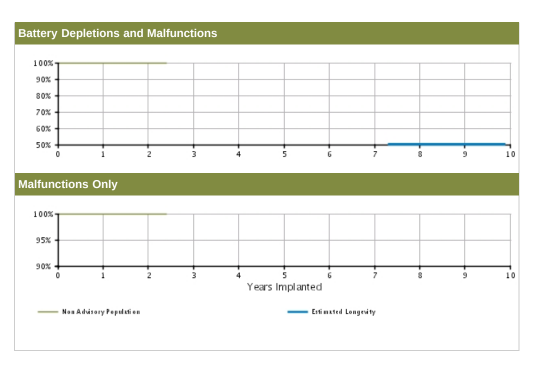
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 11,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 10,000 U.S. Normal Battery Depletions: 1 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 11000	Depletions and Malfunctions(%) (Confidence Interval)	99.99 (-0.1/+0.0)	99.99 (-0.1/+0.0)	99.99 @ 29 mo. (-0.1/+0.0)	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00	100.00 @ 29 mo. (-0.0/+0.0)	-	-	-	-	-	-	-
	Effective Sample Size	e 5076	1266	298	_	-	-	-	-	-	-

INGENIO SR

Models J172/J175/K172/K175/K182

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INGENIO SR Models J172/J175/K172/K175/K182



Worldwide Distribution: 28,000 Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	1	-	1
89 Memory errors	1	-	
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	1	0	1

More details about malfunctions

VITALIO DR

Models J273/J276/K273/K276

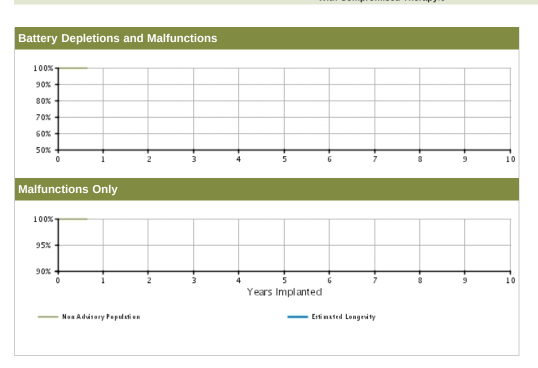
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 2,000 U.S. Approval Date: May 2012 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 0 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 2000	Depletions and Malfunctions(%) (Confidence Interval)	100.00 @ 8 mo. (-0.0/+0.0)	-	-	-	-	-	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 @ 8 mo. (-0.0/+0.0)	-	-	-	-	-	-	-	-	-
	Effective Sample Size	411	_	-	-	-	_	_	-	-	-

VITALIO DR

Models J273/J276/K273/K276

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

VITALIO DR
Models J273/J276/K273/K276



Worldwide Distribution: 8,000 Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

VITALIO EL DR

Models J274/J277/K274

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

VITALIO EL DR Models J274/J277/K274



Worldwide Distribution: 6,000

Worldwide Confirmed Malfunctions: 2

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	1	1
98 Titanium case material	-	1	
Mechanical	-	-	0
Software	-	-	0
Other	1	-	1
Non-patterned	1	-	
WW Confirmed Malfunctions	1	1	2

More details about malfunctions

VITALIO SR

Models J272/J275/K272/K275

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

VITALIO SR Models J272/J275/K272/K275



Worldwide Distribution: 4,000 Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	1	1
⁹⁸ Titanium case material	-	1	
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

FORMIO DR

Models J278/J279/K278/K279

U.S. Survival Probability

Product Advisories

FORMIO DR Models J278/J279/K278/K279



Worldwide Distribution: 2,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	•	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

ALTRUA 60 DR

Model S602

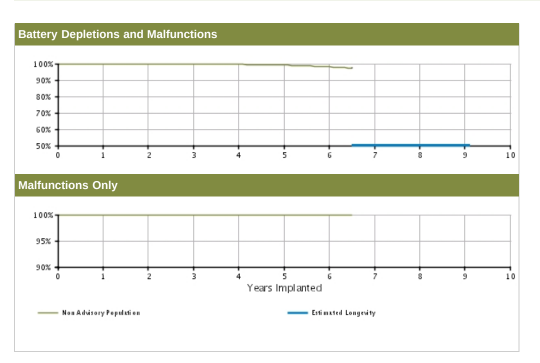
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 22,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 16,000 U.S. Normal Battery Depletions: 180 U.S. Unconfirmed Reports of Premature Battery Depletion : 2 U.S. Malfunctions:3

Without Compromised Therapy:2 With Compromised Therapy:1



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 22000	Depletions and Malfunctions(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.94 (-0.0/+0.0)	99.85 (-0.1/+0.0)	99.53 (-0.1/+0.1)	99.03 (-0.2/+0.2)	98.03 (-0.3/+0.3)	97.46 @ 78 mo. (-0.5/+0.4)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 @ 78 mo. (-0.0/+0.0)	-	-	-
	Effective Sample Size	e 19255	16838	14316	11451	8620	3369	366	-	-	-

ALTRUA 60 DR

Model S602

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 60 DR Model S602



Worldwide Distribution: 55,000 **Worldwide Confirmed Malfunctions:** 6

-	
	1
-	
1	2
-	
1	
-	0
1	3
1	
-	
2	6

More details about malfunctions

ALTRUA 60 DR (Downsize)

Model S603

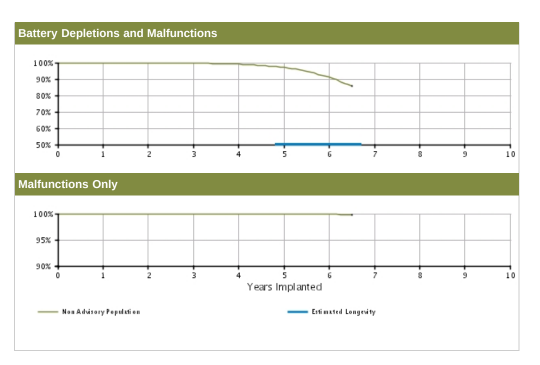
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 90,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 64,000 U.S. Normal Battery Depletions: 1,784
U.S. Unconfirmed Reports of
Premature Battery Depletion : 29
U.S. Malfunctions:29

Without Compromised Therapy:21 With Compromised Therapy:8



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.0/+0.0)	99.91 (-0.0/+0.0)	99.66 (-0.0/+0.0)	99.03 (-0.1/+0.1)	97.11 (-0.2/+0.2)	91.20 (-0.5/+0.5)	85.73 @ 78 mo. (-1.2/+1.1)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.95 (-0.0/+0.0)	99.89 (-0.1/+0.0)	99.82 @ 78 mo. (-0.2/+0.1)	-	-	-
	Effective Sample Size	79335	69530	54112	36101	19780	5496	536	-	-	-

ALTRUA 60 DR (Downsize)

Model S603

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 60 DR (Downsize) Model S603



Worldwide Distribution: 132,000 Worldwide Confirmed Malfunctions: 32

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	5	6	11
²⁶ Capacitor	4	5	
⁶⁰ Integrated circuit	1	1	
Mechanical	2	-	2
⁷³ Connector block	1	-	
⁷⁶ Difficulty securing lead	1	-	
Software	-	-	0
Other	16	3	19
Non-patterned	1	2	
⁴⁶ Battery depletion	3	1	
87 Battery status	12	-	
WW Confirmed Malfunctions	23	9	32

More details about malfunctions

ALTRUA 60 DR EL

Model S606

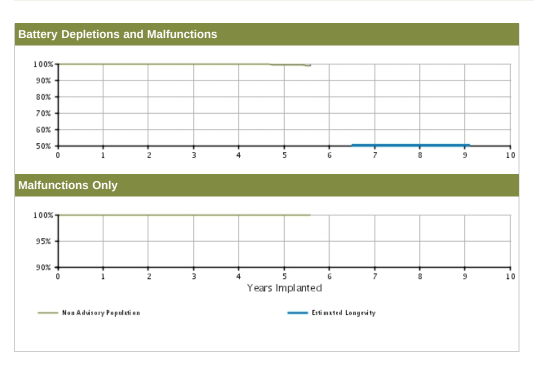
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 59,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 48,000 U.S. Normal Battery Depletions: 116 U.S. Unconfirmed Reports of Premature Battery Depletion: 7 U.S. Malfunctions:7

Without Compromised Therapy:5 With Compromised Therapy:2



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 59000	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.0/+0.0)	99.94 (-0.0/+0.0)	99.86 (-0.0/+0.0)	99.73	99.42	98.95 @ 67 mo. (-0.4/+0.3)	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.98 @ 67 mo. (-0.0/+0.0)	-	-	-	-
	Effective Sample Size	e 52660	45885	32809	16882	4690	465	-	-	-	-

ALTRUA 60 DR EL

Model S606

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 60 DR EL Model S606



Worldwide Distribution: 90,000 **Worldwide Confirmed Malfunctions:** 8

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	4	-	4
²⁶ Capacitor	3	-	
³¹ Integrated circuit	1	-	
Mechanical	-	1	1
⁷⁶ Difficulty securing lead	-	1	
Software	-	-	0
Other	2	1	3
Non-patterned	1	-	
⁴⁶ Battery depletion	-	1	
⁸⁷ Battery status	1	-	
WW Confirmed Malfunctions	6	2	8

More details about malfunctions

ALTRUA 60 SR

Model S601

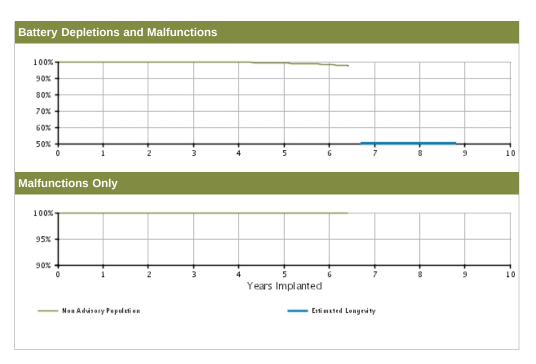
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 32,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 20,000 U.S. Normal Battery Depletions: 141 U.S. Unconfirmed Reports of Premature Battery Depletion : 1 U.S. Malfunctions:3

Without Compromised Therapy:1 With Compromised Therapy:2



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 32000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.0/+0.0)	99.89 (-0.0/+0.0)	99.79 (-0.1/+0.1)	99.60 (-0.1/+0.1)	99.10 (-0.2/+0.2)	98.15 (-0.5/+0.4)	97.68 @ 77 mo. (-0.7/+0.6)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.99	99.99 (-0.0/+0.0)	99.97 (-0.1/+0.0)	99.97 (-0.1/+0.0)	99.97 @ 77 mo. (-0.1/+0.0)	-	-	-
	Effective Sample Size	e 26819	23152	17411	10955	5504	1434	302	-	-	-

ALTRUA 60 SR

Model S601

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories



Worldwide Distribution: 68,000 Worldwide Confirmed Malfunctions: 9

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	3	5
²⁶ Capacitor	2	1	
⁶⁰ Integrated circuit	-	2	
Mechanical	-	-	0
Software	-	-	0
Other	1	3	4
Non-patterned	-	2	
46 Battery depletion	-	1	
⁸⁷ Battery status	1	-	
WW Confirmed Malfunctions	3	6	9

More details about malfunctions

ALTRUA 50 DR (Downsize)

Model S502

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 50 DR (Downsize) Model S502



Worldwide Distribution: 43,000 **Worldwide Confirmed Malfunctions:** 6

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	-	3
²⁶ Capacitor	2	-	
⁶⁰ Integrated circuit	1	-	
Mechanical	-	1	1
⁷⁶ Difficulty securing lead	-	1	
Software	-	-	0
Other	2	-	2
Non-patterned	-	-	
46 Battery depletion	1	-	
87 Battery status	1	-	
WW Confirmed Malfunctions	5	1	6

More details about malfunctions

ALTRUA 50 SR

Model S501

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 50 SR Model S501	
Worldwide Distribution: 24,000 Worldwide Confirmed Malfunctions: 6	

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	2	3
²⁶ Capacitor	1	2	
Mechanical	-	-	0
Software	-	-	0
Other	-	3	3
Non-patterned	-	1	
Battery depletion	-	2	
WW Confirmed Malfunctions	1	5	6

More details about malfunctions

ALTRUA 50 DDD (Downsize)

Model S503

Software

Non-patterned

46 Battery depletion

WW Confirmed Malfunctions

87 Battery status

Other

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

0

4

3

3

3

ALTRUA 50 DDD (Downsize) Model S503					
Worldwide Distribution: 11,0 Worldwide Confirmed Malfu					
	Without Compromised Therapy	With Compromised Therapy	Total		
Electrical	-	-	0		
Mechanical	-	-	0		

More details about malfunctions

ALTRUA 50 VDD (Downsize)

ALTRUA 50 VDD (Downsize)

Model S504

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

Model S504										
Worldwide Distribution: 6,000 Worldwide Confirmed Malfunctions: 0										
	Without Compromised Therapy	With Compromised Therapy	Total							
Electrical	-	-	0							
Mechanical	-	-	0							
Software	-	-	0							
Other	-	-	0							
Non-patterned	-	-								
WW Confirmed Malfunctions	0	0	0							

More details about malfunctions

ALTRUA 50 SSI

Model S508

U.S. Survival Probability

ALTRUA 50 SSI

Worldwide Malfunction Details Product Advisories

Model S508										
Worldwide Distribution: 6,000 Worldwide Confirmed Malfunctions: 1										
	Without Compromised Therapy	With Compromised Therapy	Total							
Electrical	-	-	0							
Mechanical	-	-	0							
Software	-	-	0							
Other	-	1	1							
Non-patterned	-	-								
Battery depletion	-	1								
WW Confirmed Malfunctions	0	1	1							

More details about malfunctions

ALTRUA 40 DR

Model S402

U.S. Survival Probability Worldwide Malfunction Details

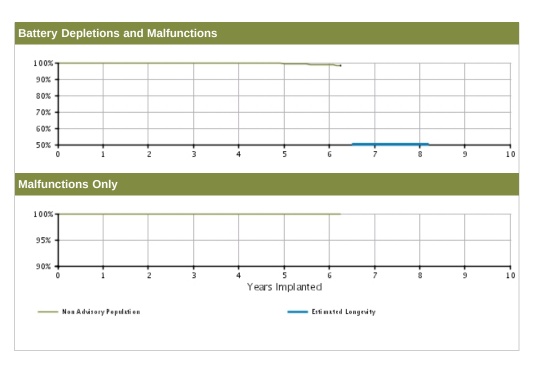
Product Advisories

U.S. Summary

U.S. Registered Implants: 2,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 12 U.S. Unconfirmed Reports of Premature Battery Depletion : 1 U.S. Malfunctions:0

Without Compromised Therapy:0

With Compromised Therapy:0



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 2000	Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.4/+0.1)	99.93 (-0.4/+0.1)	99.93 (-0.4/+0.1)	99.66 (-0.6/+0.2)	99.45 (-0.7/+0.3)	98.69 (-1.0/+0.6)	98.38 @ 75 mo. (-1.3/+0.7)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 75 mo. (-0.0/+0.0)	-	-	-
	Effective Sample Size	e 1517	1346	1194	1064	935	470	253	_	-	-

ALTRUA 40 DR

Model S402

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 40 DR Model S402	
Worldwide Distribution: 3,000 Worldwide Confirmed Malfunctions: 1	

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	1	1
Non-patterned	-	-	
⁴⁶ Battery depletion	-	1	
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

ALTRUA 40 DR (downsize)

Model S403

U.S. Survival Probability Worldwide Malfunction Details

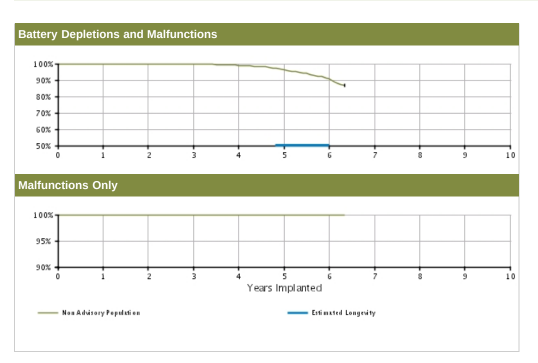
Product Advisories

U.S. Summary

U.S. Registered Implants: 14,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 10,000 U.S. Normal Battery Depletions: 293 U.S. Unconfirmed Reports of Premature Battery Depletion : 2 U.S. Malfunctions:3

Without Compromised Therapy:3

With Compromised Therapy:0



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 14000	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.0/+0.0)	99.92 (-0.1/+0.0)	99.69 (-0.1/+0.1)	98.94 (-0.3/+0.2)	96.44 (-0.6/+0.5)	90.55 (-1.5/+1.3)	86.77 @ 76 mo. (-2.4/+2.1)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.98 (-0.1/+0.0)	99.96 (-0.1/+0.0)	99.96 (-0.1/+0.0)	99.96 @ 76 mo. (-0.1/+0.0)	-	-	-
	Effective Sample Size	e 12514	11142	8902	5690	2843	664	245	-	-	-

ALTRUA 40 DR (downsize)

Model S403

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 40 DR (downsize) Model S403



Worldwide Distribution: 22,000 Worldwide Confirmed Malfunctions: 3

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	2	-	2
75 Seal plug	1	-	
⁷⁶ Difficulty securing lead	1	-	
Software	-	-	0
Other	1	-	1_
Non-patterned	-	-	
87 Battery status	1	-	
WW Confirmed Malfunctions	3	0	3

More details about malfunctions

ALTRUA 40 DR EL

Model S404

U.S. Survival Probability

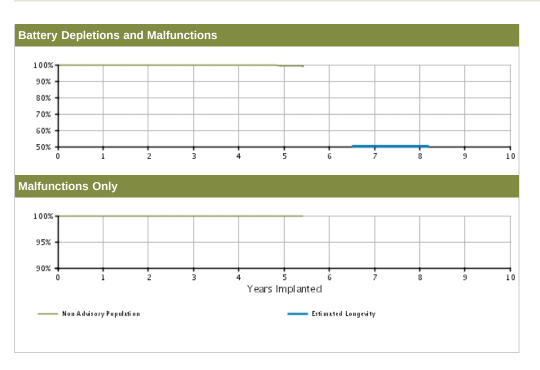
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 5,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 10 U.S. Unconfirmed Reports of Premature Battery Depletion : 1 U.S. Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 5000	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.97 (-0.2/+0.0)	99.92 (-0.2/+0.1)	99.70 (-0.3/+0.2)	99.30 (-0.7/+0.4)	99.30 @ 65 mo. (-0.7/+0.4)	-	-	-	-
0000	Malfunctions Only(%) (Confidence Interval)	100.00	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 65 mo. (-0.0/+0.0)	-	-	-	-
	Effective Sample Size	4475	3961	3078	1761	622	201	-	-	-	-

ALTRUA 40 DR EL

Model S404

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

0

ALTRUA 40 DR EL Model S404											
Worldwide Distribution: 9,000 Worldwide Confirmed Malfunctions: 1											
	Without Compromised Therapy	With Compromised Therapy	Total								
Electrical	1	-	1								
²⁶ Capacitor	1	-									
Mechanical	-	-	0								
Software	-	-	0								

More details about malfunctions

Non-patterned
WW Confirmed Malfunctions

Other

ALTRUA 40 SR

Model S401

U.S. Survival Probability Worldwide Malfunction Details

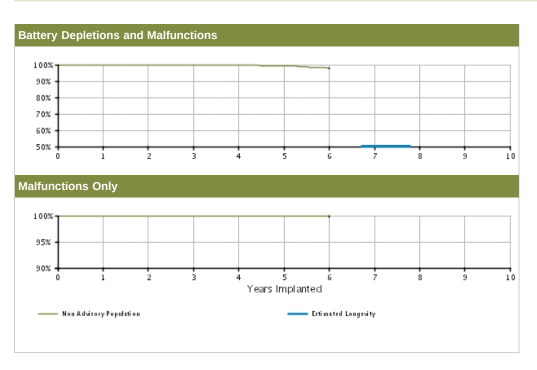
Product Advisories

U.S. Summary

U.S. Registered Implants: 5,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 3,000 U.S. Normal Battery Depletions: 18 U.S. Unconfirmed Reports of Premature Battery Depletion : 0

U.S. Malfunctions:2

Without Compromised Therapy:2 With Compromised Therapy:0



U.S. Survival F	Probability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 5000	Depletions and Malfunctions(%) (Confidence Interval)	99.91 (-0.2/+0.1)	99.91 (-0.2/+0.1)	99.88 (-0.2/+0.1)	99.68 (-0.3/+0.2)	99.47 (-0.4/+0.2)	97.95 (-1.7/+0.9)	-	-	-	-
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.2/+0.0)	99.98 (-0.2/+0.0)	99.98 (-0.2/+0.0)	99.92 (-0.3/+0.1)	99.92 (-0.3/+0.1)	99.92 (-0.3/+0.1)	-	-	-	-
	Effective Sample Size	3964	3469	2705	1696	879	208	-	-	-	-

ALTRUA 40 SR

Model S401

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 40 SR Model S401	

Worldwide Distribution: 9,000

Worldwide Confirmed Malfunctions: 3

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	1	3
²⁶ Capacitor	2	-	
⁶⁰ Integrated circuit	-	1	
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	2	1	3

More details about malfunctions

ALTRUA 20 DR

Models S202/S205

U.S. Survival Probability

Worldwide Malfunction Details

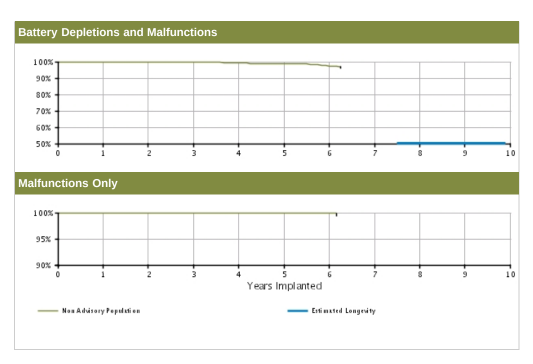
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 2,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 1,000 U.S. Normal Battery Depletions: 20 U.S. Unconfirmed Reports of Premature Battery Depletion : 0

U.S. Malfunctions:1

Without Compromised Therapy:1 With Compromised Therapy:0



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 2000	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.74 (-0.5/+0.2)	99.34 (-0.7/+0.3)	98.65 (-1.0/+0.6)	97.27 (-1.6/+1.0)	97.27 @ 74 mo. (-1.6/+1.0)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.90 (-0.6/+0.1)	99.90 (-0.6/+0.1)	99.90 (-0.6/+0.1)	99.90 @ 74 mo. (-0.6/+0.1)	-	-	-
	Effective Sample Size	e 1483	1283	1094	916	749	342	229	_	-	-

ALTRUA 20 DR

Models S202/S205

U.S. Survival Probability

ALTRUA 20 DR

Worldwide Malfunction Details Product Advisories

Models S202/S205									
Worldwide Distribution: 3,000 Worldwide Confirmed Malfunctions: 1									
	Without Compromised Therapy	With Compromised Therapy	Total						
Electrical	-	-	0						
Mechanical	-	-	0						
Software	-	-	0						
Other	1	-	1						
Non-patterned	-	-							
Magnet rate	1	-							
WW Confirmed Malfunctions	1	0	1						

More details about malfunctions

ALTRUA 20 DR (downsize)

Model S203

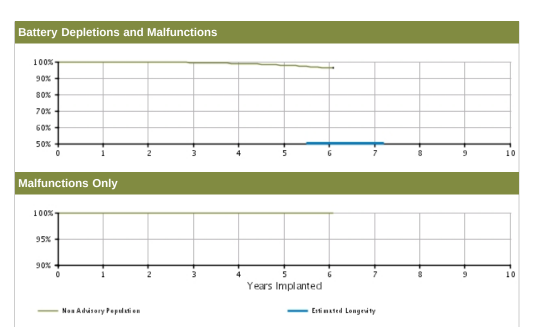
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 5,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 3,000 U.S. Normal Battery Depletions: 58 U.S. Unconfirmed Reports of Premature Battery Depletion: 3 U.S. Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 5000	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.83	99.41 (-0.3/+0.2)	98.82 (-0.5/+0.3)	97.93 (-0.7/+0.5)	96.47 (-1.3/+1.0)	96.47 @ 73 mo. (-1.3/+1.0)	-	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 73 mo. (-0.0/+0.0)	-	-	-
	Effective Sample Size	e 4416	3903	3147	2078	1094	282	233	-	-	-

ALTRUA 20 DR (downsize)

Model S203

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 20 DR (downsize) Model S203



Worldwide Distribution: 16,000 **Worldwide Confirmed Malfunctions:** 3

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	-	2
²⁶ Capacitor	2	-	
Mechanical	-	-	0
Software	-	-	0
Other	-	1	1
Non-patterned	-	-	
Battery depletion	-	1	
WW Confirmed Malfunctions	2	1	3

More details about malfunctions

ALTRUA 20 DR EL

Model S208

U.S. Survival Probability

Worldwide Malfunction Details

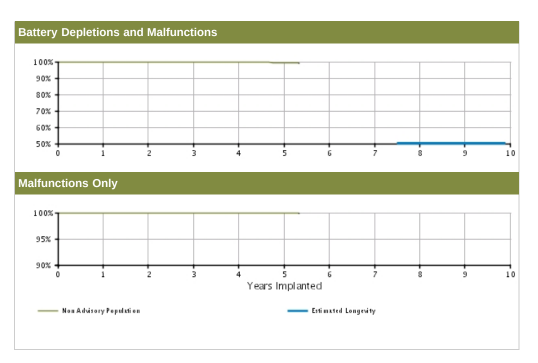
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 3,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 9 U.S. Unconfirmed Reports of Premature Battery Depletion : 0 U.S. Malfunctions:1

Without Compromised Therapy:0

With Compromised Therapy:1



U.S. Survival F	U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 3000	Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.2/+0.0)	99.86 (-0.2/+0.1)	99.76 (-0.3/+0.1)	99.62 (-0.4/+0.2)	99.17 (-1.1/+0.5)	99.17 @ 64 mo. (-1.1/+0.5)	-	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.97 @ 64 mo. (-0.2/+0.0)	-	-	-	-	
	Effective Sample Size	2774	2465	1860	1061	381	201	-	-	-	-	

ALTRUA 20 DR EL

Model S208

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 20 DR EL Model S208		(e								
Worldwide Distribution: 10,000 Worldwide Confirmed Malfunctions: 1										
	Without Compromised Therapy	With Compromised Therapy	Total							
Electrical	-	1	1							
²⁶ Capacitor	-	1								
Mechanical	-	-	0							
Software	-	-	0							
Other	-	-	0							

More details about malfunctions

Non-patterned
WW Confirmed Malfunctions

ALTRUA 20 SR

Models S201/S204

U.S. Survival Probability Worldwide Malfunction Details

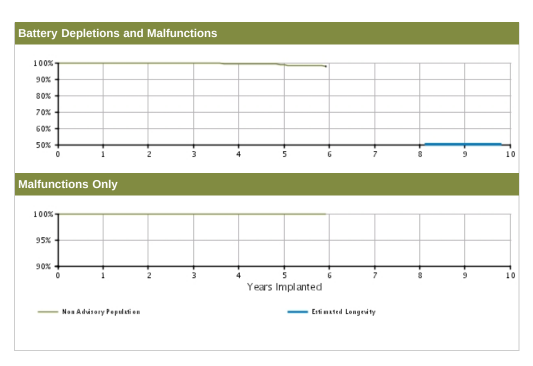
Product Advisories

U.S. Summary

U.S. Registered Implants: 4,000 U.S. Approval Date: April 2008 U.S. Estimated Active Implants: 2,000 U.S. Normal Battery Depletions: 23 U.S. Unconfirmed Reports of Premature Battery Depletion: 1 U.S. Malfunctions:0

Without Compromised Therapy:0

With Compromised Therapy:0



U.S. Survival F	U.S. Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10	
Non Advisory Population Registered Implants: 4000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.2/+0.0)	99.89 (-0.2/+0.1)	99.66 (-0.3/+0.2)	99.37 (-0.4/+0.3)	98.72 (-0.8/+0.5)	97.98 @ 71 mo. (-1.5/+0.9)	-	-	-	-	
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 71 mo. (-0.0/+0.0)	-	-	-	-	
	Effective Sample Size	e 3563	2997	2321	1468	715	222	_	-	-	-	

ALTRUA 20 SR

Models S201/S204

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories



Worldwide Distribution: 24,000 **Worldwide Confirmed Malfunctions:** 2

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	-	1
²⁶ Capacitor	1	-	
Mechanical	-	-	0
Software	-	-	0
Other	-	1	1_
Non-patterned	-	1	
WW Confirmed Malfunctions	1	1	2

More details about malfunctions

ALTRUA 20 DDD

Model S207

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ALTRUA 20 DDD Model S207		(e	
Worldwide Distribution: 1,00 Worldwide Confirmed Malfu			
	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	-	0
Mechanical	-	-	0
Software	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

ALTRUA 20 SSI

Model S206

U.S. Survival Probability

ALTRUA 20 SSI

Worldwide Malfunction Details Product Advisories

Model S206		E							
Worldwide Distribution: 7,000 Worldwide Confirmed Malfunctions: 0									
	Without Compromised Therapy	With Compromised Therapy	Total						
Electrical	-	-	0						
Mechanical	-	-	0						
Software	-	-	0						
Other	-	-	0						
Non-patterned	-	-							
WW Confirmed Malfunctions	0	0	0						

More details about malfunctions

INSIGNIA Ultra DR

Model 1291

U.S. Survival Probability Worldwide Malfunction Details

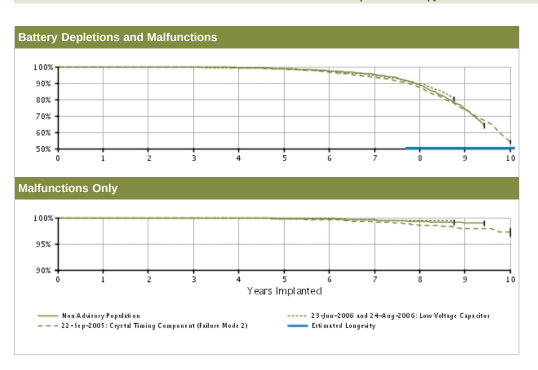
Product Advisories

U.S. Summary

U.S. Registered Implants: 32,000 U.S. Approval Date: November 2003 U.S. Estimated Active Implants: 16,000 U.S. Normal Battery Depletions: 2,051 U.S. Unconfirmed Reports of Premature Battery Depletion : 19

U.S. Malfunctions:129

Without Compromised Therapy:120 With Compromised Therapy:9



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.0/+0.0)	99.94 (-0.0/+0.0)	99.83	99.50 (-0.1/+0.1)	98.71 (-0.2/+0.2)	97.45 (-0.3/+0.3)	95.23 (-0.4/+0.4)	88.79 (-0.9/+0.8)	74.49 (-2.2/+2.1)	64.11 @ 113 mo. (-3.6/+3.4)
24000											
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.97 (-0.0/+0.0)	99.95 (-0.0/+0.0)	99.92 (-0.1/+0.0)	99.82 (-0.1/+0.1)	99.73	99.55 (-0.1/+0.1)	99.28 (-0.2/+0.2)	98.99 (-0.6/+0.4)	98.99 @ 113 mo. (-0.6/+0.4)
	Effective Sample Size	21005	18659	16561	14650	12905	11280	7120	2498	527	210
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.90 (-0.3/+0.1)	99.79 (-0.3/+0.1)	99.59 (-0.5/+0.2)	99.30 (-0.6/+0.3)	98.80 (-0.7/+0.5)	97.48 (-1.1/+0.8)	94.64 (-1.5/+1.2)	89.58 (-2.1/+1.8)	80.39 @ 105 mo. (-3.1/+2.8)	-
	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.3/+0.0)	99.95 (-0.3/+0.0)	99.95 (-0.3/+0.0)	99.95 (-0.3/+0.0)	99.95 (-0.3/+0.0)	99.95 (-0.3/+0.0)	99.63 (-0.6/+0.2)	99.38 (-0.8/+0.3)	99.38 @ 105 mo. (-0.8/+0.3)	-
	Effective Sample Size	1878	1659	1461	1287	1134	987	850	701	309	-
22-Sep-05 Crystal Timing Component (Failure Mode 2)*	Depletions and Malfunctions(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.91 (-0.1/+0.1)	99.76 (-0.2/+0.1)	99.35 (-0.3/+0.2)	98.51 (-0.4/+0.3)	96.59 (-0.7/+0.6)	93.42 (-0.9/+0.8)	87.18 (-1.3/+1.2)	73.54 (-1.8/+1.7)	53.98 (-2.8/+2.8)
Registered Implants:											

	Effective Sample Size	5703	5046	4468	3941	3454	2981	2556	2096	1558	309
	Malfunctions Only(%) (Confidence Interval)		99.98 (-0.1/+0.0)	99.96 (-0.1/+0.0)	99.89 (-0.2/+0.1)	99.78 (-0.2/+0.1)	99.62 (-0.3/+0.2)	99.15 (-0.4/+0.3)	98.58 (-0.5/+0.4)	97.96 (-0.7/+0.5)	97.33
6000											

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Ultra and Intermedics NEXUS Ultra device performance.

