

2026

Rhythm Management Product Performance Report

First Edition



RESONATE™
Family of ICDs AND CRT-Ds



ACCOLADE™
Family of Pacemakers

INGEVITY™ +
Pacing Lead



CRM Quality Pledge

I improve
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 2026 First Edition report includes data through January 5th, 2026.

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 rhythm management product performance data available, including:

- ✓ U.S. lead and pulse generator survival probability
- ✓ Worldwide malfunction counts and patterns
- ✓ Worldwide malfunctions during an implant procedure
- ✓ 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,

Alexandra Naughton
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.

Device 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.

Inclusion Criteria for Pulse Generator and Lead Survival Probability Datasets

Pulse generator survival probability is reported for U.S. implanted devices in product families that 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 that 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 and 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 U.S. 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 considers U.S. experience 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 fewer 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.

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, U.S. approval dates 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.

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

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 implanted as of May 2009 and forward. Worldwide malfunctions are not included for previous 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. See the Chronic Lead Complications Table in this report for the observations which are included.

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 identify 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 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, manufacturing and supplier process modifications, software updates, educational communications, or labeling changes to preceding, existing, or subsequent generations. 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 sharing an accurate picture of product performance and addressing identified opportunities for improvement in a timely fashion for our customers.

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. In cases where more than one malfunction pattern could be applied to a device, a single malfunction pattern is reported, with priority given to patterns associated with an advisory, patterns associated with an existing investigation, and malfunctions that resulted in compromised therapy.

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 report to report; 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

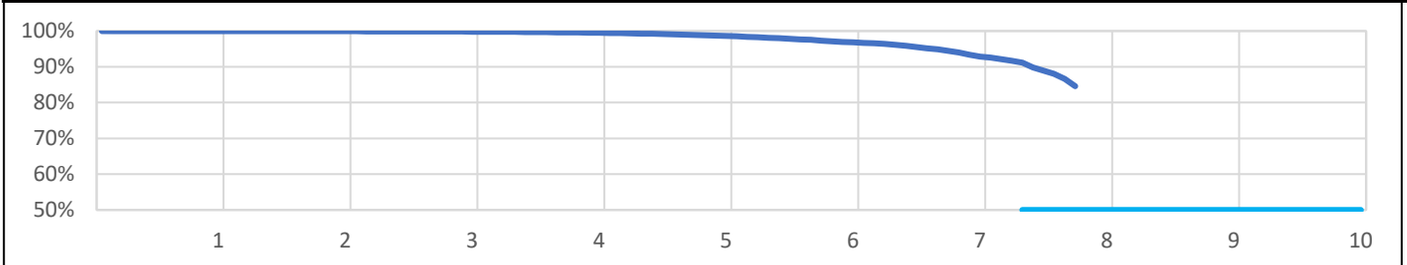
Lead confirmed malfunctions represent leads removed from service and confirmed through laboratory analysis to have operated outside the performance limits established by Boston Scientific while implanted and in service. The Boston Scientific Product Performance Report is in compliance with the 2014 version 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. This methodology also addresses the Recommendations from the Heart Rhythm Society Task Force on Lead Performance Policies and Guidelines.

RESONATE/MOMENTUM/CHARISMA/VIGILANT CRT-D

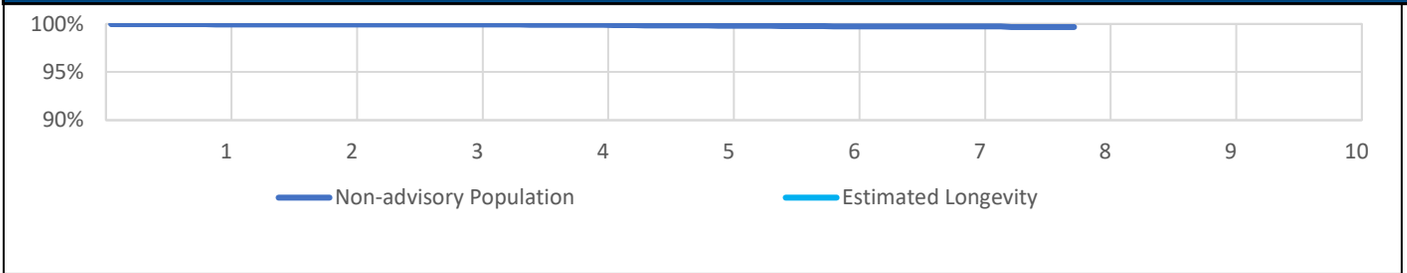
Models: G124/G125/G126/G128/G138/G224/G225/G228/G237/G247/G248/G324/G325/G347/G348/
G424/G425/G426/G428/G437/G447/G448/G524/G525/G526/G528/G537/G547/G548

US Summary			
US Registered Implants:	114,000	US Normal Battery Depletions:	816
US Approval Date:	September 2017	US Malfunctions:	95
US Estimated Active Implants:	102,000	Without Compromised Therapy:	76
		With Compromised Therapy:	19

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.8%	99.5%	98.7%	97.0%	93.4%	84.6%	--	--
Registered Implants:	Malfunctions Only	100.0%	100.0%	99.9%	99.9%	99.8%	99.8%	99.7%	99.7%	--	--
	114,000 Effective Sample Size	86564	64070	45342	30168	18210	9395	2975	206	--	--

@ 94 months

RESONATE/MOMENTUM/CHARISMA/VIGILANT CRT-D

Models: G124/G125/G126/G128/G138/G224/G225/G228/G237/G247/G248/G324/G325/G347/G348/G424/G425/G426/G428/G437/G447/G448/G524/G525/G526/G528/G537/G547/G548

Worldwide Confirmed Malfunctions	172
Worldwide Distribution	210,000

US Approval Date: September 2017	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Integrated circuit (63)	12	22	34
Low-voltage capacitor (69)	0	20	20
Battery (53)	3	42	45
High voltage capacitor (75)	4	0	4
Software			
Memory errors (51)	2	33	35
Other			
Non-patterned, other	9	25	34
Grand Total	30	142	172

References cited in table above [\(link\)](#)

AUTOGEN CRT-D

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

Worldwide Confirmed Malfunctions		50	
Worldwide Distribution		25,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage circuit component (62)	0	7	7
Integrated circuit (63)	2	4	6
Low-voltage capacitor (69)	0	7	7
Battery (53)	3	16	19
High voltage capacitor (75)	1	0	1
Software			
Safety Core-unintended biventricular pacing (64)	0	1	1
Memory errors (51)	0	1	1
Other			
Non-patterned, other	1	7	8
Grand Total	7	43	50

References cited in table above [\(link\)](#)

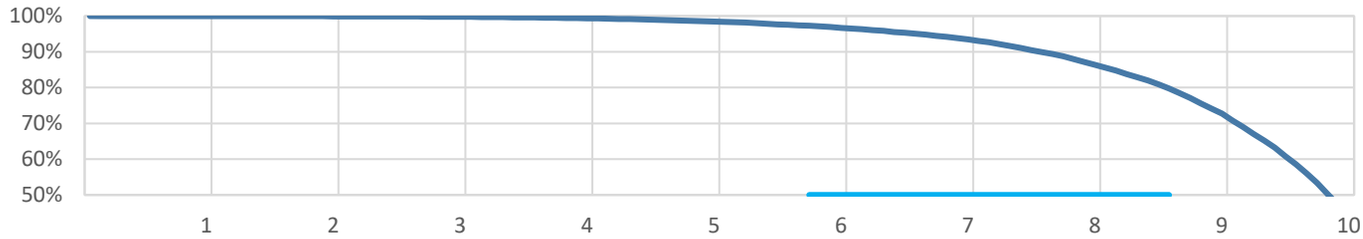
DYNAGEN/INOGEN/ORIGEN CRT-D

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

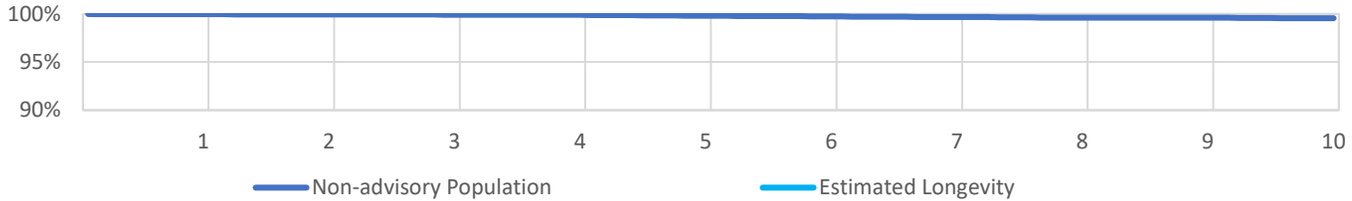
US Summary

US Registered Implants:	77,000	US Normal Battery Depletions:	7,343
US Approval Date:	April 2014	US Malfunctions:	151
US Estimated Active Implants:	51,000	Without Compromised Therapy:	137
		With Compromised Therapy:	14

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

		Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions		100.0%	99.9%	99.8%	99.4%	98.6%	96.9%	93.8%	87.2%	74.2%	47.2%
Registered Implants:	Malfunctions Only		100.0%	100.0%	99.9%	99.9%	99.8%	99.8%	99.7%	99.6%	99.6%	99.6%
77,000	Effective Sample Size		67376	59457	52252	45347	38427	31475	23974	15748	7522	1820

DYNAGEN/INOGEN/ORIGEN CRT-D

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

Worldwide Confirmed Malfunctions		210	
Worldwide Distribution		145,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage circuit component (62)	0	19	19
Integrated circuit (63)	4	11	15
Low-voltage capacitor (69)	1	37	38
High voltage capacitor (75)	4	1	5
Battery (53)	2	56	58
Low-voltage capacitors (47)	0	1	1
Software			
Memory errors (51)	2	36	38
Safety Core-unintended biventricular pacing (64)	0	3	3
Other			
Non-patterned, other	14	19	33
Grand Total	27	183	210

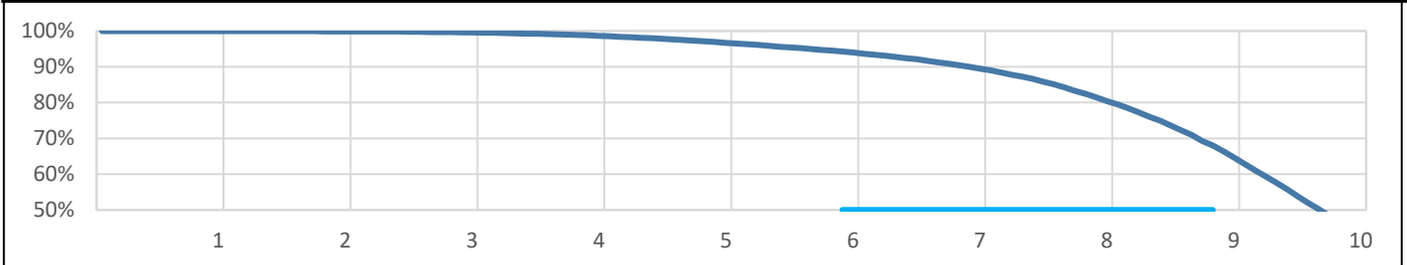
References cited in table above [\(link\)](#)

INCEPTA/ENERGEN/PUNCTUA CRT-D

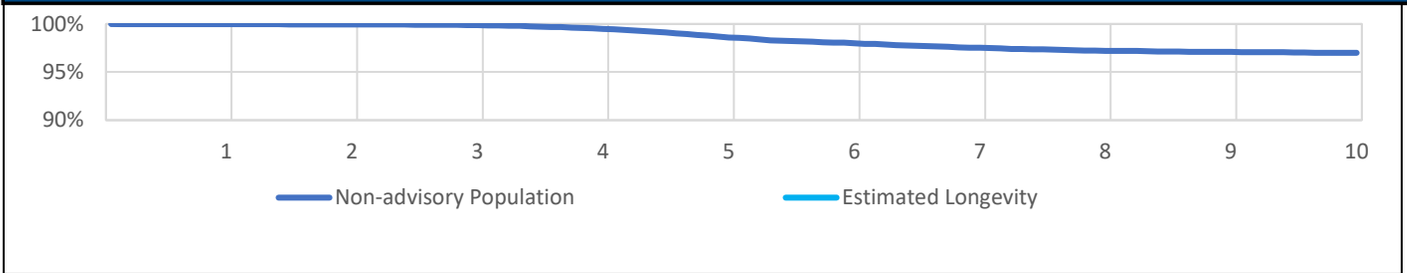
Models: N050/N051/N052/N053/N140/N141/N142/N143/N160/N161/N162/N163/N164/N165/P052/P053/P142/P143/P162/P163/P165

US Summary			
US Registered Implants:	53,000	US Normal Battery Depletions:	13,102
US Approval Date:	November 2011	US Malfunctions:	814
US Estimated Active Implants:	16,000	Without Compromised Therapy:	790
		With Compromised Therapy:	24

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.6%	98.8%	96.9%	94.3%	90.0%	81.5%	66.4%	44.6%
Registered Implants:	Malfunctions Only	100.0%	100.0%	99.9%	99.5%	98.7%	98.0%	97.5%	97.2%	97.1%	97.0%
53,000	Effective Sample Size	46281	41427	36958	32801	28738	24917	21220	17128	12430	7181

INCEPTA/ENERGEN/PUNCTUA CRT-D

Models: N050/N051/N052/N053/N140/N141/N142/N143/N160/N161/N162/N163/N164/N165/
P052/P053/P142/P143/P162/P163/P165

Worldwide Confirmed Malfunctions	1,300
Worldwide Distribution	81,000

US Approval Date: November 2011	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Safety Core-electrocautery (42)	1	6	7
High-voltage capacitor (43)	5	0	5
Low-voltage capacitors (47)	0	1	1
Integrated circuit (50)	7	2	9
Battery (53)	2	11	13
Low-voltage capacitor (54)	8	1205	1213
Low-voltage capacitor (69)	0	12	12
Mechanical			
Transformer (38)	6	0	6
Software			
Memory errors (51)	0	9	9
Other			
Non-patterned, other	8	17	25
Grand Total	37	1263	1300

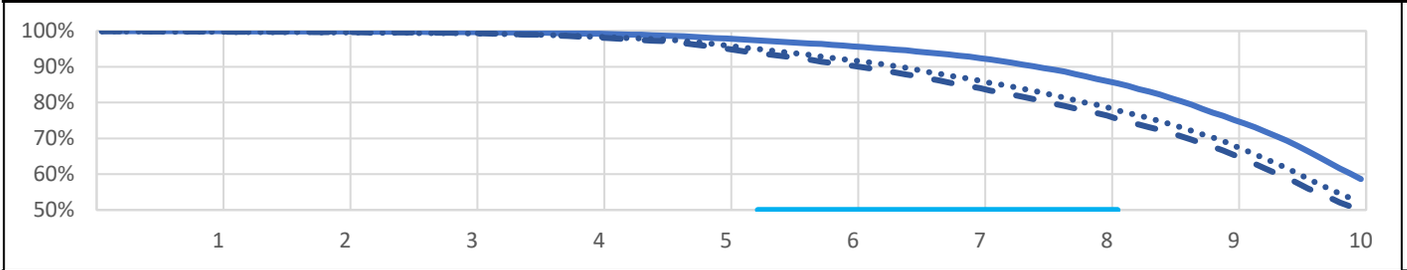
References cited in table above [\(link\)](#)

COGNIS CRT-D

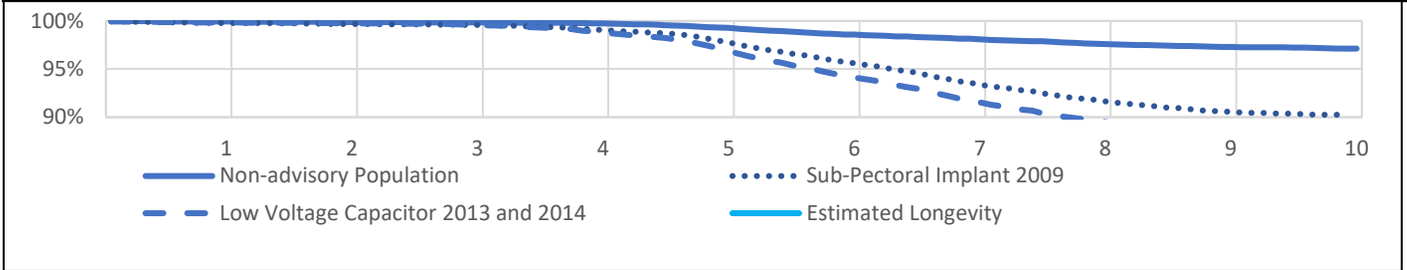
Models: N106/N107/N108/N118/N119/N120/P106/P107/P108

US Summary			
US Registered Implants:	75,000	US Normal Battery Depletions:	15,995
US Approval Date:	March 2008	US Malfunctions:	2,099
US Estimated Active Implants:	14,000	Without Compromised Therapy:	1,906
		With Compromised Therapy:	193

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.8%	99.7%	99.3%	98.0%	95.9%	92.9%	86.6%	76.3%	60.2%
Registered Implants:	Malfunctions Only	99.9%	99.9%	99.9%	99.8%	99.3%	98.6%	98.1%	97.6%	97.3%	97.1%
36,000	Effective Sample Size	31201	27974	25033	22310	19756	17274	14893	12372	9667	6740

COGNIS CRT-D

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

US Survival Probability (cont.)											
Year		1	2	3	4	5	6	7	8	9	10
Subpectoral Implant 2009	Depletions and Malfunctions	99.8%	99.6%	99.4%	98.5%	96.3%	92.1%	86.7%	79.4%	69.3%	53.3%
Registered Implants:	Malfunctions Only	99.8%	99.7%	99.6%	99.1%	98.0%	95.7%	93.6%	91.8%	90.6%	90.3%
32,000	Effective Sample Size	27104	23993	21407	18987	16569	14110	11807	9592	7412	5030
Low Voltage Capacitor 2013 and 2014	Depletions and Malfunctions	99.8%	99.7%	99.5%	98.3%	95.5%	90.6%	84.6%	77.1%	66.6%	51.0%
Registered Implants:	Malfunctions Only	99.8%	99.8%	99.6%	98.9%	97.2%	94.3%	91.8%	89.7%	88.3%	87.9%
26,000	Effective Sample Size	22304	19780	17679	15637	13591	11467	9502	7670	5877	3937

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

COGNIS CRT-D

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

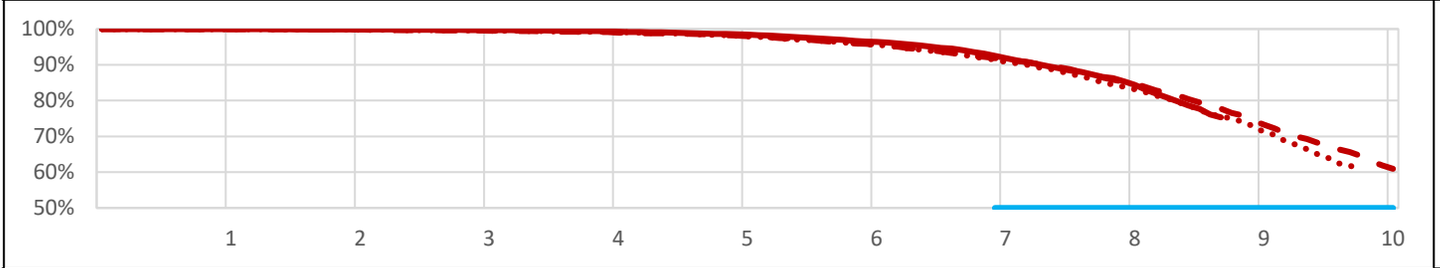
Worldwide Confirmed Malfunctions		2,997	
Worldwide Distribution		109,000	
US Approval Date: March 2008	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low Voltage Capacitor 2014 - August 29, 2013 and September 17, 2014 Voluntary Physician Advisory (3)	83	1617	1700
Safety Core-electrocautery (42)	25	54	79
High-voltage capacitor (43)	6	1	7
Low-voltage capacitors (47)	0	7	7
Integrated circuit (50)	21	8	29
High voltage circuit (52)	1	0	1
Battery (53)	10	51	61
Low-voltage capacitor (54)	12	851	863
Low-voltage capacitor (69)	0	2	2
Mechanical			
Transformer (38)	9	0	9
Difficulty securing lead (41)	8	8	16
Header contacts (45)	8	10	18
Subpectoral implant 2009 - December 01, 2009 Voluntary Physician Advisory (6)	74	29	103
Header (74)	25	9	34
Software			
Safety Core-programming (46)	0	1	1
Alert messages not displayed post-EOL (48)	0	2	2
Memory errors (51)	2	15	17
Other			
Non-patterned, other	11	37	48
Grand Total	295	2702	2997

VISIONIST/VALITUDE

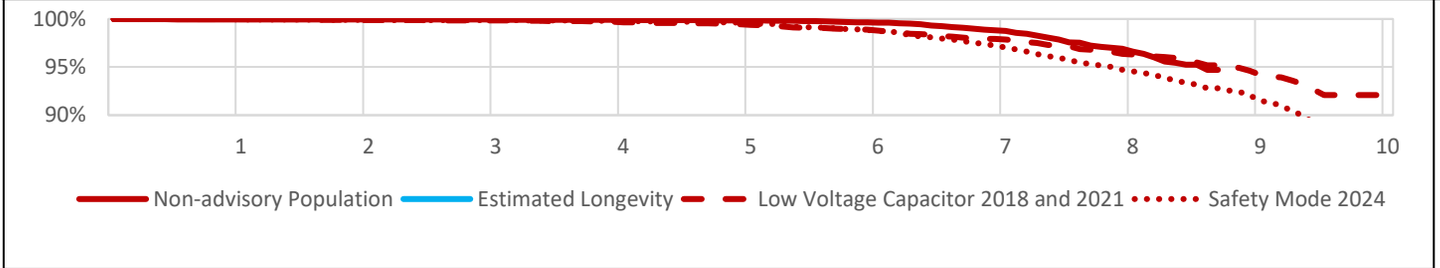
Models: U125/U128/U225/U226/U228

US Summary			
US Registered Implants:	70,000	US Normal Battery Depletions:	1,842
US Approval Date:	October 2014	US Malfunctions:	486
US Estimated Active Implants:	54,000	Without Compromised Therapy:	451
		With Compromised Therapy:	35

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability												
		Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions		99.9%	99.9%	99.7%	99.3%	98.5%	96.5%	92.5%	85.4%	75.3%	--
Registered Implants:	Malfunctions Only		100.0%	99.9%	99.9%	99.9%	99.8%	99.6%	98.8%	96.9%	94.7%	--
	Effective Sample Size	48,000	43307	32744	24112	17100	11163	6822	3287	1086	270	--

@ 105 months

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

VISIONIST/VALITUDE

Models: U125/U128/U225/U226/U228

US Survival Probability (cont.)											
	Year	1	2	3	4	5	6	7	8	9	10
Low Voltage Capacitor 2018 and 2021	Depletions and Malfunctions	100.0%	99.8%	99.6%	99.2%	98.1%	95.9%	91.9%	85.3%	74.5%	61.9%
Registered Implants: 7,000	Malfunctions Only	100.0%	99.9%	99.8%	99.7%	99.5%	98.9%	97.9%	96.4%	94.6%	92.1%
	Effective Sample Size	6060	5410	4826	4290	3790	3312	2795	2114	1256	257
Safety Mode 2024	Depletions and Malfunctions	100.0%	99.8%	99.6%	99.2%	98.1%	95.8%	91.4%	83.8%	72.8%	60.3%
Registered Implants: 11,000	Malfunctions Only	100.0%	99.9%	99.9%	99.8%	99.6%	98.9%	97.2%	94.7%	92.1%	88.5%
	Effective Sample Size	9041	8065	7180	6369	5625	4912	4060	2713	1044	228

@ 118 months

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

VISIONIST/VALITUDE

Models: U125/U128/U225/U226/U228

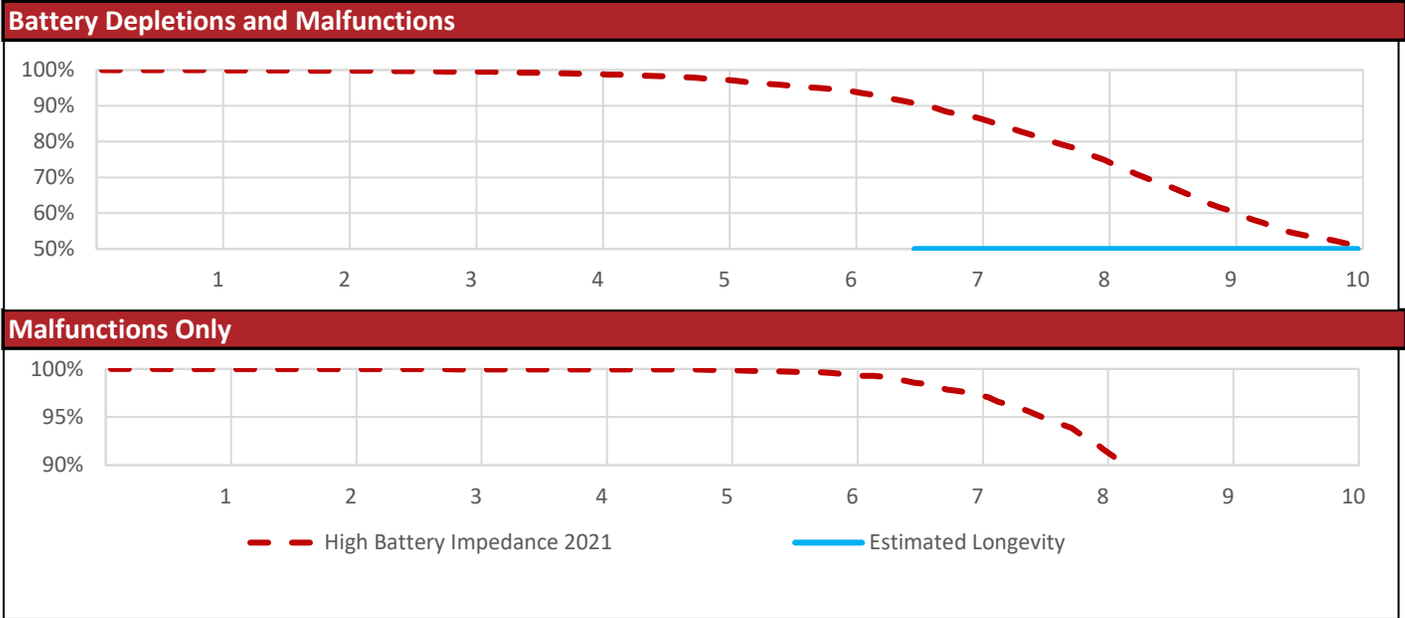
Worldwide Confirmed Malfunctions		741	
Worldwide Distribution		144,000	
US Approval Date: October 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	0	2	2
Integrated circuit (63)	5	28	33
Telemetry (68)	0	1	1
High battery impedance (89)	4	145	149
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	2	109	111
High battery impedance initiating safety mode - December 2024 (90)	17	327	344
Software			
Memory errors (51)	0	29	29
Mechanical			
Battery liner (91)	2	0	2
Other			
Non-patterned, other	28	42	70
Grand Total	58	683	741

References cited in table above ([link](#))

INTUA/INVIVE/INLIVEN

Models: V272/V273/V282/V283/W272/W273/V172/V173/V182/V183/W172/W173/V274/V275/V284/V285/W275

US Summary			
US Registered Implants:	10,000	US Normal Battery Depletions:	1,313
US Approval Date:	May 2013	US Malfunctions:	639
US Estimated Active Implants:	3,000	Without Compromised Therapy:	603
		With Compromised Therapy:	36



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
High Battery Impedance 2021	Depletions and Malfunctions	99.9%	99.8%	99.5%	99.0%	97.5%	94.3%	87.3%	75.9%	61.6%	51.5%
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	100.0%	99.9%	99.5%	97.6%	92.6%	83.8%	78.3%
10,000	Effective Sample Size	8954	7981	7098	6290	5539	4750	3775	2772	1837	1231

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

INTUA/INVIVE/INLIVEN

Models: V272/V273/V282/V283/W272/W273/V172/V173/V182/V183/W172/W173/V274/V275/V284/V285/W275

Worldwide Confirmed Malfunctions		981	
Worldwide Distribution		24,000	
US Approval Date: May 2013	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High battery impedance initiating safety mode 2021 (82)	21	839	860
Low-voltage capacitors (47)	1	0	1
Other			
Non-patterned, other	54	66	120
Grand Total	76	905	981

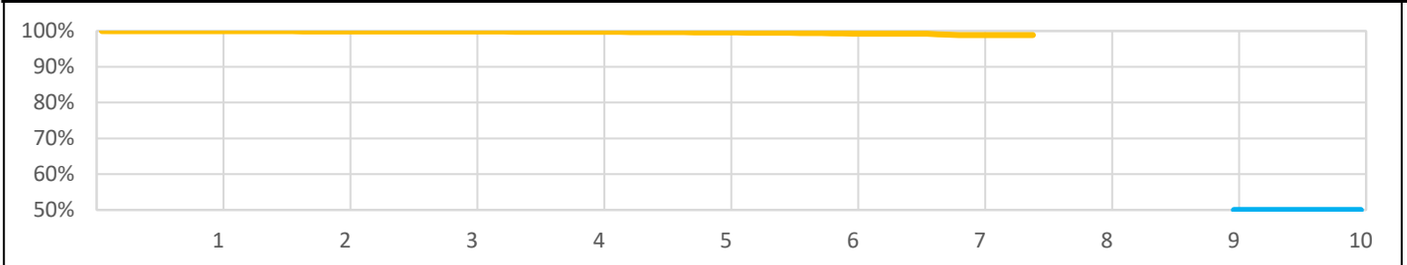
References cited in table above [\(link\)](#)

RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD DR

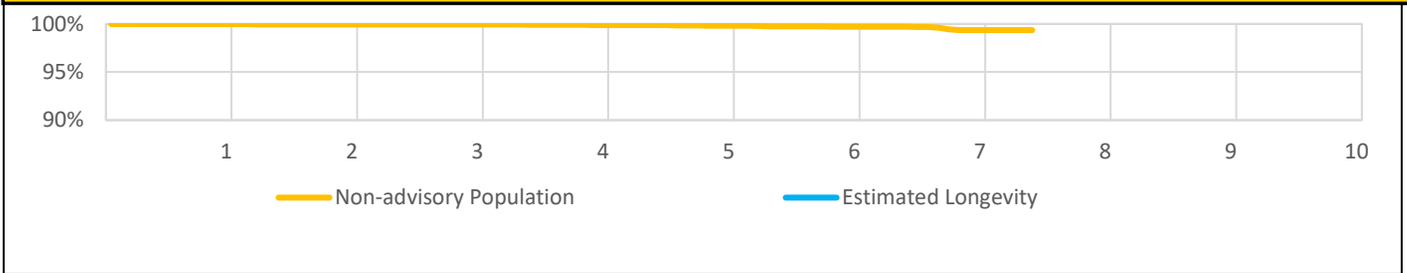
Models: D121/D221/D233/D321/D333/D421/D433/D521/D533

US Summary			
US Registered Implants:	79,000	US Normal Battery Depletions:	71
US Approval Date:	July 2017	US Malfunctions:	60
US Estimated Active Implants:	71,000	Without Compromised Therapy:	51
		With Compromised Therapy:	9

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.9%	99.8%	99.6%	99.3%	98.9%	98.9%	--	--
Registered Implants:	Malfunctions Only	100.0%	100.0%	99.9%	99.9%	99.8%	99.7%	99.4%	99.4%	--	--
79,000	Effective Sample Size	57141	39993	26747	16653	8872	3973	987	249	--	--

@ 90 months

RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD DR

Models: D121/D221/D233/D321/D333/D421/D433/D521/D533

Worldwide Confirmed Malfunctions		111	
Worldwide Distribution		144,000	
US Approval Date: July 2017	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage capacitor (75)	3	0	3
Integrated circuit (63)	3	9	12
Low-voltage capacitor (69)	0	11	11
Battery (53)	1	38	39
Low-voltage capacitors (47)	0	1	1
Software			
Memory errors (51)	1	23	24
Mechanical			
Solder joint (88)	1	0	1
Other			
Non-patterned, other	4	16	20
Grand Total	13	98	111

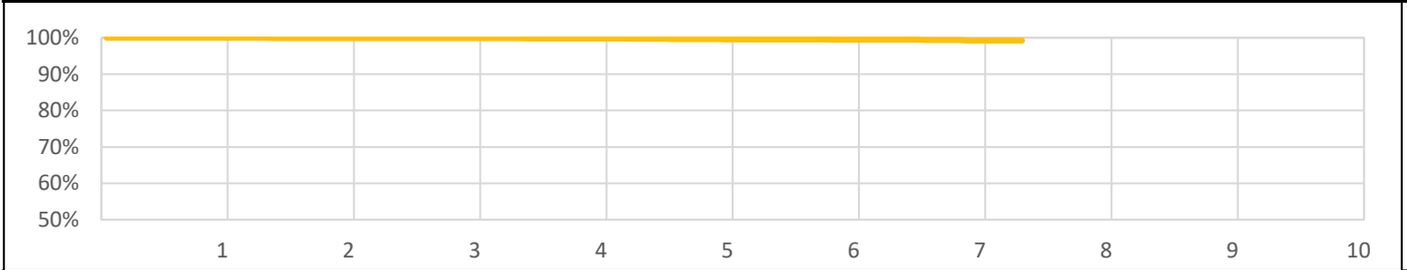
References cited in table above ([link](#))

RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD VR

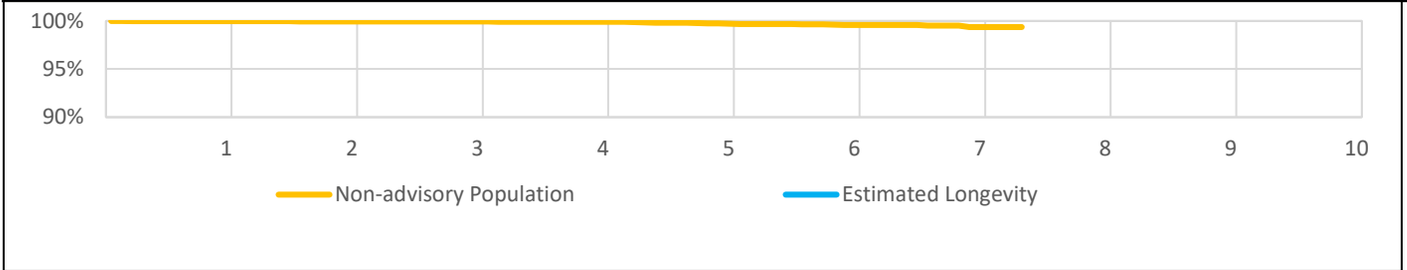
Models: D120/D220/D232/D320/D332/D420/D432/D520/D532

US Summary			
US Registered Implants:	42,000	US Normal Battery Depletions:	24
US Approval Date:	July 2017	US Malfunctions:	39
US Estimated Active Implants:	38,000	Without Compromised Therapy:	36
		With Compromised Therapy:	3

Battery Depletions and Malfunctions



Malfunctions Only



Note: Minimum estimated longevity exceeds 10 years.

US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.9%	99.8%	99.6%	99.4%	99.2%	99.2%	--	--
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	99.9%	99.8%	99.6%	99.4%	99.4%	--	--
	42,000 Effective Sample Size	31172	22124	14794	9470	5510	2760	741	260	--	--

@ 89 months

RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD VR

Models: D120/D220/D232/D320/D332/D420/D432/D520/D532

Worldwide Confirmed Malfunctions		83	
Worldwide Distribution		104,000	
US Approval Date: July 2017	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage capacitor (75)	4	0	4
Integrated circuit (63)	1	1	2
Low-voltage capacitor (69)	0	2	2
Low-voltage capacitors (47)	0	1	1
Battery (53)	1	40	41
Software			
Memory errors (51)	0	15	15
Other			
Non-patterned, other	6	12	18
Grand Total	12	71	83

References cited in table above [\(link\)](#)

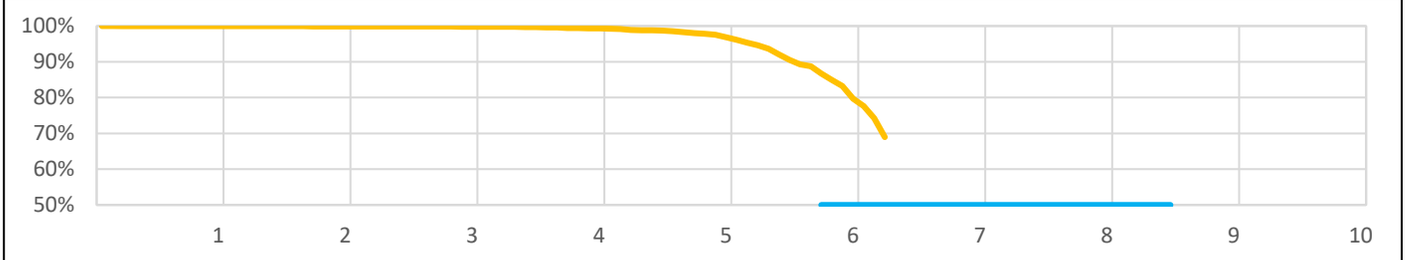
PERCIVA DR

Models: D401/D413/D501/D513

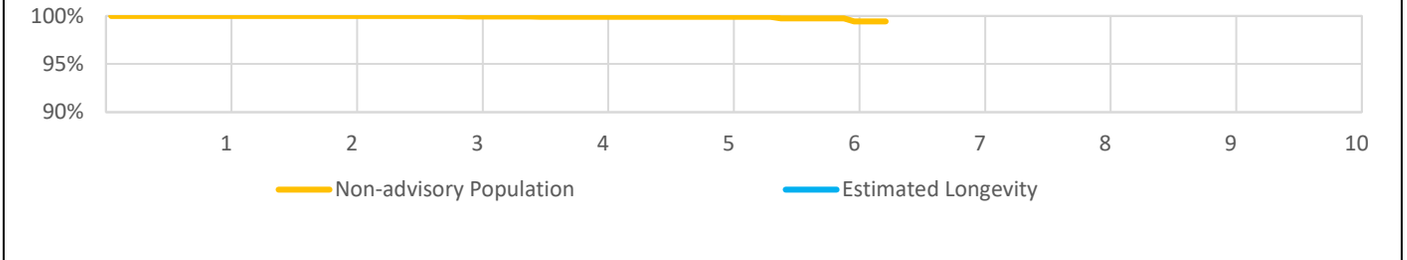
US Summary

US Registered Implants:	7,000	US Normal Battery Depletions:	249
US Approval Date:	July 2017	US Malfunctions:	4
US Estimated Active Implants:	6,000	Without Compromised Therapy:	4
		With Compromised Therapy:	-

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.8%	99.4%	97.5%	83.3%	69.0%	--	--	--
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	99.9%	99.9%	99.7%	99.4%	--	--	--
7,000	Effective Sample Size	5324	3846	2746	1773	934	351	204	--	--	--

@ 76 months

PERCIVA DR

Models: D401/D413/D501/D513

Worldwide Confirmed Malfunctions	5		
Worldwide Distribution	13,000		
US Approval Date: July 2017			
	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Battery (53)	0	2	2
Software			
Memory errors (51)	0	1	1
Other			
Non-patterned, other	0	2	2
Grand Total	0	5	5

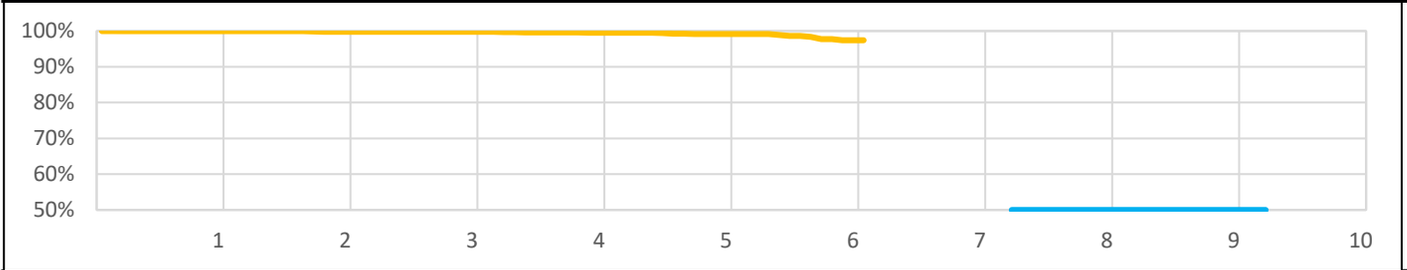
References cited in table above ([link](#))

PERCIVA VR

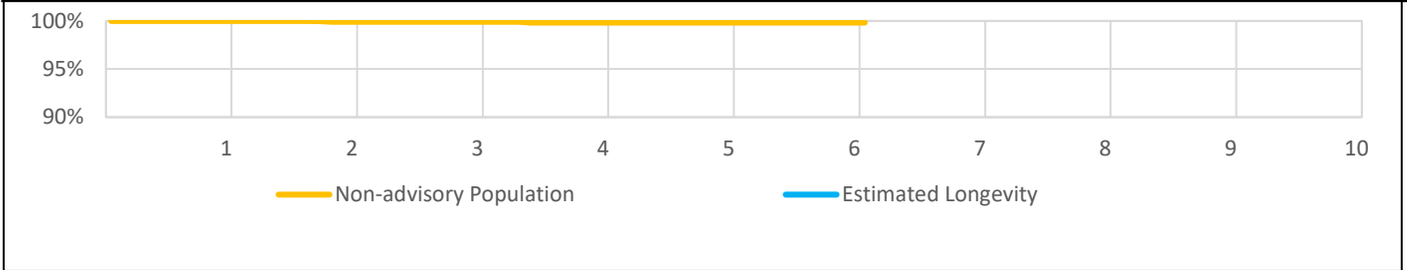
Models: D400/D412/D500/D512

US Summary			
US Registered Implants:	5,000	US Normal Battery Depletions:	55
US Approval Date:	July 2017	US Malfunctions:	4
US Estimated Active Implants:	5,000	Without Compromised Therapy:	2
		With Compromised Therapy:	2

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.8%	99.8%	99.5%	99.1%	97.4%	97.4%	--	--	--
Registered Implants:	Malfunctions Only	100.0%	99.9%	99.9%	99.8%	99.8%	99.8%	99.8%	--	--	--
	5,000 Effective Sample Size	3907	2826	1896	1117	622	269	217	--	--	--

@ 74 months

PERCIVA VR

Models: D400/D412/D500/D512

Worldwide Confirmed Malfunctions		9	
Worldwide Distribution		10,000	
US Approval Date: July 2017	With Compromised Therapy	Without Compromised Therapy	Total
Software			
Memory errors (51)	0	2	2
Electrical			
Integrated circuit (63)	1	0	1
High voltage capacitor (75)	1	0	1
Battery (53)	0	2	2
Other			
Non-patterned, other	1	2	3
Grand Total	3	6	9

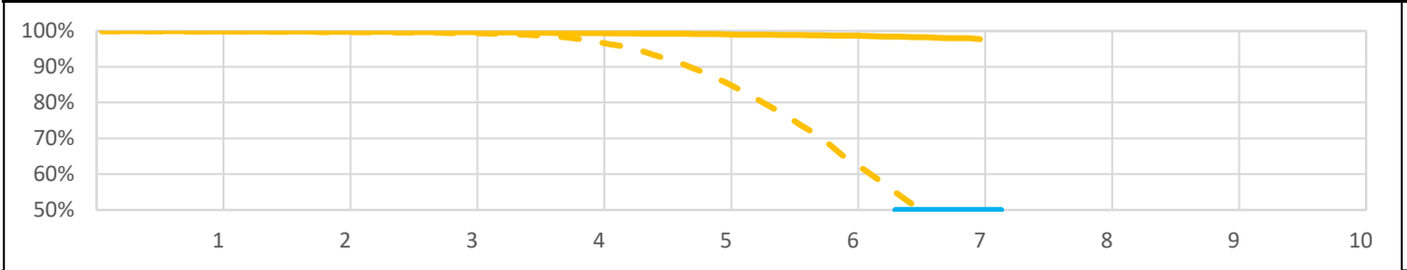
References cited in table above ([link](#))

EMBLEM S-ICD

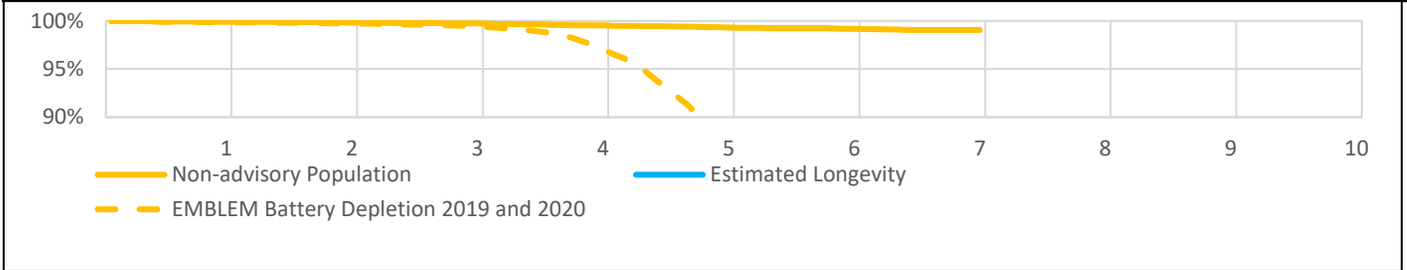
Models: A209/A219

US Summary			
US Registered Implants:	74,000	US Normal Battery Depletions:	2,353
US Approval Date:	March 2015	US Malfunctions:	5,916
US Estimated Active Implants:	56,000	Without Compromised Therapy:	5,694
		With Compromised Therapy:	222