INSIGNIA Ultra DR

Model 1291

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Ultra DR Model 1291



Worldwide Distribution: 51,000

Worldwide Confirmed Malfunctions: 163

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	7	5	12
⁹ Low-voltage capacitor (Advisory issued)	-	2	
²³ Capacitor	1	-	
²⁶ Capacitor	4	2	
⁶⁰ Integrated circuit	2	1	
Mechanical	7	5	12
35 Seal plug	5	4	
³⁶ Header	1	1	
⁶² Setscrew	1	-	
Software	4	-	4
⁶⁶ Underestimation of battery status	3	-	
⁶⁸ Pacing rate limit	1	-	
Other	131	4	135
Non-patterned	6	3	
¹⁹ Longevity labeling	74	-	
³⁸ Magnet response	1	-	
46 Battery depletion	3	1	
87 Battery status	47	-	
WW Confirmed Malfunctions	149	14	163

More details about malfunctions

INSIGNIA Ultra DR (downsize)

Model 1290

U.S. Survival Probability Worldwide Malfunction Details

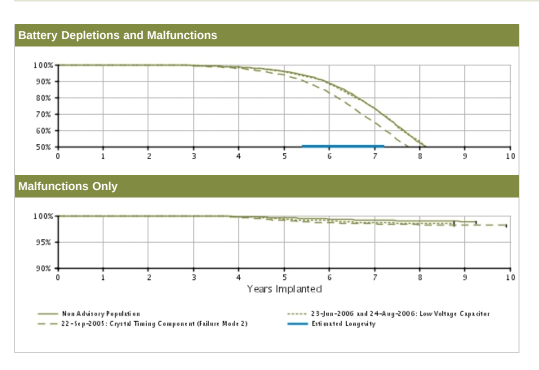
Product Advisories

U.S. Summary

U.S. Registered Implants: 76,000 U.S. Approval Date: November 2003 U.S. Estimated Active Implants: 21,000 U.S. Normal Battery Depletions: 15,764 U.S. Unconfirmed Reports of

U.S. Unconfirmed Reports of Premature Battery Depletion : 112 U.S. Malfunctions:414

Without Compromised Therapy:402 With Compromised Therapy:12



U.S. Survival P	robability										
	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.0/+0.0)	99.86 (-0.0/+0.0)	99.48 (-0.1/+0.1)	98.54 (-0.1/+0.1)	95.94 (-0.2/+0.2)	88.93 (-0.4/+0.4)	73.17 (-0.6/+0.6)	52.02 (-0.9/+0.9)	31.93 (-1.4/+1.5)	27.26 @ 111 mo. (-1.7/+1.8)
Registered Implants: 54000											
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.97 (-0.0/+0.0)	99.94 (-0.0/+0.0)	99.83	99.61 (-0.1/+0.1)	99.36 (-0.1/+0.1)	99.16 (-0.1/+0.1)	99.04 (-0.1/+0.1)	98.76 (-0.4/+0.3)	98.76 @ 111 mo. (-0.4/+0.3)
	Effective Sample Size	47636	42289	37444	32962	28499	23399	12734	3559	519	225
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor*	Depletions and Malfunctions(%) (Confidence Interval)	99.88 (-0.2/+0.1)	99.75 (-0.2/+0.1)	99.51 (-0.3/+0.2)	98.41 (-0.5/+0.4)	95.67 (-0.8/+0.7)	88.16 (-1.4/+1.2)	73.22 (-1.9/+1.8)	53.03 (-2.3/+2.3)	39.62 @ 105 mo. (-2.4/+2.4)	-
5000	Malfunctions Only(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.78 (-0.2/+0.1)	99.37 (-0.4/+0.2)	99.05 (-0.5/+0.3)	98.71 (-0.6/+0.4)	98.54 (-0.6/+0.4)	98.54 @ 105 mo. (-0.6/+0.4)	-
	Effective Sample Size	4025	3553	3142	2733	2340	1908	1379	861	268	-
22-Sep-05 Crystal Timing Component (Failure Mode 1)*	Survival probability da Methodology for more							t inclusion	criteria (se	ee Statistic	al
22-Sep-05 Crystal Timing	Depletions and Malfunctions(%)	99.96 (-0.0/+0.0)	99.87 (-0.1/+0.0)	99.38 (-0.2/+0.1)	97.77 (-0.3/+0.3)	93.65 (-0.5/+0.5)	82.84 (-0.8/+0.8)	64.59	44.71 (-1.2/+1.2)	28.20 (-1.1/+1.2)	18.54 @ 119 mo.

Component (Failure Mode 2)*	(Confidence Interval)									(-1.3/+1.4)
Registered Implants: 17000										
	Malfunctions Only(%) 99.98 (Confidence Interval) (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.95 (-0.1/+0.0)	99.73 (-0.1/+0.1)	99.09 (-0.2/+0.2)	98.67 (-0.3/+0.2)	98.45 (-0.3/+0.2)	98.25 (-0.3/+0.3)	98.13 (-0.4/+0.3)	98.13 @ 119 mo. (-0.4/+0.3)
	Effective Sample Size 14977	13298	11732	10224	8613	6644	4423	2600	1363	224

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Ultra and Intermedics NEXUS Ultra device performance.

INSIGNIA Ultra DR (downsize)

Model 1290

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Ultra DR (downsize) Model 1290



Worldwide Distribution: 124,000

Worldwide Confirmed Malfunctions: 561

	Without Compromised	With Compromised	Total
	Therapy	Therapy	
Electrical	9	9	18
⁹ Low-voltage capacitor (Advisory issued)	1	5	
²⁶ Capacitor	7	3	
Integrated circuit	1	1	
Mechanical	6	2	8
13 Crystal timing component Failure Mode 2 (Advisory issued)	-	1	
²⁴ Setscrew thread depth	1	-	
³⁵ Seal plug	4	1	
44 Circuit connection	1	-	
Software	12	-	12
Memory error	2	-	
Rate fault declaration	1	-	
⁶⁶ Underestimation of battery status	8	-	
⁶⁸ Pacing rate limit	1	-	
Other	515	8	523
Non-patterned	21	5	
Longevity labeling	399	-	
Battery depletion	6	3	
Battery status	89	-	
WW Confirmed Malfunctions	542	19	561

More details about malfunctions

INSIGNIA Ultra SR

Model 1190

U.S. Survival Probability Worldwide Malfunction Details

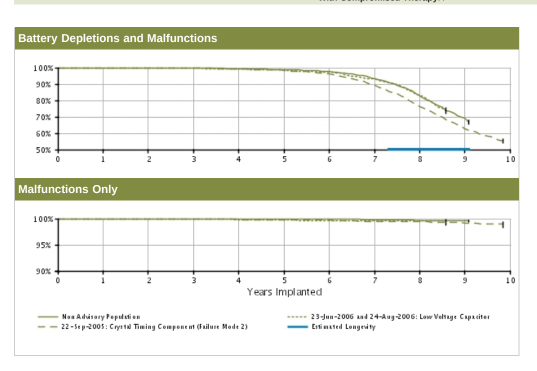
Product Advisories

U.S. Summary

U.S. Registered Implants: 24,000 U.S. Approval Date: November 2003 U.S. Estimated Active Implants: 6,000 U.S. Normal Battery Depletions: 1,589
U.S. Unconfirmed Reports of
Premature Battery Depletion: 9

U.S. Malfunctions:37

Without Compromised Therapy:33
With Compromised Therapy:4



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.97 (-0.0/+0.0)	99.91 (-0.1/+0.0)	99.71 (-0.1/+0.1)	99.40 (-0.2/+0.1)	98.73 (-0.3/+0.2)	97.56 (-0.4/+0.3)	93.33 (-0.6/+0.6)	82.58 (-1.4/+1.3)	69.18 (-2.7/+2.6)	66.78 @ 109 mo. (-3.1/+2.9)
	Malfunctions Only(%) (Confidence Interval)	99.99	99.99 (-0.0/+0.0)	99.98 (-0.1/+0.0)	99.97 (-0.1/+0.0)	99.94 (-0.1/+0.0)	99.91 (-0.1/+0.0)	99.77 (-0.2/+0.1)	99.63 (-0.3/+0.2)	99.63 (-0.3/+0.2)	99.63 @ 109 mo. (-0.3/+0.2)
	Effective Sample Size	14152	12091	10310	8870	7741	6738	4279	1471	289	227
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.83 (-0.5/+0.1)	99.73 (-0.6/+0.2)	99.51 (-0.7/+0.3)	99.11 (-0.9/+0.5)	98.47 (-1.2/+0.7)	97.21 (-1.6/+1.0)	93.26 (-2.5/+1.8)	83.22 (-3.7/+3.2)	73.99 @ 103 mo. (-4.4/+4.0)	-
	Malfunctions Only(%) (Confidence Interval)	99.91 (-0.5/+0.1)	99.91 (-0.5/+0.1)	99.91 (-0.5/+0.1)	99.77 (-0.7/+0.2)	99.77 (-0.7/+0.2)	99.59 (-0.9/+0.3)	99.59 (-0.9/+0.3)	99.59 (-0.9/+0.3)	99.59 @ 103 mo. (-0.9/+0.3)	-
	Effective Sample Size	1148	963	812	699	588	502	421	334	256	-
22-Sep-05 Crystal Timing Component (Failure Mode 1)*	Survival probability da Methodology for more							t inclusion	criteria (se	ee Statistic	al
22-Sep-05 Crystal Timing	Depletions and Malfunctions(%)	99.98 (-0.1/+0.0)	99.93	99.81	99.23	98.28 (-0.6/+0.4)	96.25 (-0.9/+0.7)	89.36 (-1.5/+1.3)	76.36 (-2.2/+2.0)	62.68 (-2.6/+2.5)	55.38 @ 118 mo

Component (Failure Mode 2)* Registered Implants: 5000	(Confidence Interval)									(-3.0/+2.9)
	Malfunctions Only(%) 100.00 (Confidence Interval) (-0.0/+0.0)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.87	99.83	99.78 (-0.3/+0.1)	99.47	99.40 (-0.5/+0.3)	99.17	98.99 @ 118 mo. (-0.8/+0.4)
	Effective Sample Size 4144	3558	3002	2530	2113	1770	1420	1039	747	221

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Ultra and Intermedics NEXUS Ultra device performance.

INSIGNIA Ultra SR

Model 1190

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Ultra SR Model 1190



Worldwide Distribution: 48,000

Worldwide Confirmed Malfunctions: 58

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	2	5	7
⁹ Low-voltage capacitor (Advisory issued)	1	3	
²⁶ Capacitor	1	-	
⁶⁰ Integrated circuit	-	2	
Mechanical	3	1	4
³⁵ Seal plug	3	-	
³⁶ Header	-	1	
Software	1	-	1
Memory error	1	-	
Other	46	-	46
Non-patterned	1	-	
¹⁹ Longevity labeling	23	-	
Battery depletion	1	-	
87 Battery status	21	-	
WW Confirmed Malfunctions	52	6	58

More details about malfunctions

INSIGNIA Entra DR

Models 1294/1295

U.S. Survival Probability Worldwide Malfunction Details

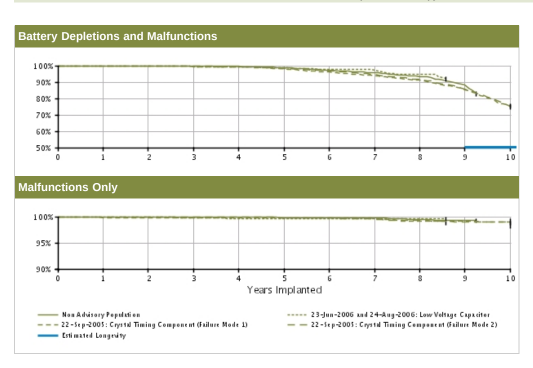
Product Advisories

U.S. Summary

U.S. Registered Implants: 17,000 U.S. Approval Date: March 2002 U.S. Estimated Active Implants: 5,000 U.S. Normal Battery Depletions: 1,134 U.S. Unconfirmed Reports of Premature Battery Depletion: 10

U.S. Malfunctions:60

Without Compromised Therapy:53 With Compromised Therapy:7



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.97 (-0.1/+0.0)	99.87	99.75 (-0.2/+0.1)	99.51 (-0.2/+0.2)	98.72 (-0.4/+0.3)	97.04 (-0.6/+0.5)	95.65 (-0.7/+0.6)	93.43 (-1.0/+0.9)	88.17 (-2.2/+1.9)	83.05 @ 111 mo. (-3.4/+2.9)
7000											
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.97 (-0.1/+0.0)	99.91 (-0.1/+0.1)	99.91 (-0.1/+0.1)	99.83 (-0.2/+0.1)	99.77 (-0.2/+0.1)	99.71 (-0.2/+0.1)	99.44 (-0.4/+0.2)	99.31 (-0.5/+0.3)	99.31 @ 111 mo. (-0.5/+0.3)
	Effective Sample Size	6260	5548	4915	4356	3811	3279	2303	1091	368	210
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.45 (-1.1/+0.4)	99.24 (-1.3/+0.5)	98.76 (-1.5/+0.7)	97.66 (-2.0/+1.1)	97.33 (-2.1/+1.2)	94.55 (-3.0/+2.0)	92.09 @ 103 mo. (-3.7/+2.6)	-
	Malfunctions Only(%) (Confidence Interval)	100.00	100.00	99.82 (-1.1/+0.2)	99.61 (-1.2/+0.3)	99.61 (-1.2/+0.3)	99.61 (-1.2/+0.3)	99.61 (-1.2/+0.3)	99.61 (-1.2/+0.3)	99.61 @ 103 mo. (-1.2/+0.3)	-
	Effective Sample Size	693	607	529	452	394	338	294	249	218	-
22-Sep-05 Crystal Timing Component (Failure Mode 1)*	Depletions and Malfunctions(%) (Confidence Interval)	99.83 (-0.4/+0.1)	99.69 (-0.4/+0.2)	99.46 (-0.5/+0.3)	99.19 (-0.7/+0.4)	98.09 (-1.0/+0.7)	96.06 (-1.4/+1.1)	93.81 (-1.8/+1.4)	91.04 (-2.2/+1.8)	85.33 (-2.9/+2.5)	75.18 (-3.7/+3.4)
Registered Implants:											

2000	Malfunctions Only(%) (Confidence Interval) Effective Sample Size	99.83 (-0.4/+0.1) e 1675	99.83 (-0.4/+0.1) 1453	99.83 (-0.4/+0.1)	99.83 (-0.4/+0.1)	99.83 (-0.4/+0.1)	99.83 (-0.4/+0.1) 785	99.67 (-0.6/+0.2)	99.19 (-1.0/+0.5)	99.19 (-1.0/+0.5) 452	98.95 (-1.2/+0.6)
22-Sep-05 Crystal Timing Component (Failure Mode 2)* Registered Implants: 7000	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.89 (-0.1/+0.1)	99.71 (-0.2/+0.1)	99.31 (-0.3/+0.2)	98.40 (-0.4/+0.3)	96.91 (-0.6/+0.5)	94.59 (-0.8/+0.7)	91.56 (-1.0/+0.9)	85.61 (-1.4/+1.3)	75.07 (-2.0/+1.9)
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.91 (-0.1/+0.1)	99.83 (-0.2/+0.1)	99.71 (-0.2/+0.1)	99.47 (-0.3/+0.2)	99.31 (-0.4/+0.2)	98.98 (-0.5/+0.3)	98.91 (-0.5/+0.3)
	Effective Sample Size	6210	5482	4823	4229	3693	3187	2679	2267	1862	839

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Entra and Intermedics NEXUS Entra device performance.

INSIGNIA Entra DR

Models 1294/1295

U.S. Survival Probability

Product Advisories

INSIGNIA Entra DR Models 1294/1295



Worldwide Distribution: 36,000

Worldwide Confirmed Malfunctions: 70

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	3	3
²² Integrated circuit	-	1	
²⁶ Capacitor	-	1	
⁶⁰ Integrated circuit	-	1	
Mechanical	3	7	10
12 Crystal timing component Failure Mode 1 (Advisory issued)	-	5	
35 Seal plug	3	-	
³⁶ Header	-	2	
Software	-	-	0
Other	55	2	57
Non-patterned	4	2	
19 Longevity labeling	49	-	
87 Battery status	2	-	
WW Confirmed Malfunctions	58	12	70

More details about malfunctions

INSIGNIA Entra DR (downsize)

Model 1296

U.S. Survival Probability

Worldwide Malfunction Details

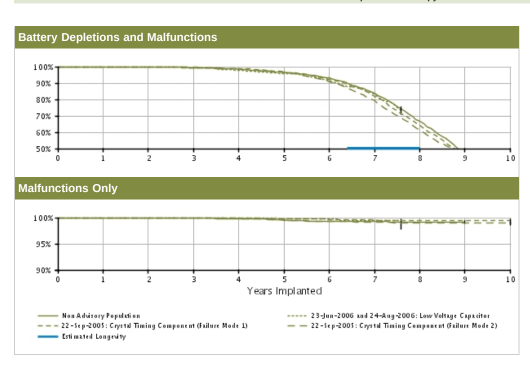
Product **Advisories**

U.S. Summary

U.S. Registered Implants: 24,000 U.S. Approval Date: March 2002 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 4,353 U.S. Unconfirmed Reports of Premature Battery Depletion : 25

U.S. Malfunctions:96

Without Compromised Therapy:90 With Compromised Therapy:6



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.85 (-0.1/+0.1)	99.43 (-0.2/+0.2)	98.43 (-0.4/+0.3)	96.58 (-0.5/+0.5)	93.01 (-0.8/+0.7)	83.58 (-1.3/+1.2)	66.73 (-2.0/+1.9)	47.37 (-3.1/+3.1)	-
Registered Implants: 8000											
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.99 (-0.1/+0.0)	99.90 (-0.1/+0.1)	99.80 (-0.2/+0.1)	99.57 (-0.2/+0.2)	99.37 (-0.3/+0.2)	99.31 (-0.3/+0.2)	99.20 (-0.3/+0.2)	99.20 (-0.3/+0.2)	-
	Effective Sample Size	7139	6280	5496	4780	4121	3487	2250	898	224	-
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.70 (-0.9/+0.2)	99.20 (-1.1/+0.5)	97.84 (-1.6/+0.9)	95.61 (-2.2/+1.5)	91.90 (-3.0/+2.2)	83.01 (-4.2/+3.5)	73.28 @ 91 mo. (-5.1/+4.5)	-	-
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.75 (-1.5/+0.2)	99.75 (-1.5/+0.2)	99.43	99.43 @ 91 mo. (-1.7/+0.4)	-	-
	Effective Sample Size	763	657	563	476	402	329	253	205	-	-
22-Sep-05 Crystal Timing Component (Failure Mode 1)* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.83 (-0.2/+0.1)	99.79 (-0.3/+0.1)	99.34 (-0.4/+0.3)	98.82 (-0.6/+0.4)	96.71 (-0.9/+0.7)	92.03 (-1.5/+1.3)	81.78 (-2.2/+2.0)	64.03	45.79 (-3.2/+3.2)	31.96 (-3.1/+3.3

	Malfunctions Only(%) (Confidence Interval)	99.90 (-0.2/+0.1)	99.90 (-0.2/+0.1)	99.90 (-0.2/+0.1)	99.90 (-0.2/+0.1)	99.84 (-0.3/+0.1)	99.68 (-0.4/+0.2)	99.59 (-0.5/+0.2)	99.48 (-0.6/+0.3)	99.48 (-0.6/+0.3)	99.48 (-0.6/+0.3)
	Effective Sample Size	2736	2405	2071	1813	1515	1227	933	597	360	204
22-Sep-05 Crystal Timing Component (Failure Mode 2)* Registered Implants: 11000	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.86 (-0.1/+0.1)	99.56 (-0.2/+0.1)	98.52 (-0.3/+0.3)	96.46 (-0.5/+0.4)	90.85 (-0.8/+0.7)	79.03 (-1.2/+1.1)	61.26 (-1.5/+1.5)	45.14 (-1.6/+1.6)	36.34 (-1.7/+1.7)
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.1/+0.0)	99.98 (-0.1/+0.0)	99.97 (-0.1/+0.0)	99.83 (-0.1/+0.1)	99.52 (-0.2/+0.1)	99.26 (-0.3/+0.2)	99.14 (-0.3/+0.2)	98.91 (-0.4/+0.3)	98.91 (-0.4/+0.3)	98.91 (-0.4/+0.3)
	Effective Sample Size	9584	8452	7365	6366	5505	4512	3339	2174	1347	596

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Entra and Intermedics NEXUS Entra device performance.

INSIGNIA Entra DR (downsize)

Model 1296

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Entra DR (downsize) Model 1296



Worldwide Distribution: 47,000

Worldwide Confirmed Malfunctions: 118

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	1	4	5
⁹ Low-voltage capacitor (Advisory issued)	-	1	
²⁶ Capacitor	1	-	
⁶⁰ Integrated circuit	-	3	
Mechanical	-	3	3
12 Crystal timing component Failure Mode 1 (Advisory issued)	-	2	
¹⁶ Solder bond	-	1	
Software	4	-	4
32 Memory error	1	-	
⁶⁶ Underestimation of battery status	1	-	
⁶⁷ Interrupted telemetry	2	-	
Other	104	2	106
Non-patterned	4	2	
19 Longevity labeling	95	-	
46 Battery depletion	1	-	
⁸⁷ Battery status	4	-	
WW Confirmed Malfunctions	109	9	118

More details about malfunctions

INSIGNIA Entra SR

Models 1195/1198

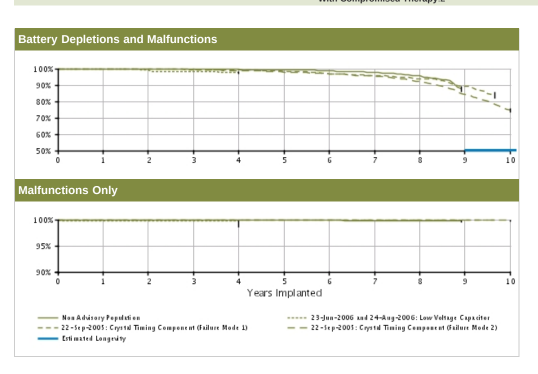
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 14,000 U.S. Approval Date: March 2002 U.S. Estimated Active Implants: 3,000 U.S. Normal Battery Depletions: 604 U.S. Unconfirmed Reports of Premature Battery Depletion : 10 U.S. Malfunctions:9

Without Compromised Therapy:7 With Compromised Therapy:2



Depletions and Malfunctions(%) Confidence Interval) Malfunctions Only(%) Confidence Interval) Effective Sample Size Depletions and Malfunctions(%) Confidence Interval)	99.90 (-0.1/+0.1) 99.94 (-0.1/+0.0) e4709 99.78 (-1.3/+0.2)	99.85 (-0.2/+0.1) 99.94 (-0.1/+0.0) 3873 99.10 (-1.9/+0.6)	99.77 (-0.2/+0.1) 99.91 (-0.1/+0.1) 3253 98.39 (-2.2/+0.9)	99.52 (-0.3/+0.2) 99.91 (-0.1/+0.1) 2747 97.94 (-2.5/+1.1)	99.36 (-0.4/+0.2) 99.91 (-0.1/+0.1) 2330	98.75 (-0.5/+0.4) 99.91 (-0.1/+0.1) 1985	97.97 (-0.7/+0.5) 99.81 (-0.3/+0.1)	95.52 (-1.3/+1.0) 99.81 (-0.3/+0.1) 605	87.75 @ 107 mo. (-3.5/+2.8) 99.81 @ 107 mo. (-0.3/+0.1) 218	-
Confidence Interval) Effective Sample Size Depletions and Malfunctions(%)	(-0.1/+0.0) e 4709 99.78	(-0.1/+0.0) 3873 99.10	(-0.1/+0.1) 3253 98.39	(-0.1/+0.1) 2747 97.94	(-0.1/+0.1)	(-0.1/+0.1)	(-0.3/+0.1)	(-0.3/+0.1)	@ 107 mo. (-0.3/+0.1)	
Effective Sample Size Depletions and Malfunctions(%)	99.78	99.10	98.39	97.94	2330		1341	605		-
Depletions and Malfunctions(%)	99.78	99.10	98.39	97.94	_	-	-	605	210	_
Malfunctions(%)					-	-	_			
								_	_	_
Malfunctions Only(%) [Confidence Interval)	99.78 (-1.3/+0.2)	99.78 (-1.3/+0.2)	99.78 (-1.3/+0.2)	99.78 (-1.3/+0.2)	_	-	-	-	_	-
Effective Sample Size	e 348	284	237	204	-	_	_	-	-	-
Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.4/+0.1)	99.84 (-0.5/+0.1)	99.50 (-0.7/+0.3)	99.21 (-0.9/+0.4)	98.19 (-1.3/+0.8)	96.96 (-1.8/+1.1)	95.73 (-2.1/+1.4)	93.95 (-2.6/+1.9)	89.47 (-3.6/+2.8)	84.01 @ 116 m (-4.5/+3.7
	ffective Sample Size epletions and lalfunctions(%)	Confidence Interval (-1.3/+0.2) ffective Sample Size 348 repletions and 99.93 flalfunctions(%) (-0.4/+0.1)	Confidence Interval (-1.3/40.2)	Confidence Interval) (-1.3/+0.2) (-1.3/+0.	Confidence Interval) (-1.3/+0.2) (-1.3/+0.	Confidence Interval) (-1.3/+0.2) (-1.3/+0.	Confidence Interval) (-1.3/+0.2) (-1.3/+0.	Confidence Interval) (-1.3/+0.2) (-1.3/+0.	Confidence Interval) (-1.3/+0.2) (-1.3/+0.	Confidence Interval) (-1.3/+0.2) (-1.3/+0.

	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 @ 116 mo. (-0.0/+0.0)
	Effective Sample Size	1216	999	807	662	550	447	356	299	245	202
22-Sep-05 Crystal Timing Component (Failure Mode 2)* Registered Implants: 6000	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.87 (-0.2/+0.1)	99.58 (-0.3/+0.2)	98.79 (-0.4/+0.3)	97.95 (-0.6/+0.5)	96.95 (-0.8/+0.6)	95.27 (-1.0/+0.8)	92.21 (-1.3/+1.2)	84.21 (-2.0/+1.8)	74.51 (-2.6/+2.5)
	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.96 (-0.2/+0.0)	99.96 (-0.2/+0.0)	99.90 (-0.3/+0.1)	99.90 (-0.3/+0.1)	99.90 (-0.3/+0.1)	99.90 (-0.3/+0.1)
	Effective Sample Size	4579	3829	3178	2643	2185	1831	1542	1289	1032	524

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Entra and Intermedics NEXUS Entra device performance.

INSIGNIA Entra SR

Models 1195/1198

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Entra SR Models 1195/1198



Worldwide Distribution: 52,000

Worldwide Confirmed Malfunctions: 26

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	4	7
⁹ Low-voltage capacitor (Advisory issued)	-	2	
²⁶ Capacitor	2	2	
Integrated circuit	1	-	
Mechanical	1	6	7
¹² Crystal timing component Failure Mode 1 (Advisory issued)	1	-	
¹³ Crystal timing component Failure Mode 2 (Advisory issued)	-	1	
²⁹ Capacitor array	-	2	
³⁵ Seal plug	-	2	
⁶⁴ Seal plug	-	1	
Software	-	-	0
Other	11	1	12
Non-patterned	1	1	
¹⁹ Longevity labeling	6	-	
87 Battery status	4	-	
WW Confirmed Malfunctions	15	11	26

More details about malfunctions

INSIGNIA Plus DR

Model 1297

U.S. Survival Probability

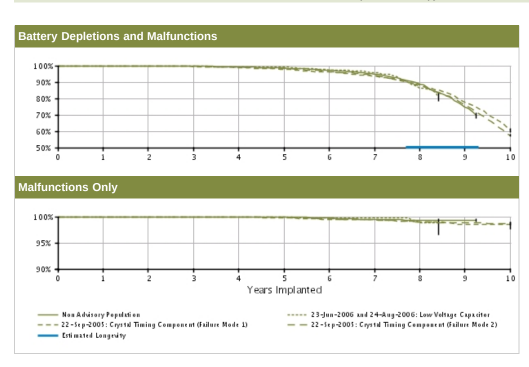
Worldwide Malfunction Details

Product **Advisories**

U.S. Summary

U.S. Registered Implants: 27,000 U.S. Approval Date: March 2002 U.S. Estimated Active Implants: 8,000 U.S. Normal Battery Depletions: 3,739 U.S. Unconfirmed Reports of Premature Battery Depletion : 19 U.S. Malfunctions:126

Without Compromised Therapy:117 With Compromised Therapy:9



Confidence Interval) Italfunctions Only(%) Confidence Interval)	99.98 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.75 (-0.2/+0.1)	99.26 (-0.3/+0.2)	98.51 (-0.4/+0.3)	97.18 (-0.5/+0.5)	94.91 (-0.8/+0.7)	88.78 (-1.4/+1.3)	74.66 (-3.0/+2.8)	69.54 @ 111 mo. (-3.7/+3.4)
Confidence Interval)			00.00							
Confidence Interval)			00.00							
ffective Sample Size		(-0.0/+0.0)	99.96 (-0.1/+0.0)	99.94 (-0.1/+0.0)	99.90 (-0.1/+0.1)	99.73	99.47 (-0.3/+0.2)	99.34 (-0.4/+0.2)	99.34 (-0.4/+0.2)	99.34 @ 111 mo. (-0.4/+0.2)
nective Sample Size	Effective Sample Size 6560		5161	4546	3997	3482	2410	1059	356	211
epletions and lalfunctions(%) Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.19 (-1.3/+0.5)	99.19 (-1.3/+0.5)	97.24 (-2.2/+1.2)	95.95 (-2.6/+1.6)	86.27 (-4.5/+3.5)	80.89 @ 101 mo. (-5.1/+4.3)	-
falfunctions Only(%) Confidence Interval)	100.00	100.00	100.00	100.00	100.00	99.73 (-1.6/+0.2)	99.73 (-1.6/+0.2)	98.86 (-2.4/+0.8)	98.86 @ 101 mo. (-2.4/+0.8)	-
ffective Sample Size	664	580	510	442	386	333	285	223	NaN	-
epletions and lalfunctions(%) Confidence Interval)	99.92 (-0.2/+0.1)	99.83	99.43 (-0.3/+0.2)	98.89 (-0.5/+0.3)	97.87 (-0.7/+0.5)	96.19 (-0.9/+0.7)	93.52 (-1.2/+1.0)	88.10 (-1.7/+1.5)	77.83 (-2.2/+2.1)	60.59 (-2.8/+2.7)
la conference de la con	alfunctions (%) portions Only(%) portions Only(%) portions Content of the content	alfunctions (%) onlidence Interval) alfunctions Only(%) 100.00 onlidence Interval) fective Sample Size 664 epletions and 99.92 (-0.2/+0.1)	alfunctions (%) (-0.0/+0.0) (-0.0/+0.0) alfunctions Only(%) 100.00 (-0.0/+0.0) onlidence Interval) (-0.0/+0.0) fective Sample Size 664 580 epletions and 99.92 99.83 (-0.2/+0.1) (-0.2/+0.1)	alfunctions (%) (-0.0/+0.0) (-0.0/+0.0) (-0.0/+0.0) alfunctions Only(%) 100.00 (-0.0/+0.0)	alfunctions (%) (-0.0/+0.0) (-0.0/+0.0) (-0.0/+0.0) (-1.3/+0.5) onlidence Interval) (-0.0/+0.0) (-0.0/	alfunctions Only(%) 100.00 (-0.0/+0.0) (-0.0/+0.0) (-1.3/+0.5) (-1.3/+0.5) onlidence Interval) alfunctions Only(%) 100.00 (-0.0/+0.0) (-0	alfunctions Only(%) 100.00 (-0.0/+0.0) (-0.0/+0.0) (-0.0/+0.0) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-1.3/+0.5) (-1.3/+0.5) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-1.3/+0.5) (-1	alfunctions Only(%) 100.00 (-0.0/+0.0) (-0.0/+0.0) (-0.0/+0.0) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-2.6/+1.6) onlidence Interval) alfunctions Only(%) 100.00 100.00 100.00 100.00 99.73 99.73 onlidence Interval) (-0.0/+0.0	alfunctions Only(%) 100.00 (-0.0/+0.0) (-0.0/+0.0) (-0.0/+0.0) (-1.3/+0.5) (-1.3/+0.5) (-2.2/+1.2) (-2.6/+1.6) (-4.5/+3.5) (-1.3/+0.5) (-2.2/+1.2) (-2.6/+1.6) (-4.5/+3.5) (-1.3/+0.5) (-2.2/+1.2) (-2.6/+1.6) (-4.5/+3.5) (-1.3/+0.5) (-2.2/+1.2) (-2.6/+1.6) (-2	alfunctions Only(%) 100.00

4000											
	Malfunctions Only(%) (Confidence Interval)	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.94 (-0.2/+0.0)	99.90 (-0.2/+0.1)	99.81 (-0.3/+0.1)	99.48 (-0.4/+0.2)	99.42 (-0.4/+0.3)	99.04 (-0.6/+0.4)	98.57 (-0.8/+0.5)	98.45 (-0.8/+0.5)
	Effective Sample Size	e 3515	3073	2598	2281	1973	1705	1459	1211	930	609
22-Sep-05 Crystal Timing Component (Failure Mode 2)* Registered Implants: 14000	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.1/+0.0)	99.89 (-0.1/+0.0)	99.55 (-0.1/+0.1)	99.10 (-0.2/+0.2)	98.16 (-0.3/+0.3)	96.48 (-0.4/+0.4)	94.04 (-0.6/+0.5)	87.78 (-0.8/+0.8)	76.10 (-1.2/+1.1)	57.32 (-1.5/+1.5)
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.98 (-0.1/+0.0)	99.94 (-0.1/+0.0)	99.88	99.58 (-0.2/+0.1)	99.38 (-0.2/+0.2)	99.05 (-0.3/+0.2)	98.80 (-0.3/+0.3)	98.69 (-0.3/+0.3)
	Effective Sample Size	e 12753	11250	9910	8721	7617	6597	5630	4615	3488	1790

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Plus and Intermedics NEXUS Plus device performance.

INSIGNIA Plus DR

Model 1297

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Plus DR Model 1297



Worldwide Distribution: 47,000

Worldwide Confirmed Malfunctions: 150

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	3	3	6
⁹ Low-voltage capacitor (Advisory issued)	1	1	
²⁶ Capacitor	2	1	
Integrated circuit	-	1	
Mechanical	13	7	20
¹² Crystal timing component Failure Mode 1 (Advisory issued)	1	2	
Crystal timing component Failure Mode 2 (Advisory issued)	-	1	
¹⁶ Solder bond	1	-	
²⁹ Capacitor array	1	-	
³⁵ Seal plug	5	-	
³⁶ Header	5	4	
Software	7	-	7
66 Underestimation of battery status	4	-	
⁶⁷ Interrupted telemetry	2	-	
⁶⁸ Pacing rate limit	1	-	
Other	115	2	117
Non-patterned	6	2	
¹⁹ Longevity labeling	88	-	
Battery depletion	2	-	
Battery status	19	-	
WW Confirmed Malfunctions	138	12	150

More details about malfunctions

INSIGNIA Plus DR (downsize)

Model 1298

U.S. Survival Probability Worldwide Malfunction Details

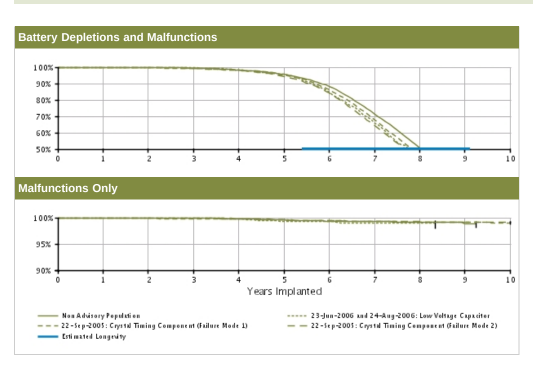
Product Advisories

U.S. Summary

U.S. Registered Implants: 90,000 U.S. Approval Date: March 2002 U.S. Estimated Active Implants: 12,000 U.S. Normal Battery Depletions: 25,318

U.S. Unconfirmed Reports of Premature Battery Depletion : 114

U.S. Malfunctions:368



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.1/+0.0)	99.88 (-0.1/+0.0)	99.41 (-0.1/+0.1)	98.27 (-0.2/+0.2)	95.61 (-0.4/+0.4)	88.24 (-0.6/+0.6)	71.42 (-1.0/+0.9)	50.77 (-1.3/+1.3)	31.31 (-1.8/+1.9)	26.83 @ 111 mo. (-2.0/+2.1)
	Malfunctions Only(%) (Confidence Interval)	99.98 (-0.0/+0.0)	99.98 (-0.0/+0.0)	99.90 (-0.1/+0.0)	99.76 (-0.1/+0.1)	99.54 (-0.1/+0.1)	99.35 (-0.2/+0.1)	99.26 (-0.2/+0.1)	99.15 (-0.2/+0.2)	98.87 (-0.8/+0.5)	98.87 @ 111 mo. (-0.8/+0.5)
	Effective Sample Size	e 16865	14981	13240	11653	10065	8188	4788	1669	349	208
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.93 (-0.4/+0.1)	99.86 (-0.4/+0.1)	99.77 (-0.5/+0.2)	98.12 (-1.0/+0.7)	95.80 (-1.5/+1.1)	84.87 (-2.6/+2.3)	65.93 (-3.5/+3.4)	45.67 (-3.8/+3.9)	38.12 @ 100 mo. (-3.8/+3.9)	-
2000	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	100.00 (-0.0/+0.0)	99.70 (-0.6/+0.2)	99.37 (-0.8/+0.3)	99.25 (-0.8/+0.4)	98.91 (-1.0/+0.5)	98.91 (-1.0/+0.5)	98.91 @ 100 mo. (-1.0/+0.5)	-
	Effective Sample Size	e 1420	1250	1112	964	825	642	435	257	224	-
22-Sep-05 Crystal Timing Component (Failure Mode 1)* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.90 (-0.1/+0.0)	99.65 (-0.1/+0.1)	99.13 (-0.2/+0.2)	98.03 (-0.3/+0.2)	95.05 (-0.5/+0.4)	86.19 (-0.8/+0.7)	67.69 (-1.1/+1.1)	47.01 (-1.3/+1.3)	31.91 (-1.3/+1.3)	22.04 (-1.2/+1.3)
16000	Malforations Only 190	00.00	00.00	00.04	00.70	00.57	00.00	00.00	00.40	00.40	00.00
	Malfunctions Only(%) (Confidence Interval)	99.93	99.88	99.81	99.79 (-0.1/+0.1)	99.57 (-0.2/+0.1)	99.38	99.32	99.19	99.13	99.03

	Effective Sample Size	13683	12074	10375	9055	7729	6115	4096	2346	1302	737
22-Sep-05 Crystal Timing Component (Failure Mode 2)* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	99.95 (-0.0/+0.0)	99.80 (-0.0/+0.0)	99.26 (-0.1/+0.1)	97.91 (-0.2/+0.1)	94.47 (-0.3/+0.2)	84.13 (-0.4/+0.4)	64.21 (-0.6/+0.6)	44.18 (-0.7/+0.7)	29.96 (-0.7/+0.7)	20.76 (-0.6/+0.7)
54000	Malfunctions Only(9/)	00.00	00.06	00.05	00.93	99.61	99.39	99.30	99.22	00.14	99.14
	Malfunctions Only(%) (Confidence Interval)	99.99	99.96 (-0.0/+0.0)	99.95 (-0.0/+0.0)	99.83	(-0.1/+0.1)	(-0.1/+0.1)	(-0.1/+0.1)	(-0.1/+0.1)	99.14 (-0.1/+0.1)	99.14 (-0.1/+0.1)
	Effective Sample Size	47026	41685	36743	32066	27286	21111	13683	7790	4369	1976

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Plus and Intermedics NEXUS Plus device performance.

INSIGNIA Plus DR (downsize)

Model 1298

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Plus DR (downsize) Model 1298



Worldwide Distribution: 140,000

Worldwide Confirmed Malfunctions: 444

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	11	10	21
⁹ Low-voltage capacitor (Advisory issued)	-	3	
²³ Capacitor	-	1	
²⁶ Capacitor	6	2	
Integrated circuit	-	1	
⁶⁰ Integrated circuit	5	3	
Mechanical	21	22	43
12 Crystal timing component Failure Mode 1 (Advisory issued)	5	20	
Crystal timing component Failure Mode 2 (Advisory issued)	3	-	
¹⁶ Solder bond	1	-	
²⁹ Capacitor array	3	1	
35 Seal plug	3	1	
³⁶ Header	5	-	
⁶⁴ Seal plug	1	-	
Software	11	-	11
40 Memory error	1	-	
⁶⁵ Interrogation at EOL	2	-	
⁶⁶ Underestimation of battery status	6	-	
Interrupted telemetry	1	-	
⁶⁸ Pacing rate limit	1	-	
Other	358	11	369
Non-patterned	27	9	
¹⁹ Longevity labeling	310	-	
34 Battery depletion	2	1	
³⁸ Magnet response	1	-	
Battery depletion	11	1	
87 Battery status	7	-	
WW Confirmed Malfunctions	401	43	444

More details about malfunctions

INSIGNIA Plus SR

Model 1194

U.S. Survival Probability Worldwide Malfunction Details

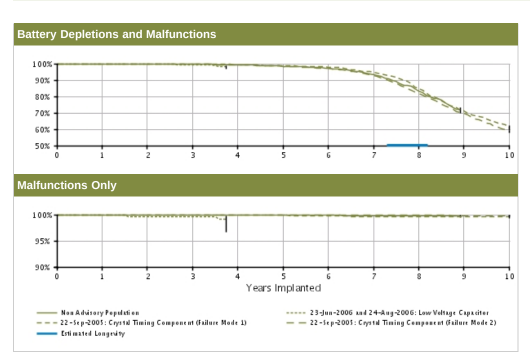
Product Advisories

U.S. Summary

U.S. Registered Implants: 27,000 U.S. Approval Date: March 2002 U.S. Estimated Active Implants: 4,000 U.S. Normal Battery Depletions: 2,902 U.S. Unconfirmed Reports of Premature Battery Depletion: 7

U.S. Malfunctions:27

Without Compromised Therapy:19 With Compromised Therapy:8



	Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 6000	Depletions and Malfunctions(%) (Confidence Interval)	99.96 (-0.1/+0.0)	99.92 (-0.1/+0.1)	99.61 (-0.3/+0.2)	99.33 (-0.3/+0.2)	98.47 (-0.5/+0.4)	97.29 (-0.7/+0.6)	93.46 (-1.1/+1.0)	83.35 (-2.2/+2.0)	71.54 @ 107 mo. (-3.6/+3.3)	-
5000	Malfunctions Only(%) (Confidence Interval)	100.00 (-0.0/+0.0)	100.00	99.97 (-0.2/+0.0)	99.97 (-0.2/+0.0)	99.89 (-0.2/+0.1)	99.85 (-0.3/+0.1)	99.75 (-0.3/+0.1)	99.75 (-0.3/+0.1)	99.75 @ 107 mo. (-0.3/+0.1)	-
	Effective Sample Size	e 4727	4035	3452	2889	2477	2126	1422	627	231	-
23-Jun-06 and 24- Aug-06 Low Voltage Capacitor* Registered Implants:	Depletions and Malfunctions(%) (Confidence Interval)	100.00 (-0.0/+0.0)	99.66 (-2.0/+0.3)	99.27 (-2.2/+0.6)	98.33 @ 45 mo. (-2.7/+1.0)	-	-	-	-	-	-
400	Malfunctions Only(%) (Confidence Interval)	100.00	99.66 (-2.0/+0.3)	99.66 (-2.0/+0.3)	99.18 @ 45 mo. (-2.5/+0.6)	-	-	-	-	-	-
	Effective Sample Size	e 326	277	240	201	-	_	_	_	-	-
22-Sep-05 Crystal Timing Component (Failure	Depletions and Malfunctions(%) (Confidence Interval)	99.92 (-0.2/+0.1)	99.89 (-0.2/+0.1)	99.74 (-0.3/+0.1)	99.37 (-0.4/+0.2)	98.74 (-0.6/+0.4)	98.00 (-0.7/+0.5)	94.86 (-1.2/+1.0)	84.90 (-2.2/+1.9)	71.08 (-2.8/+2.7)	60.84
Mode 1)*											

4000	Malfunctions Only(%) (Confidence Interval) Effective Sample Size	99.92 (-0.2/+0.1) e 3454	99.92 (-0.2/+0.1) 2919	99.88 (-0.2/+0.1) 2422	99.88 (-0.2/+0.1) 2071	99.88 (-0.2/+0.1)	99.76 (-0.3/+0.1)	99.68 (-0.4/+0.2)	99.68 (-0.4/+0.2) 878	99.68 (-0.4/+0.2)	99.68 (-0.4/+0.2) 458
22-Sep-05 Crystal Timing Component (Failure Mode 2)* Registered Implants: 17000	Depletions and Malfunctions(%) (Confidence Interval)	99.94 (-0.1/+0.0)	99.87 (-0.1/+0.0)	99.65 (-0.1/+0.1)	99.24 (-0.2/+0.2)	98.49 (-0.3/+0.2)	97.09 (-0.4/+0.4)	92.86 (-0.7/+0.6)	81.84 (-1.1/+1.0)	69.68 (-1.4/+1.3)	58.45 (-1.6/+1.5)
	Malfunctions Only(%) (Confidence Interval)	99.99 (-0.0/+0.0)	99.99 (-0.0/+0.0)	99.96 (-0.1/+0.0)	99.95 (-0.1/+0.0)	99.94 (-0.1/+0.0)	99.91 (-0.1/+0.0)	99.89 (-0.1/+0.1)	99.89 (-0.1/+0.1)	99.82 (-0.2/+0.1)	99.82 (-0.2/+0.1)
	Effective Sample Size	13687	11696	10066	8522	7165	6025	4915	3649	2634	1560

^{*}Devices subject to an advisory. Refer to the Advisories for more details. Devices may be part of more than one advisory.

Data are representative of Boston Scientific INSIGNIA Plus and Intermedics NEXUS Plus device performance.

INSIGNIA Plus SR

Model 1194

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA Plus SR Model 1194



Worldwide Distribution: 51,000

Worldwide Confirmed Malfunctions: 36

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	4	5	9
⁹ Low-voltage capacitor (Advisory issued)	1	2	
²⁶ Capacitor	2	2	
³¹ Integrated circuit	-	1	
⁶⁰ Integrated circuit	1	-	
Mechanical	1	6	7
¹² Crystal timing component Failure Mode 1 (Advisory issued)	-	5	
²⁹ Capacitor array	1	-	
³⁵ Seal plug	-	1	
Software	1	-	1
⁶⁸ Pacing rate limit	1	-	
Other	18	1	19
Non-patterned	4	-	
¹⁹ Longevity labeling	10	-	
34 Battery depletion	-	1	
Battery depletion	1	-	
⁸⁷ Battery status	3	-	
WW Confirmed Malfunctions	24	12	36

More details about malfunctions

INSIGNIA AVT

Models 0482/0882/0982/1192/1292

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

INSIGNIA AVT Models 0482/0882/0982/1192/1292



Worldwide Distribution: 51,000 Worldwide Confirmed Malfunctions: 81

	Without Compromised Therapy	With Compromised Therapy	Total
Electrical	-	5	5
⁹ Low-voltage capacitor (Advisory issued)	-	3	
²⁶ Capacitor	-	1	
Integrated circuit	-	1	
Mechanical	2	-	2
35 Seal plug	1	-	
³⁶ Header	1	-	
Software	-	-	0
Other	72	2	74
Non-patterned	2	1	
¹⁹ Longevity labeling	41	-	
Battery depletion	-	1	
Battery status	29	-	
WW Confirmed Malfunctions	74	7	81

More details about malfunctions

Confirmed Malfunction Details: Pulse Generators

References

Descriptions listed below provide an overview of the clinical observations and/or analysis findings associated with each pulse generator confirmed malfunction pattern listed in this report.

All of the patterns listed are thoroughly investigated and analyzed. As part of Boston Scientific's process of continuous improvement, when possible, changes have been or will be implemented in response to identified malfunction patterns. "Improvements implemented" may include product design changes in existing or subsequent generations, manufacturing process modifications, software updates, educational communications, labeling changes, etc. Improvement implementation may vary by geography due to various factors, including regulatory review timing, and may not completely mitigate or eliminate the potential for additional malfunctions.

- Low Voltage Capacitor 2014— Aug 2013 and Sep 2014 Voluntary Physician Advisory. Alert message during followup, beeping tones, premature battery depletion. Diminished low voltage capacitor performance. Improvement implemented.
- Unintended Fuse Activation 2013— March 1, 2013 Voluntary Physician Advisory. Inability to interrogate, no
 magnet response, permanent loss of therapy without warning. Improvement implemented.
- High cathode condition 2011— June 1, 2011 Voluntary Physician Advisory. Premature battery depletion.
 Misaligned battery component. Improvement implemented.
- Magnetic reed switch 2010— July 21, 2010 Voluntary Physician Advisory. Upon magnet removal, magnetic reed switch remains closed and device tones do not cease. Tachy therapy unavailable if the Enable Magnet Use feature is programmed ON.
- Subpectoral implant 2009— December 01, 2009 Voluntary Physician Advisory. Noise, oversensing, inappropriate shocks, pacing inhibition, high impedance when implanted subpectorally. Weakened bond between header and titanium case. Improvement implemented.
- Respiratory Sensor Oversensing— March 23, 2009 Voluntary Physician Advisory. Oversensing, noise, inappropriate shock, pacing inhibition. When Respiratory Sensor is ON, RV lead or system complications may cause oversensing or noise. Improvement implemented.
- 7. Subpectoral implant— May 12, 2006 and January 04, 2008 Voluntary Physician Advisory. Beeping tones and programmer warning screen upon interrogation, loss of telemetry communications, loss of pacing (intermittent or permanent) and/or loss of shock therapy. Repetitive mechanical stress-induced component damage, only when implanted subpectorally with the serial number facing the ribs. Improvement implemented.
- Shortened replacement window— April 05, 2007 and March 04, 2009 Voluntary Physician Advisory.
 Accelerated battery depletion may reduce time between elective replacement (ERI) and end of life (EOL) indicators to less than three months. Device replacement indicators continue to function normally. Degradation of low-voltage capacitor. Improvement implemented.
- Low-voltage capacitor— June 23, 2006 and August 24, 2006 Voluntary Physician Advisory. Premature battery depletion, no output, no interrogation. Failed low-voltage capacitor. Improvement implemented.
- 10. Premature battery depletion— May 12, 2006 Voluntary Physician Advisory. Premature battery depletion, significantly shortened longevity and duration between elective replacement (ERI) and end of life (EOL) indicators. Gradual, premature battery depletion most common; in rare instances, rapid depletion occurred with no therapy available. Failed low-voltage capacitor. Improvement implemented.
- 11. Hermetic sealing component Original Population— July 18, 2005 and January 21, 2006 Voluntary Physician. Premature battery depletion resulting in loss of telemetry and/or loss of pacing output without warning, appearance of a reset warning message upon interrogation, inappropriate early display of replacement indicators, inappropriate accelerometer function resulting in sustained pacing at the programmed maximum sensor rate or lack of appropriate accelerometer rate response during activity. Gradual degradation of hermetic sealing component with higher than normal moisture content in pacemaker case late in device service life. Improvement implemented.
- 12. Crystal timing component Failure Mode 1— September 22, 2005 Voluntary Physician Advisory. Intermittent or permanent loss of pacing output without warning, intermittent or permanent loss of telemetry, reversion to VVI mode or appearance of a reset warning message upon interrogation. Foreign material within a crystal timing component. Improvement implemented.
- 13. Crystal timing component Failure Mode 2— September 22, 2005 Voluntary Physician Advisory. At implant procedure or during pre-implant testing: Intermittent or permanent loss of pacing output without warning, intermittent or permanent loss of telemetry, reversion to VVI mode, or appearance of a reset warning message upon interrogation. Microscopic particle within a crystal timing component. Three failures have been reported following confirmation of successful implantation. No currently distributed devices are subject to this peri-implant failure mode. Improvement implemented.
- Magnetic switch— June 23, 2005 Voluntary Physician Advisory. Inhibition of tachyarrhythmia therapy (with no impact on bradycardia pacing) and affecting battery longevity. Magnetic switch stuck in closed position. Improvement implemented.
- 15. Overestimation of battery status— May 06, 2003 Voluntary Physician Advisory. Improvement in battery status between follow-up visits and/or overestimation of remaining longevity. Very specific conditions involving the use of an atrial tachycardia response feature. Software upgrade distributed late November 2003 eliminated the possibility of battery status overestimation. Improvement implemented.
- Solder bond—Loss of device output, loss of sensing. Separation of component solder from substrate.
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- Improvement implemented.
- 17. **Extended charge time post-mid-life** Extended charge time post-mid-life resulting in decreased longevity, shortened ERI to EOL or no time stamp, due to increased battery impedance. Improvement implemented.
- 18. **Longevity Remaining error** When near ERT, Longevity Remaining Estimate is incorrect when amplitude is reprogrammed to a higher value. Gas gauge display is not affected.
- Longevity labeling
 — Battery longevity inconsistent with longevity labeling. Device battery status indicators are
 accurate and no loss of therapy has been reported.
- Parameter errors— During RF interrogation, parameter errors occur, requiring manual parameter correction.
 Corruption in telemetry logic. Improvement implemented.
- Firmware error— Device beeping unaffected by magnet application, missing EGMs, loss of telemetry, loss of tachy therapy. Multiple resets due to firmware error. Improvement implemented.
- Integrated circuit Power on Reset state, loss of telemetry, safety mode operation or loss of output. Failed digital integrated circuit.
- 23. Capacitor— Premature battery depletion, inability to interrogate. Damage to low-voltage capacitor.
- 24. Setscrew thread depth— No pacing or pauses in pacing, intermittent or lack of setscrew contact with lead. Incorrect setscrew thread depth. Improvement implemented.
- Reconfirmation after charge Tachy therapy delayed. Redetection and therapy occur after lack of reconfirmation after initial charge. Timing conflict involving specific features. Improvement implemented.
- 26. Capacitor— No telemetry, no pacing, premature battery depletion. Gradual, premature battery depletion most common; in rare instances, rapid depletion occurred with no therapy available. Failed low-voltage capacitor.
- 27. **Feedthrough wires**—High impedance and/or loss of pacing therapy. Broken wire connecting header to internal circuitry. Improvement implemented.
- Header Loosened header at pulse generator replacement or lead revision due to process variability. Improvement implemented.
- Capacitor array—Loss of device output, loss of capture, inability to accurately measure charge times causing elective replacement indicator declaration. Damage to capacitor array. Improvement implemented.
- 30. Battery depletion- Premature battery depletion.
- Integrated circuit— No telemetry, premature battery depletion. Integrated circuit issue within high-voltage transistor.
- 32. Memory error— Pacing not as expected. Memory map error. Improvement implemented.
- 33. Impedance measurements— High impedance value (generally >3000 ohms) recorded and displayed as weekly average impedance. Low daily impedance recordings cause error in calculating weekly average impedance due to memory storage limitations. Device fully capable of therapy delivery as programmed. Improvement implemented.
- 34. Battery depletion— Premature battery depletion and loss of capture.
- 35. **Seal plug** Non-cardiac signals on electrograms leading to inhibition of pacing and/or inappropriate shock delivery. Damaged seal plug. Improvement implemented.
- 36. Header— High impedance, compromised header bonding identified during lead revision procedures. Insufficient medical adhesive bonding between header and case. Improvement implemented.
- 37. **Telemetry or atrial noise** Noise during telemetry and/or atrial sensing. Inappropriate contact between telemetry coil and device case. Improvement implemented.
- 38. Magnet response— No magnet response. Particulate material in component. Improvement implemented.
- 39. Battery depletion—Premature battery depletion.
- Memory error— Device resets (including pacing at reset parameters) and inability to interrogate. Errors in device memory.
- Rate fault declaration—Inappropriate pacing due to timing interaction when autocapture is programmed on. Improvement implemented.
- 42. **Reset during charge** Power on reset state during therapeutic shock charging attempt due to firmware issue. Improvement implemented.
- 43. Transformer— Charge time alert message and/or end of life (EOL) indicator displayed, loss of shock therapy. Damaged transformer. Improvement implemented.
- 44. Circuit connection— Loss of telemetry, no magnet tones, loss of pacing, loss of shock therapy. Damaged internal circuit connection. Improvement implemented.
- 45. Capacitor—Premature battery depletion, no telemetry. Damage to capacitor. Improvement implemented.
- 46. Battery depletion— Loss of therapy, inability to interrogate, no magnet response, premature battery depletion.
- Solder bond
 — Inability to interrogate, no magnet response, no pacing output. Broken solder bond between wire
 mounting surface and internal circuitry. Improvement implemented.
- Internal device connection— Intermittent or no telemetry. Telemetry coil connection. Improvement implemented.
- Setscrew block— No pacing or pauses in pacing, intermittent or lack of setscrew contact with lead. Incorrect setscrew block. Improvement implemented.
- 50. Capacitor— Premature battery depletion, significantly shortened ERI to EOL time. Gradual, premature battery depletion most common; in rare instances, rapid depletion occurred with no therapy available. Failed low-voltage capacitor. Improvement implemented.
- Device tones— Inappropriately sustained device tone. Magnet removal or initialization of programming event during specific timing window. Device fully capable of therapy delivery as programmed. Improvement implemented.
- Memory location— Inability to perform diagnostic testing, loss of shock therapy. Incorrect data within a specific memory location. Improvement implemented.