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.8%	99.7%	99.4%	99.1%	98.7%	98.0%	97.7%	--	--
Registered Implants:	Malfunctions Only	99.9%	99.8%	99.7%	99.5%	99.3%	99.2%	99.1%	99.1%	--	--
52,000	Effective Sample Size	40023	29770	20856	13171	7730	3714	604	376	--	--

@ 85 months

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

EMBLEM S-ICD

Models: A209/A219

US Survival Probability (cont.)											
Year		1	2	3	4	5	6	7	8	9	10
Battery Depletion 2019 and 2020 Registered Implants: 22,000	Depletions and Malfunctions	99.9%	99.7%	99.4%	97.3%	87.0%	65.3%	42.2%	20.2%	10.9%	--
	Malfunctions Only	99.9%	99.7%	99.5%	97.5%	88.1%	69.5%	50.0%	34.0%	29.9%	--
	Effective Sample Size	18482	16403	14541	12667	10073	6678	3544	564	281	--

@ 98 months

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

EMBLEM S-ICD

Models: A209/A219

Worldwide Confirmed Malfunctions		11,969	
Worldwide Distribution		179,000	
US Approval Date: March 2015	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High-voltage capacitor (43)	4	0	4
Capacitor (72)	0	4	4
S-ICD battery depletion 2019 and 2020 (77)	210	11215	11425
Battery depletion (84)	1	3	4
Software			
Memory corruption (65)	1	0	1
Misaligned markers (73)	1	4	5
Memory corruption (85)	4	21	25
Mechanical			
Solder joint (78)	16	2	18
EMBLEM S-ICD electrical overstress 2020 (80)	8	0	8
RF antenna (81)	1	0	1
Cracked case (86)	26	1	27
Header (87)	1	0	1
Other			
Telemetry (56)	20	43	63
Non-patterned, other	60	323	383
Grand Total	353	11616	11969

References cited in table above [\(link\)](#)

AUTOGEN ICD EL DR

Models: D162/D163/D176/D177

Worldwide Confirmed Malfunctions		109	
Worldwide Distribution		17,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage circuit component (62)	0	4	4
Integrated circuit (63)	2	0	2
Low-voltage capacitor (69)	0	22	22
Battery (53)	2	64	66
High voltage capacitor (75)	2	0	2
Software			
Memory errors (51)	0	8	8
Other			
Non-patterned, other	1	4	5
Grand Total	7	102	109

References cited in table above [\(link\)](#)

AUTOGEN ICD EL VR

Models: D160/D161/D174/D175

Worldwide Confirmed Malfunctions		108	
Worldwide Distribution		17,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage capacitor (75)	2	0	2
Low-voltage capacitor (69)	0	11	11
Battery (53)	7	76	83
Integrated circuit (63)	1	1	2
Software			
Memory errors (51)	2	2	4
Other			
Non-patterned, other	0	6	6
Grand Total	12	96	108

References cited in table above [\(link\)](#)

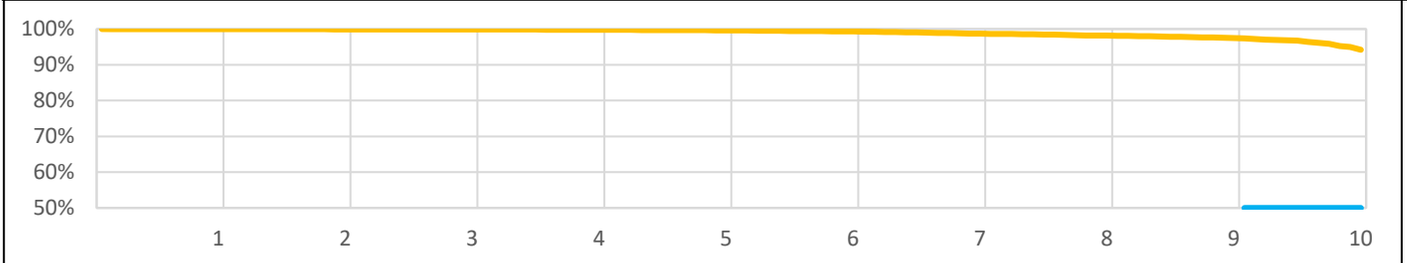
DYNAGEN/INOGEN/ORIGEN ICD EL DR

Models: D052/D053/D142/D143/D152/D153

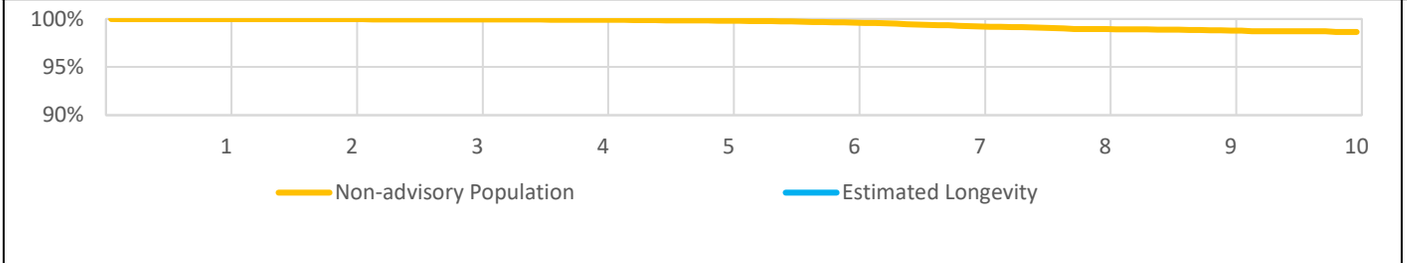
US Summary

US Registered Implants:	52,000	US Normal Battery Depletions:	234
US Approval Date:	April 2014	US Malfunctions:	194
US Estimated Active Implants:	39,000	Without Compromised Therapy:	172
		With Compromised Therapy:	22

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.9%	99.8%	99.6%	99.3%	98.8%	98.2%	97.6%	95.0%
Registered Implants:	Malfunctions Only	100.0%	100.0%	99.9%	99.9%	99.8%	99.6%	99.3%	98.9%	98.8%	98.6%
52,000	Effective Sample Size	44605	38631	33039	27756	22707	18009	13326	8342	3975	1133

DYNAGEN/INOGEN/ORIGEN ICD EL DR

Models: D052/D053/D142/D143/D152/D153

Worldwide Confirmed Malfunctions		248	
Worldwide Distribution		95,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	0	3	3
High voltage circuit component (62)	0	4	4
Integrated circuit (63)	4	1	5
Low-voltage capacitor (69)	0	44	44
High voltage capacitor (75)	8	0	8
Battery (53)	13	139	152
Software			
Memory errors (51)	0	2	2
Other			
Non-patterned, other	8	22	30
Grand Total	33	215	248

References cited in table above [\(link\)](#)

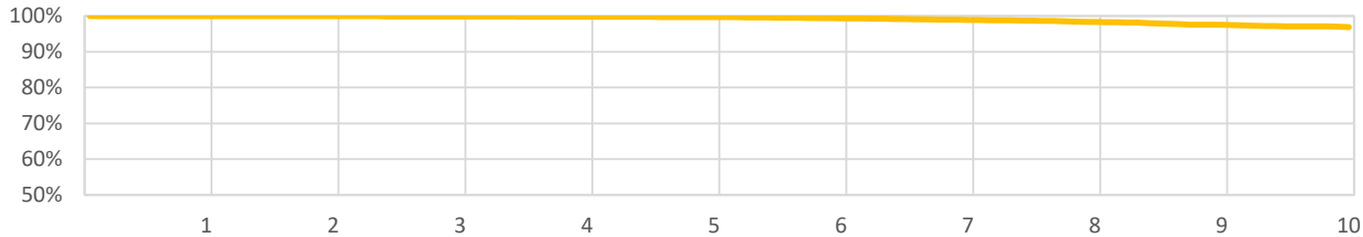
DYNAGEN/INOGEN/ORIGEN ICD EL VR

Models: D050/D051/D140/D141/D150/D151

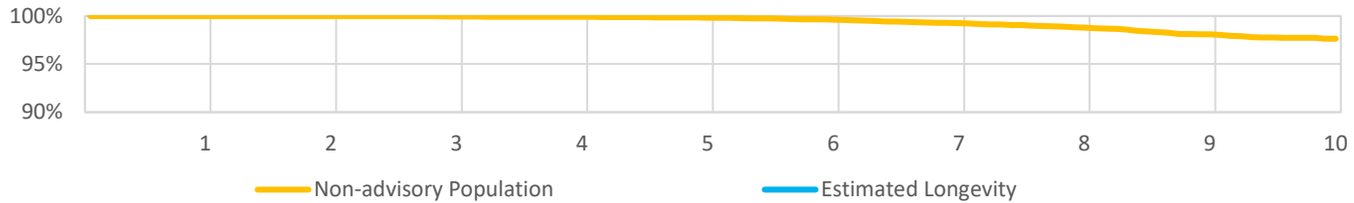
US Summary

US Registered Implants:	40,000	US Normal Battery Depletions:	84
US Approval Date:	April 2014	US Malfunctions:	214
US Estimated Active Implants:	30,000	Without Compromised Therapy:	195
		With Compromised Therapy:	19

Battery Depletions and Malfunctions



Malfunctions Only



Note: Minimum estimated longevity exceeds 10 years.

US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.9%	99.8%	99.7%	99.4%	99.0%	98.4%	97.5%	97.0%
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	99.9%	99.8%	99.6%	99.3%	98.8%	98.1%	97.6%
40,000	Effective Sample Size	34396	29996	25930	22178	18656	15233	11438	7460	3838	1171

DYNAGEN/INOGEN/ORIGEN ICD EL VR

Models: D050/D051/D140/D141/D150/D151

Worldwide Confirmed Malfunctions		289	
Worldwide Distribution		82,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	0	1	1
High voltage circuit component (62)	0	2	2
Integrated circuit (63)	1	2	3
Low-voltage capacitor (69)	1	56	57
Battery (53)	19	161	180
High voltage capacitor (75)	1	0	1
Software			
Memory errors (51)	2	12	14
Other			
Non-patterned, other	7	24	31
Grand Total	31	258	289

References cited in table above [\(link\)](#)

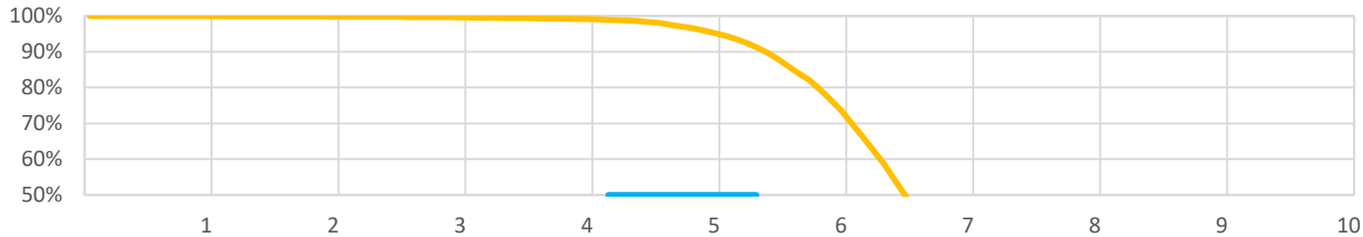
DYNAGEN/INOGEN/ORIGEN ICD MINI DR

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

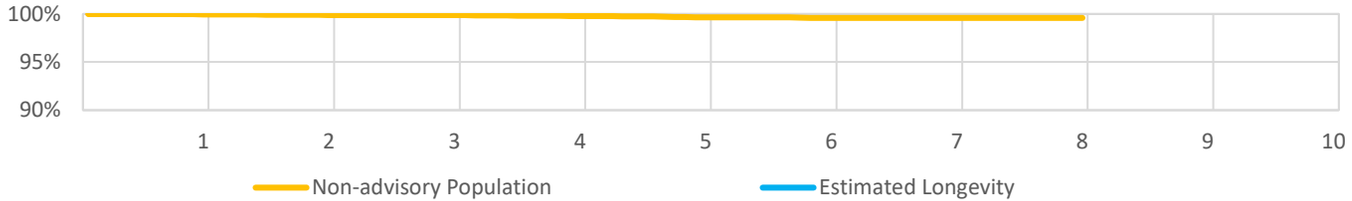
US Summary

US Registered Implants:	12,000	US Normal Battery Depletions:	3,047
US Approval Date:	April 2014	US Malfunctions:	27
US Estimated Active Implants:	6,000	Without Compromised Therapy:	24
		With Compromised Therapy:	3

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.7%	99.2%	96.0%	76.7%	29.9%	14.1%	13.9%	--
Registered Implants:	Malfunctions Only	100.0%	99.9%	99.9%	99.8%	99.6%	99.6%	99.6%	99.6%	99.6%	--
12,000	Effective Sample Size	10105	8704	7406	6177	4991	3183	900	223	201	--

@ 97 months

DYNAGEN/INOGEN/ORIGEN ICD MINI DR

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

Worldwide Confirmed Malfunctions		42	
Worldwide Distribution		37,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High voltage circuit component (62)	0	12	12
High voltage capacitor (75)	3	0	3
Integrated circuit (63)	0	2	2
Low-voltage capacitors (47)	1	0	1
Battery (53)	0	6	6
Low-voltage capacitor (69)	0	7	7
Other			
Non-patterned, other	4	7	11
Grand Total	8	34	42

References cited in table above [\(link\)](#)

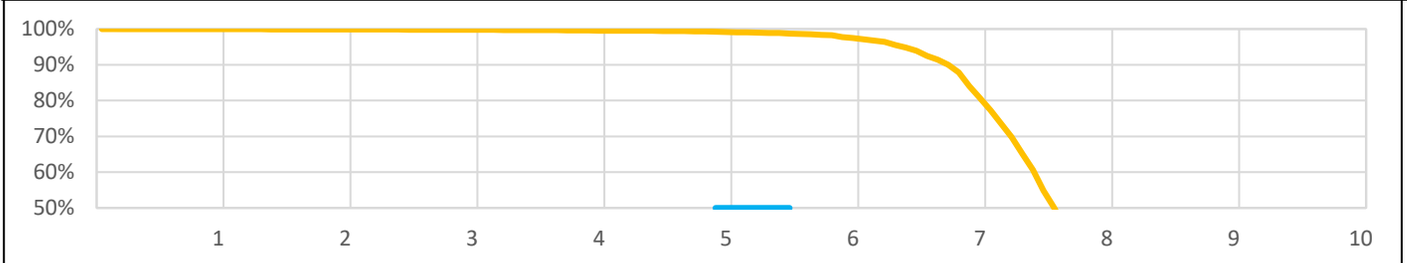
DYNAGEN/INOGEN/ORIGEN ICD MINI VR

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

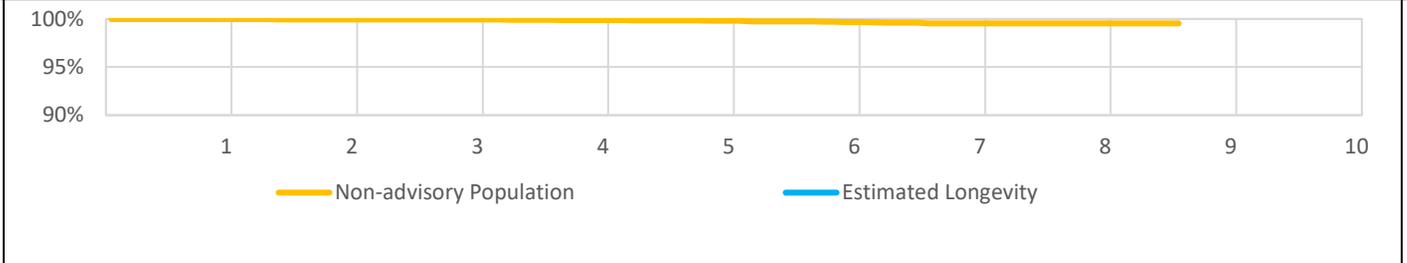
US Summary

US Registered Implants:	10,000	US Normal Battery Depletions:	2,114
US Approval Date:	April 2014	US Malfunctions:	22
US Estimated Active Implants:	5,000	Without Compromised Therapy:	21
		With Compromised Therapy:	1

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.8%	99.6%	99.2%	97.8%	84.0%	29.9%	16.0%	--
Registered Implants:	Malfunctions Only	100.0%	100.0%	99.9%	99.9%	99.8%	99.7%	99.5%	99.5%	99.5%	--
10,000	Effective Sample Size	8346	7297	6322	5445	4636	3852	2614	641	207	--

@ 104 months

DYNAGEN/INOGEN/ORIGEN ICD MINI VR

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

Worldwide Confirmed Malfunctions		47	
Worldwide Distribution		37,000	
US Approval Date: April 2014	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	0	2	2
High voltage circuit component (62)	0	7	7
High voltage capacitor (75)	7	0	7
Low-voltage capacitor (69)	0	7	7
Battery (53)	1	10	11
Software			
Memory errors (51)	1	3	4
Other			
Non-patterned, other	2	7	9
Grand Total	11	36	47

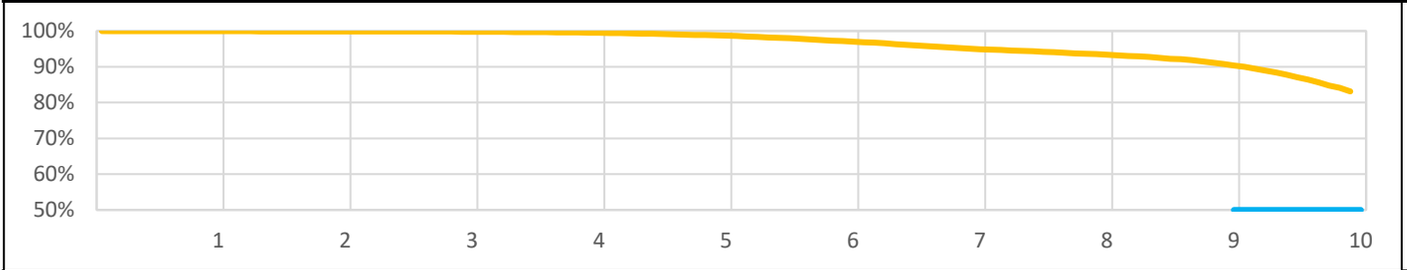
References cited in table above [\(link\)](#)

INCEPTA/ENERGEN/PUNCTUA ICD DR

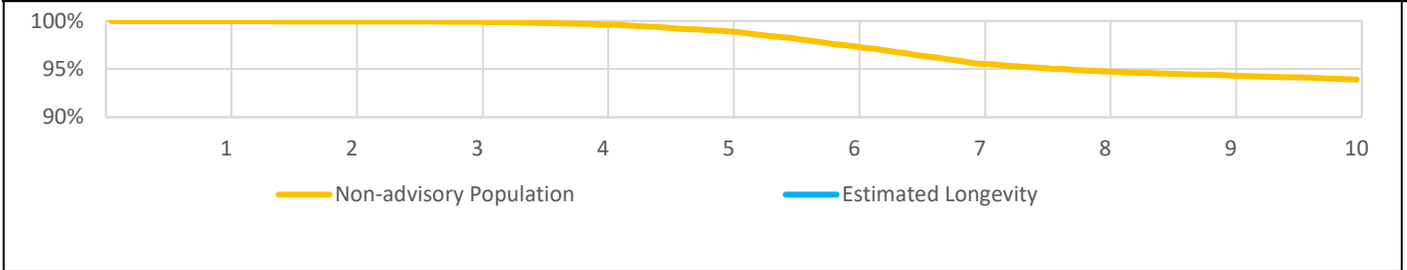
Models: E052/E053/E142/E143/E162/E163/F052/F053/F142/F143/F162/F163

US Summary			
US Registered Implants:	47,000	US Normal Battery Depletions:	6,493
US Approval Date:	November 2011	US Malfunctions:	1,303
US Estimated Active Implants:	20,000	Without Compromised Therapy:	1,267
		With Compromised Therapy:	36

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.8%	99.5%	98.8%	97.2%	95.1%	93.5%	90.8%	83.1%
Registered Implants:	Malfunctions Only	100.0%	100.0%	99.9%	99.7%	99.0%	97.5%	95.7%	94.8%	94.4%	94.0%
47,000	Effective Sample Size	41199	36511	32264	28390	24856	21484	18456	15889	13517	10537

INCEPTA/ENERGEN/PUNCTUA ICD DR

Models: E052/E053/E142/E143/E162/E163/F052/F053/F142/F143/F162/F163

Worldwide Confirmed Malfunctions		2,019	
Worldwide Distribution		72,000	
US Approval Date: November 2011	With Compromised Therapy	Without Compromised Therapy	Total
Mechanical			
Transformer (38)	2	0	2
Electrical			
High-voltage capacitor (43)	5	1	6
Low-voltage capacitors (47)	0	5	5
Integrated circuit (50)	6	7	13
Battery (53)	16	96	112
Low-voltage capacitor (54)	14	1788	1802
High voltage circuit (58)	0	1	1
Low-voltage capacitor (69)	0	41	41
Software			
Memory errors (51)	0	9	9
Other			
Non-patterned, other	11	17	28
Grand Total	54	1965	2019

References cited in table above [\(link\)](#)

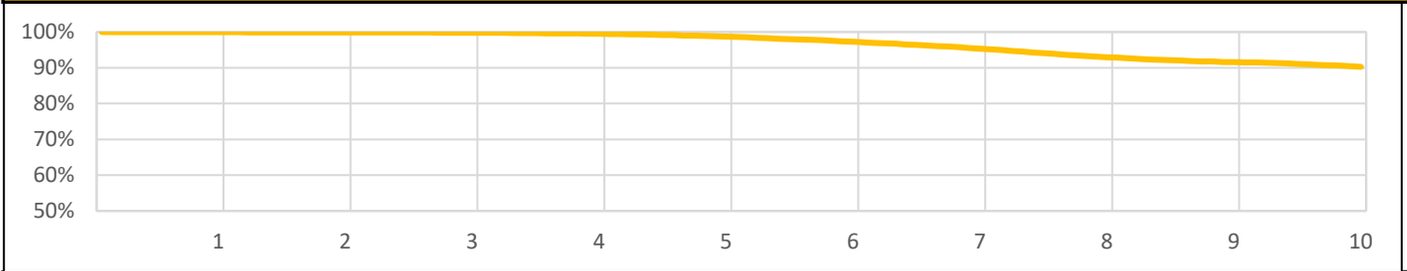
INCEPTA/ENERGEN/PUNCTUA ICD VR

Models: E050/E051/E140/E141/E160/E161/F050/F051/F140/F141/F160/F161

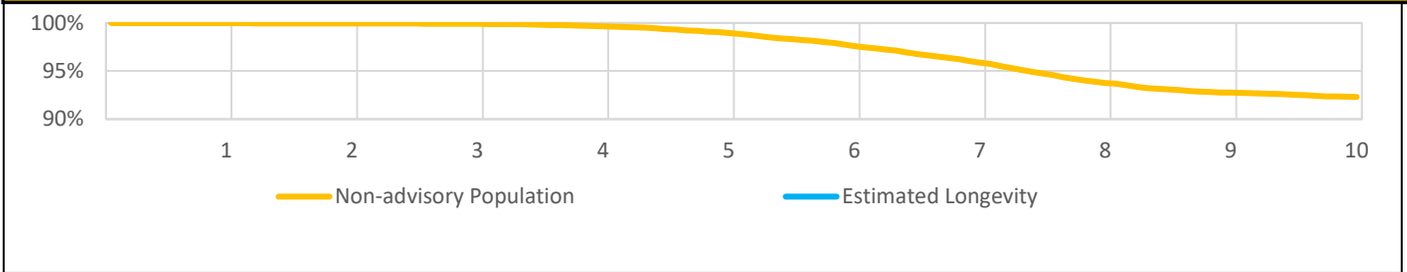
US Summary

US Registered Implants:	39,000	US Normal Battery Depletions:	1,411
US Approval Date:	November 2011	US Malfunctions:	1,350
US Estimated Active Implants:	21,000	Without Compromised Therapy:	1,304
		With Compromised Therapy:	46

Battery Depletions and Malfunctions



Malfunctions Only



Note: Minimum estimated longevity exceeds 10 years.

US Survival Probability

		Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions		99.9%	99.9%	99.8%	99.5%	98.8%	97.4%	95.6%	93.1%	91.6%	90.4%
Registered Implants:	Malfunctions Only		100.0%	100.0%	99.9%	99.7%	99.0%	97.8%	96.1%	93.9%	92.8%	92.3%
39,000	Effective Sample Size		34689	30710	27132	23882	20894	18125	15523	13224	11398	9538

INCEPTA/ENERGEN/PUNCTUA ICD VR

Models: E050/E051/E140/E141/E160/E161/F050/F051/F140/F141/F160/F161

Worldwide Confirmed Malfunctions		2,254	
Worldwide Distribution		68,000	
US Approval Date: November 2011	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
High-voltage capacitor (43)	4	1	5
Integrated circuit (50)	5	5	10
Battery (53)	31	156	187
Low-voltage capacitor (54)	19	1947	1966
High voltage circuit (58)	1	0	1
Low-voltage capacitor (69)	0	39	39
Mechanical			
Transformer (38)	6	0	6
Software			
Memory errors (51)	1	10	11
Other			
Non-patterned, other	11	18	29
Grand Total	78	2176	2254

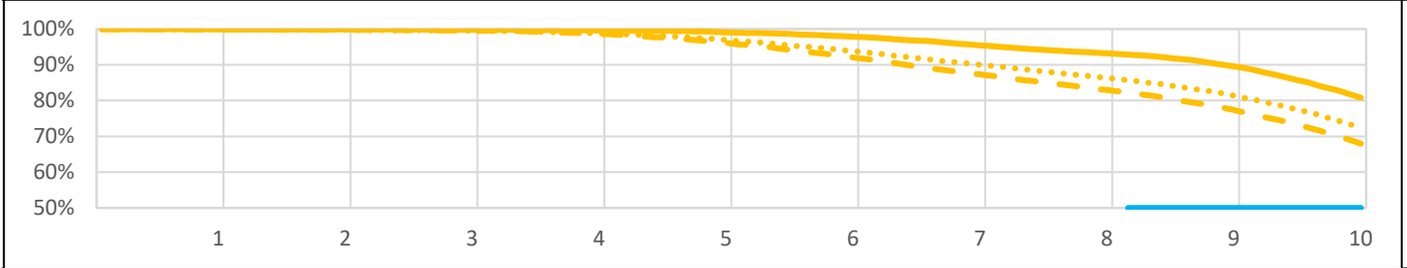
References cited in table above [\(link\)](#)

TELIGEN DR

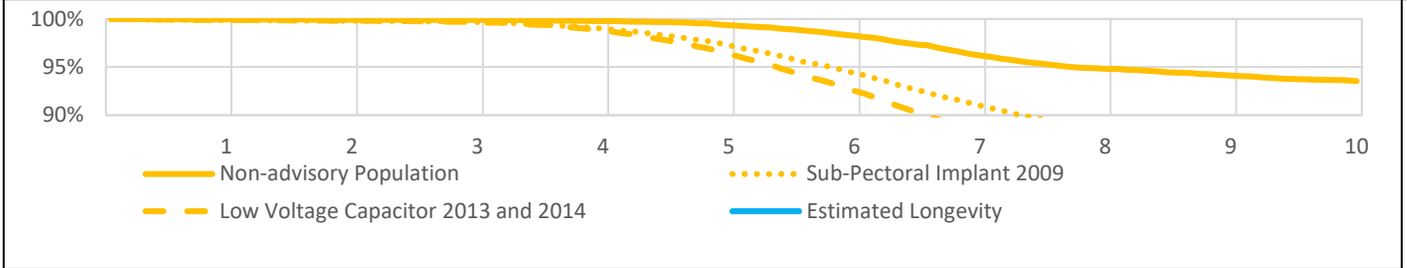
Models: E110/E111/F110/F111

US Summary			
US Registered Implants:	66,000	US Normal Battery Depletions:	13,374
US Approval Date:	March 2008	US Malfunctions:	3,047
US Estimated Active Implants:	14,000	Without Compromised Therapy:	2,879
		With Compromised Therapy:	168

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.8%	99.6%	99.2%	98.0%	95.7%	93.3%	90.0%	81.8%
Registered Implants:	Malfunctions Only	99.9%	99.9%	99.9%	99.8%	99.4%	98.4%	96.4%	94.9%	94.2%	93.6%
30000	Effective Sample Size	26333	23353	20706	18280	16075	13976	11968	10206	8592	6796

TELIGEN DR

Models: E110/E111/F110/F111

US Survival Probability (cont.)											
Year		1	2	3	4	5	6	7	8	9	10
Subpectoral Implant 2009	Depletions and Malfunctions	99.9%	99.8%	99.6%	98.9%	97.2%	94.1%	90.3%	86.6%	82.0%	73.4%
Registered Implants:	Malfunctions Only	99.9%	99.8%	99.7%	99.1%	97.5%	94.7%	91.3%	88.5%	86.5%	85.1%
30000	Effective Sample Size	26421	23316	20602	18084	15701	13366	11234	9380	7693	5946
Low Voltage Capacitor 2013 and 2014	Depletions and Malfunctions	99.9%	99.8%	99.6%	98.8%	96.4%	92.4%	87.7%	83.3%	78.0%	69.0%
Registered Implants:	Malfunctions Only	99.9%	99.8%	99.7%	98.9%	96.7%	92.9%	88.6%	85.2%	82.7%	81.0%
23000	Effective Sample Size	20453	18073	15959	13996	12054	10142	8420	6952	5633	4292