- 53. Stored EGMs- Inability to view stored EGMs. Incorrect EGM index location.
- 54. Memory location Loss of pacing and/or shock therapy, premature battery depletion, inability to perform diagnostic testing, loss of telemetry, and/or incorrect diagnostic information. Incorrect data within a specific memory location.
- 55. Mid-life display of replacement indicators— Extended charge time resulting in early occurrence of ERI or EOL, or shortened ERI to EOL time. Please reference the ERI Charge Time Limit Extended During Mid-Life Product Update for more details. Improvement implemented.
- 56. Battery post— Inability to interrogate, no pacing output. Bent battery post. Improvement implemented.
- 57. **High-voltage capacitor** In most cases, temporary long capform charge time; in some cases delayed therapy or loss of tachy therapy. Extended charge time could prompt EOL declaration. High-voltage capacitor issue.
- Sensing— Oversensing and/or delivery of inappropriate shocks. Physiologic and/or mechanical signals. Improvement implemented.
- Software download Safety Mode operation at predetermined brady and tachy parameters. Incomplete software download. Restoration tool available. Improvement implemented.
- 60. **Integrated circuit** Premature battery depletion, loss of pacing output, inability to interrogate, loss of sensing, high-rate pacing, loss of shock therapy. Damage to integrated circuit. Improvement implemented.
- 61. Alert messages—During programmer interactions, alert messages appear which are able to be cleared. In one case, an alert message occurred with two memory errors after multiple device resets.
- Setscrew— Inability to tighten or loosen setscrews during implant or replacement procedure due to process variability. Improvement implemented.
- 63. Charge time limit— Early appearance of elective replacement indicator (ERI). Incorrect extended charge time limit. Improvement implemented.
- 64. Seal plug—Lifted or missing seal plugs. Inadequate medical adhesive bond. Improvement implemented
- 65. Interrogation at EOL- No interrogation at end of life (EOL). Improvement implemented.
- 66. **Underestimation of battery status** Underestimation of remaining longevity due to invalid charge time measurement. Improvement implemented.
- Interrupted telemetry— Early appearance of Elective Replacement Time (ERT) indicator, unexpected impedance measurements (>2500 ohms). Interruption in telemetry sequence during software upgrade. Improvement implemented.
- Pacing rate limit— Inability to interrogate. Inappropriate pacing due to feature interaction. Improvement implemented.
- 69. Logic errors— Unable to complete diagnostic, cap reform or daily shock lead measurement processes; loss of pacing output, loss of shock therapy. Logic errors when device is performing capacitor reforms or shock impedance measurements.
- 70. Reed switch— While implanted, continuous device tone or beeping occurs. During interrogation, magnet presence dialog box appears. Tachy therapy unavailable if the Enable Magnet Use feature is programmed ON. Reed switch stuck in closed position. Improvement implemented.
- 71. Cracked solder joint— Safety mode operation, beeping tones. Cracked solder joint.
- 72. Transformer— Inability to interrogate, loss of pacing and shock therapy. Failed transformer.
- 73. Connector block— Connector block can be moved out of alignment or displaced from header. Prolonged implant procedure, high impedance, no pacing, no sensing. Improvement implemented.
- 74. Misaligned markers— Stored episode markers do not match recorded EGM. Software error when ventricular episode begins during ATR episode. New software was released in 2006 which prevents misaligned markers. Improvement implemented.
- 75. Seal plug Non-cardiac signals on electrograms may result in loss of pacing or inappropriate shocks. Seal plug allows air in lead port to escape.
- 76. Difficulty securing lead Noise, high impedance, inappropriate shocks or loss of therapy due to crossthreaded setscrews, intermittent or lack of contact between lead and header. Improvement implemented.
- Low-voltage capacitor Premature battery depletion, early appearance of elective replacement indicator (ERI).
 Failed low-voltage capacitor. Improvement implemented.
- Safety Core-electrocautery During electrocautery, device may enter Safety Core. Circuitry response to noise caused by electrocautery. Improvement implemented.
- 79. **High-voltage capacitor** Alert message upon interrogation, extended charge time. Damaged high voltage capacitor
- 80. **Magnet rate** During interrogation, magnet rate remains after removal of magnet. Reed switch stuck in closed position. Improvement implemented.
- 81. Battery status— Battery status readings below BOL at or soon after implant caused by exposure to below room temperatures before implant. Actual battery status and longevity are not affected. Improvement implemented.
- 82. **Header contacts** Noise, oversensing, inappropriate shock, high pacing impedance, possible loss of pacing and sensing. Poor header connection with lead terminals due to contacts.
- 83. **Safety Core-programming** Device enters Safety Core after three consecutive invalid programming attempts, due to firmware issue. Improvement implemented.
- 84. Low-voltage capacitors— Premature battery depletion, voltage alert during followup, device beeping. Capacitor failure.
- 85. Bent flex circuit Charge time-out and/or EOL declaration, due to bent flex circuit. Improvement implemented.
- 86. **Alert messages not displayed post-EOL** No alert message display after EOL declaration. Improvement implemented.
- 87. Battery status— Longevity remaining, battery status, gas gauge and/or magnet rate do not align or are inconsistent
- Integrated circuit Loss of telemetry, premature battery depletion, alert message during followup. Integrated
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- circuit issue. Improvement implemented.
- 89. Memory errors— Safety mode operation, inaccurately labeled pacing data. Errors in device memory
- 90. High voltage circuit— Alert message after implant, loss of shock therapy. Failed output module.
- 91. **Battery** Beeping tones and alert message upon interrogation. Reduced battery voltage. Improvement implemented.
- 92. **Low-voltage capacitor** Alert message during followup, beeping tones, premature battery depletion. Diminished low voltage capacitor performance. Improvement implemented.
- Battery depletion— Premature, gradual depletion of battery; in rare instances, rapid depletion with no therapy available. Improvement implemented.
- 94. Telemetry— Inability to interrogate, premature battery depletion.
- Unintended Battery Depletion Alert Beeping tones, Battery Depletion alert during followup despite normal battery depletion. Alert may be cleared without impact to battery status or therapy availability. Improvement implemented
- High voltage circuit— Long charge time at implant, inability to interrogate, loss of pacing and shock therapy. Improvement implemented.
- 97. **Respiratory sensor** Temporary increase or decrease in pacing rate as a result of respiratory sensor response to non-respiratory signals. No loss of pacing output.
- 98. **Titanium case material** Noise, oversensing, abnormal pacing impedance, loss of capture, premature battery depletion. Titanium case material creating a higher than normal current drain condition.
- 99. **Header** Noise, oversensing, inappropriate shocks, pacing inhibition, high impedance when implanted subcutaneously. Weakened bond between header and titanium case. Improvement implemented.
- 100. Solder joint Beeping tones and programmer warning screen upon interrogation, loss of telemetry communications. Cracked solder joint due to repetitive mechanical stress-induced component damage when implanted subjectorally with the serial number facing the ribs.

Before/During Implant Procedure - Worldwide Malfunctions: Pulse Generators

This section of the report depicts the number of product malfunctions that occurred worldwide either before implant (prior to opening the sterile product packaging) or during implant (once the sterile product packaging has been opened). In all cases, the product in question must be returned to Boston Scientific CRM and confirmed through laboratory analysis to have operated or exhibited a problem outside the specified performance limits established by Boston Scientific. Damage incurred during shipping/transit or due to external factors warned against in labeling (e.g. radiation) is not reported as device malfunction here.

The Electrical category is comprised of confirmed malfunctions involving electrical components such as batteries and capacitors, and also includes fault codes encountered at implant. The majority of before/during implant pulse generator confirmed malfunctions in the Mechanical category are issues occurring within the connector block (e.g. stuck setscrews, seal plug/ring issues). The Software category consists primarily of confirmed malfunctions that result in telemetry issues. Confirmed malfunctions in the Labeling and Packaging categories include product labeling/identification issues and damage to sterile packaging, respectively. The Other category is comprised of non-patterned confirmed malfunctions.

CRT-D/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
AUTOGEN CRT-D G160/G161/G164/G166/G172/G173/G175/ G177/G179	4,000	0	0	0	3	0	0
DYNAGEN INOGEN ORIGEN CRT-D G150/G151/G154/G156/G158/G140/G141/ G146/G148/G050/G051/G056/G058	5,000	0	0	0	0	0	0
INCEPTA CRT-D 4-Site N160/N162/P162	15,000	0	0	0	1	0	0
INCEPTA CRT-D N161/N163/N164/N165/P163/P165	16,000	2	0	0	0	0	0
ENERGEN CRT-D 4-Site N140/N142/P142	19,000	2	0	0	3	0	0
ENERGEN CRT-D N141/N143/P143	16,000	3	0	0	4	0	0
PUNCTUA CRT-D 4-Site N050/N052/P052	2,000	0	0	0	0	0	0
PUNCTUA CRT-D N051/N053/P053	4,000	1	0	0	1	0	0
COGNIS N118/N119/N120/P106/P107/P108	109,000	23	50	4	26	0	0
LIVIAN HE H227/H229/H247/H249	7,000	3	1	0	2	0	0
LIVIAN H220/H225/H240/H245	6,000	0	1	0	2	0	0

CRT-D/Model (cont.)	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
CONTAK RENEWAL 4 HE H197/H199	7,000	7	7	0	0	0	0
CONTAK RENEWAL 4 H190/H195	18,000	1	13	1	2	0	0
CONTAK RENEWAL 3 RF H210/H215	21,000	493	9	1	7	0	0
CRT-P/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
INVIVE V172/V173/V182/V183/W172/W173	15,000	0	0	0	2	0	0
CONTAK RENEWAL TR 2 H140/H145	31,000	1	8	0	2	0	0
CONTAK RENEWAL TR H120/H125	19,000	0	11	0	5	0	0
ICD/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
AUTOGEN ICD EL VR D160/D161/D174/D175	1,000	0	0	0	0	0	0
AUTOGEN ICD EL DR D162/D163/D176/D177	1,000	0	0	0	0	0	0
DYNAGEN/INOGEN/ORIGEN ICD MINI VR D020/D021/D010/D011/D000/D001	2,000	0	0	0	0	0	0
DYNAGEN/INOGEN/ORIGEN ICD MINI DR	2,000	0	0	0	0	0	0
D022/D023/D012/D013/D002/D003							

ICD/Model, continued	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
INCEPTA ICD VR 4-Site E160/F160	15,000	0	0	0	3	0	0
INCEPTA ICD DR 4-Site E162/F162	18,000	0	0	0	0	0	0
INCEPTA ICD VR E161/F161	7,000	0	0	0	1	0	0
INCEPTA ICD DR E163/F163	10,000	0	0	0	0	0	0
ENERGEN ICD VR 4-Site E140/F140	20,000	1	0	0	3	0	0
ENERGEN ICD DR 4-Site E142/F142	19,000	1	0	0	1	0	0
ENERGEN ICD VR E141/F141	11,000	2	0	0	1	0	0
ENERGEN ICD DR E143/F143	13,000	2	1	0	1	0	0
PUNCTUA ICD VR 4-Site E050/F050	3,000	0	0	0	0	0	0
PUNCTUA ICD DR 4-Site E052/F052	2,000	1	0	0	0	0	0
PUNCTUA ICD VR E051/F051	5,000	0	0	0	1	0	0
PUNCTUA ICD DR E053/F053	3,000	1	0	0	0	0	0
TELIGEN VR E102/E103/F102/F103	65,000	7	32	2	18	0	0
TELIGEN DR E110/E111/F110/F111	90,000	6	42	1	24	0	0
CONFIENT DR E030/F030	8,000	1	3	0	0	0	0

Pacemaker/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
ADVANTIO EL DR J064/K064/K067/K084	8,000	0	0	0	0	0	0
ADVANTIO SR J062/J065/K062/K065/K082	26,000	0	0	0	1	0	0
ADVANTIO DR J063/J066/K063/K066/K083	63,000	4	1	0	2	0	0
INGENIO EL DR J174/J177/K174/K177/K184	26,000	1	0	0	1	0	0
INGENIO SR J172/J175/K172/K175/K182	28,000	0	0	0	1	0	0
INGENIO DR J173/J176/K173/K176/K183	93,000	0	1	0	5	0	0
INGENIO VDD J178/J179/K188	1,000	0	0	0	21	0	0
FORMIO DR J278/J279/K278/K279	2,000	0	0	0	0	0	0
VITALIO DR J273/J276/K273/K276	8,000	0	0	0	1	0	0
VITALIO EL DR J274/J277/K274	6,000	0	0	0	0	0	0
VITALIO SR J272/J275/K272/K275	4,000	0	0	0	0	0	0
ALTRUA 60 SR S601	68,000	1	6	0	2	0	0
ALTRUA 60 DR EL S606	90,000	0	8	0	2	0	0
ALTRUA 60 DR (Downsize) S603	132,000	1	22	0	4	0	0
ALTRUA 60 DR S602	55,000	1	11	0	2	0	0
ALTRUA 50 SR S501	24,000	0	1	0	0	0	0
ALTRUA 50 DR (Downsize) S502	43,000	0	2	0	1	0	0
ALTRUA 50 DDD (Downsize) S503	11,000	1	1	0	0	0	0

Pacemaker/Model (cont.)	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
ALTRUA 50 VDD (Downsize) S504	6,000	0	0	0	0	0	0
ALTRUA 50 SSI S508	6,000	0	0	0	1	0	0
ALTRUA 40 SR S401	9,000	0	2	0	0	0	0
ALTRUA 40 DR (Downsize) S403	22,000	0	4	0	2	0	0
ALTRUA 40 DR S402	3,000	1	3	0	0	0	0
ALTRUA 40 DR EL S404	9,000	0	0	0	0	0	0
ALTRUA 20 SR S201/S204	24,000	0	2	0	0	0	0
ALTRUA 20 DR (Downsize) S203	16,000	0	1	0	0	0	0
ALTRUA 20 DR S202/S205	3,000	1	0	0	1	0	0
ALTRUA 20 DR EL S208	10,000	0	0	0	0	0	0
ALTRUA 20 DDD S207	1,000	0	0	0	0	0	0
ALTRUA 20 SSI S206	7,000	0	0	0	0	0	0
INSIGNIA Ultra SR 1190*	48,000	3	3	1	4	0	0
INSIGNIA Ultra DR (Downsize) 1290*	124,000	3	3	1	6	0	0
INSIGNIA Ultra DR 1291*	51,000	1	8	1	4	0	0

Pacemaker/Model (cont.)	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
INSIGNIA Entra SR 1195/1198*	52,000	1	0	3	5	0	0
INSIGNIA Entra DR (Downsize) 1296*	47,000	1	7	6	3	0	0
INSIGNIA Entra DR 1294/1295*	36,000	0	6	3	9	0	0
INSIGNIA Plus SR 1194*	51,000	1	5	13	5	0	0
INSIGNIA Plus DR (Downsize) 1298*	140,000	3	16	30	7	0	1
INSIGNIA Plus DR 1297*	47,000	0	7	8	6	0	1
INSIGNIA AVT 0482/0882/0982/1192/1292*	51,000	1	1	0	3	0	0

^{*}Counts consist of Boston Scientific and Intermedics co-branded pacemaker data.

U.S. Reason for Out of Service

As requested by the Heart Rhythm Society Task Force on Device Performance Policies and Guidelines, Boston Scientific provides reasons for device explant or out of service, if known. The reasons consist of normal battery depletion, unconfirmed premature battery depletion, device upgrade, device malfunction (which includes devices under advisory that have experienced a malfunction), complication related to another system component or clinical condition, (such as infection), or "other," a category consisting of patient death, prophylactic device explant, elective replacement, general product dissatisfaction, other observation/complication, unspecified, or unknown.

The counts for normal battery depletion, unconfirmed premature battery depletion, and device malfunction are reflected in the U.S. survival probability data. Reason for device explant or out of service may either be confirmed through laboratory analysis (as in the case of device malfunction) or it may be reported to Boston Scientific with no associated device return or laboratory analysis. Although a device may be indicated by the health care provider to have been taken out of service for more than one reason, the table below indicates only one reason per device in category counts.

CRT-D/Model	U.S. Registered Implants	Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
DYNAGEN INOGEN ORIGEN CRT-D G050/G051/G056/G058/G140/G141/G146/ G148/G150/G151/G154/G156/G158	3000	0	1	0	1	10	29
INCEPTA CRT-D 4-Site N160/N162/P162	9000	3	1	0	4	96	581
INCEPTA CRT-D N161/N163/N164/N165/P163/P165	11000	7	1	0	2	132	1021
ENERGEN CRT-D 4-Site N140/N142/P142	13000	1	1	2	2	147	1065
ENERGEN CRT-D N141/N143/P143	12000	4	1	1	8	157	1274
COGNIS N118/N119/N120/P106/P107/P108	75000	658	57	7	665	1516	24258
LIVIAN HE H227/H229/H247/H249	6000	1267	4	2	5	176	2491
LIVIAN H220/H225/H240/H245	5000	1000	0	3	8	121	2077

CRT-P/Model	U.S. Registere Implants	d Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
INVIVE V172/V173/V182/V183/W172/W173	7000	3	0	2	0	40	622
CONTAK RENEWAL TR H120/H125	19000	1785	15	132	44	251	8859
S-ICD/Model		Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
SQ-RX S-ICD 1010		1	0	1	14	99	190
ICD/Model	U.S. Registere Implants	d Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
INCEPTA ICD VR 4-Site E160/F160	9000	3	0	4	2	67	468
INCEPTA ICD DR 4-Site E162/F162	10000	2	0	7	3	81	567
INCEPTA ICD VR E161/F161	4000	1	0	1	1	38	242
INCEPTA ICD DR E163/F163	6000	1	0	1	3	47	376
ENERGEN ICD VR 4-Site E140/F140	14000	10	0	6	2	121	826
ENERGEN ICD DR 4-Site E142/F142	13000	5	0	5	5	132	929
ENERGEN ICD VR E141/F141	7000	2	0	2	3	45	504
ENERGEN ICD DR E143/F143	10000	4	1	4	1	66	753
PUNCTUA ICD VR E051/F051	1000	0	0	0	1	2	52

ICD/Model, continued	U.S. Registered Implants	Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
TELIGEN VR E102/E103/F102/F103	38000	56	34	317	464	577	9526
TELIGEN DR E110/E111/F110/F111	66000	122	48	441	683	1024	17457
CONFIENT DR E030/F030	7000	65	2	91	11	142	2574
VITALITY 2 EL VR T177	7000	939	9	147	1243	109	2542
VITALITY 2 EL DR T167	8000	1599	13	141	765	131	3135
VITALITY 2 VR T175	21000	5160	35	378	1239	296	9061
VITALITY 2 DR T165	31000	11307	79	526	1139	454	13256
VITALITY DR HE T180	13000	2373	13	230	415	306	6345
VITALITY DS DR T125	22000	8166	67	361	1184	305	10180
VITALITY DS VR T135	19000	5396	39	320	1554	254	8760
VITALITY EL T127	4000	902	9	60	618	69	1544
Pacemaker/Model	U.S. Registered Implants	Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
ADVANTIO SR J062/J065/K062/K065/K082	10000	4	0	8	5	45	980
ADVANTIO DR J063/J066/K063/K066/K083	43000	8	1	10	11	207	2463
ADVANTIO EL DR J064/K064/K067/K084	2000	1	0	1	1	5	51
INGENIO SR J172/J175/K172/K175/K182	11000	1	0	4	0	40	898
INGENIO DR J173/J176/K173/K176/K183	58000	13	3	12	8	237	2528

Pacemaker/Model, continued	U.S. Registered Implants	Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
VITALIO DR J273/J276/K273/K276	2000	0	0	0	0	4	34
ALTRUA 60 SR S601	32000	141	1	159	3	156	11127
ALTRUA 60 DR (Downsize) S603	90000	1784	29	339	29	535	22408
ALTRUA 60 DR S602	22000	180	2	122	3	173	5677
ALTRUA 60 DR EL S606	59000	116	7	184	7	379	10589
ALTRUA 40 SR S401	5000	18	0	14	2	21	1830
ALTRUA 40 DR (downsize) S403	14000	293	2	34	3	76	3726
ALTRUA 40 DR S402	2000	12	1	14	0	6	598
ALTRUA 40 DR EL S404	5000	10	1	21	0	40	1208
ALTRUA 20 SR S201/S204	4000	23	1	15	0	35	1957
ALTRUA 20 DR (downsize) S203	5000	58	3	18	0	35	1687
ALTRUA 20 DR S202/S205	2000	20	0	5	1	12	621
ALTRUA 20 DR EL S208	3000	9	0	12	1	9	879
INSIGNIA Ultra SR 1190 ⁴	24000	1589	9	192	37	140	15399
INSIGNIA Ultra DR (Downsize) 1290 4	76000	15764	112	530	426	590	37136
INSIGNIA Ultra DR 1291 ⁴	32000	2051	19	283	130	297	13945

Pacemaker/Model (cont.)	U.S. Registered Implants	Normal Battery Depletion	Unconfirmed Premature Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
INSIGNIA Entra SR 1195/11984	14000	604	10	81	9	72	10086
INSIGNIA Entra DR (Downsize) 1296 4	24000	4353	25	128	97	148	14893
INSIGNIA Entra DR 1294/1295 ⁴	17000	1134	10	114	60	178	10097
INSIGNIA Plus SR 1194 ⁴	27000	2902	7	222	27	156	20073
INSIGNIA Plus DR (Downsize) 1298 4	90000	25318	114	529	373	693	50958
INSIGNIA Plus DR 1297 ⁴	27000	3739	19	247	127	256	14217

¹ Device malfunction consists of all U.S. confirmed malfunctions for a product/product grouping. These include confirmed malfunctions for advisory populations, as well as any other type of malfunction in which a device was returned and confirmed by laboratory analysis to have malfunctioned.. U.S. confirmed malfunction counts are reflected in U.S. survival probability.

² System component and/or clinical condition complications may include, for example: infection, erosion, lead-to-PG interface.

³ Other consists of: patient death, electrive replacement, general product dissatisfaction, other observation/complication, unspecifed, or unknown.

⁴ Counts consist of Boston Scientific and Intermedics co-branded pacemaker data.

ACUITY X4 Spiral L

Models 4677/4678

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ACUITY X4 Spiral L Models 4677/4678									
Worldwide Distribution: 2,000 Worldwide Confirmed Malfunctions: 0									
Without Compromised Therapy	With Compromised Therapy	Total							
-	-	0							
-	-	0							
-	-	0							
	-	0							
0	0	0							
	Without Compromised Therapy - - -	Without Compromised Therapy							

More details about malfunctions

ACUITY X4 Spiral S

Models 4674/4675

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ACUITY X4 Spiral S Models 4674/4675								
Worldwide Distribution: 2,00 Worldwide Confirmed Malfu								
	Without Compromised Therapy	With Compromised Therapy	Total					
Conductor	-	-	0					
Crimp/Weld/Bond	-	-	0					
Insulation	-	-	0					
Other	-	-	0					
WW Confirmed Malfunctions	0	0	0					

More details about malfunctions

ACUITY X4 Straight

Models 4671/4672

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ACUITY X4 Straight Models 4671/4672								
Worldwide Distribution: 2,00 Worldwide Confirmed Malfu								
	Without Compromised Therapy	With Compromised Therapy	Total					
Conductor	-	-	0					
Crimp/Weld/Bond	-	-	0					
Insulation	-	-	0					
Other	-	-	0					
WW Confirmed Malfunctions	0	0	0					

More details about malfunctions

ACUITY Spiral

Models 4591/4592/4593

U.S. Survival Probability

Worldwide Malfunction Details

Product **Advisories** Longitude Survival Probability

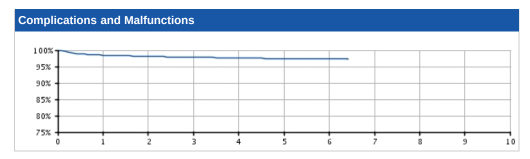
U.S. Summary

U.S. Registered Implants: 21,000 U.S. Approval Date: May 2008
U.S. Estimated Active Implants: 15,000

U.S. Chronic Lead Complications: 387

U.S. Malfunctions:7

Without Compromised Therapy:3 With Compromised Therapy:4



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	98.47 (-0.2/+0.2)	98.11 (-0.2/+0.2)	97.83 (-0.2/+0.2)	97.59 (-0.3/+0.2)	97.44 (-0.3/+0.3)	97.30 (-0.3/+0.3)	97.30 @ 77 mo. (-0.3/+0.3)	-	-	-
Registered Implants: 21000							(515. 515,			
Effective Sample Size	15888	11939	8606	5520	3019	919	298	_	_	_

ACUITY Spiral

Models 4591/4592/4593

U.S. Survival Probability Worldwide Malfunction Details Product Advisories Longitude Survival Probability

ACUITY Spiral Models 4591/4592/4593								
Worldwide Distribution: 39,000 Worldwide Confirmed Malfunctions: 7								
	Without Compromised Therapy	With Compromised Therapy	Total					
Conductor	1	3	4					
Non-patterned, Conductor	1	3						
Crimp/Weld/Bond	-	-	0					
Insulation	-	1	1					
Non-patterned, Insulation	-	1						
Other	2	-	2					
Non-patterned, Other	2	-						
WW Confirmed Malfunctions	3	4	7					

More details about malfunctions

ACUITY Spiral Longitude

Models 4591/4592/4593

U.S. Survival Probability Worldwide Malfunction Details

Product Advisories Longitude Survival Probability

Longitude Registry Summary Data

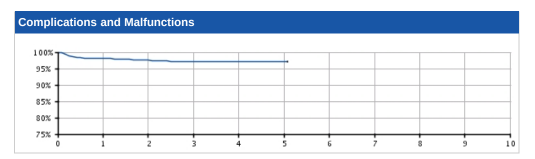
Leads Enrolled: 1342 Leads Active: 989

Cumulative Followup Months: 35,537

Chronic Lead Complications: 31

Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



Longitude Registry Survival Pro	bability									
Year	1	2	3	4	5	6	7	8	9	10
Longitude Registered Implants: 1342	98.03 (-1.0/+0.7)	97.59 (-1.1/+0.8)	97.19 (-1.2/+0.8)	97.19 (-1.2/+0.8)	97.19 (-1.2/+0.8)	97.19 @ 61 mo. (-1.2/+0.8)	-	-	-	-
Effective Sample Size	1014	792	579	336	90	69	_	_	-	-

ACUITY Steerable

Models 4554/4555/4556

U.S. Survival Probability Worldwide Malfunction Details

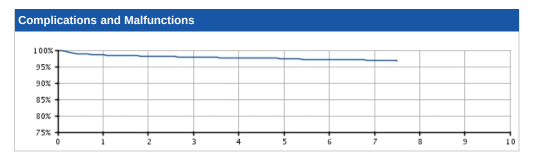
Product Advisories

U.S. Summary

U.S. Registered Implants: 27,000 U.S. Approval Date: May 2008 U.S. Estimated Active Implants: 18,000 U.S. Chronic Lead Complications: 523

U.S. Malfunctions:30

Without Compromised Therapy:9
With Compromised Therapy:21



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	98.54 (-0.2/+0.1)	98.18 (-0.2/+0.2)	97.90 (-0.2/+0.2)	97.67 (-0.2/+0.2)	97.38 (-0.2/+0.2)	97.11 (-0.3/+0.3)	96.82 (-0.4/+0.4)	96.82 @ 90 mo. (-0.4/+0.4)	-	-
Registered Implants: 27000								, ,		
Effective Sample Size	21708	17297	13570	10136	7006	3881	1244	221	_	-

ACUITY Steerable

Models 4554/4555/4556

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ACUITY Steerable
Models 4554/4555/4556



Worldwide Distribution: 60,000

Worldwide Confirmed Malfunctions: 52

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	8	36	44
²⁸ Non-patterned, Conductor	5	9	
35 Extracardiac fracture	3	27	
Crimp/Weld/Bond	-	-	0
Insulation	-	1	1
Non-patterned, Insulation	-	1	
Other	6	1	7
Non-patterned, Other	6	1	
WW Confirmed Malfunctions	14	38	52

More details about malfunctions

EASYTRAK 3

Models 4522/4524/4525/4527/4548/ 4549/4550

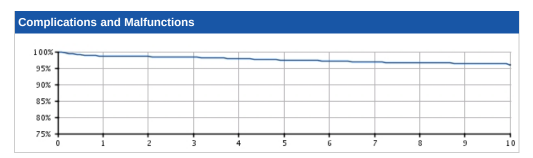
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 21,000 U.S. Approval Date: August 2004 U.S. Estimated Active Implants: 11,000 U.S. Chronic Lead Complications: 407

U.S. Malfunctions:30

Without Compromised Therapy:7
With Compromised Therapy:23



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	98.69 (-0.2/+0.2)	98.51	98.28 (-0.2/+0.2)	97.92 (-0.2/+0.2)	97.49 (-0.3/+0.2)	97.19 (-0.3/+0.3)	96.80 (-0.4/+0.3)	96.64	96.47	96.00 (-0.8/+0.7)
Registered Implants: 21000										
Effective Sample Size	17014	14048	11540	9474	7587	5809	4358	2901	1467	332

EASYTRAK 3

Models 4522/4524/4525/4527/4548/ 4549/4550

U.S. Survival Probability

EASYTRAK 3

Worldwide Malfunction Details Product Advisories

Models 4522/4524/4525/4527/4548/ 4549/4550								
Worldwide Distribution: 41,000 Worldwide Confirmed Malfunctions: 47								
	Without Compromised Therapy	With Compromised Therapy	Total					
Conductor	8	34	42					
²⁸ Non-patterned, Conductor	5	5						
35 Extracardiac fracture	3	29						
Crimp/Weld/Bond	-	-	0					
Insulation	3	1	4					
²⁹ Non-patterned, Insulation	3	1						
Other	1	-	1					
Non-patterned, Other	1	-						
WW Confirmed Malfunctions	12	35	47					

More details about malfunctions

EASYTRAK 2

Models 4515/4517/4518/4520/4542/ 4543/4544

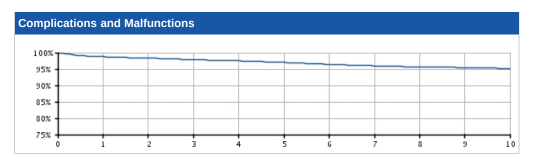
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 94,000 U.S. Approval Date: August 2004 U.S. Estimated Active Implants: 47,000 U.S. Chronic Lead Complications: 2,014

U.S. Malfunctions:291

Without Compromised Therapy:36
With Compromised Therapy:255



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	98.78 (-0.1/+0.1)	98.31 (-0.1/+0.1)	97.89 (-0.1/+0.1)	97.53 (-0.1/+0.1)	97.03	96.46 (-0.2/+0.2)	95.98 (-0.2/+0.2)	95.67 (-0.2/+0.2)	95.45 (-0.2/+0.2)	95.14 (-0.3/+0.3)
Registered Implants: 94000										
Effective Sample Size	75439	62640	51762	41962	32901	24296	17448	11352	6044	1575

EASYTRAK 2

Models 4515/4517/4518/4520/4542/ 4543/4544

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

EASYTRAK 2
Models 4515/4517/4518/4520/4542/
4543/4544



Worldwide Distribution: 170,000

Worldwide Confirmed Malfunctions: 417

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	38	356	394
²⁶ Conductor fracture	33	310	
Non-patterned, Conductor	5	46	
Crimp/Weld/Bond	-	-	0
Insulation	9	2	11
Non-patterned, Insulation	9	2	
Other	7	5	12
Non-patterned, Other	7	5	
WW Confirmed Malfunctions	54	363	417

More details about malfunctions

EASYTRAK

Models 4510/4511/4512/4513/4535/ 4536/4537/4538

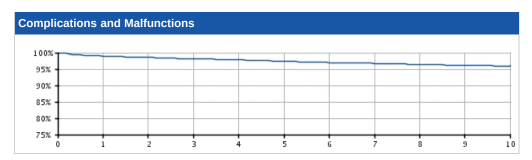
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 38,000 U.S. Approval Date: May 2002 U.S. Estimated Active Implants: 8,000 U.S. Chronic Lead Complications: 885

U.S. Malfunctions:25

Without Compromised Therapy:10
With Compromised Therapy:15



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	98.94 (-0.1/+0.1)	98.57	98.15 (-0.2/+0.1)	97.84 (-0.2/+0.2)	97.36 (-0.2/+0.2)	97.00	96.75 (-0.2/+0.2)	96.36 (-0.3/+0.2)	96.11 (-0.3/+0.3)	95.93 (-0.3/+0.3)
Registered Implants: 38000										
Effective Sample Size	30543	26257	22527	19361	16534	14134	11966	10039	8462	7122

EASYTRAK

Models 4510/4511/4512/4513/4535/ 4536/4537/4538

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

EASYTRAK Models 4510/4511/4512/4513/4535/ 4536/4537/4538							
Worldwide Distribution: 53,000 Worldwide Confirmed Malfunctions: 27							
	Without Compromised Therapy	With Compromised Therapy	Total				
Conductor	-	13	13				
²⁸ Non-patterned, Conductor	-	13					
Crimp/Weld/Bond	-	-	0				
Insulation	3	3	6				
Non-patterned, Insulation	3	3					
Other	7	1	8				
Non-patterned, Other	7	1					
WW Confirmed Malfunctions	10	17	27				

More details about malfunctions

ENDOTAK RELIANCE G 4-FRONT Dual Coil Active Fixation

Models 0658/0695/0696

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE G 4-FRONT Dual	Coil
Active Fixation	(E)
Models 0658/0695/0696	

Worldwide Distribution: 5,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	-	0
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

ENDOTAK RELIANCE SG 4-FRONT Single Coil Active Fixation

Models 0657/0692/0693

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE SG 4-FRONT Sing	le asil
Active Fixation	(E. 1977)
Models 0657/0692/0693	

Worldwide Distribution: 11,000 **Worldwide Confirmed Malfunctions:** 4

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	4	4
³⁸ Conductor cable fracture	-	4	
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	4	4

More details about malfunctions

Q-TRAK SQ Electrode

Model 3010

U.S. Survival Probability Worldwide Malfunction Details

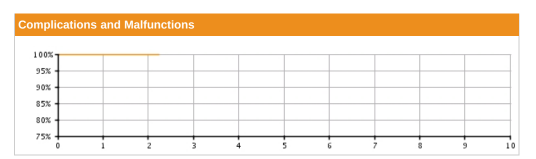
Product Advisories

U.S. Summary

U.S. Approval Date: September 2012

U.S. Chronic Lead Complications: 2

U.S. Malfunctions:0



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population			99.91 @ 27 mo. (-0.2/+0.1)	_	_	_	_	_	_	-
				_	_	_	_	_	-	-

This product family may not conform to all AdvaMed/ISO recommended performance reporting data elements.

Q-TRAK SQ Electrode

Model 3010

U.S. Survival Probability Worldwide Malfunction Details Product Advisories



Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	-	0
Crimp/Weld/Bond	-	1	1
Weld fracture	-	1	
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation

Models 0295/0296

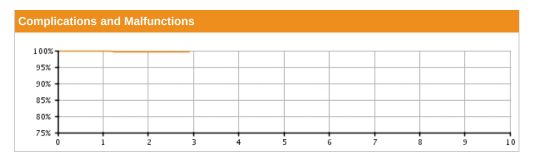
U.S. Survival Probability Worldwide Malfunction Details Product Advisories Longitude Survival Probability

U.S. Summary

U.S. Registered Implants: 38,000 U.S. Approval Date: November 2010 U.S. Estimated Active Implants: 35,000 U.S. Chronic Lead Complications: 82

U.S. Malfunctions:5

Without Compromised Therapy:0
With Compromised Therapy:5



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 38000	99.77	99.71 (-0.1/+0.1)	99.66 @ 35 mo. (-0.1/+0.1)	-	-	-	-	-	-	-
Effective Sample Size	24245	10838	597	-	_	_	_	_	_	-

ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation

Models 0295/0296

U.S. Survival Probability

Worldwide Malfunction Details

Product Advisories Longitude Survival Probability

ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation Models 0295/0296



Worldwide Distribution: 66 000

Worldwide	Distribution: 00,000	
Worldwide	Confirmed Malfunctions:	25

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	3	3
Non-patterned, Conductor	-	3	
Crimp/Weld/Bond	-	-	0
Insulation	7	12	19
Non-patterned, Insulation	7	12	
Other	2	1	3
Non-patterned, Other	2	1	
WW Confirmed Malfunctions	9	16	25

More details about malfunctions

ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation Longitude

Models 0295/0296

U.S. Survival Probability Worldwide Malfunction Details Product Advisories Longitude Survival Probability

Longitude Registry Summary Data

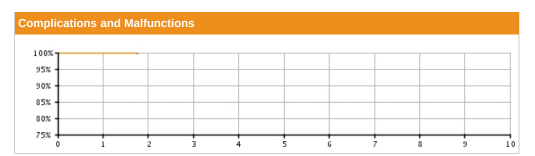
Leads Enrolled: 739 Leads Active: 697

Cumulative Followup Months: 7,069

Chronic Lead Complications: 1

Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



Longitude Registry Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Longitude Registered Implants: 739		99.86 @ 21 mo. (-0.9/+0.1)	-	-	-	-	-	_	-	-
Effective Sample Size	237	52	_	_	_	_	_	_	_	_

ENDOTAK RELIANCE G 4-Site Dual Coil, Passive Fixation

Models 0285/0286

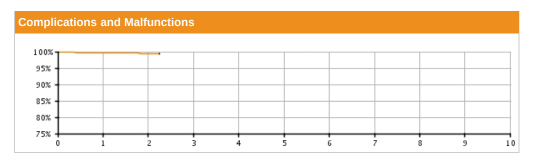
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 1,000 U.S. Approval Date: November 2010 U.S. Estimated Active Implants: 1,000 U.S. Chronic Lead Complications: 5

U.S. Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 1000	99.67 (-0.5/+0.2)	99.42 (-1.0/+0.4)	99.42 @ 27 mo. (-1.0/+0.4)	-	-	-	-	-	-	-
Effective Sample Size	770	323	227	-	-	_	-	-	-	-

ENDOTAK RELIANCE G 4-Site Dual Coil, Passive Fixation

Models 0285/0286

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE G Dual Coil, Passive Fixat Models 0285/0286	
Worldwide Distribution: 7,00 Worldwide Confirmed Malfu	

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	-	0
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation

Models 0292/0293

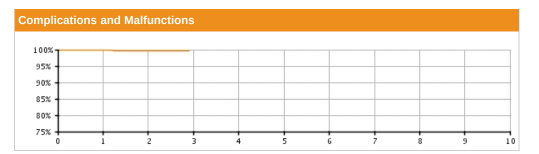
U.S. Survival Probability Worldwide Malfunction Details Product Advisories Longitude Survival Probability

U.S. Summary

U.S. Registered Implants: 32,000 U.S. Approval Date: November 2010 U.S. Estimated Active Implants: 30,000 U.S. Chronic Lead Complications: 62

U.S. Malfunctions:2

Without Compromised Therapy:1 With Compromised Therapy:1



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 32000	99.77	99.72 (-0.1/+0.1)	99.72 @ 35 mo. (-0.1/+0.1)	_	-	-	_	_	-	-
Effective Sample Size	16295	5449	290	-	-	-	-	-	-	-

ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation

Models 0292/0293

U.S. Survival Probability Worldwide Malfunction Details Product Advisories Longitude Survival Probability

ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation Models 0292/0293



Worldwide Distribution: 59,000 Worldwide Confirmed Malfunctions: 13

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	2	2
²⁵ Conductor fracture	-	1	
Non-patterned, Conductor	-	1	
Crimp/Weld/Bond	-	-	0
Insulation	2	7	9
Non-patterned, Insulation	2	7	
Other	-	2	2
Non-patterned, Other	-	2	
WW Confirmed Malfunctions	2	11	13

More details about malfunctions

ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation Longitude

Models 0292/0293

U.S. Survival Probability Worldwide Malfunction Details Product Advisories Longitude Survival Probability

Longitude Registry Summary Data

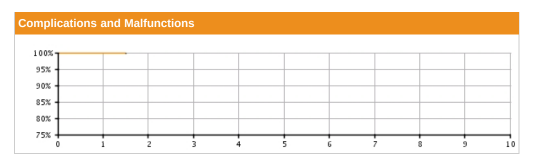
Leads Enrolled: 1090 Leads Active: 1008

Cumulative Followup Months: 9,363

Chronic Lead Complications: 1

Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



Longitude Registry Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Longitude Registered Implants: 1090	(-0.7/+0.1)	99.89 @ 18 mo. (-0.7/+0.1)	-	-	-	_	-	-	-	-
Effective Sample Size	266	50	_	_	_	_	_	_	_	_

ENDOTAK RELIANCE SG 4-Site Single Coil, Passive Fixation

Models 0282/0283

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE SG 4-Site Single Coil, Passive Fixation Models 0282/0283



Worldwide Distribution: 3,000 Worldwide Confirmed Malfunctions: 2

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	-	0
Crimp/Weld/Bond	-	-	0
Insulation	-	1	1
²⁹ Non-patterned, Insulation	-	1	
Other	1	-	1
Non-patterned, Other	1	-	
WW Confirmed Malfunctions	1	1	2

More details about malfunctions

ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation

Models 0275/0276

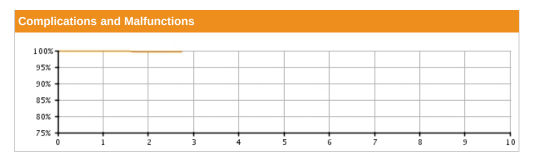
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 3,000 U.S. Approval Date: November 2010 U.S. Estimated Active Implants: 3,000 U.S. Chronic Lead Complications: 8

U.S. Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 3000	99.84 (-0.2/+0.1)	99.64 (-0.4/+0.2)	99.64 @ 33 mo. (-0.4/+0.2)	-	_	_	_	_	_	-
Effective Sample Size	2234	1109	223	_	-	-	_	-	-	-

ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation

Models 0275/0276

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation Models 0275/0276



Worldwide Distribution: 4,000 **Worldwide Confirmed Malfunctions:** 0

	Without Compromised	With Compromised	Total
Conductor	Therapy -	Therapy -	0
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

ENDOTAK RELIANCE 4-Site Dual Coil, Passive Fixation

Models 0265/0266

U.S. Survival Probability Worldwide Malfunction Details Product Advisories





Worldwide Distribution: 1,000 Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	-	0
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
Non-patterned	-	-	
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

ENDOTAK RELIANCE G Dual Coil, Active Fixation

Models 0164/0165/0166/0167/0184/ 0185/0186/0187

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories Longitude Survival Probability

U.S. Summary

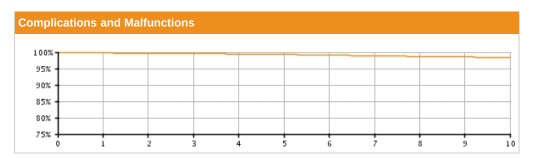
U.S. Registered Implants: 188,000 U.S. Approval Date: May 2004

U.S. Estimated Active Implants: 112,000

U.S. Chronic Lead Complications: 1,076

U.S. Malfunctions:183

Without Compromised Therapy:80 With Compromised Therapy:103



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.77	99.66	99.57	99.45	99.30	99.10	98.90 (-0.1/+0.1)	98.71	98.56 (-0.1/+0.1)	98.34
Registered Implants: 188000										
Effective Sample Size	164324	144713	125616	99751	77017	54553	35888	22470	12223	3749

ENDOTAK RELIANCE G Dual Coil, Active Fixation

Models 0164/0165/0166/0167/0184/ 0185/0186/0187

U.S. Survival Probability

Product Advisories

Longitude Survival Probability

ENDOTAK RELIANCE G Dual Coil, Active Fixation Models 0164/0165/0166/0167/0184/ 0185/0186/0187



Worldwide Distribution: 253,000

Worldwide Confirmed Malfunctions: 312

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	2	88	90
²⁵ Conductor fracture	-	56	
Non-patterned, Conductor	2	32	
Crimp/Weld/Bond	2	-	2
Non-patterned, Crimp, Weld, Bond	2	-	
Insulation	115	69	184
²⁹ Non-patterned, Insulation	115	69	
Other	22	14	36
Non-patterned, Other	22	14	
WW Confirmed Malfunctions	141	171	312

More details about malfunctions

ENDOTAK RELIANCE G Dual Coil, Active Fixation Longitude

Models 0164/0165/0166/0167/0184/ 0185/0186/0187

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

Longitude Survival Probability

Longitude Registry Summary Data

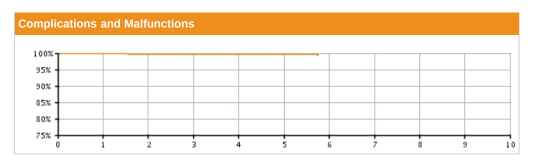
Leads Enrolled: 628 Leads Active: 452

Cumulative Followup Months: 19,688

Chronic Lead Complications: 1

Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



Longitude Registry Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Longitude	100.00 (-0.0/+0.0)	99.60 (-1.2/+0.3)	99.60 (-1.2/+0.3)	99.60 (-1.2/+0.3)	99.60 (-1.2/+0.3)	99.60 @ 69 mo. (-1.2/+0.3)	_	_	_	-
Registered Implants: 628										
Effective Sample Size	546	468	398	269	112	50	_	_	-	_

ENDOTAK RELIANCE G Dual Coil, Passive Fixation

Models 0174/0175/0176/0177

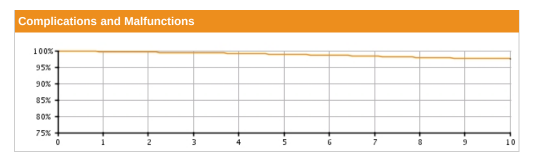
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 14,000 U.S. Approval Date: May 2004 U.S. Estimated Active Implants: 8,000 U.S. Chronic Lead Complications: 130

U.S. Malfunctions:13

Without Compromised Therapy:5
With Compromised Therapy:8



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.73	99.58	99.40	99.18	98.91 (-0.2/+0.2)	98.65 (-0.3/+0.2)	98.26 (-0.4/+0.3)	97.98 (-0.4/+0.4)	97.66 (-0.5/+0.4)	97.56
Registered Implants: 14000										
Effective Sample Size	11892	10384	8899	7240	5736	4308	3046	2044	1226	455

ENDOTAK RELIANCE G Dual Coil, Passive Fixation

Models 0174/0175/0176/0177

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE G Dual Coil, Passive Fixation Models 0174/0175/0176/0177



Worldwide Distribution: 39,000 Worldwide Confirmed Malfunctions: 52

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	16	16
²⁵ Conductor fracture	-	13	
²⁸ Non-patterned, Conductor	-	3	
Crimp/Weld/Bond		1	1
³⁶ Conductor connection	-	1	
Insulation	16	13	29
Non-patterned, Insulation	16	13	
Other	6	-	6
Non-patterned, Other	6	-	
WW Confirmed Malfunctions	22	30	52

More details about malfunctions

ENDOTAK RELIANCE SG Single Coil, Active Fixation

Models 0160/0161/0162/0180/0181/ 0182

U.S. Survival Probability

Worldwide Malfunction Details

Product Advisories

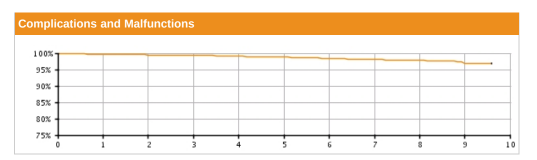
U.S. Summary

U.S. Registered Implants: 26,000 U.S. Approval Date: May 2004
U.S. Estimated Active Implants: 20,000

U.S. Chronic Lead Complications: 162

U.S. Malfunctions:48

Without Compromised Therapy:18 With Compromised Therapy:30



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.68 (-0.1/+0.1)	99.48 (-0.1/+0.1)	99.35	99.09 (-0.2/+0.1)	98.80 (-0.2/+0.2)	98.40 (-0.3/+0.3)	98.09 (-0.4/+0.3)	97.88 (-0.5/+0.4)	96.93 (-1.3/+0.9)	96.93 @ 115 mo.
Registered Implants: 26000										(-1.3/+0.9)
Effective Sample Size	21822	17672	13901	8473	5270	2898	1386	700	354	203

ENDOTAK RELIANCE SG Single Coil, Active Fixation

Models 0160/0161/0162/0180/0181/ 0182

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE SG Single Coil, Active Fixation Models 0160/0161/0162/0180/0181/ 0182



Worldwide Distribution: 57,000

Worldwide Confirmed Malfunctions: 124

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	1	47	48
²⁵ Conductor fracture	1	41	
²⁸ Non-patterned, Conductor	-	6	
Crimp/Weld/Bond	-	-	0
Insulation	43	21	64
Non-patterned, Insulation	43	21	
Other	7	5	12
Non-patterned, Other	7	5	
WW Confirmed Malfunctions	51	73	124

More details about malfunctions

ENDOTAK RELIANCE SG Single Coil, Passive Fixation

Models 0170/0171/0172/0173

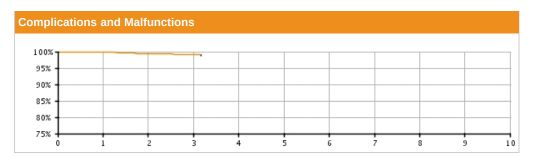
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 1,000 U.S. Approval Date: May 2004 U.S. Estimated Active Implants: 1,000 U.S. Chronic Lead Complications: 4

U.S. Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population Registered Implants: 1000	99.87 (-0.8/+0.1)	99.45 (-1.2/+0.4)	99.10 (-1.6/+0.6)	99.10 @ 38 mo. (-1.6/+0.6)	. –	-	-	-	-	-
Effective Sample Size	594	390	233	212	_	_	_	_	_	-

ENDOTAK RELIANCE SG Single Coil, Passive Fixation

Models 0170/0171/0172/0173

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE SG Single Coil, Passive Fixation Models 0170/0171/0172/0173



Worldwide Distribution: 3,000 **Worldwide Confirmed Malfunctions:** 6

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	1	2	3
²⁵ Conductor fracture	1	2	
Crimp/Weld/Bond	-	-	0
Insulation	3	-	3
Non-patterned, Insulation	3	-	
Other	-	-	0
WW Confirmed Malfunctions	4	2	6

More details about malfunctions

ENDOTAK RELIANCE Dual Coil, Active Fixation

Models 0157/0158/0159

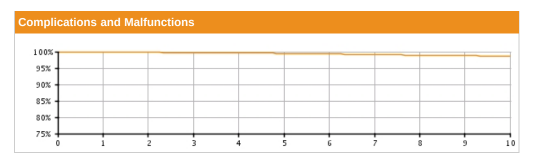
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 97,000 U.S. Approval Date: July 2002 U.S. Estimated Active Implants: 40,000 U.S. Chronic Lead Complications: 591

U.S. Malfunctions:73

Without Compromised Therapy:30
With Compromised Therapy:43



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.84	99.78	99.68	99.57	99.47	99.32	99.11 (-0.1/+0.1)	98.96 (-0.1/+0.1)	98.81 (-0.1/+0.1)	98.67
Registered Implants: 97000										
Effective Sample Size	85008	75586	66825	57585	49149	40835	33696	27446	21865	16181

ENDOTAK RELIANCE Dual Coil, Active Fixation

Models 0157/0158/0159

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE Dual Coil, Active Fixation Models 0157/0158/0159



Worldwide Distribution: 113,000 Worldwide Confirmed Malfunctions: 91

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	20	20
²⁵ Conductor fracture	-	13	
²⁸ Non-patterned, Conductor	-	7	
Crimp/Weld/Bond	3	1	4
⁵ Seal rings	2	1	
Non-patterned, Crimp, Weld, Bond	1	-	
Insulation	30	25	55
²⁹ Non-patterned, Insulation	30	25	
Other	8	4	12
Non-patterned, Other	8	4	
WW Confirmed Malfunctions	41	50	91

More details about malfunctions

ENDOTAK RELIANCE Dual Coil, Passive Fixation

Models 0147/0148/0149

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 33,000 U.S. Approval Date: October 2000 U.S. Estimated Active Implants: 11,000 U.S. Chronic Lead Complications: 312

U.S. Malfunctions:19

Without Compromised Therapy:5
With Compromised Therapy:14



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.79	99.73	99.60	99.44	99.25	99.07	98.87 (-0.2/+0.1)	98.65	98.54	98.38
Registered Implants: 33000										
Effective Sample Size	28521	25424	22614	19984	17572	15399	13392	11570	9907	8369

ENDOTAK RELIANCE Dual Coil, Passive Fixation

Models 0147/0148/0149

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE Dual Coil, Passive Fixation Models 0147/0148/0149



Worldwide Distribution: 67,000 Worldwide Confirmed Malfunctions: 66

Without Compromised Therapy	With Compromised Therapy	Total
-	12	12
-	3	
-	9	
	2	2
-	2	
22	24	46
22	24	
2	4	6
-	1	
2	3	
24	42	66
	Compromised Therapy 22 22 2 2	Compromised Therapy Compromised Therapy - 12 - 3 - 9 - 2 - 2 22 24 22 4 - 1 2 3

More details about malfunctions

ENDOTAK RELIANCE S Single Coil, Active Fixation

Models 0137/0138

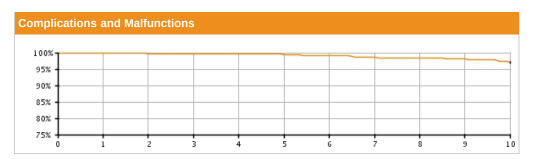
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 3,000 U.S. Approval Date: July 2002 U.S. Estimated Active Implants: 1,000 U.S. Chronic Lead Complications: 15

U.S. Malfunctions:3

Without Compromised Therapy:2
With Compromised Therapy:1



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.83 (-0.3/+0.1)	99.72 (-0.3/+0.2)	99.65	99.57	99.45 (-0.5/+0.3)	99.20	98.69 (-1.0/+0.6)	98.49	98.21	97.09
Registered Implants: 3000										
Effective Sample Size	2114	1766	1429	1129	874	654	499	387	313	237

ENDOTAK RELIANCE S Single Coil, Active Fixation

Models 0137/0138

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE S Single Coil, Active Fixation Models 0137/0138



Worldwide Distribution: 5,000 **Worldwide Confirmed Malfunctions:** 9

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	2	2
²⁵ Conductor fracture	-	2	
Crimp/Weld/Bond	-	-	0
Insulation	5	1	6
Non-patterned, Insulation	5	1	
Other	1	-	1
Non-patterned, Other	1	-	
WW Confirmed Malfunctions	6	3	9

More details about malfunctions

ENDOTAK RELIANCE S Single Coil, Passive Fixation

Models 0127/0128

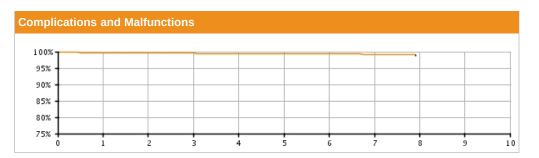
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 1,000 U.S. Approval Date: October 2000 U.S. Estimated Active Implants: 200 U.S. Chronic Lead Complications: 8

U.S. Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.67 (-1.0/+0.2)	99.67 (-1.0/+0.2)	99.67 (-1.0/+0.2)	99.44 (-1.2/+0.4)	99.44	99.44 (-1.2/+0.4)	99.04 (-1.8/+0.6)	99.04 @ 95 mo.	-	-
Registered Implants: 1000								(-1.8/+0.6)		
Effective Sample Size	570	490	431	377	328	277	235	202	-	-

ENDOTAK RELIANCE S Single Coil, Passive Fixation

Models 0127/0128

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

ENDOTAK RELIANCE S Single Coil, Passive Fixation Models 0127/0128



Worldwide Distribution: 4,000 **Worldwide Confirmed Malfunctions:** 9

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	2	2
²⁸ Non-patterned, Conductor	-	2	
Crimp/Weld/Bond	-	-	0
Insulation	3	3	6
Non-patterned, Insulation	3	3	
Other	1	-	1
Non-patterned, Other	1	-	
WW Confirmed Malfunctions	4	5	9

More details about malfunctions

ENDOTAK DSP Passive Fixation

Models 0094/0095/0125

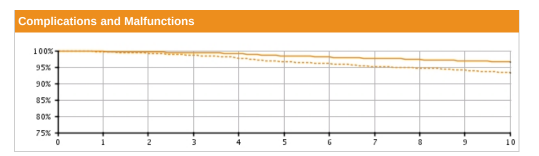
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 36,000 U.S. Approval Date: November 1995 U.S. Estimated Active Implants: 6,000 U.S. Chronic Lead Complications: 1,336

U.S. Malfunctions:174

Without Compromised Therapy:52 With Compromised Therapy:122





^{*}Devices subject to an advisory. Refer to the Advisories for more details.

ENDOTAK ENDURANCE Passive Fixation

Models 0134/0135/0136

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 3,000 U.S. Approval Date: August 1998 U.S. Estimated Active Implants: 1,000 U.S. Chronic Lead Complications: 107

U.S. Malfunctions:3

Without Compromised Therapy:2
With Compromised Therapy:1



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.53	99.35	98.98 (-0.5/+0.3)	98.57 (-0.6/+0.4)	98.12 (-0.7/+0.5)	97.68	97.17	96.60	95.95 (-1.2/+0.9)	95.08
Registered Implants: 3000										
Effective Sample Size	2332	2067	1829	1608	1426	1251	1103	961	831	728

ENDOTAK ENDURANCE EZ Active Fixation

Models 0154/0155/0156

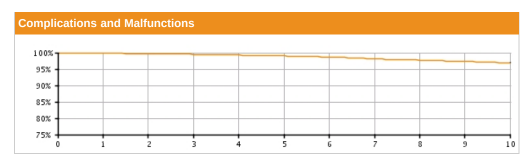
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 29,000 U.S. Approval Date: June 1999 U.S. Estimated Active Implants: 8,000 U.S. Chronic Lead Complications: 546

U.S. Malfunctions:22

Without Compromised Therapy:10
With Compromised Therapy:12



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.81 (-0.1/+0.0)	99.66	99.50	99.26	99.01	98.66 (-0.2/+0.2)	98.14 (-0.2/+0.2)	97.73 (-0.3/+0.2)	97.31 (-0.3/+0.3)	96.96 (-0.3/+0.3)
Registered Implants: 29000										
Effective Sample Size	24454	21795	19402	17267	15334	13604	12057	10719	9498	8410

ENDOTAK ENDURANCE Rx Passive Fixation Steroid Eluting

Models 0144/0145/0146

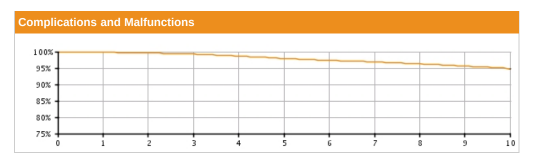
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 18,000 U.S. Approval Date: January 1999 U.S. Estimated Active Implants: 4,000 U.S. Chronic Lead Complications: 660

U.S. Malfunctions:23

Without Compromised Therapy:6
With Compromised Therapy:17



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.81 (-0.1/+0.1)	99.61 (-0.1/+0.1)	99.26 (-0.2/+0.1)	98.65 (-0.2/+0.2)	97.92 (-0.3/+0.2)	97.39 (-0.3/+0.3)	96.85 (-0.3/+0.3)	96.26	95.65 (-0.4/+0.4)	94.69 (-0.5/+0.5)
Registered Implants: 18000										
Effective Sample Size	15631	13940	12420	10990	9682	8567	7601	6726	5922	5206

ENDOTAK PLUS Passive Fixation

Models 0073/0075/0113/0115

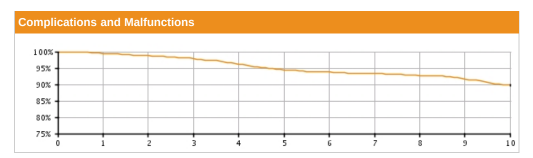
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 4,000 U.S. Approval Date: May 1995 U.S. Estimated Active Implants: 1,000 U.S. Chronic Lead Complications: 263

U.S. Malfunctions:51

Without Compromised Therapy:8
With Compromised Therapy:43



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.48 (-0.3/+0.2)	98.76	97.98 (-0.5/+0.4)	96.19	94.47	93.79	93.38	92.68	91.66	89.86 (-1.5/+1.3)
Registered Implants: 4000										
Effective Sample Size	3848	3397	2986	2591	2209	1908	1628	1363	1125	913

ENDOTAK SQ Array and SQ Array XP

Models 0048/0049/0085

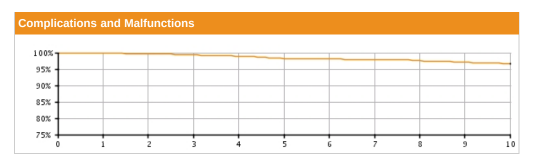
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 4,000 U.S. Approval Date: April 2000 U.S. Estimated Active Implants: 1,000 U.S. Chronic Lead Complications: 66

U.S. Malfunctions:0

Without Compromised Therapy:0
With Compromised Therapy:0



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.82	99.51	99.31 (-0.4/+0.2)	98.85 (-0.5/+0.3)	98.17 (-0.6/+0.5)	98.10	97.87 (-0.7/+0.5)	97.57 (-0.8/+0.6)	97.09 (-1.0/+0.7)	96.65 (-1.1/+0.9)
Registered Implants: 4000										
Effective Sample Size	3125	2745	2415	2066	1751	1431	1152	915	735	563

ENDOTAK SQ Patch

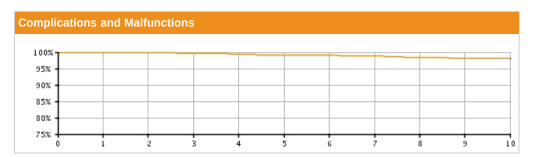
Models 0047/0063

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 3,000 U.S. Approval Date: May 1995 U.S. Estimated Active Implants: 200 U.S. Chronic Lead Complications: 36