*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

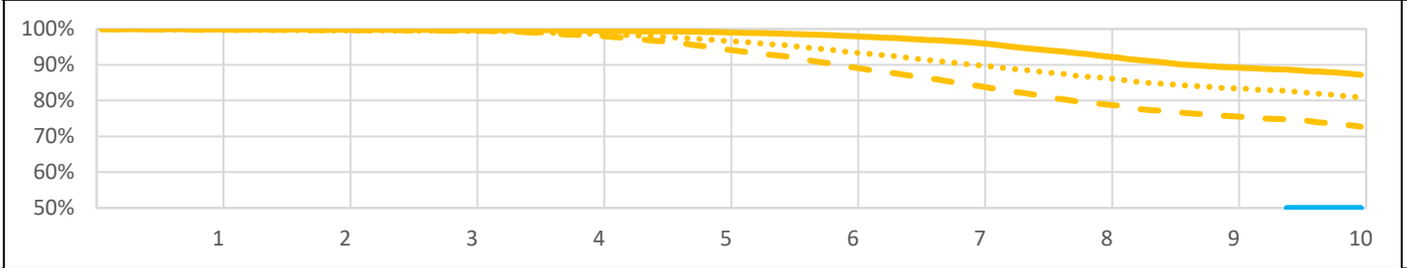
Worldwide Confirmed Malfunctions		4,188	
Worldwide Distribution		91,000	
US Approval Date: March 2008	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low Voltage Capacitor 2014 - August 29, 2013 and September 17, 2014 Voluntary Physician Advisory (3)	54	2300	2354
Safety Core-electrocautery (42)	1	4	5
High-voltage capacitor (43)	8	1	9
Low-voltage capacitors (47)	0	8	8
Integrated circuit (50)	22	22	44
Battery (53)	43	256	299
Low-voltage capacitor (54)	15	1300	1315
Low-voltage capacitor (69)	0	7	7
Mechanical			
Transformer (38)	20	0	20
Seal plug (40)	0	3	3
Difficulty securing lead (41)	7	7	14
Header contacts (45)	13	3	16
Subpectoral implant 2009 - December 01, 2009 Voluntary Physician Advisory (6)	12	9	21
Header (74)	9	3	12
Software			
Alert messages not displayed post-EOL (48)	0	3	3
Memory errors (51)	0	19	19
Other			
Non-patterned, other	11	28	39
Grand Total	215	3973	4188

TELIGEN VR

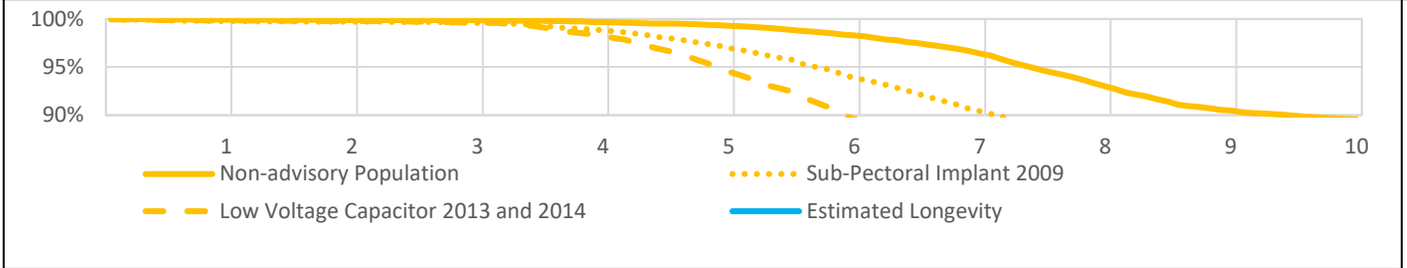
Models: E102/E103/F102/F103

US Summary			
US Registered Implants:	38,000	US Normal Battery Depletions:	5,752
US Approval Date:	March 2008	US Malfunctions:	2,423
US Estimated Active Implants:	9,000	Without Compromised Therapy:	2,285
		With Compromised Therapy:	138

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.8%	99.7%	99.5%	99.1%	98.1%	96.3%	92.6%	89.4%	87.5%
Registered Implants:	Malfunctions Only	99.9%	99.9%	99.9%	99.7%	99.3%	98.3%	96.7%	93.3%	90.6%	89.6%
18000	Effective Sample Size	16023	14171	12507	11021	9667	8405	7202	6011	5035	4321

TELIGEN VR

Models: E102/E103/F102/F103

US Survival Probability (cont.)											
	Year	1	2	3	4	5	6	7	8	9	10
Subpectoral Implant 2009	Depletions and Malfunctions	99.8%	99.6%	99.5%	98.7%	96.9%	93.7%	90.1%	86.5%	83.5%	81.2%
Registered Implants:	Malfunctions Only	99.8%	99.7%	99.6%	98.9%	97.2%	94.1%	90.7%	87.3%	84.6%	83.2%
16000	Effective Sample Size	13509	11900	10483	9163	7913	6730	5643	4695	3938	3306
Low Voltage Capacitor 2013 and 2014	Depletions and Malfunctions	99.8%	99.7%	99.5%	98.2%	94.7%	89.6%	84.4%	79.3%	75.7%	73.1%
Registered Implants:	Malfunctions Only	99.8%	99.8%	99.6%	98.4%	95.0%	90.0%	84.9%	80.0%	76.9%	75.3%
12000	Effective Sample Size	10765	9501	8373	7297	6203	5139	4195	3395	2810	2343

*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

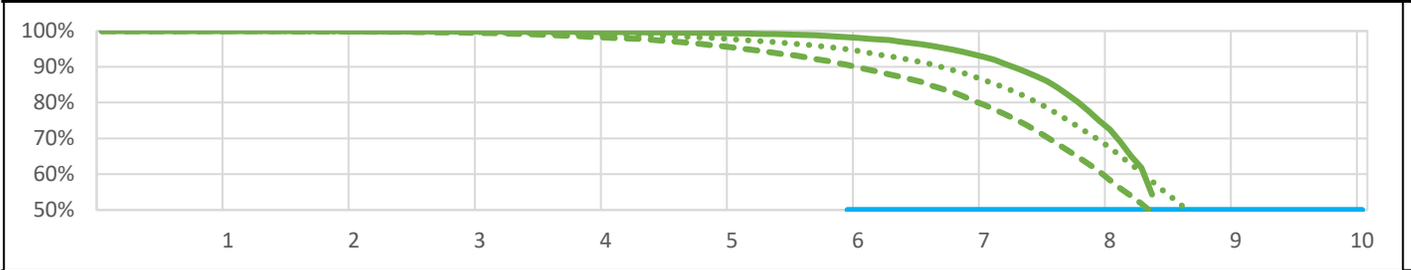
Worldwide Confirmed Malfunctions		4,110	
Worldwide Distribution		66,000	
US Approval Date: March 2008	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low Voltage Capacitor 2014 - August 29, 2013 and September 17, 2014 Voluntary Physician Advisory (3)	46	1925	1971
Safety Core-electrocautery (42)	1	1	2
High-voltage capacitor (43)	3	0	3
Low-voltage capacitors (47)	0	5	5
Integrated circuit (50)	17	11	28
Battery (53)	55	423	478
Low-voltage capacitor (54)	13	1448	1461
Low-voltage capacitor (69)	0	5	5
Mechanical			
Transformer (24)	1	0	1
Transformer (38)	14	0	14
Seal plug (40)	0	1	1
Difficulty securing lead (41)	9	0	9
Header contacts (45)	22	16	38
Subpectoral implant 2009 - December 01, 2009 Voluntary Physician Advisory (6)	19	12	31
Header (74)	13	4	17
Software			
Alert messages not displayed post-EOL (48)	0	4	4
Memory errors (51)	0	12	12
Respiratory Sensor Oversensing - March 23, 2009 Voluntary Physician Advisory (7)	0	2	2
Other			
Non-patterned, other	15	13	28
Grand Total	228	3882	4110

ACCOLADE/PROPONENT/ESSENTIO DR

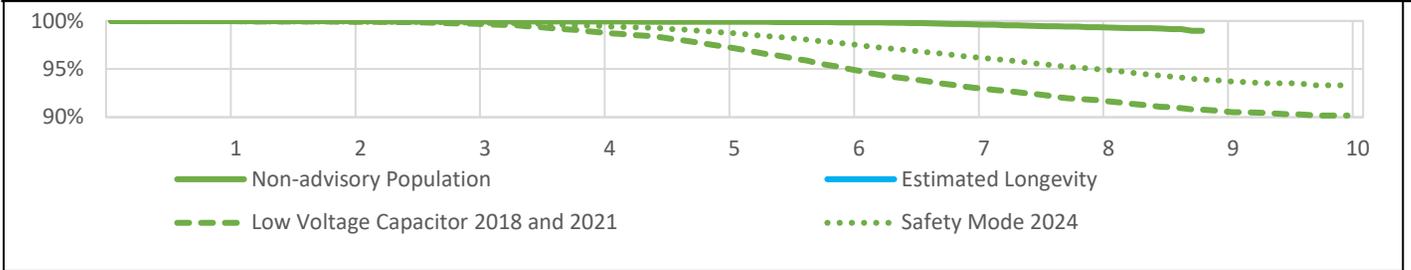
Models: L101/L111/L201/L211/L301/L311

US Summary			
US Registered Implants:	343,000	US Normal Battery Depletions:	21,678
US Approval Date:	April 2016	US Malfunctions:	2,477
US Estimated Active Implants:	254,000	Without Compromised Therapy:	2,311
		With Compromised Therapy:	166

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.9%	99.7%	99.4%	98.3%	93.5%	74.9%	54.3%	--
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	99.9%	99.9%	99.9%	99.6%	99.3%	99.0%	--
234000	Effective Sample Size	211714	164796	124452	90713	62815	41353	21842	6574	223	--

@ 106 months

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

ACCOLADE/PROPONENT/ESSENTIO DR

Models: L101/L111/L201/L211/L301/L311

US Survival Probability (cont.)											
Year		1	2	3	4	5	6	7	8	9	10
Low Voltage Capacitor 2018 and 2021 Registered Implants: 42000	Depletions and Malfunctions	100.0%	99.9%	99.6%	98.5%	96.1%	91.1%	81.8%	62.8%	37.1%	21.1%
	Malfunctions Only	100.0%	99.9%	99.7%	98.8%	97.3%	95.0%	93.1%	91.8%	90.6%	90.2%
	Effective Sample Size	37905	33790	29999	26472	23016	19411	15401	9878	4225	207
Safety Mode 2024 Registered Implants: 64000	Depletions and Malfunctions	99.9%	99.9%	99.7%	99.2%	97.9%	94.9%	87.4%	69.4%	41.7%	23.4%
	Malfunctions Only	100.0%	99.9%	99.8%	99.5%	98.8%	97.6%	96.2%	95.0%	93.8%	93.3%
	Effective Sample Size	57636	51334	45638	40473	35649	30745	24962	16033	5367	370

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

ACCOLADE/PROPONENT/ESSENTIO DR

Models: L101/L111/L201/L211/L301/L311

Worldwide Confirmed Malfunctions		3,981	
Worldwide Distribution		806,000	
US Approval Date: April 2016	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	2	7	9
Integrated circuit (63)	21	79	100
Capacitor (67)	0	6	6
Telemetry (68)	2	14	16
High battery impedance (89)	7	168	175
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	69	2522	2591
High battery impedance initiating safety mode - December 2024 (90)	41	617	658
High battery impedance initiating safety mode 2021 (82)	0	1	1
Software			
Memory errors (51)	0	102	102
Mechanical			
Battery cathode (79)	10	6	16
Other			
Non-patterned, other	150	157	307
Grand Total	302	3679	3981

References cited in table above ([link](#))

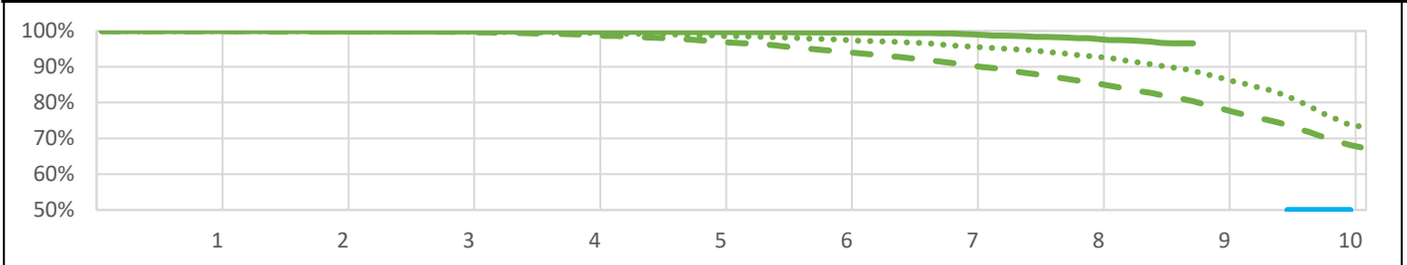
ACCOLADE/PROPONENT/ESSENTIO EL DR

Models: L121/L131/L221/L231/L321/L331

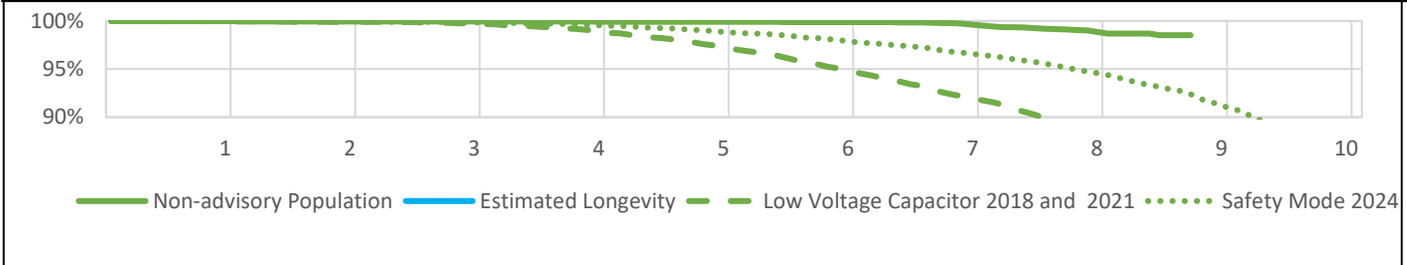
US Summary

US Registered Implants:	238,000	US Normal Battery Depletions:	928
US Approval Date:	April 2016	US Malfunctions:	1,531
US Estimated Active Implants:	204,000	Without Compromised Therapy:	1,485
		With Compromised Therapy:	46

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.9%	99.8%	99.7%	99.6%	99.2%	98.0%	96.6%	--
Registered Implants:	Malfunctions Only	100.0%	99.9%	99.9%	99.9%	99.9%	99.9%	99.7%	99.0%	98.5%	--
181,000	Effective Sample Size	157496	115987	82324	56201	35990	22057	11138	3472	257	--