U.S. Malfunctions:2



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.86 (-0.2/+0.1)	99.79 (-0.3/+0.1)	99.65 (-0.3/+0.2)	99.38	99.19 (-0.5/+0.3)	99.04 (-0.6/+0.4)	98.77 (-0.7/+0.4)	98.33 (-0.8/+0.6)	98.19 (-0.9/+0.6)	98.01 (-1.0/+0.7)
Registered Implants: 3000										
Effective Sample Size	2752	2390	2063	1711	1427	1212	1020	832	679	529

INGEVITY Positive Fixation

Models 7640/7641/7642/7740/7741/ 7742

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INGEVITY Positive Fixation
Models 7640/7641/7642/7740/7741/
7742



Worldwide Distribution: 25,000 Worldwide Confirmed Malfunctions: 1

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	1	1
³⁹ Inner conductor fracture	-	1	
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	1	1

More details about malfunctions

INGEVITY Passive Fixation

Models 7631/7632/7731/7732

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INGEVITY Passive Fixation Models 7631/7632/7731/7732



Worldwide Distribution: 3,000

Worldwide Confirmed Malfunctions: 0

Without Compromised Therapy	With Compromised Therapy	Total
-	-	0
-	-	0
-	-	0
-	-	0
0	0	0
	Compromised Therapy	Compromised Therapy

More details about malfunctions

INGEVITY Atrial J Passive Fixation

Models 7635/7636/7735/7736

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

INGEVITY Atrial J Passive Fixation Models 7635/7636/7735/7736



Worldwide Distribution: 2,000

Worldwide Confirmed Malfunctions: 0

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	-	0
Crimp/Weld/Bond	-	-	0
Insulation	-	-	0
Other	-	-	0
WW Confirmed Malfunctions	0	0	0

More details about malfunctions

FLEXTEND 2 Active Fixation

Models 4095/4096/4097

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

FLEXTEND 2 Active Fixation Models 4095/4096/4097



Worldwide Distribution: 163,000 Worldwide Confirmed Malfunctions: 98

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	4	32	36
⁷ Lead conductor	2	18	
³³ Conductor damage	2	14	
Crimp/Weld/Bond	-	-	0
Insulation	47	6	53
² Inner insulation abrasion	3	-	
Non-patterned, Insulation	4	-	
³⁴ Insulation damage	40	6	
Other	9	-	9
Non-patterned, Other	9	-	
WW Confirmed Malfunctions	60	38	98

More details about malfunctions

FLEXTEND Active Fixation

Models 4086/4087/4088

U.S. Survival Probability Worldwide Malfunction Details

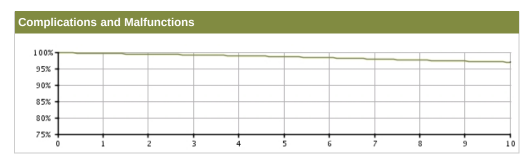
Product Advisories

U.S. Summary

U.S. Registered Implants: 228,000 U.S. Approval Date: February 2002 U.S. Estimated Active Implants: 105,000 U.S. Chronic Lead Complications: 3,029

U.S. Malfunctions:297

Without Compromised Therapy:118
With Compromised Therapy:179



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.60 (-0.0/+0.0)	99.40	99.19	98.92	98.64	98.30	97.94 (-0.1/+0.1)	97.59 (-0.1/+0.1)	97.26 (-0.1/+0.1)	96.98 (-0.1/+0.1)
Registered Implants: 228000										
Effective Sample Size	192144	166204	143135	121956	102343	84718	69422	52865	36631	22840

FLEXTEND Active Fixation

Models 4086/4087/4088

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

FLEXTEND Active Fixation Models 4086/4087/4088



Worldwide Distribution: 279,000

Worldwide Confirmed Malfunctions: 320

	Without Compromised Therapy	With Compromised Therapy	Total	
Conductor	11	169	180	
⁷ Lead conductor	6	79		
²⁸ Non-patterned, Conductor	-	7		
33 Conductor damage	5	83		
Crimp/Weld/Bond	-	-	0	
Insulation	102	22	124	
² Inner insulation abrasion	19	4		
²⁹ Non-patterned, Insulation	8	-		
³⁴ Insulation damage	75	18		
Other	14	2	16	
²⁷ Non-patterned, Other	14	2		
WW Confirmed Malfunctions	127	193	320	

More details about malfunctions

FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane)

Models 4463/4464/4465/4469/4470/ 4471

U.S. Survival Probability Worldwide Malfunction Details

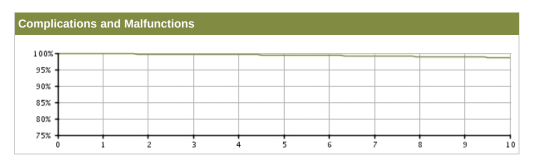
Product Advisories Longitude Survival Probability

U.S. Summary

U.S. Registered Implants: 416,000 U.S. Approval Date: January 2000 U.S. Estimated Active Implants: 245,000 U.S. Chronic Lead Complications: 2,123

U.S. Malfunctions:125

Without Compromised Therapy:21 With Compromised Therapy:104



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.82	99.73	99.66	99.55	99.44	99.29	99.13	98.98 (-0.1/+0.0)	98.83 (-0.1/+0.1)	98.67
Registered Implants: 416000										
Effective Sample Size	347486	290003	239756	194868	154870	118709	90375	67021	47242	31163

Data are representative of Boston Scientific FINELINE II (poly) and Intermedics Thinline II (poly) lead performance.

FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane)

Models 4463/4464/4465/4469/4470/ 4471

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories Longitude Survival Probability

FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane) Models 4463/4464/4465/4469/4470/ 4471



Worldwide Distribution: 627,000

Worldwide Confirmed Malfunctions: 150

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	9	114	123
⁷ Lead conductor	5	54	
Non-patterned, Conductor	-	5	
Conductor damage	4	55	
Crimp/Weld/Bond	-	2	2
²⁴ Terminal weld	-	1	
³² Non-patterned, Crimp, Weld, Bond	-	1	
Insulation	10	6	16
³⁴ Insulation damage	10	6	
Other	7	2	9
Non-patterned, Other	7	2	
WW Confirmed Malfunctions	26	124	150

More details about malfunctions

FINELINE II EZ Positive Fixation (poly) Longitude

Models 4463/4464/4465/4469/4470/ 4471

U.S. Survival Probability Worldwide Malfunction Details

Product Advisories Longitude Survival Probabilit

Longitude Registry Summary Data

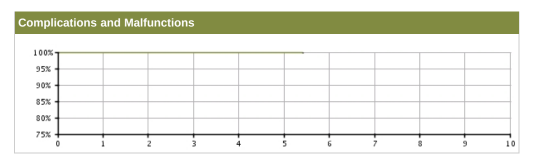
Leads Enrolled: 901 Leads Active: 747

Cumulative Followup Months: 16,723

Chronic Lead Complications: 1

Malfunctions:0

Without Compromised Therapy:0 With Compromised Therapy:0



Longitude Registry Survival Probability											
Year	1	2	3	4	5	6	7	8	9	10	
Longitude	99.87	99.87	99.87 (-0.8/+0.1)	99.87 (-0.8/+0.1)	99.87 (-0.8/+0.1)	99.87 @ 65 mo. (-0.8/+0.1)	-	-	-	-	
Registered Implants: 901 Effective Sample Size	509	346	270	178	87	51	_	_	_	_	

FINELINE II/FINELINE II Sterox Atrial J (Polyurethane)

Models 4477/4478/4479/4480

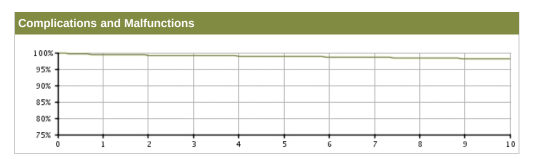
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

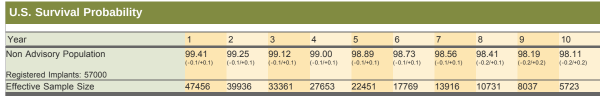
U.S. Summary

U.S. Registered Implants: 57,000 U.S. Approval Date: January 2000 U.S. Estimated Active Implants: 31,000 U.S. Chronic Lead Complications: 582

U.S. Malfunctions:25

Without Compromised Therapy:18 With Compromised Therapy:7





Data are representative of Boston Scientific FINELINE II (poly) and Intermedics Thinline II (poly) lead performance.

FINELINE II/FINELINE II Sterox Atrial J (Polyurethane)

Models 4477/4478/4479/4480

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

FINELINE II/FINELINE II Sterox Atrial J (Polyurethane) Models 4477/4478/4479/4480



Worldwide Distribution: 265,000 Worldwide Confirmed Malfunctions: 49

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	2	10	12
⁷ Lead conductor	-	3	
³³ Conductor damage	2	7	
Crimp/Weld/Bond	-	-	0
Insulation	-	1	1
³⁴ Insulation damage	-	1	
Other	32	4	36
²³ J-shape	30	4	
Non-patterned, Other	2	-	
WW Confirmed Malfunctions	34	15	49

More details about malfunctions

FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane)

Models 4452/4453/4456/4457

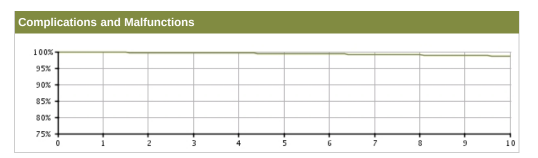
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 177,000 U.S. Approval Date: January 2000 U.S. Estimated Active Implants: 89,000 U.S. Chronic Lead Complications: 960

U.S. Malfunctions:40

Without Compromised Therapy:5
With Compromised Therapy:35



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.80	99.72	99.63	99.54	99.44	99.33	99.16	99.01	98.83	98.71
Registered Implants: 177000										
Effective Sample Size	<mark>146194</mark>	123218	103116	85368	69375	55034	43230	33554	25290	18326

Data are representative of Boston Scientific FINELINE II (poly) and Intermedics Thinline II (poly) lead performance.

FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane)

Models 4452/4453/4456/4457

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane) Models 4452/4453/4456/4457



Worldwide Distribution: 480,000 Worldwide Confirmed Malfunctions: 57

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	1	42	43
⁷ Lead conductor	-	14	
²⁸ Non-patterned, Conductor	-	2	
33 Conductor damage	1	26	
Crimp/Weld/Bond	-	-	0
Insulation	2	7	9
³⁴ Insulation damage	2	7	
Other	4	-	4
Non-patterned, Other	4	-	
WW Confirmed Malfunctions	7	50	57

More details about malfunctions

FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Silicone)

Models 4466/4467/4468/4472/4473/ 4474

U.S. Survival Probability Worldwide Malfunction Details

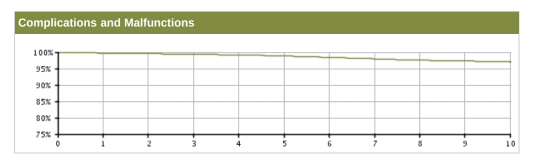
Product Advisories

U.S. Summary

U.S. Registered Implants: 50,000 U.S. Approval Date: January 2000 U.S. Estimated Active Implants: 25,000 U.S. Chronic Lead Complications: 536

U.S. Malfunctions:116

Without Compromised Therapy:16 With Compromised Therapy:100



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.73	99.56 (-0.1/+0.1)	99.38	99.16	98.85 (-0.1/+0.1)	98.42	97.97 (-0.2/+0.2)	97.56 (-0.2/+0.2)	97.34	97.02 (-0.3/+0.3)
Registered Implants: 50000										
Effective Sample Size	42325	36206	30819	25847	21341	17298	13866	10942	8210	5791

Data are representative of Boston Scientific FINELINE II (silicone) and Intermedics Thinline II (silicone) lead performance.

FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Silicone)

Models 4466/4467/4468/4472/4473/ 4474

U.S. Survival Probability

Worldwide Malfunction Details Product Advisories

FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Silicone) Models 4466/4467/4468/4472/4473/ 4474



Worldwide Distribution: 133,000
Worldwide Confirmed Malfunctions: 153

	Without Compromised Therapy	With Compromised Therapy	Total	
Conductor	3	121	124	
⁷ Lead conductor	1	74		
Non-patterned, Conductor	-	2		
33 Conductor damage	2	45		
Crimp/Weld/Bond	1	-	1	
Non-patterned, Crimp, Weld, Bond	1	-		
Insulation	8	8	16	
²⁹ Non-patterned, Insulation	2	-		
³⁴ Insulation damage	6	8		
Other	6	3	9	
²⁷ Non-patterned, Other	6	3		
WW Confirmed Malfunctions	18	135	153	

More details about malfunctions

FINELINE II/FINELINE II Sterox Passive Fixation (Silicone)

Models 4454/4455/4458/4459

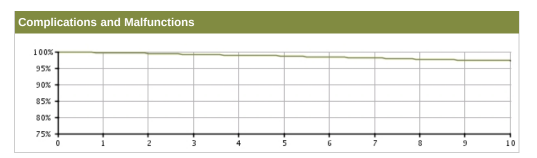
U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 14,000 U.S. Approval Date: January 2000 U.S. Estimated Active Implants: 5,000 U.S. Chronic Lead Complications: 177

U.S. Malfunctions:21

Without Compromised Therapy:0
With Compromised Therapy:21



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.67	99.50	99.18 (-0.2/+0.2)	98.90 (-0.2/+0.2)	98.73 (-0.2/+0.2)	98.41	98.03 (-0.3/+0.3)	97.71	97.47	97.33 (-0.5/+0.4)
Registered Implants: 14000										
Effective Sample Size	11939	10377	8917	7543	6317	5266	4372	3625	2923	2233

Data are representative of Boston Scientific FINELINE II (silicone) and Intermedics Thinline II (silicone) lead performance.

FINELINE II/FINELINE II Sterox Passive Fixation (Silicone)

Models 4454/4455/4458/4459

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

FINELINE II/FINELINE II Sterox Passive Fixation (Silicone) Models 4454/4455/4458/4459



Worldwide Distribution: 100,000 Worldwide Confirmed Malfunctions: 48

	Without Compromised Therapy	With Compromised Therapy	Total
Conductor	-	39	39
⁷ Lead conductor	-	15	
33 Conductor damage	-	24	
Crimp/Weld/Bond	-	-	0
Insulation	2	4	6
³⁴ Insulation damage	2	4	
Other	-	3	3
Non-patterned, Other	-	3	
WW Confirmed Malfunctions	2	46	48

More details about malfunctions

FINELINE EZ Positive Fixation

Models 4460/4461/4462

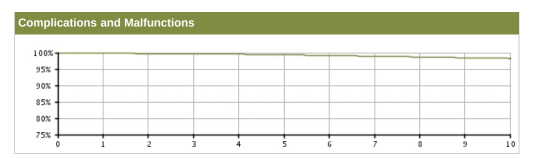
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 24,000 U.S. Approval Date: July 1999 U.S. Estimated Active Implants: 5,000 U.S. Chronic Lead Complications: 277

U.S. Malfunctions:10



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.82	99.72	99.64	99.54	99.37	99.15	98.95 (-0.2/+0.2)	98.71	98.47 (-0.2/+0.2)	98.24 (-0.3/+0.2)
Registered Implants: 24000										
Effective Sample Size	20911	18708	16690	14867	13217	11631	10250	9040	7933	7001

Data are representative of Boston Scientific FINELINE and Intermedics Thinline lead performance.

FINELINE Passive Fixation

Models 4450/4451

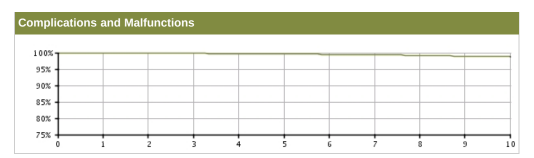
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 42,000 U.S. Approval Date: November 1996 U.S. Estimated Active Implants: 8,000 U.S. Chronic Lead Complications: 318

U.S. Malfunctions:10



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.91	99.84 (-0.0/+0.0)	99.79 (-0.1/+0.0)	99.72	99.62	99.49	99.35	99.18 (-0.1/+0.1)	98.97 (-0.1/+0.1)	98.79
Registered Implants: 42000										
Effective Sample Size	35812	32054	28642	25425	22480	19783	17347	15313	13494	11901

Data are representative of Boston Scientific FINELINE and Intermedics Thinline lead performance.

FINELINE Atrial J

Models 4475/4476

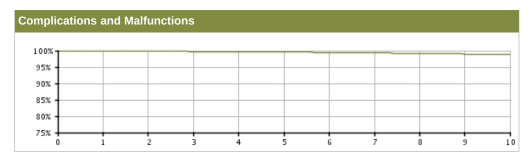
U.S. Survival Probability Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 14,000 U.S. Approval Date: November 1996 U.S. Estimated Active Implants: 3,000 U.S. Chronic Lead Complications: 102

U.S. Malfunctions:6



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.87 (-0.1/+0.0)	99.83	99.75	99.68	99.61 (-0.1/+0.1)	99.45	99.31 (-0.2/+0.2)	99.16 (-0.2/+0.2)	98.98 (-0.3/+0.2)	98.89 (-0.3/+0.2)
Registered Implants: 14000										
Effective Sample Size	12442	11149	9968	8891	7907	6972	6148	5431	4757	4161

Data are representative of Boston Scientific FINELINE and Intermedics Thinline lead performance.

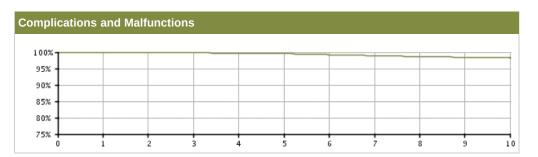
SELUTE Passive Fixation

Models 4185/4285

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 48,000 U.S. Approval Date: May 1996 U.S. Estimated Active Implants: 8,000 U.S. Chronic Lead Complications: 461



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.93	99.87	99.78 (-0.1/+0.0)	99.68	99.54	99.25	98.94 (-0.1/+0.1)	98.66	98.43 (-0.2/+0.2)	98.29 (-0.2/+0.2)
Registered Implants: 48000										
Effective Sample Size	40978	36614	32655	28944	25598	22384	19598	17115	14906	12938

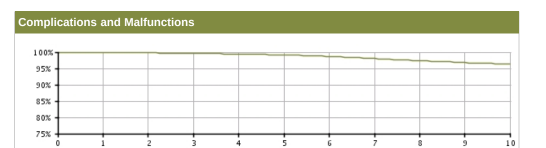
SELUTE PICOTIP Passive Fixation

Models 4030/4031/4032/4033/4034/ 4035

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 58,000 U.S. Approval Date: April 1998 U.S. Estimated Active Implants: 14,000 U.S. Chronic Lead Complications: 1,071



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.86	99.78	99.64 (-0.1/+0.1)	99.41	99.15	98.67	98.05 (-0.2/+0.1)	97.37 (-0.2/+0.2)	96.78	96.37 (-0.2/+0.2)
Registered Implants: 58000										
Effective Sample Size	<mark>49286</mark>	43973	39184	34816	30817	27043	23445	20227	17211	14620

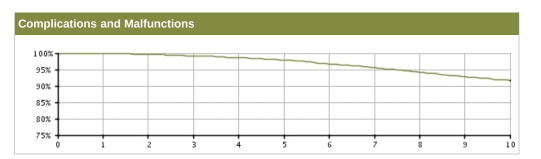
SELUTE PICOTIP Atrial J

Models 4040/4041/4042/4043/4044/ 4045/4063/4064

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 10,000 U.S. Approval Date: May 2000 U.S. Estimated Active Implants: 3,000 U.S. Chronic Lead Complications: 412



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.87	99.65 (-0.2/+0.1)	99.19 (-0.2/+0.2)	98.61	97.90 (-0.4/+0.3)	96.67 (-0.5/+0.4)	95.56 (-0.6/+0.5)	94.18	92.83	91.69
Registered Implants: 10000										
Effective Sample Size	8579	7645	6794	6024	5320	4662	3969	3362	2801	2273

SWEET PICOTIP Rx Positive Fixation

Models 4050/4051/4052/4053/4054/ 4055

U.S. Survival Probability

Worldwide Malfunction Details

Product Advisories

U.S. Summary

U.S. Registered Implants: 41,000 U.S. Approval Date: April 1999 U.S. Estimated Active Implants: 13,000 U.S. Chronic Lead Complications: 666

U.S. Malfunctions:55

Complications and Malfunctions 100% 95%



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.91	99.81	99.65	99.49	99.21	98.69 (-0.2/+0.1)	98.05	97.40	96.86 (-0.3/+0.2)	96.46 (-0.3/+0.3)
Registered Implants: 41000										
Effective Sample Size	35767	31935	28498	25357	22468	19576	16456	13654	11154	8919

SWEET TIP Positive Fixation

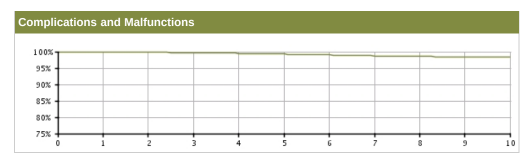
Models 4165/4168/4169/4268/4269

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 89,000 U.S. Chronic Lead Complications: 948

U.S. Estimated Active Implants: 16,000 U.S. Malfunctions:159



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.88	99.79	99.68	99.50	99.27	99.03	98.72 (-0.1/+0.1)	98.54	98.41	98.28 (-0.1/+0.1)
Registered Implants: 89000										
Effective Sample Size	77717	69455	62066	55311	49106	43276	38072	33561	29653	26157

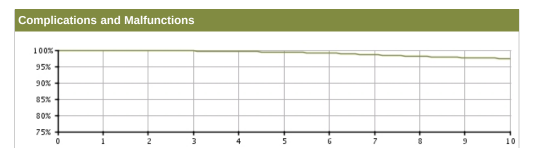
SWEET TIP RX Positive Fixation

Models 4143/4144/4145/4243/4244/ 4245

U.S. Survival Probability Worldwide Malfunction Details Product Advisories

U.S. Summary

U.S. Registered Implants: 34,000 U.S. Approval Date: October 1998 U.S. Estimated Active Implants: 8,000 U.S. Chronic Lead Complications: 464



U.S. Survival Probability										
Year	1	2	3	4	5	6	7	8	9	10
Non Advisory Population	99.90	99.82 (-0.1/+0.0)	99.76	99.62	99.37	99.09	98.57 (-0.2/+0.2)	98.09 (-0.2/+0.2)	97.73	97.41 (-0.3/+0.2)
Registered Implants: 34000										
Effective Sample Size	29683	26538	23706	21101	18666	16366	14156	12062	10300	8727

Confirmed Malfunction Details: Leads

References

Descriptions listed below provide an overview of the clinical observations and/or analysis findings associated with each confirmed lead malfunction pattern listed in this report.

All of the patterns listed are thoroughly investigated and analyzed. As part of Boston Scientific's process of continuous improvement, when possible, changes have been or will be implemented in response to identified malfunction patterns. "Improvements implemented" may include product design changes in existing or subsequent generations, manufacturing process modifications, educational communications, labeling changes, etc. Improvement implementation may vary by geography due to various factors, including regulatory review timing, and may not completely mitigate or eliminate the potential for additional malfunctions.

- IS-1 terminal pin— Compromised insulation and/or conductor integrity if lead is bent sharply away from the header block when placed in implant pocket or if pulse generator migrates from implant site. Improvement implemented.
- Inner insulation abrasion— Loss of capture, decreasing impedance, increased pacing thresholds, noisy signals, oversensing. Abrasion of inner insulation.
- Lead body— Insulation abrasion due to lead-on-lead or lead-on-can contact combined with damage attributed to
 application of compressive or torsional loads which may be due to clavicle-first rib entrapment. Damage to lead
 body may expose conductor.
- 4. **Terminal leg insulation**—Loss of sensing, loss of pacing, loss of defibrillation therapy. Abraded insulation on terminal leg portion of lead due to lead-on-lead or lead-on-can contact. Improvement implemented.
- Seal rings—Insertion difficulty at implant, difficulty removing lead from header post-implant. Proximal silicone seal rings not fully adhered to lead terminal. Improvement implemented.
- Manufacturing material Loss of sensing, loss of pacing, noisy signals. Manufacturing material embedded in lead body.
- 7. Lead conductor Loss of capture, inability to deliver therapy. Fatigue of lead conductor due to repeated flexing.
- 8. **Lead body** Lead fracture, inappropriate shocks, oversensing. Insulation damage resulting from implant stresses or manufacturing variability.
- 9. Lead conductor—Loss of sensing, loss of pacing. Physical damage to lead body due to repeated flexing
- Lead connector Insulation damage resulting from bending or tension at the terminal connector. May lead to inappropriate shocks, oversensing.
- Lead conductor— Physical damage to lead conductor, inappropriate shocks, oversensing. Displacement of yoke component may lead to fatigue of high-voltage lead conductor. Improvement implemented.
- Lead conductor—High impedance, loss of sensing, loss of pacing. Variability in wire conductor material. Improvement implemented.
- Serial number label Loss of sensing, loss of pacing. Sharp edge in serial number label resulting in breach in outer lead insulation. Improvement implemented.
- Conductor connection— Loss of sensing, loss of pacing, loss of defibrillation output. Improper conductor wire connection. Improvement implemented.
- 15. Electrode tip— Separation between electrode tip and lead body.
- Terminal component— Loss of sensing, loss of pacing, terminal pin separation from terminal ring during implant
 or ICD replacement. Improvement implemented.
- Lead body— Physical damage to lead body, inappropriate shocks. Abraded insulation due to contact with patient anatomy.
- Serial number label Loss of sensing, loss of pacing. Broken serial number label due to either sharp bend away from header at implant or repetitive movement during implant.
- 19. IS-1 terminal pin— Compromised insulation and/or conductor integrity if lead is bent sharply away from the header block when placed in implant pocket or if pulse generator migrates from implant site. Improvement implemented.
- DF-1 terminal pin— Loss of sensing, loss of pacing, loss of defibrillation output. Compromised insulation and/or
 conductor integrity from sharp or excessive bending. Improvement implemented.
- Yoke component— Noise, impedance anomalies, threshold variation. Use of multiple or pre-formed stylets may
 cause component within lead yoke to dislodge. Improvement implemented.
- Lead conductor— Muscle stimulation, inappropriate shocks, oversensing, high pacing impedance, inability to deliver therapy. Repeated flexing leading to fatigue of lead conductor.
- J-shape— Placement difficulty, dislodgement. Elevated temperatures resulting in a relaxation of pre-formed J-shape. Improvement implemented.
- Terminal weld— Impedance rise, loss of pacing. Loss of connection on terminal weld. Improvement implemented.
- Conductor fracture— High impedance, loss of capture, loss of pacing, inappropriate shocks. Flex fatigue leading to discontinuity of pace/sense conductor.

- Conductor fracture— High impedance, loss of LV capture, loss of LV pacing. Flex fatigue leading to discontinuity of conductor.
- 27. **Non-patterned, Other** Confirmed malfunction for which the root cause does not fit within other categories and is not associated with other malfunctions, or has not yet been identified.
- 28. **Non-patterned, Conductor** Conductor malfunction (including clavicle fatigue or crush damage) where the root cause is not associated with other malfunctions.
- 29. **Non-patterned, Insulation**—Lead insulation breach (including damage due to lead-on-lead or lead-on-anatomy contact, clavicle fatigue or crush) where the root cause is not associated with other malfunctions.
- Non-patterned, Crimp, Weld, Bond
 Interruption in conductor or lead body associated with a point of
 connection where the root cause is not associated with other malfunctions.
- 33. **Conductor damage** Noise, oversensing, inappropriate shocks, possible loss of therapy. Conductor damage attributed to application of compressive or torsional loads which may be due to clavicle-first rib entrapment.
- 34. Insulation damage— Low pacing impedance, noise, possible loss of therapy. Insulation abrasion due to lead-on-lead or lead-on-can contact, or due to application of compressive or torsional loads which may be due to clavicle-first rib entrapment. Damage to lead body may expose conductor.
- 35. Extracardiac fracture— High impedance, loss of LV capture, loss of LV pacing. Flex fatigue near suture sleeve, not including clavicle-first rib damage, leading to discontinuity of conductor.
- 36. **Conductor connection** Loss of sensing, loss of pacing, loss of defibrillation output. Improper conductor wire connection. Improvement implemented.
- 37. Weld fracture- Noise, loss of sensing. Fractured weld.
- 38. Conductor cable fracture— High impedance, potential loss of pacing and defibrillation therapy. Fractured high-voltage cable.
- Inner conductor fracture— High impedance, loss of capture, loss of sensing. Inner conductor fracture.
 Commonly associated with helix extension/retraction difficulties at implant.

U.S. Chronic Lead Complications (Occurring After the First Month of Service)

Boston Scientific strives to provide meaningful detail in describing the performance of our products. U.S. Chronic Lead Complications are reported in compliance with the 2014 version of ISO 5841-2: 2 (E), Reporting of Clinical Performance of Populations of Pulse Generators or Leads. To be included in the Chronic Lead Complications table, a lead must be successfully implanted, with clinical observations occurring after the first month of implant, and have been removed from service surgically or electronically. The lead either was not returned for analysis, or was returned but had no confirmation of a malfunction. Leads previously reported as having Extrinsic Malfunctions, are now included in Chronic Lead Complications. Both Malfunctions and Chronic Lead Complications are included in Survival Probability so re-categorization has no effect on reported U.S. Lead Survival Probability data. While multiple complications are possible for any given lead, only one complication is reported per lead. The complication reported is determined by an observation hierarchy, indicated by the order of the categories from left to right in the table. The number of U.S. Registered Implants is also provided as context for the data. Chronic Lead Complications are included in the calculation of survival probability. Complications for both the U.S. Registered Implant population and for leads enrolled in the Longitude Surveillance Registry (bottom of table) are provided.

Pacing Leads/Model	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
FLEXTEND Active Fixation 4086/4087/4088	228000	70	697	817	634	208	76	145	324	0	58
FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane) 4452/4453/4456/4457	177000	2	280	180	156	22	16	142	142	0	20
FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane) 4463/4464/4465/4469/4470/4471	416000	21	448	582	282	54	70	367	270	0	29
FINELINE II/FINELINE II Sterox Atrial J (Polyurethane) 4477/4478/4479/4480	57000	0	86	287	99	5	13	53	33	0	6
FINELINE II/FINELINE II Sterox Passive Fixation (Silicone) 4454/4455/4458/4459	14000	1	82	19	34	10	2	13	15	0	1
FINELINE II/FINELINE II Sterox EZ Positive Fixation (Silicone) 4466/4467/4468/4472/5573/4474	50000	0	198	71	68	35	14	66	80	0	4
CRT Leads/Model	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ACUITY Steerable 4554/4555/4556	27000	2	17	369	27	2	1	6	17	0	82
ACUITY Spiral 4591/4592/4593	21000	0	10	223	25	0	0	2	5	0	122

CRT Leads/Model (cont.)	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
EASYTRAK 3 4522/4524/4525/4527/4548/4549/4550	21000	2	26	239	37	2	1	9	10	0	81
EASYTRAK 2 4515/4517/4518/4520/4542/4543/4544	94000	0	229	1021	210	5	5	53	72	0	419
EASYTRAK 4510/4511/4512/4513/4535/4536/ 4537/4538	38000	1	61	395	99	2	0	46	30	0	251
Defibrillation Leads/Model	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation 0295/0296	38000	4	9	44	8	6	4	2	1	3	1
ENDOTAK RELIANCE G 4-Site Dual Coil, Passive Fixation 0285/0286	1000	0	0	4	0	1	0	0	0	0	0
ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation 0292/0293	32000	8	6	25	9	4	4	1	3	2	0
ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation 0275/0276	3000	1	1	1	3	0	0	0	1	0	1
ENDOTAK RELIANCE G Dual Coil, Active Fixation 0164/0165/0167/0184/0185/0186/0187	188000	21	222	267	77	218	34	47	84	89	17
ENDOTAK RELIANCE G Dual Coil, Passive Fixation 0174/0175/0176/0177	14000	0	16	29	17	15	2	7	34	8	2
ENDOTAK RELIANCE SG Single Coil, Active Fixation 0160/0161/0162/0180/0181/0182	26000	6	27	40	16	30	1	7	19	15	1
ENDOTAK RELIANCE SG Single Coil, Passive Fixation 0170/0171/0172/0173	1000	0	0	1	0	0	0	0	2	1	0
ENDOTAK RELIANCE Dual Coil, Active Fixation 0157/0158/0159	97000	6	126	66	36	166	23	38	91	33	6
ENDOTAK RELIANCE Dual Coil, Passive Fixation 0147/0148/0149	33000	3	63	35	27	50	5	23	85	17	4

Defibrillation Leads/Model (cont.)	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ENDOTAK RELIANCE S Single Coil, Active Fixation 0137/0138	3000	0	8	0	1	1	0	0	2	1	2
ENDOTAK RELIANCE S Single Coil, Passive Fixation 0127/0128	1000	0	2	2	1	2	0	1	0	0	0

S-ICD Electrodes/Model	Perforation	Conductor fracture	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal defibrillation impedance	Extracardiac stimulation
Q-TRAK SQ Electrode 3010	0	0	0	0	3	0	0	1	0

Longitude Surveillance Registry	Leads Enrolled	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ACUITY Spiral 4591/4592/4593	1342	0	0	21	2	0	0	0	0	0	8
ENDOTAK RELIANCE G Dual Coil, Active Fixation 0164/0165/0167/0184/0185/0186/0187	628	0	0	0	0	0	0	0	1	0	0
ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation 0295/0296	739	0	0	0	1	0	0	0	0	0	0
ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation 0292/0293	1090	0	0	0	1	0	0	0	0	0	0
FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane) 4463/4464/4465/4469/4470/4471	901	0	1	0	0	0	0	0	0	0	0

U.S. Acute Lead Observations

Boston Scientific strives to provide meaningful detail reflective of real-world product experience. In the first weeks following lead implantation, physiologic responses and lead performance can vary until chronic lead stability is attained. Acute lead performance may be subject to a number of factors, including patient-specific anatomy, clinical conditions and/or varying implant conditions/techniques.

Because acute implant time contributes to overall clinical experience. Boston Scientific provides specific information regarding acute llead performance. To be included in the Acute Lead Observations table, a lead must first be successfully implanted, with clinical observations occurring within the first month of implant. These reports may or may not have resulted in clinical action and/or product return to Boston Scientific. The categories are consistent with the AdvaMed guidance for *Uniform Reporting of Clinical Performance* of Cardiac Rhythm Management Pulse Generators and Leads. Although multiple observations are possible for any given lead, only one observation is reported per lead. The observation reported is determined by an observation hierarchy, indicated by the order of the categories from left to right in the table. The number of U.S. Registered Implants is also provided as context for the data. Acute Lead Observations are not included in calculation of lead survival probability. Observations for both the U.S. Registered Implant population and for leads enrolled in the Longitude Surveillance Registry (bottom of table) are included.

Pacing Leads/Model	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
FLEXTEND Active Fixation 4086/4087/4088	228000	231	190	1330	414	73	87	54	210	0	49
FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane) 4452/4453/4456/4457	177000	15	12	429	162	7	27	23	37	0	19
FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane) 4463/4464/4465/4469/4470/4471	416000	77	77	654	233	100	89	57	229	0	41
FINELINE II/FINELINE II Sterox Atrial J (Polyurethane) 4477/4478/4479/4480	57000	1	18	436	88	7	29	17	19	0	9
FINELINE II/FINELINE II Sterox Passive Fixation (Silicone) 4454/4455/4458/4459	14000	1	4	33	15	1	3	6	6	0	0
FINELINE II/FINELINE II Sterox EZ Positive Fixation (Silicone) 4466/4467/4468/4472/5573/4474	50000	3	16	100	26	9	8	21	13	0	6
CRT Leads/Model	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ACUITY Steerable 4554/4555/4556	27000	2	3	321	45	25	2	7	134	0	233
ACUITY Spiral 4591/4592/4593	21000	5	5	193	64	8	1	9	37	0	229

CRT Leads/Model (cont.)	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
EASYTRAK 3 4522/4524/4525/4527/4548/4549/4550	21000	4	2	266	40	12	2	8	44	0	180
EASYTRAK 2 4515/4517/4518/4520/4542/4543/4544	94000	13	7	902	126	46	9	26	193	0	698
EASYTRAK 4510/4511/4512/4513/4535/4536/ 4537/4538	38000	7	8	196	38	15	1	18	34	0	186
Defibrillation Leads/Model	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ENDOTAK RELIANCE G 4-Site Dual Coil, Active Fixation 0295/0296	38000	31	25	116	62	39	10	6	55	15	7
ENDOTAK RELIANCE G 4-Site Dual Coil, Passive Fixation 0285/0286	1000	2	0	4	1	2	0	0	14	1	0
ENDOTAK RELIANCE SG 4-Site Single Coil, Active Fixation 0292/0293	32000	30	37	82	34	38	12	4	60	55	16
ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation 0275/0276	3000	3	2	4	2	6	1	0	9	0	1
ENDOTAK RELIANCE G Dual Coil, Active Fixation 0164/0165/0167/0184/0185/0186/0187	188000	118	123	479	125	249	34	45	257	190	61
ENDOTAK RELIANCE G Dual Coil, Passive Fixation 0174/0175/0176/0177	14000	4	2	48	27	15	3	0	103	15	1
ENDOTAK RELIANCE SG Single Coil, Active Fixation 0160/0161/0162/0180/0181/0182	26000	27	16	72	26	28	12	3	51	110	8
ENDOTAK RELIANCE SG Single Coil, Passive Fixation 0170/0171/0172/0173	1000	0	0	1	1	0	1	0	9	1	0
ENDOTAK RELIANCE Dual Coil, Active Fixation 0157/0158/0159	97000	30	63	163	43	116	20	24	102	43	18
ENDOTAK RELIANCE Dual Coil, Passive Fixation 0147/0148/0149	33000	31	25	116	62	39	10	6	55	15	7

Defibrillation Leads/Model continued	U.S. Registered Implants	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ENDOTAK RELIANCE S Single Coil, Active Fixation 0137/0138	3000	0	1	2	2	2	1	0	5	7	0
ENDOTAK RELIANCE S Single Coil, Passive Fixation 0127/0128	1000	0	0	1	0	1	1	0	1	0	0
S-ICD Electrodes/Model		Perforation	Conductor fracture	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal defibrillation impedance	Extracardiac stimulation	
Q-TRAK SQ Electrode 3010		1	0	5	0	54	3	0	8	0	•
Longitude Surveillance Registry	Leads Enrolled	Cardiac Perforation	Conductor fracture/ helix damage	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal pacing impedance	Abnormal defibrillation impedance	Extracardiac stimulation
ACUITY Spiral 4591/4592/4593	1342	0	0	11	11	1	0	0	3	0	46
RELIANCE G 4-Site Dual Coil, Active Fixation 0295/0296	739	0	2	10	0	0	0	1	2	0	2
RELIANCE SG 4-Site Single Coil, Active Fixation 0292/0293	1090	6	1	9	4	4	2	0	2	0	2
ENDOTAK RELIANCE G Dual Coil, Active Fixation 0164/0165/0167/0184/0185/0186/0187	628	0	0	1	0	1	0	1	0	0	0
FINELINE II EZ/FINELINE II Sterox EZ Positive Fixation (Polyurethane) 4463/4464/4465/4469/4470/4471	901	0	0	1	1	0	0	0	0	0	0

Before/During Implant Procedure - Worldwide Malfunctions: Leads

This section of the report depicts the number of product malfunctions that occurred worldwide either before implant (prior to opening the sterile product packaging) or during implant (once the sterile product packaging has been opened). In all cases, the product in question must be returned to Boston Scientific CRM and confirmed through laboratory analysis to have operated or exhibited a problem outside the specified performance limits established by Boston Scientific. Damage incurred during shipping/transit or due to external factors warned against in labeling is not reported as device malfunction here.

The Conductor category includes any conductor break or damage with complete or intermittent loss of continuity that could interrupt current flow, including clavicle fatigue or crush damage. The Insulation category includes any lead insulation breach, such as damage due to lead-on-lead or lead-on-anatomy contact, or clavicle fatigue or crush. The Crimp/Weld/Bond category includes any interruption in the conductor or lead body associated with a point of connection. The Other category includes malfunctions for which the root cause does not fit within other categories or has not yet been determined. The Labeling and Packaging categories include product identification issues and damage to sterile packaging, respectively. The Implant Accessory category includes lead malfunctions due to catheter, guidewire or sheath issues.

CRT Leads/Model	Worldwide Distribution	Conductor	Insulation	Crimp/Weld/Bond	Other	Labeling	Packaging	Implant Accessory
ACUITY X4 Spiral L 4677/4678	2,000	0	0	0	0	0	0	0
ACUITY X4 Spiral S 4674/4675	2,000	0	0	0	0	0	0	0
ACUITY X4 Straight 4671/4672	2,000	0	0	0	0	0	0	0
ACUITY Steerable 4554/4555/4556	60,000	0	0	0	4	0	2	0
ACUITY Spiral 4591/4592/4593	39,000	0	0	0	2	1	0	0
EASYTRAK 3 4522/4524/4525/4527/4548/4549/4550	41,000	0	2	0	17	0	0	2
EASYTRAK 2 4515/4517/4518/4520/4542/4543/4544	170,000	0	5	0	7	1	1	1
EASYTRAK 4510/4511/4512/4513/4535/4536/4537/4538	53,000	0	0	0	4	0	0	3

Defibrillation Leads/Model	Worldwide Distribution	Conductor	Insulation	Crimp/Weld/Bond	Other	Labeling	Packaging	Implant Accessory
ENDOTAK RELIANCE G 4-FRONT Dual Coil Active Fixation 0658/0695/0696	5,000	0	0	0	1	0	0	0
ENDOTAK RELIANCE SG 4-FRONT Single Coil Active Fixation 0657/0692/0693	11,000	2	0	0	1	0	0	0
ENDOTAK RELIANCE G 4-Site Dual Coil Active Fixation 0295/0296	66,000	0	0	0	47	0	1	0
ENDOTAK RELIANCE G 4-Site Dual Coil Passive Fixation 0285/0286	7,000	0	0	0	4	0	1	0
ENDOTAK RELIANCE SG 4-Site Single Coil Active Fixation 0292/0293	59,000	0	0	0	12	0	1	0
ENDOTAK RELIANCE SG 4-Site Single Coil Passive Fixation 0282/0283	3,000	0	0	0	0	0	0	0
ENDOTAK RELIANCE 4-Site Dual Coil Active Fixation 0275/0276	4,000	0	0	0	6	0	0	0
ENDOTAK RELIANCE 4-Site Dual Coil Passive Fixation 0265/0266	1,000	0	0	0	0	0	0	0
ENDOTAK RELIANCE G Dual Coil Active Fixation 0164/0165/0166/0167/0184/0185/0186/0187	253,000	0	0	27	355	0	3	14
ENDOTAK RELIANCE G Dual Coil Passive Fixation 0174/0175/0176/0177	39,000	0	0	3	56	0	2	0
ENDOTAK RELIANCE SG Single Coil Active Fixation 0160/0161/0162/0180/0181/0182	57,000	0	0	6	58	0	1	3
ENDOTAK RELIANCE SG Single Coil Passive Fixation 0170/0171/0172/0173	3,000	0	0	0	2	0	0	0
ENDOTAK RELIANCE Dual Coil Active Fixation 4515/4517/4518/4520/4542/4543/4544	113,000	0	0	16	130	0	0	0
ENDOTAK RELIANCE Dual Coil Passive Fixation 4510/4511/4512/4513/4535/4536/4537/4538	67,000	0	1	0	30	0	1	0
ENDOTAK RELIANCE S Single Coil Active Fixation 4515/4517/4518/4520/4542/4543/4544	5,000	0	0	1	3	0	0	0
ENDOTAK RELIANCE S Single Coil Passive Fixation 4510/4511/4512/4513/4535/4536/4537/4538	4,000	0	0	0	0	0	0	0

Pacing Leads/Model	Worldwide Distribution	Conductor	Insulation	Crimp/Weld/Bond	Other	Labeling	Packaging	Implant Accessory
INGEVITY Passive Fixation 7631/7632/7731/7732	3,000	0	0	0	0	0	0	0
INGEVITY Positive Fixation 7640/7641/7642/7740/7741/7742	25,000	34	0	0	48	0	0	0
INGEVITY Atrial J Passive Fixation 7635/7636/7735/7736	2,000	0	0	0	0	0	0	0
FLEXTEND 2 Active Fixation 4095/4096/4097	163,000	0	0	10	112	1	0	0
FLEXTEND Active Fixation 4086/4087/4088	279,000	0	0	55	585	0	1	4
FINELINE II/FINELINE II Sterox Passive Fixation (polyurethane) 4452/4453/4456/4457*	480,000	1	0	2	7	3	25	0
FINELINE II/FINELINE II Sterox EZ Positive Fixation (polyurethane) 4463/4464/4465/4469/4470/4471*	627,000	0	0	7	56	1	44	2
FINELINE II/FINELINE II Sterox Atrial J (poly) 4477/4478/4479/4480*	265,000	0	0	7	56	1	44	2
FINELINE II/FINELINE II Sterox Passive Fixation (silicone) 4454/4455/4458/4459*	100,000	0	0	2	1	1	1	0
FINELINE II/FINELINE II Sterox EZ Positive Fixation (silicone) 4466/4467/4468/4472/5573/4474*	100,000	0	0	2	1	1	1	0

^{*}Counts consist of Boston Scientific and Intermedics co-branded pacing leads data.

Product Advisories

A Product Advisory is a voluntary letter issued to inform physicians of an anomalous device behavior identified by Boston Scientific's Quality System. A Product Advisory is issued when there is a material elevation in risk to patient safety with potential for compromised lifesaving therapy, or when Boston Scientific can provide meaningful guidance to improve patient outcomes or device performance. Boston Scientific considers many perspectives in the decision to issue a Product Advisory, including internal expertise and guidance from an independent Patient Safety Advisory Board (PSAB). The Board includes cardiac electrophysiology, engineering, statistics, risk management and bioethics experts.

This report section includes summaries of Product Advisories for which significant, active U.S. device populations exist. In general, this includes advisories for which the estimated active U.S. advisory population is at least 200. Physician and patient letters, as well as Advisory Updates, are available at www.bostonscientific.com. With respect to the number of reported events listed in the summaries below, Boston Scientific recognizes that the actual number of clinical malfunctions may be greater than the number actually reported. Additionally, rate projections are provided with the acknowledgment that predictive modeling is inherently uncertain due to its dependence on the device age distribution of reported events and resultant statistical approximations and assumptions. Advisory notifications may vary by geography, based upon local regulatory requirements. Please contact the local Boston Scientific office for more information. Not all products may be approved for use in all geographies, as product approval is geography specific.

PRODUCT

ORIGINAL COMMUNICATION 17-Nov-2014 - AUTOGEN RVAT November 2014

A serialized search tool to determine if a specific device is affected by this product advisory is available here: **Device Lookup Tool**

AUTOGEN CRT-D

Models G172/G173/G175/ G177/G179

AUTOGEN ICD MINI DR

Models D046/D047

AUTOGEN ICD EL DR

Models D176/D177

AUTOGEN RVAT November 2014 Physician Letter, Nov 17, 2014

AUTOGEN RVAT November 2014 Patient Letter, Nov 17, 2014

Voluntary Physician Advisory

AUTOGEN DR ICD and CRT-D devices include the option of enabling a Right Ventricular Automatic Threshold (RVAT) test to determine the RV pacing threshold and adjust amplitude in an ambulatory setting. If the RVAT test feature is enabled and noise signals are continuously sensed within a brief RV noise window following an Atrial pace, a patient may not receive effective pacing support until the RVAT test ends (i.e., up to 20 cardiac cycles). Although no patients have been harmed in the cases reported to date, brief periods of dizziness were reported in one case. Note that there is no additional risk for patients in whom the RVAT feature is disabled.

Single-chamber AUTOGEN ICDs (VR models) have not demonstrated this behavior. The Left Ventricular Auto Threshold (LVAT) test (for AUTOGEN CRT-Ds) and the Right Atrial Auto Threshold (RAAT) test (for AUTOGEN CRT-Ds and dual-chamber ICDs) are not subject to this device behavior and are performing as intended. In addition, Boston Scientific pacemaker and CRT-P models with similar automatic pacing threshold test features are performing as intended and thus are not subject to this device behavior.

Boston Scientific is developing a software solution that will prevent this device behavior from occurring when the RVAT test feature is enabled. Following geography-specific regulatory approval, this software solution will be implemented via a non-invasive download from the programmer.

CURRENT STATUS 09-Jan-15

Reported events (worldwide)

Four (4) reports have been received worldwide of ineffective pacing support during an RVAT test.

There have been no reported patient deaths associated with this advisory.

CURRENT RECOMMENDATION 09-Jan-15

The RVAT test can be used in-clinic to run an automatic threshold test (nominally enabled) or it can be enabled for ambulatory use (nominally not enabled). Until a software solution can be implemented, Boston Scientific recommends the following:

- For ambulatory RVAT tests, we recommend that the RVAT test feature is not enabled in AUTOGEN DR ICDs and CRT-Ds, due to the potential risk of asystole occurring during the RVAT test. If the ambulatory RVAT test feature has been enabled, Boston Scientific recommends disabling the RVAT feature at the first opportunity, but within three months. To ensure the RVAT test feature is not enabled for ambulatory use:
 - Select the SETTINGS tab
 - Select the SETTINGS SUMMARY tab
 - In the BRADY section, select the NORMAL SETTINGS details icon
 - In the PACING and SENSING section, select the desired pacing RV Amplitude (do not select Auto)
 - Ensure that DAILY TREND is not selected
 - Press PROGRAM to implement the selected fixed amplitude pacing output.
- 2. For in-clinic/commanded RVAT tests, we recommend that physicians test thresholds manually, rather than utilizing the automatic RVAT test. Under the Test Type field, select Amplitude (do not select Auto Amplitude).

Standard Warranty program available, please contact your local representative for terms and conditions.

PRODUCT

COGNIS

ORIGINAL COMMUNICATION Aug 2013 and Sep 2014 — Low Voltage Capacitor 2014

A serialized search tool to determine if a specific device is affected by this product advisory is available here:

Models N106/N107/N108/N118/

N119/N120/P106/P107/P108

Models E110/E111/F110/F111

Device Lookup Tool

Voluntary Physician Advisory

FDA Classification August 2013: Class II

FDA Classification September 2014: Class II

In August 2013, a physician communication discussed a subset of COGNIS CRT-Ds and TELIGEN ICDs that had experienced an increased rate of premature battery depletion due to compromised performance of a low voltage (LV) capacitor. A second subset of devices was identified in September 2014 that may exhibit compromised LV capacitor performance at a rate that is similar to the August 2013 advisory subset.

The performance of an LV capacitor may be compromised in some devices after two or more years of

implant time, which will increase battery use and may eventually initiate one or more Safety Architecture alerts and patient-audible beeping.

TELIGEN VR The most common alert is a yellow programmer screen that states, "Voltage is too low for projected Models E102/E103/F102/F103 remaining capacity. Contact Technical Services with Code 1003". LATITUDE issues a corresponding yellow alert (nominally configured "On"). In other instances, diminished LV capacitor performance can result in an early "Explant" battery status indicator (ERI) and a replacement window that may be less than 3 months. **TELIGEN DR**

Devices that experience a low voltage alert require replacement. If not replaced, increased current drain could deplete the battery and impact therapy delivery and telemetry.

Advisory population

Approximately 22,800 devices identified in the August 2013 communication remain in service. In September 2014, Boston Scientific identified an additional 27,300 active devices that may exhibit diminished LV capacitor performance at a rate that is similar to the August 2013 advisory population. The projected cumulative rate of occurrence for LV capacitor malfunction within the total advisory population is approximately 2.9% at 60 months. Due to Safety Architecture alerts and timely physician response, the potential for life-threatening harm from loss of therapy is estimated to be less than 1 in 125,000 (0.0008%) at 60 months.

Low Voltage Capacitor 2014 Physician Letter, Sep 17, 2014

Low Voltage Capacitor 2014 Patient Letter, Sep 17, 2014

Low Voltage Capacitor 2013 Physician Letter, Aug 29, 2013

CURRENT STATUS 12-Jan-15 Advisory devices have not been available for implant for more than three years.

Confirmed Malfunctions (worldwide)

1,638 malfunctions have been confirmed from the advisory population. Approximately 49,000 devices from the advisory population remain in service.

There has been one reported patient death associated with this advisory.

Projected Rate of Occurrence

The projected rate of occurrence for advisory population devices is approximately 2.9% at 60 months.

CURRENT RECOMMENDATION 12-Jan-15

Updated Software

Boston Scientific introduced updated programmer software (Model 2868, version 3.04) that enhances the effectiveness of the Safety Architecture tools later in device life. Patients with a device in the advisory population should be scheduled for an in-clinic follow-up at first opportunity, but within 3 months, using a programmer with the new software. In-clinic interrogation with an updated programmer will automatically download Safety Architecture software upgrades from the programmer into individual patient devices, enhancing detection of a compromised LV capacitor before therapy delivery is impacted.

LATITUDE Patient Management System

Boston Scientific recommends that advisory patients utilize the LATITUDE Patient Management System (remote monitoring), which offers additional/supplemental device checks between office visits. Use of _ATITUDE may accelerate detection of Safety Architecture alerts, and can notify if/when scheduled checkups have not occurred. Verify that the yellow alert "Voltage was too low for projected remaining capacity" is configured "On".

Additional Recommendations

- After a device has been upgraded with new software, Boston Scientific recommends normal device monitoring as described in device labeling.
- Device replacement is not recommended for advisory devices displaying normal behavior.
- Promptly investigate alerts, device beeping, and unanticipated replacement indicator messages.
- Following a Safety Architecture alert, contact Boston Scientific Technical Services as directed on programmer screens. Technical Services can facilitate an evaluation of device information downloaded from a recent in-clinic or remote LATITUDE interrogation, which may help to clarify available replacement time. Note that "Approximate time to Explant" and "Time Remaining" estimates displayed on the programmer are not accurate following a low voltage alert.

Standard Warranty program available, please contact your local representative for terms and conditions.

PRODUCT

ORIGINAL COMMUNICATION 01-Jun-11 — High Cathode Condition

A serialized search tool to determine if Voluntary Physician Advisory a specific device is affected by this product advisory is available here:

Device Lookup Tool

SQ-RX S-ICD

Model1010

High Cathode Condition Physician Letter, Jun 01, 2011

High Cathode Condition Patient Letter, Jun 01, 2011 FDA Classification: Pending

Boston Scientific has determined that a specific subset of SQ-RX pulse generators may not achieve the five (5) year typical longevity due to premature battery depletion. Although the longevity of these devices may be shortened, therapy remains available through the onset of the Elective Replacement Indicator (ERI). This subset of devices also has the potential for the time between the onset of the ERI and End of Life (EOL) indicators to be less than the nominal three (3) months. The risk for premature battery depletion is due to a specific condition within an individual battery cell. No affected devices remain available for implant.

Rate of Occurrence

Cameron Health has confirmed one (1) occurrence of a device experiencing premature battery depletion due to this condition.

Cameron Health conducted a systematic analysis of all implanted devices worldwide and identified two populations at risk for premature battery depletion due to this condition:

- Population I consists of 18 devices that were confirmed through manufacturing records to contain the condition within a battery cell. Bench testing and engineering analysis estimate that 33.1% [+20.8/-19.5] of devices in this population may experience premature battery depletion due to this condition over the five (5) year typical device longevity. There has been one (1) confirmed occurrence in this population to date. - Population II consists of 386 devices for which manufacturing records cannot exclude the possibility of the condition existing within a battery cell. Bench testing and engineering analysis estimate that 3.3% [+2.2/-1.8] of devices in this population may experience premature battery depletion due to this condition over the five (5) year typical device longevity. There have been zero (0) confirmed occurrences in this population to date.

CURRENT STATUS 09-Jan-15

No devices in the advisory population remain available for implant.

Confirmed Malfunctions (worldwide)

Three (3) malfunctions have been confirmed worldwide of devices experiencing High Cathode Condition.

There have been no reported patient deaths associated with this advisory.

Projected Rate of Occurrence

- Population I Bench testing and engineering analysis estimate that 33.1% [+20.8/-19.5] of devices in this population may experience premature battery depletion due to this condition over the five (5) year typical device longevity.
- Population II Bench testing and engineering analysis estimate that 3.3% [+2.2/-1.8] of devices in this population may experience premature battery depletion due to this condition over the five (5) year typical device longevity.

CURRENT RECOMMENDATION 09-Jan-15

- If a device experiences an unexpected decline in battery voltage leading to ERI, schedule replacement as soon as possible.
- Communicate to patients that, consistent with device labeling, an emitted audible tone requires immediate follow-up by their physician. Once triggered, the audible tone will sound for 16 seconds every 9 hours until the trigger condition has been resolved. As a reminder, a Cameron Health Model 4520 magnet placed over the device may be used to demonstrate the audible tone.

For patients implanted with devices in Population I, Cameron Health recommends this communication occurs as soon as practical. For patients implanted with devices in Population II, Cameron Health recommends this communication occurs at the next follow-up.

Standard Warranty program available, please contact your local representative for terms and conditions.

PRODUCT

ORIGINAL COMMUNICATION July 2010— Magnetic Reed Switch 2010

A serialized search tool to determine if Voluntary Physician Advisory a specific device is affected by this product advisory is available here:

FDA Classification: Class II

Device Lookup Tool

Some Boston Scientific defibrillators include a component referred to as a "magnetic reed switch," designed to sense the presence of a magnet. If Enable Magnet Use is programmed to On (nominally On) and a magnet is applied in emergent situations or during a medical/surgical procedure, the switch is designed to

and temporarily prevent delivery of undesired tachy therapy. When the magnet is removed, the magnetic switch is designed to open and thereby restore ability to deliver programmed tachy therapy.

CONTAK RENEWAL 3

Models H170/H175

Magnetic reed switch technology has historically demonstrated a very low but non-zero rate of failing to open upon magnet removal. However, certain Boston Scientific CRT-Ds and ICDs manufactured between January 2006 and November 2007 have exhibited a somewhat higher rate of magnetic reed switch failure.

CONTAK RENEWAL 3 HE

Models H177/H179

Approximately 34,000 of these devices remain actively implanted; no devices in this population are available for implant. Devices manufactured after November of 2007 have returned to historic performance rates and are not included in this advisory

CONTAK RENEWAL 3 RF

Models H210/H215

No patient deaths or injuries have been reported as a result of this issue, although some devices have been replaced. Most devices with a magnetic reed switch confirmed to be stuck in a closed position have remained implanted after "Enable Magnet Use" was programmed to Off (see Recommendations).

CONTAK RENEWAL 3 RF HE

Models H217/H219

Rate of Occurrence

CONTAK RENEWAL 4

Models H190/H195/H197/H199

A rate of one failure per 670 devices (0.0015) has been observed to date in the advisory population (average implant time of 38 months). However, with rapid identification and reprogramming, the probability of patient harm (therapy not available when needed due to a stuck magnetic reed switch) is estimated to be less than one in one million for a 60-month device service life.

CONTAK RENEWAL 4 AVT/AVT HE

Models M170/M175/M177/M179

CURRENT STATUS 09-Jan-15

There have been no reported patient deaths associated with this advisory.

CONTAK RENEWAL 4 RF

Models H230/H235/H239

Projected Rate of Occurrence

The projected rate of occurrence for the advisory device population is 0.0029 at 60 months.

VITALITY DR HE

Model T180

CURRENT RECOMMENDATION 09-Jan-15

Consistent with physician instructions for use and patient manual labeling, physicians should continue routine follow-up sessions and patients should be reminded to contact their clinic or go to the hospital emergency room immediately if they hear tones/beeps from their device. In addition, Boston Scientific recommends:

Letter, Jul 22, 2010

Magnetic Reed Switch 2010, Physician 1) In a hospital/clinic/surgery setting, if tones are heard upon magnet application but do not cease upon magnet removal, the device should be interrogated with a programmer and checked per normal standard of care.

Magnetic Reed Switch 2010, Patient Letter, Jul 22, 2010

2) In the United States, use of the LATITUDE remote patient monitoring system may help identify loss of daily measurements and thereby facilitate timely detection of a stuck reed switch. [NOTE: A pop-up message and/or LATITUDE alert do not appear for missing Daily Measurements.]

July 2010— Magnetic Reed Switch 2010, continued...

CURRENT RECOMMENDATION, continued...

- 3) If a stuck magnetic switch is confirmed, program the Enable Magnet Use feature to Off, which ensures that programmed therapy will be provided to treat tachyarrhythmias. However, if Enable Magnet Use is programmed Off:
- A magnet will no longer inhibit tachy therapy.
- The Patient Triggered Monitor feature will no longer be available.

Contact Boston Scientific Technical Services (1-800-CARDIAC) for assistance to re-activate Daily Measurements for devices with a stuck magnetic switch.

4) After consultation with our Independent Patient Safety Advisory Board, Boston Scientific does not recommend prophylactic explant. We further advise that physicians do not routinely program Enable Magnet Use to Off in the absence of a confirmed stuck magnetic reed switch because the benefits of magnet use to disable tachy therapy in emergent situations outweigh the probability of patient harm associated with a stuck reed switch.