@ 106 months

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

ACCOLADE/PROPONENT/ESSENTIO EL DR

Models: L121/L131/L221/L231/L321/L331

US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Low Voltage Capacitor 2018 and 2021	Depletions and Malfunctions	100.0%	99.9%	99.7%	98.8%	97.0%	94.1%	90.3%	85.3%	78.1%	68.1%
Registered Implants:	Malfunctions Only	100.0%	99.9%	99.7%	98.9%	97.2%	94.8%	92.0%	88.5%	84.5%	80.8%
17,000	Effective Sample Size	15157	13479	11979	10583	9223	7926	6706	5271	3419	518
Safety Mode 2024	Depletions and Malfunctions	100.0%	99.9%	99.8%	99.4%	98.6%	97.5%	95.6%	92.8%	86.6%	73.6%
Registered Implants:	Malfunctions Only	100.0%	99.9%	99.9%	99.5%	98.9%	97.9%	96.6%	94.6%	91.2%	86.1%
24,000	Effective Sample Size	21322	18956	16841	14947	13182	11551	9961	7862	3560	378

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

ACCOLADE/PROPONENT/ESSENTIO EL DR

Models: L121/L131/L221/L231/L321/L331

Worldwide Confirmed Malfunctions		2,832	
Worldwide Distribution		606,000	
US Approval Date: April 2016	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	0	11	11
Integrated circuit (63)	9	74	83
Capacitor (67)	0	2	2
Telemetry (68)	1	14	15
High battery impedance (89)	4	101	105
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	46	2183	2229
High battery impedance initiating safety mode - December 2024 (90)	15	183	198
Software			
Memory errors (51)	0	95	95
Mechanical			
Battery cathode (79)	3	1	4
Battery liner (91)	9	3	12
Other			
Non-patterned, other	21	57	78
Grand Total	108	2724	2832

References cited in table above [\(link\)](#)

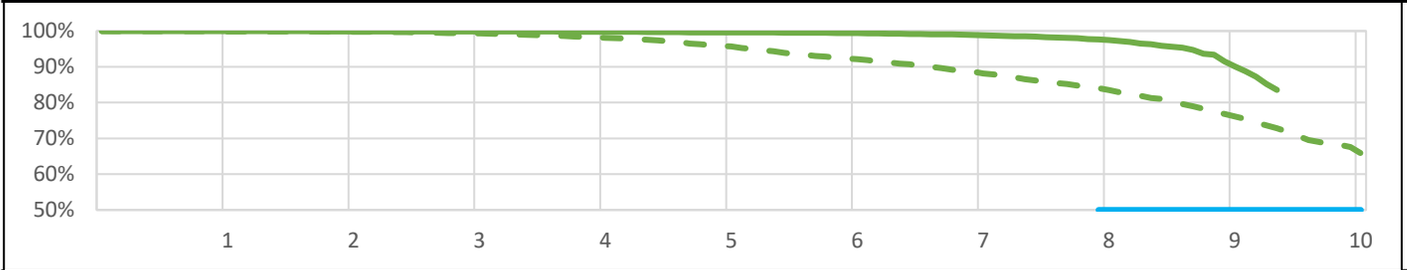
ACCOLADE/PROPONENT/ESSENTIO SR

Models: L100/L110/L200/L210/L300/L310

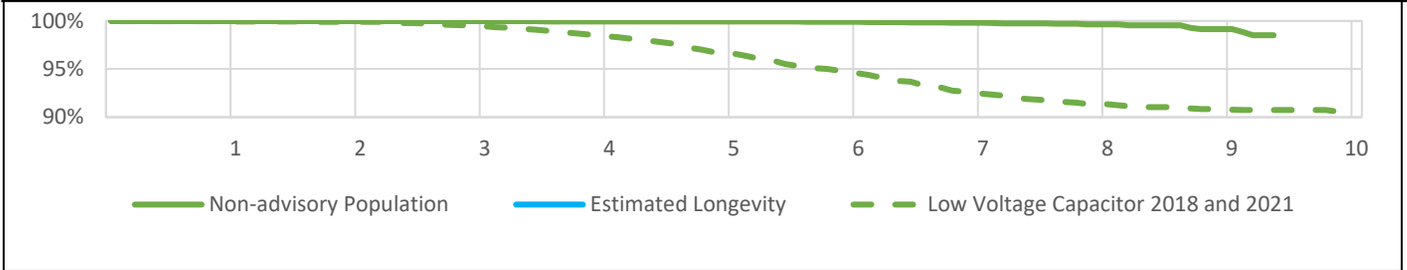
US Summary

US Registered Implants:	62,000	US Normal Battery Depletions:	1,126
US Approval Date:	April 2016	US Malfunctions:	602
US Estimated Active Implants:	43,000	Without Compromised Therapy:	583
		With Compromised Therapy:	19

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	99.9%	99.9%	99.9%	99.8%	99.6%	99.4%	98.9%	97.6%	91.5%	83.5%
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	99.9%	99.9%	99.9%	99.8%	99.6%	99.2%	98.5%
33,000	Effective Sample Size	38479	30360	23583	17989	13154	9211	5587	2665	492	205

@ 113 months

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

ACCOLADE/PROPONENT/ESSENTIO SR

Models: L100/L110/L200/L210/L300/L310

US Survival Probability											
Year	1	2	3	4	5	6	7	8	9	10	
Low Voltage Capacitor 2018 and 2021 Registered Implants:	Depletions and Malfunctions	99.9%	99.8%	99.3%	98.3%	95.9%	92.3%	88.7%	84.0%	76.8%	67.6%
	Malfunctions Only	100.0%	99.9%	99.5%	98.5%	96.7%	94.7%	92.6%	91.4%	90.8%	90.6%
12,000	Effective Sample Size	10512	9326	8261	7292	6353	5463	4660	3723	2389	555

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

ACCOLADE/PROPONENT/ESSENTIO SR

Models: L100/L110/L200/L210/L300/L310

Worldwide Confirmed Malfunctions	1,382
Worldwide Distribution	285,000

US Approval Date: April 2016	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	1	3	4
Integrated circuit (63)	8	10	18
Capacitor (67)	0	4	4
Telemetry (68)	0	5	5
High battery impedance (89)	3	68	71
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	41	1177	1218
Software			
Memory errors (51)	0	20	20
Other			
Non-patterned, other	14	21	35
Mechanical			
Battery cathode (79)	5	1	6
Battery liner (91)	1	0	1
Grand Total	73	1309	1382

References cited in table above [\(link\)](#)

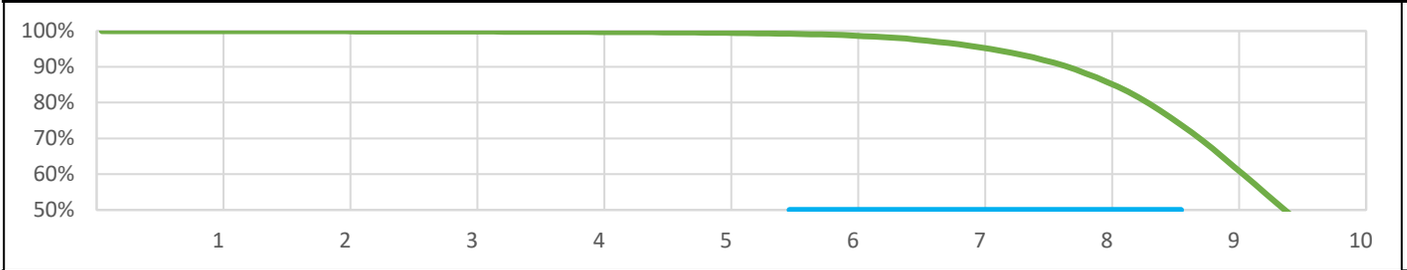
ADVANTIO/INGENIO/VITALIO/FORMIO DR

Models: J063/J066/J173/J176/J273/J276/J278/J279/K063/K066/K083/K086/K173/K176/K183/K186/K273/K276/K278/K279/
K283/K286/K288/K289

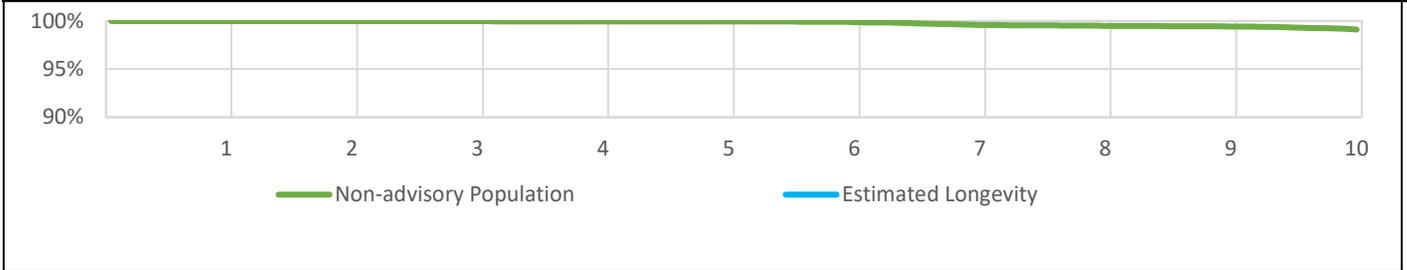
US Summary

US Registered Implants:	121,000	US Normal Battery Depletions:	32,233
US Approval Date:	May 2012	US Malfunctions:	407
US Estimated Active Implants:	42,000	Without Compromised Therapy:	361
		With Compromised Therapy:	46

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability

		Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions		100.0%	99.9%	99.9%	99.7%	99.5%	98.9%	95.9%	87.0%	64.7%	36.2%
Registered Implants:	Malfunctions Only		100.0%	100.0%	100.0%	100.0%	99.9%	99.9%	99.6%	99.5%	99.4%	99.2%
121,000	Effective Sample Size		107247	95659	85291	76019	67579	59846	51665	41597	27188	13025

ADVANTIO/INGENIO/VITALIO/FORMIO DR

Models: J063/J066/J173/J176/J273/J276/J278/J279/K063/K066/K083/K086/K173/K176/K183/K186/K273/K276/
K278/K279/K283/K286/K288/K289

Worldwide Confirmed Malfunction	492
Worldwide Distribution	218,000

US Approval Date: May 2012	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	0	8	8
Integrated circuit (50)	7	3	10
Titanium case material (60)	3	0	3
Software			
Memory errors (51)	1	29	30
Other			
Non-patterned, other	44	397	441
Grand Total	55	437	492

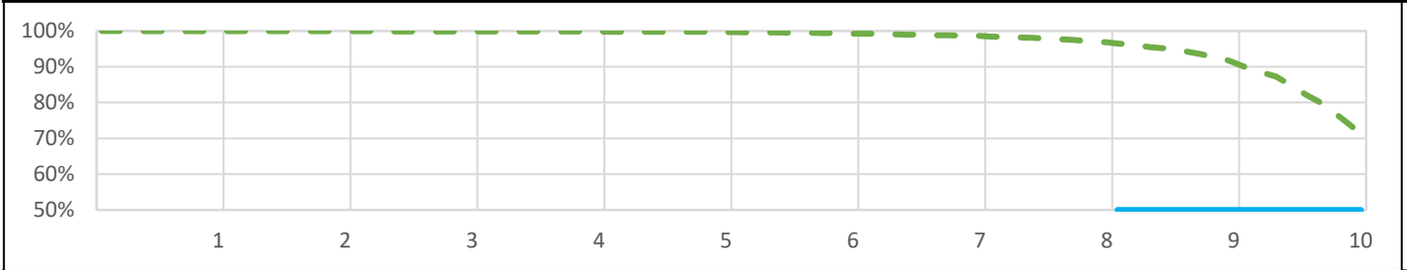
References cited in table above ([link](#))

ADVANTIO/INGENIO/VITALIO EL DR

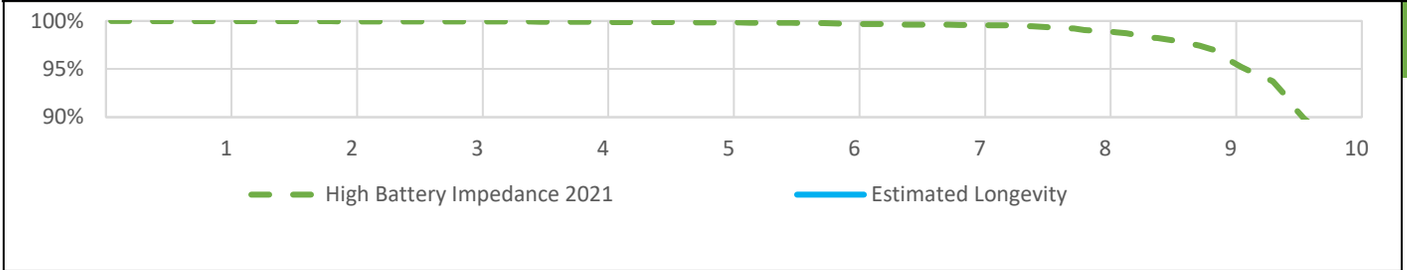
Models: J064/J067/J174/J177/J274/J277/K064/K067/K084/K087/K174/K177/K184/K187/K274/K277/K284/K287

US Summary			
US Registered Implants:	11,000	US Normal Battery Depletions:	515
US Approval Date:	May 2012	US Malfunctions:	790
US Estimated Active Implants:	4,000	Without Compromised Therapy:	742
		With Compromised Therapy:	48

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability												
		Year	1	2	3	4	5	6	7	8	9	10
High Battery Impedance 2021	Depletions and Malfunctions		100.0%	99.9%	99.9%	99.9%	99.7%	99.3%	98.7%	97.0%	92.3%	73.7%
Registered Implants:	Malfunctions Only		100.0%	100.0%	99.9%	99.9%	99.9%	99.7%	99.6%	99.0%	96.8%	83.7%
	Effective Sample Size	11,000	9675	8588	7640	6792	6038	5329	4604	3789	2852	1543

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

ADVANTIO/INGENIO/VITALIO/FORMIO EL DR

Models: J064/J067/J174/J177/J274/J277/K064/K067/K084/K087/K174/K177/K184/K187/K274/K277/K284/K287

Worldwide Confirmed Malfunctions 1,863
Worldwide Distribution 75,000

US Approval Date: May 2012	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	1	5	6
Integrated circuit (50)	2	0	2
Titanium case material (60)	2	0	2
High battery impedance initiating safety mode 2021 (82)	76	1259	1335
Software			
Memory errors (51)	1	11	12
Respiratory sensor (59)	0	1	1
Other			
Non-patterned, other	123	382	505
Grand Total	205	1658	1863

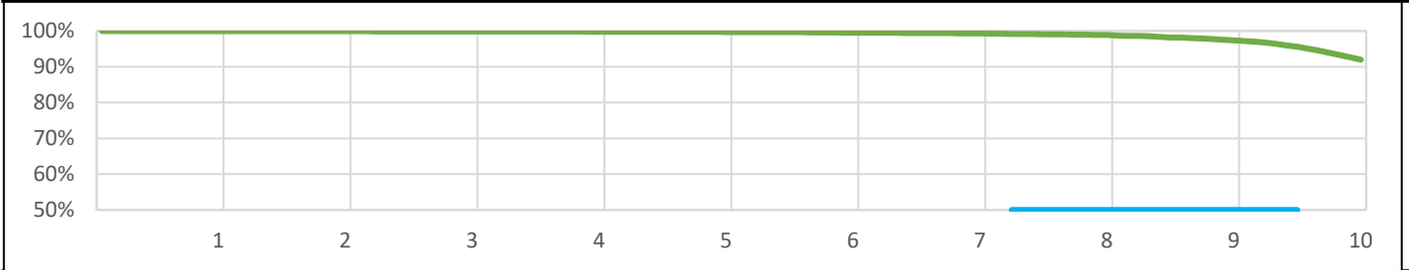
References cited in table above [\(link\)](#)