ORIGINAL COMMUNICATION 01-Dec-09 — Subpectoral Implant 2009

A serialized search tool to determine if Voluntary Physician Advisory a specific device is affected by this product advisory is available here:

FDA Classification: Class II

Device Lookup Tool

This advisory is limited to devices identified in the product model list that were implanted subpectorally. Devices implanted subcutaneously are not included in this advisory.

This advisory is limited to those models listed below implanted subpectorally.

Boston Scientific has determined that the bond between the header and case could be weakened by significant forces associated with a subpectoral implant procedure or when a device in a subpectoral position is pushed against a rib during contraction of the pectoralis muscle. A weakened header bond may alter lead impedance and introduce noise that may inhibit pacing therapy or initiate inappropriate tachy therapy. Additional mechanical stress applied to a weakened bond may eventually cause header connection wires to fracture, resulting in loss of therapy.

COGNIS

Models

N106/N107/N108/N118/N119 P106/P107/P108

A weakened header bond can result in one or more of the following device behaviors:

- Significant changes in measured lead impedance
- Noise on real-time or stored electrograms
- Intermittent inhibition of pacing
- Inappropriate anti-tachy pacing or shock therapy
- Loss of pacing therapy
- Loss of anti-tachy pacing and shock therapy

TELIGEN VR

Models E102/F102

TELIGEN DR

Models E110/E111/F110/F111

No patient deaths related to this behavior have been reported. Patients have required early device replacement due to inappropriate shocks and/or noise induced by pocket manipulation or arm movement.

Subpectoral Implant 2009

Physician Letter, Dec 01, 2009

Subpectoral Implant 2009

Rate of Occurrence

The implant orientation of devices is not reported to Boston Scientific, making it difficult to provide rate of occurrence and prediction information. Two (2) reports have been received worldwide of subpectoral implants with weakened header bonds. An estimated 5% of approximately 77,000 COGNIS and TELIGEN devices worldwide have been implanted in a subpectoral location.

The following factors may also impact the risk of failure if implanted in a subpectoral location:

- Exact location of the patient's ribs relative to the device
- Body size and/or muscle mass of the patient (risk may increase for larger/muscular patients)
- Activity level and/or occupation of the patient (risk may increase for more active patients)

CURRENT STATUS 09-Jan-15

COGNIS and TELIGEN devices are available with improved header bond strength in the U.S. and the EU. The stronger bond allows physicians to position the devices in a subpectoral position, if desired.

Reported events (worldwide)

Eighty-nine (89) reports have been received worldwide of subpectoral implants with weakened header bonds. An estimated 10% of approximately 104,000 COGNIS and TELIGEN devices worldwide have been implanted in a subpectoral location.

There have been no reported patient deaths associated with this advisory.

Rate of Occurrence

An estimated 10% of COGNIS and TELIGEN devices worldwide have been implanted in a subpectoral position. The rate of occurrence for subpectoral implants of COGNIS advisory devices is 1.95% at 60 months. The rate of occurrence for subpectoral implants of TELIGEN advisory devices is 0.6% at 60 months.

Patient Letter, Dec 01, 2009

01-Dec-09 — Subpectoral Implant 2009, continued...

CURRENT RECOMMENDATION 09-Jan-15

If a patient's device was implanted subcutaneously, it is excluded from this advisory and no change to current patient management is recommended.

For affected devices implanted in a subpectoral location:

- Follow patient at least once every three months as recommended in device instructions for use.
- Consider advising patients to contact their physician or clinic if they receive shocks, in order to ensure timely review of associated electrograms and other device data via in-clinic or remote interrogation.
- Where available, consider using the LATITUDE® Patient Management System to facilitate remote device checks between in-clinic follow-ups.

COGNIS and TELIGEN devices are now available with improved header bond strength in the U.S. and the EU. The stronger bond allows physicians to position the devices in a subpectoral position, if desired.

ORIGINAL COMMUNICATION 05-Apr-07 and 04-Mar-09— Shortened **Replacement Window**

PRODUCT Voluntary Physician Advisory

A serialized search tool to determine if a specific device is affected by this product advisory is available here: **Device Lookup Tool**

FDA Classification: Class II

Low-voltage capacitors may be subject to degradation. These capacitors may cause accelerated battery depletion and may reduce the time between Elective Replacement Indicator (ERI) and End Of Life (EOL) to less than three months. Device replacement indicators continue to function normally.

CONTAK RENEWAL 4 RF HE

Model H239

In April 2007, Boston Scientific CRM communicated with physicians regarding a population of devices subject to this failure mechanism. As of March 2009, the April 2007 advisory population has not experienced any clinically significant changes to either the rate of occurrence or patient management recommendations.

capacitors from the same supplier that may be subject to the same failure mechanism. The cumulative failure

In March 2009, a second population was identified of 856 active ICDs and CRT-Ds manufactured with

with a shortened replacement window when applied to this second population. No devices from this

rate for accelerated depletion within this population is approximately 6% at 42 months and is projected to

increase. Recommendations described in April 2007 have been 99.9% successful in identifying susceptible devices and ensuring replacement at ERI in the original population, and will minimize patient risk associated

population have been registered as implanted after April 2007. No devices in this subset remain available for

CONTAK RENEWAL 4 RF

Models H230/H235

CONTAK RENEWAL 4 HE

Models H197/H199

CONTAK RENEWAL 4

Models H190/H195

CONTAK RENEWAL 4 AVT / AVT HE

Models M170/M175/M177/M179

CURRENT STATUS 09-Jan-15

Confirmed Malfunctions (worldwide)

CONTAK RENEWAL 3 RF HE

Models H217/H219

April 2007 Population

implant.

2,565 malfunctions have been confirmed out of an advisory population of approximately 75,000 devices.

CONTAK RENEWAL 3 RF

Models H210/H215

115 of these devices exhibited a shortened ERI to EOL replacement window (less than 90 days).

CONTAK RENEWAL 3 HE

Models H177/H179

CONTAK RENEWAL 3

Models H170/H175

March 2009 Population

116 malfunctions have been confirmed out of an advisory population of 856 active devices. Two of those devices exhibited a shortened ERI to EOL replacement window (less than 90 days).

CONTAK RENEWAL 3 AVT / AVT HE

Models M155/M159

There have been no reported patient deaths associated with either advisory population.

No devices currently being distributed are susceptible to this malfunction mode.

VITALITY 2 EL VR/DR

Rate of Occurrence April 2007 Population

Models T177/T167

The cumulative rate of occurrence for accelerated battery depletion for the April 2007 advisory population is approximately 5.0% at 60 months.

VITALITY 2 VR/DR

Models T175/T165

March 2009 Population

VITALITY DR HE

The cumulative rate of occurrence for accelerated battery depletion for the March 2009 advisory population is approximately 15.8% at 60 months.

Model T180

Model T135/T125

Following monitoring recommendations below will minimize patient risk associated with a shortened

VITALITY DS VR/DR

replacement window.

05-Apr-07 and 04-Mar-09— Shortened Replacement Window, continued...

VITALITY EL

Model T127

VITALITY AVT A155

Model A155

Shortened Replacement Window Physician Letter, Mar 04, 2009

Shortened Replacement Window Patient Letter, Mar 04, 2009

Shortened Replacement Window Physician Letter, Apr 5, 2007

Shortened Replacement Window Patient Letter, Apr 5, 2007

CURRENT RECOMMENDATION 09-Jan-15

Patient management recommendations from the April 5, 2007 physician communication remain unchanged.

If a patient has a device with a degraded capacitor, the time from implant to 2.65 volts (Middle of Life 2/ MOL2) will be reduced.

To determine whether a patient may be at risk for a reduced ERI to EOL time, note when 2.65 volts (MOL2) was observed. For each patient:

- 1. Review patient records to assess battery voltage.
- 2. If battery voltage is *above* 2.65 volts (MOL2), continue to follow patient every three months per device labeling.
- 3. If battery voltage is at or below 2.65 volts (MOL2), determine the time between device implant and this observation.
- 4. If the time from implant to 2.65 volts (MOL2) is greater than 27 months (32 months for VITALITY® EL / 2 EL / HE devices), the patient is not at risk for a shortened ERI to EOL time, and this advisory no longer applies.
- 5. If the time from implant to 2.65 volts (MOL2) is 27 months or less (32 months for VITALITY® EL / 2 EL / HE devices), the patient should be followed monthly until ERI. For devices that require monthly follow-up, replace the device within 30 days after ERI is displayed as ERI to EOL time may be shortened.

NOTE: If it is not clear when a battery voltage of less than 2.65 volts (MOL2) was reached, conduct a memory "Save to Disk" and return (mail or e-mail) to Boston Scientific CRM for prompt analysis. Contact your local Boston Scientific representative or Technical Services for further assistance

In geographies where available, the LATITUDE® Patient Management System can facilitate remote patient monitoring and provide automatic notification when the device reaches a battery status of ERI.

ORIGINAL COMMUNICATION 10-Mar-07 — Product Update — Mid-Life **Display of Replacement Indicators**

PRODUCT

a specific device is affected by this product advisory is available here:

Device Lookup Tool

CONTAK RENEWAL 4 RF HE

Model H239

CONTAK RENEWAL 4 RF / HE

Models H230/H235/H197/H199

CONTAK RENEWAL 4 and 4 AVT / AVT HE

Models H190/H195/M170/M175/ M177/M179

CONTAK RENEWAL 3 RF HE

Models H217/H219

CONTAK RENEWAL 3 RF / HE

Models H210/H215/H177/H179

CONTAK RENEWAL 3 and 3 AVT / AVT HE

Models H170/H175/M155/M159

VITALITY 2 EL VR/DR

Models T177/T167

VITALITY 2 VR/DR

Models T175/T165

VITALITY DR HE and EL Model T180 and Model T127

VITALITY DS VR/DR

Model T135/T125

VITALITY AVT A135 / A155

Models A135/A155

VITALITY VR/DR and DR+

Models 1871/1870/1872

ASSURE

Model B301

<u>Product Update - Mid-Life Display of</u> Replacement Indicators, Mar 10, 2007

Mid-Life Display of Replacement Indicators, Patient Letter, Nov 27, 2007

A serialized search tool to determine if FDA Classification: Devices in Table 1, Column 1 of this Product Update were classified as Class II (27-November-07)

> Certain devices may display ERI or EOL during mid-life (typically 24-48 months), even though battery voltage (typically greater than or equal to 2.65 volts) and capacity remain available. This behavior is caused by high battery impedance rather than low battery voltage.

Devices that have triggered charge time-based ERI or EOL during mid-life have several months, and in most cases more than one year of remaining battery voltage and capacity, which allows the devices to continue to provide brady and LV pacing and maximum energy shocks. However, if ERI or EOL is triggered, device replacement should be scheduled.

Rate Projection

Certain devices, typically implanted prior to July 2005 (Table 1, Column 1 of the Product Update) are projected to exhibit Mid-Life Display of Replacement Indicators as indicated below:

VITALITY AVT (Model A135), VITALITY VR/DR, VITALITY DR+ (Projected rate: 8–10%) · VITALITY AVT (Model A155), VITALITY DS VR/DR, VITALITY 2 VR/DR, ASSURE (Projected rate: 4–7%)

- VITALITY EL; VITALITY 2 EL DR/VR; VITALITY DR HE; CONTAK RENEWAL 3/4/3HE/4HE; CONTAK RENEWAL 3 RF/4RF/3RF HE/4RF HE; CONTAK RENEWAL 3 AVT/4AVT/3AVT HE/4AVT HE (Projected rate: 1-2%)

Continuous manufacturing improvements intended to reduce variability in battery performance have been implemented by our battery supplier, which mitigate the occurrence of mid-life display of replacement indicators.

CURRENT STATUS 09-Jan-15

Confirmed Malfunctions (worldwide)

For confirmed malfunction counts related to a specific product family, refer to the Confirmed Malfunction Details section of the Product Performance Report and see pattern titled "Mid-life display of replacement indicators."

Projected Rate of Occurrence

For projected rates of occurrence see device-specific ranges listed above. Some performance differences have been observed between product families. For example, dual chamber devices have generally performed better than single chamber devices within the same product family. For current performance of a specific product family, refer to the U.S. Survival Probability section of the Product Performance Report and see population titled "10-Mar-07 Product Update — Mid-Life Display of Replacement Indicators."

CURRENT RECOMMENDATION 09-Jan-15

Patient management recommendations from the March 10, 2007 Product Update remain unchanged.

Patient Management Considerations

- Normal follow-up. If ERI or EOL is triggered, device replacement should be scheduled.
- Physicians can consider individual patient needs relative to the potential device behaviors associated with mid-life display of ERI or EOL.
- Activating the programmable feature "Beep When ERI is Reached" (nominally ON) will provide audible tones when the device reaches ERI.
- Last measured charge time and date are stored in device memory and are available during device interrogation. Commanding amanual capacitor reform may be helpful in characterizing the current charge time.

ORIGINAL COMMUNICATION 23-Jun-06 and 24-Aug-06— Low Voltage Capacitor

A serialized search tool to determine if Voluntary Physician Advisory a specific device is affected by this product advisory is available here:

Device Lookup Tool

INSIGNIA Ultra SR

Models 1190/1390

INSIGNIA Ultra DR and Ultra DR Downsize

Models 1291/1491/1290/1490

INSIGNIA Entra SR

Models 1195/1198/1395/1398

INSIGNIA Entra DR (downsize)

Models 1296/1466

INSIGNIA Entra DR

Models 1294/1295/1494/1495

INSIGNIA Entra SSI

Models 0484/0485/1325/1326

INSIGNIA Entra DDD

Models 0985/0986/1426

INSIGNIA Plus SR

Models 1194/1394

INSIGNIA Plus DR and Plus DR Downsize

Models 1297/1467/1298/1468

INSIGNIA AVT

Models 0482/0882/0982 1192/12921392/1428/1432/1492

CONTAK RENEWAL TR / TR2

Models H120/H125/H140/H145

VITALITY 2 EL VR/DR

Models T177/T167

VITALITY 2 VR/DR

Models T175/T165

VITALITY DR HE

Model T180

Models T135/T125

VITALITY VR/DR and EL

Models 1870/1871/T127

FDA Classification: Class II

Devices within a well-defined subset manufactured using low-voltage capacitors from a single component supplier may perform in a manner that leads to device malfunction, including intermittent or permanent loss of output or telemetry, or premature battery depletion. At the time of the original June 23, 2006 communication, approximately 49,800 devices had been distributed, and approximately 27,200 devices had been implanted worldwide. Boston Scientific initiated retrieval of all non-implanted devices within this subset from hospital and sales force inventory. An Advisory Update was issued on August 24, 2006, with a revised estimation of the implanted population to be approximately 31,000. All product currently being shipped and available for implant is not susceptible to this issue.

Reported Events (worldwide)

At the time of the original June 23, 2006 communication, a total of five (5) devices had been confirmed to have malfunctioned. As reported in the August 24, 2006 Advisory Update, five (5) additional malfunctions were confirmed since the original June 23, 2006 communication. A total of 10 confirmed malfunctions represented 0.032% of the implanted population of approximately 31,000 devices. Seven (7) of 10 malfunctions were identified while implanted, and three were identified prior to the implant procedure. There were no reports of patient death associated with this issue. There were a total of three (3) reports of patients experiencing syncope associated with loss of pacing.

Projected Rate of Occurrence

While a statistically significant projection of expected failures for implanted devices was not possible, testing suggested that the frequency of new malfunctions would continue to decrease in the future.

CURRENT STATUS 09-Jan-15

Confirmed Malfunctions (worldwide)

46 malfunctions have been confirmed from the advisory population. 35 of these were identified while implanted. There were an estimated 32,000 advisory devices implanted. 11 malfunctions were identified prior to implantation.

There have been no reported patient deaths associated with this advisory.

No devices currently being distributed are susceptible to this malfunction mode.

Projected Rate of Occurrence

The rate of occurrence is projected to range between 0.10% and 0.22%.

CURRENT RECOMMENDATION 09-Jan-15

Patient management recommendations from the August 24, 2006 Advisory Update remain unchanged.

- Normal follow-up.
- Physicians should consider the low and declining failure rate in addition to the unique needs

of individual patients whenmaking medical decisions regarding patient management.

As always, advise patients to seek attention immediately if they experience syncope or lightheadedness.

- Should the device exhibit symptoms described below, please contact your local sales representative or Technical Services for assistance with device evaluation.

Device Behavior

Pacemakers: INSIGNIA/NEXUS

- Intermittent or permanent loss of pacing output
- Inability to interrogate
- Erased values in Daily Measurements
- · ERT or EOL indicator message displayed earlier than expected
- A gas gauge less than BOL within six months of implant

23-Jun-06 and 24-Aug-06— Low Voltage Capacitor, continued...

VENTAK PRIZM 2 VR/DR

Models 1860/1861

Low Voltage Capacitor, Physician Letter, Aug 24, 2006 Low Voltage Capacitor, Patient Letter, Aug 24, 2006

Low Voltage Capacitor, Physician Letter, Jun 23, 2006

CURRENT RECOMMENDATION, continued...

CRT-Ps: RENEWAL TR/TR2

- ERI or EOL indicator message displayed earlier than expected
- Fault Code 11 message (high current indicator)
- A gas gauge less than BOL within six months of implant

ICDs: VENTAK PRIZM 2, VITALITY and VITALITY 2

- ERI or EOL indicator message displayed earlier than expected
- A battery voltage **less than 3.10V** within six months of implant

ORIGINAL COMMUNICATION 12-May-06 and 04-Jan-08 Subpectoral Implant

A serialized search tool to determine if Voluntary Physician Advisory a specific device is affected by this product advisory is available here: **Device Lookup Tool**

This advisory is limited to those models listed below implanted subpectorally with the serial number facing the ribs...

FDA Classification: Class II

Accelerated life testing has confirmed that repetitive mechanical stress applied to a specific area of the titanium case can induce component damage and device malfunction only if the device is implanted subpectorally with the serial number facing the ribs (leads exiting the pulse generator in a clockwise fashion). An anterior/posterior (AP) radiograph can be used to determine device orientation. Due to component location, damage associated with this subpectoral failure mode will not occur in a subcutaneous position or in a position with the serial number facing up.

CONTAK RENEWAL 4 HE

Models H197/H199

CONTAK RENEWAL 4

Models H190/H195

CONTAK RENEWAL 4 AVT / AVT HE

Models M170/M175/M177/M179

CONTAK RENEWAL 3 HE

Models H177/H179

CONTAK RENEWAL 3

Models H170/H175

CONTAK RENEWAL 3 AVT / AVT HE

Models M155/M159

VITALITY 2 EL VR/DR

Models T177/T167

VITALITY DR HE

Model T180

VITALITY EL

Model T127

VITALITY DR+

Model 1872

Subpectoral Implant, Physician Letter, Jan 04, 2008

<u>Subpectoral Implant, Patient Letter,</u> Jan 04, 2008

This failure mechanism can result in one or more of the following device behaviors:

- Loss of shock therapy
- Loss of pacing therapy (intermittent or permanent)
- Loss of telemetry communications
- Beeping (16 tones every six hours), and a programmer warning screen upon interrogation

Reported Events

Two (2) reports of device malfunction associated with subpectoral implantation in an uncommon orientation (serial number facing ribs) were received. No patient deaths related to this advisory were reported. One patient required external pacing and immediate device replacement due to lack of pacing therapy. The vast majority of affected devices are implanted subcutaneously and are not subject to this failure mechanism.

Rate of Occurrence

The implant orientation of devices is not reported. For this reason, no rate of occurrence or failure rate projection was provided. However, based on available information, it is estimated that the number of devices implanted in a susceptible orientation is likely less than 1% of the total population.

CURRENT STATUS 09-Jan-15

Confirmed Malfunctions (worldwide)

May 12, 2006 Population

Nineteen (19) malfunctions have been confirmed from an estimated 700 devices implanted in the susceptible orientation.

<u>January 4, 2008 Population</u>

Seven (7) malfunctions have been confirmed from an estimated 330 devices implanted in the susceptible orientation.

There have been no reported patient deaths associated with this advisory.

Projected Rate of Occurrence

The projected rate of occurrence for devices implanted in the susceptible orientation is estimated to be 3% to 4% at 60 months.

CURRENT RECOMMENDATION 09-Jan-15

Patient management recommendations for both populations remain unchanged from the May 12, 2006 physician communication.

- For patients implanted with a model listed in the advisory, review records to determine if the device was implanted subpectorally. Devices implanted subcutaneously are not subject to this advisory.

- For subpectoral implants, use an AP radiograph to determine specific device orientation.
 - If the leads exit the pulse generator in a counter clockwise direction (serial number facing away from the ribs), this advisory does not apply and no change to current patient management is necessary.

12-May-06 and 04-Jan-08 Subpectoral Implant, continued...

CURRENT RECOMMENDATION, continued...

If the device is in a susceptible orientation (serial number facing the ribs):

- Advise patient of the potential for device failure.
- Follow patient at 3 month intervals in accordance with device labeling.
- Consider device repositioning or replacement for physically active patients or for patients who regularly need device therapy.
- For future implants, when considering subpectoral implantation, orient the device with the serial number facing away from the ribs.

ORIGINAL COMMUNICATION 22-Sep-05 — Crystal Timing Component

Identifiable by serial number. Not all serial numbers are affected.

A serialized search tool to determine it a specific device is affected by this product advisory is available here: **Device Lookup Tool**

INSIGNIA Ultra SR

Models 1190/1390

INSIGNIA Ultra DR and Ultra DR Downsize

Models 1291/1491/1290/1490

INSIGNIA Entra SR

Models 1195/1198/1395/1398

INSIGNIA Entra DR (downsize)

Models 1296/1466

INSIGNIA Entra DR

Models 1294/1295/1494/1495

INSIGNIA Entra SSI

Models 0484/0485/1325/1326

INSIGNIA Entra DDD

Models 0985/0986/1426

INSIGNIA Plus SR

Models 1194/1394

INSIGNIA Plus DR and Plus DR Downsize

Models 1297/1467/1298/1468

INSIGNIA AVT

Models 0482/0882/0982 1192/12921392/1428/1432/1492

Crystal Timing Component, Physician Letter, Dec 12, 2005

Crystal Timing Component, Patient

Letter, Oct 03, 2005

<u>Crystal Timing Component, Physician</u> Letter, Sep 22, 2005

Voluntary Physician Advisory FDA Classification: Class II

Two separate failure modes were identified that may result in intermittent or permanent loss of pacing output without warning, intermittent or permanent loss of telemetry, and/or reversion to VVI mode or appearance of a Reset warning message upon interrogation. The root cause of the first failure mode is foreign material within a crystal timing component. As of September 22, 2005, the root cause of the second failure mode had not yet been determined and analysis was ongoing. As of the December 12, 2005 Advisory Update, root cause had been identified as a microscopic particle within the crystal timing component.

Reported Events

Failure Mode 1—As of September 6, 2005, 36 malfunctions have been confirmed out of 49,500 devices distributed worldwide (0.073%). The majority of malfunctions occurred early in life, with a mean implant time of seven (7) months. There were no reported patient deaths. The supplier of the crystal timing component used in this subset of devices has eliminated foreign material within the crystal chamber, and no malfunctions were observed in any devices shipped after March 12, 2004.

Failure Mode 2—As of September 6, 2005, 16 malfunctions were confirmed out of 341,000 devices distributed worldwide (0.0047%). All 16 devices exhibited a no-output condition at the implant procedure or during pre-implant testing. There were no reported patient deaths.

Rate Projection

Failure Mode 1—As of the September 22, 2005 communication, Guidant's modeling, based on field experience and statistical analysis, predicted the malfunction rate for the active device population of 41,000 to be between 0.017% to 0.037% over the remaining device lifetime.

CURRENT STATUS 09-Jan-15

Confirmed Malfunctions (worldwide)

Failure Mode 1— 62 malfunctions out of approximately 49,500 advisory population devices have been confirmed. There have been no reported patient deaths associated with this advisory.

Failure Mode 2— 26 malfunctions out of approximately 257,000 (0.010%) devices distributed have been confirmed. Twenty-two (22) malfunctions were identified before or during the implant procedure and four (4) were identified after implant. There have been no reported patient deaths associated with this advisory.

None of the INSIGNIA or NEXUS devices currently being distributed are susceptible to this malfunction mode.

Projected Rate of Occurrence

Failure Mode 1— The rate of occurrence for the estimated worldwide active advisory device population of 5,000 is projected to range between 0.027% and 0.038%.

CURRENT RECOMMENDATION 09-Jan-15

Failure Mode 1— Patient management recommendations from the September 22, 2005 physician communication remain unchanged.

Failure Mode 2— Patient management recommendations supersede those originally communicated on September 22, 2005.

- Normal follow-up for both Failure Mode 1 and Failure Mode 2 devices.
- Specific to Failure Mode 1, physicians should consider the projected low and declining malfunction rate in addition to the unique needs of individual patients in their medical decisions regarding patient management. As always, advise patients to seek attention immediately if they experience syncope or lightheadedness.

ORIGINAL COMMUNICATION 18-Jul-05 and 21-Jan-06 — Hermetic Sealing Component

PRODUCT

Identifiable by serial number. Not all serial numbers are affected.

A serialized search tool to determine it a specific device is affected by this product advisory is available here:

CONTAK TR

Device Lookup Tool

Model 1241

DISCOVERY II SR (downsize)

Models 1184/1384

DISCOVERY II SR

Models 1186/1187/1385

DISCOVERY II DR (downsize)

Models 1283/1483

DISCOVERY II DR

Models 1284/1286/1484/1485

DISCOVERY II SSI (downsize)

Models 0481/1349

DISCOVERY II DDD

Models 0981/1285/1499

PULSAR MAX II SR (downsize)

Models 1180/1380

PULSAR MAX II SR / DR

Models 1181/1290/1480

DISCOVERY SR/SR (downsize)

Models 1174/1175

DISCOVERY DR/DR (downsize)

Models 1274/1275/1273

PULSAR MAX SR (downsize)

Model 1170

PULSAR MAX SR / DR

Model 1171/1270

PULSAR

Models 1272/0470/0870/0970/ 0972/1172

MERIDIAN SSI / DDD

Models 0476/0976

MERIDIAN SR / DR

Models 1176/1276

Voluntary Physician Advisory (18-Jul-05)

FDA Classification: Class I

Voluntary Physician Advisory (21-Jan-06)

FDA Classification: Class I

A hermetic sealing component utilized in a subset of pacemakers may experience a gradual degradation, resulting in higher than normal moisture content within the pacemaker case late in the device's service life; this could lead to a variety of inappropriate clinical behaviors.

The original July 18, 2005 physician communication bounded the population to approximately 78,000 devices manufactured between November 25, 1997 and October 26, 2000; this number was further refined to 77,500 devices manufactured between October 27, 1997 and October 26, 2000.

The original July 18, 2005 communication predicted the rate of malfunction in the remaining active implanted devices (estimated at that time to be 28,000 worldwide) to be between 0.17% and 0.51% over the remaining device lifetime, based on field experience and statistical life-table analysis.

A Second Population of 54,000 devices was subsequently identified to be at risk of hermetic seal degradation (but at a much lower rate than the original population). This was communicated in the January 21, 2006 letter.

Original Population—Patient management recommendations from the July 18, 2005 physician letter remain unchanged and are provided below under CURRENT RECOMMENDATION; however, physicians should reassess patients in light of the increased projected rate of occurrence (detailed below).

Second Population—Physicians should consider the Original Population recommendations while taking into account the lower projected rate of occurrence.

Rate Projection

Refined Original Population—The predicted failure rate for the estimated worldwide active device population of 16,000 had increased from the July 18, 2005 estimate as communicated in the January 21, 2006 letter and was projected to range between 0.31% and 0.88% over the remaining device lifetime.

Second Population—For the remaining lifetime of the estimated worldwide 19,300 active devices, the projected rate of occurrence for reported events was estimated to be between 0.02% and 0.06%.

CURRENT STATUS 09-Jan-15

Reported Events (worldwide)

Refined Original Population— 342 malfunctions have been confirmed out of the 77,500 advisory population devices.

Second Population— 13 malfunctions have been confirmed out of the 54,000 advisory population devices.

Projected Rate of Occurrence

Refined Original Population—The rate of occurrence for the estimated worldwide active device population of 3,000 is projected to range between 0.31% and 0.88% over the remaining device lifetime, as communicated in the January 21, 2006 Advisory Update letter.

Second Population—The rate of occurrence for the estimated worldwide active device population of 2,000 is projected to range between 0.02% and 0.06%, as communicated in the January 21, 2006 Advisory Update letter.

18-Jul-05 and 21-Jan-06 — Hermetic Sealing Component, continued...

Hermetic Sealing Component, Physician Letter, Jan 21, 2006

<u>Hermetic Sealing Component, Patient Letter, Jan 21, 2006</u>

<u>Hermetic Sealing Component,</u> <u>Physician Letter, Jul 18, 2005</u>

CURRENT RECOMMENDATION 09-Jan-15

Original Population— Patient management recommendations from the July 18, 2005 physician letter remain unchanged; however, physicians should reassess patients in light of the increased projected rate of occurrence communicated in the January 21, 2006 Advisory Update letter.

Second Population—Physicians should consider the Original Population recommendations while taking into account the lower projected rate of occurrence.

- Consider replacing devices for pacemaker-dependent patients.
- Advise patients to seek attention immediately if they notice a prolonged rapid heart rate, experience syncope or lightheadedness, or have new or increased symptoms of heart failure.
- Select a suitable Maximum Sensor Rate (MSR) setting, given the rare possibility that inappropriate sustained pacing at MSR can occur

OR

- Consider programming the accelerometer OFF to prevent inappropriate sustained pacing at MSR.
- Consider increasing the frequency of programmer follow-ups. This increases the likelihood of detecting a
 malfunction that has already occurred, but does not guarantee that the device will not exhibit this malfunction
 mode in the future. At each patient follow-up:
 - Evaluate for the clinical behaviors described in the July 18, 2005 letter.
 - Evaluate battery status for signs of early or rapid depletion between sequential follow-up visits.
 - Evaluate the accelerometer rate response (for devices with this feature).
 - Accelerometer ON:
 - Look for inappropriate MSR pacing or pacing higher than the programmed lower rate limit (LRL) while the patient is at rest.
 - Look for lack of rate response with activity (i.e., isometrics, short hall walk).
 - Accelerometer OFF:
 - Temporarily program the accelerometer ON and evaluate as described above
- Consider increasing the frequency of transtelephonic monitoring to detect inappropriate sustained MSR pacing and/or loss of pacing output.
- If any of these device behaviors are observed, contact your local representative or Technical Services for troubleshooting and recommendations.

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