ADVANTIO/INGENIO/VITALIO/FORMIO SR

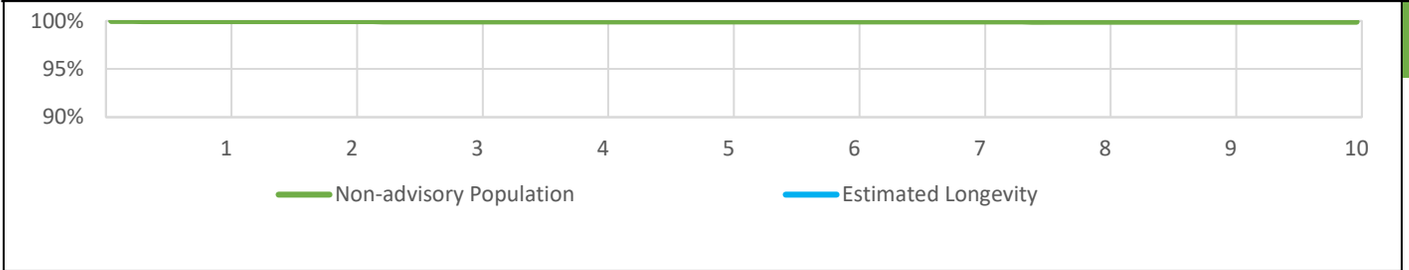
Models: J062/J065/J172/J175/J272/J275/K062/K065/K082/K085/K172/K175/K182/K185/K272/K275/K282/K285

US Summary			
US Registered Implants:	27,000	US Normal Battery Depletions:	1,976
US Approval Date:	May 2012	US Malfunctions:	19
US Estimated Active Implants:	11,000	Without Compromised Therapy:	17
		With Compromised Therapy:	2

Battery Depletions and Malfunctions



Malfunctions Only



US Survival Probability											
	Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Depletions and Malfunctions	100.0%	99.9%	99.9%	99.8%	99.8%	99.6%	99.4%	98.9%	97.5%	92.7%
Registered Implants:	Malfunctions Only	100.0%	100.0%	100.0%	100.0%	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%
	Effective Sample Size	22764	20235	18045	16105	14356	12787	11409	10164	8961	7446

ADVANTIO/INGENIO/VITALIO SR

Models: J062/J065/J172/J175/J272/J275/K062/K065/K082/K085/K172/K175/K182/K185/K272/K275/K282/K285

Worldwide Confirmed Malfunctions	36
Worldwide Distribution	86,000

US Approval Date: May 2012	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Low-voltage capacitors (47)	1	3	4
Integrated circuit (50)	3	2	5
Titanium case material (60)	1	0	1
Software			
Memory errors (51)	0	9	9
Other			
Non-patterned, other	4	13	17
Grand Total	9	27	36

References cited in table above ([link](#))

ALTRUA 2 DR

Models: S702

Worldwide Confirmed Malfunctions	16		
Worldwide Distribution	12,000		
CE Mark Date: December 2018	With	Without	
	Compromised	Compromised	
	Therapy	Therapy	Total
Software			
Memory errors (51)	0	2	2
Electrical			
High battery impedance (89)	0	1	1
Integrated circuit (63)	0	1	1
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	0	11	11
High battery impedance initiating safety mode - December 2024 (90)	0	1	1
Grand Total	0	16	16

References cited in table above ([link](#))

ALTRUA 2 EL DR

Models: S722

Worldwide Confirmed Malfunctions	5		
Worldwide Distribution	9,000		
CE Mark Date: December 2018	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	0	3	3
Other			
Non-patterned, other	1	1	2
Grand Total	1	4	5

References cited in table above [\(link\)](#)

ALTRUA 2 SR

Models: S701

Worldwide Confirmed Malfunctions	15		
Worldwide Distribution	12,000		
CE Mark Date: December 2018	With Compromised Therapy	Without Compromised Therapy	Total
Electrical			
Integrated circuit (63)	0	1	1
Hydrogen induced premature depletion - September 2018 and June 2021 (70)	0	12	12
Other			
Non-patterned, other	1	1	2
Grand Total	1	14	15

References cited in table above [\(link\)](#)

Confirmed Malfunction Details: Pulse Generator 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.

3. **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.
4. **Unintended Fuse Activation 2013**— *March 1, 2013 Voluntary Physician Advisory.* Inability to interrogate, no magnet response, permanent loss of therapy without warning. Improvement implemented.
5. **High cathode condition**— *June 1, 2011 Voluntary Physician Advisory.* Premature battery depletion. Misaligned battery component. Improvement implemented.
6. **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.
7. **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.
8. **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.
9. **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.
10. **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.
11. **Longevity labeling**— Battery longevity inconsistent with longevity labeling. Device battery status indicators are accurate and no loss of therapy has been reported.
12. **Solder bond**— Loss of device output, loss of sensing. Separation of component solder from substrate. Improvement implemented.
13. **Integrated circuit**— Power on Reset state, loss of telemetry, safety mode operation or loss of output. Failed digital integrated circuit.
14. **Capacitor**— Premature battery depletion, inability to interrogate. Damage to low-voltage capacitor.
15. **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.
16. **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.
17. **Integrated circuit**— No telemetry, premature battery depletion. Integrated circuit issue within high-voltage transistor.
18. **Battery depletion**— Premature battery depletion and loss of capture.
19. **Seal plug**— Non-cardiac signals on electrograms leading to inhibition of pacing and/or inappropriate shock delivery. Damaged seal plug. Improvement implemented.
20. **Header**— High impedance, compromised header bonding identified during lead revision procedures. Insufficient medical adhesive bonding between header and case. Improvement implemented.
21. **Magnet response**— No magnet response. Particulate material in component. Improvement implemented.
22. **Battery depletion**— Premature battery depletion.
23. **Memory error**— Device resets (including pacing at reset parameters) and inability to interrogate. Errors in device memory.
24. **Transformer**— Charge time alert message and/or end of life (EOL) indicator displayed, loss of shock therapy. Damaged transformer. Improvement implemented.
25. **Setscrew block**— No pacing or pauses in pacing, intermittent or lack of setscrew contact with lead. Incorrect setscrew block. Improvement implemented.
26. **Battery depletion**— Loss of therapy, inability to interrogate, no magnet response, premature battery depletion.

27. **Solder bond**— Inability to interrogate, no magnet response, no pacing output. Broken solder bond between wire mounting surface and internal circuitry. Improvement implemented.
28. **Stored EGMs**— Inability to view stored EGMs. Incorrect EGM index location.
29. **Battery post**— Inability to interrogate, no pacing output. Bent battery post. Improvement implemented.
30. **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.
31. **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.
32. **Setscrew**— Inability to tighten or loosen setscrews during implant or replacement procedure due to process variability. Improvement implemented.
33. **Seal plug**— Lifted or missing seal plugs. Inadequate medical adhesive bond. Improvement implemented
34. **Underestimation of battery status**— Underestimation of remaining longevity due to invalid charge time measurement. Improvement implemented.
35. **Interrupted telemetry**— Early appearance of Elective Replacement Time (ERT) indicator, unexpected impedance measurements (>2500 ohms). Interruption in telemetry sequence during software upgrade. Improvement implemented.
36. **Pacing rate limit**— Inability to interrogate. Inappropriate pacing due to feature interaction. Improvement implemented.
37. **Solder joint**— Inappropriate shocks, beeping, fallback mode, errors or inability to interrogate or program. Cracked solder joint due to repetitive mechanical stress-induced component damage, only when implanted subpectorally with serial number facing the ribs.
38. **Transformer**— Inability to interrogate, loss of pacing and shock therapy. Failed transformer.
39. **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.
40. **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.
41. **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.
42. **Safety Core-electrocautery**— During electrocautery, device may enter Safety Core. Circuitry response to noise caused by electrocautery. Improvement implemented.
43. **High-voltage capacitor**— Alert message upon interrogation, extended charge time. Damaged high voltage capacitor.
44. **Magnet rate**— During interrogation, magnet rate remains after removal of magnet. Reed switch stuck in closed position. Improvement implemented.
45. **Header contacts**— Noise, oversensing, inappropriate shock, high pacing impedance, possible loss of pacing and sensing. Poor header connection with lead terminals due to contacts.
46. **Safety Core-programming**— Device enters Safety Core after three consecutive invalid programming attempts, due to firmware issue. Improvement implemented.
47. **Low-voltage capacitors**— Premature battery depletion, voltage alert during followup, device beeping. Capacitor failure.
48. **Alert messages not displayed post-EOL**— No alert message display after EOL declaration. Improvement implemented.
49. **Battery status**— Longevity remaining, battery status, gas gauge and/or magnet rate do not align or are inconsistent.
50. **Integrated circuit**— Loss of telemetry, premature battery depletion, alert message during followup. Integrated circuit issue. Improvement implemented.
51. **Memory errors**— Safety mode operation, inaccurately labeled pacing data. Errors in device memory
52. **High voltage circuit**— Alert message after implant, loss of shock therapy. Failed output module.
53. **Battery**— Beeping tones and alert message upon interrogation. Reduced battery voltage. Improvement implemented.
54. **Low-voltage capacitor**— Alert message during followup, beeping tones, premature battery depletion. Diminished low voltage capacitor performance. Improvement implemented.
55. **Shortened replacement time 2018 November 2018 Voluntary Physician Advisory**. Premature, gradual depletion of battery; in rare instances, rapid depletion with no therapy available. Improvement implemented.
56. **Telemetry**— Inability to interrogate, premature battery depletion.
57. **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.
58. **High voltage circuit**— Long charge time at implant, inability to interrogate, loss of pacing and shock therapy. Improvement implemented.
59. **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.
60. **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. Improvement implemented.
61. **Charge Timeout Alert**— Beeping tones, programmer warning screen, abnormal shock impedance. Charge timeout alert.
62. **High voltage circuit component**— Charge time alert message and/or Elective Replacement indicator (ERI) displayed, beeping tones. High voltage circuit component. Improvement implemented.
63. **Integrated circuit**— Abnormal lead impedance, no telemetry, premature battery depletion. Integrated circuit issue within high-voltage transistor Improvement implemented

64. **Safety Core-unintended biventricular pacing**— *Dec 2017 Voluntary Physician Advisory*. Device enters Safety Core after detecting unintended asynchronous biventricular pacing due to software issue.
65. **Memory corruption** - *Jun 2017 Voluntary Physician Advisory*. Atypical energy delivery, error messages upon interrogation, loss of tachy therapy. Memory corruption. Improvement implemented.
67. **Capacitor**— Premature battery depletion. Diminished low voltage capacitor performance.
68. **Telemetry**— Alert message during followup, inability to interrogate, premature battery depletion, loss of pacing therapy. Telemetry component.
69. **Low-voltage capacitor**— Alert message during followup, beeping tones, premature battery depletion.
70. **Hydrogen induced premature depletion - September 2018 and June 2021** - *September 2018 and June 2021 Voluntary Physician Advisory*. Premature battery depletion. Diminished low voltage capacitor performance.
71. **Battery** – Premature, gradual depletion of battery; in rare instances, rapid depletion with no therapy available. Improvement implemented.
72. **Capacitor**— Premature battery depletion. Diminished capacitor performance
73. **Misaligned markers**— Stored episode markers do not match recorded EGM.
74. **Header**— Noise, oversensing, inappropriate shocks, pacing inhibition, high impedance when implanted subcutaneously. Weakened bond between header and titanium case. Improvement Implemented.
75. **High voltage capacitor**— Charge time alert message, end of life (EOL) indicator displayed, beeping tones. Loss of tachy therapy without loss of brady therapy. Internal high-voltage capacitor issue. Improvement implemented.
76. **Internal insulation**— Beeping tones, loss of telemetry, premature battery depletion, loss of tachy therapy. Internal insulation issue.
77. **S-ICD battery depletion 2019 and 2020** – *August 2019 and December 2020 Voluntary Physician Advisory*. Premature battery depletion. Diminished capacitor performance.
78. **Solder joint**— Beeping tones, device errors, loss of tachy therapy. Cracked solder joint.
79. **Battery cathode**— Safety mode operation, inability to interrogate, loss of brady therapy. Internal battery cathode issue. Improvement implemented.
80. **EMBLEM S-ICD electrical overstress 2020**— *December 2020 Voluntary Physician Advisory*. Beeping tones, loss of telemetry, loss of sensing, premature battery depletion, loss of tachy therapy.
81. **RF antenna**— Beeping tones, loss of telemetry, loss of sensing, premature battery depletion, loss of tachy therapy. Exposed antenna issue.
82. **High battery impedance initiating safety mode 2021**— *June 2021 Voluntary Physician Advisory*. Safety mode operation, system resets. Temporary reduction in battery voltage later in device life.
84. **Battery depletion**— Beeping tones, device errors, premature battery depletion.
85. **Memory corruption**— Inability to interrogate, error messages upon interrogation, inappropriate shocks, loss of tachy therapy, and/or inaccurate patient information. Product returned with evidence of transient memory corruption.
86. **Cracked case**— Error messages upon interrogation, inability to interrogate, inappropriate shocks, loss of tachy therapy. Cracked outer case.
87. **Header**— Inability to interrogate, loss of tachy therapy. Header insulation issue.
88. **Solder joint**— Error messages upon interrogation, low impedance measurements, loss of tachy therapy. Fractured solder joint.
89. **High battery impedance**— Safety mode operation, system resets. Battery performance not as intended.
90. **High battery impedance initiating safety mode December 2024**— *December 2024 Voluntary Physician Advisory*. Safety mode operation, system resets. Battery performance not as intended.
91. **Battery liner**— High impedance, muscle stimulation, loss of capture, loss of pacing therapy. Battery liner issue.

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
RESONATE/MOMENTUM/CHARISMA/VIGILANT CRT-D G124/G125/G126/G128/G138/G224/G225/G228/G237/G247/ G248/G324/G325/G347/G348/G424/G425/G426/G428/G437/ G447/G448/G524/G525/G526/G528/G537/G547/G548	210,000	2	2	8	20	0	0
AUTOGEN CRT-D G160/G161/G164/G166/G168/G172/G173/G175/ G177/G179	25,000	3	0	0	4	0	0
DYNAGEN/INOGEN/ORIGEN CRT-D G150/G151/G154/G156/G158/G140/G141/ G146/G148/G050/G051/G056/G058	145,000	4	4	5	17	0	0
CRT-P/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
VISIONIST/VALITUDE U125/U128//U225/U226/U228	144,000	6	1	4	13	0	0
INTUA/INVIVE/INLIVEN V272/V273/V282/V283/W272/W273/V172/V173/V182/V183/W172/ W173	24,000	0	0	1	6	0	0

ICD/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD DR D121/D221/D233/D321/D333/D421/D433/D521/D533	144,000	2	2	8	12	0	0
RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD VR D120/D220/D232/D320/D332/D420/D432/D520/D532	104,000	1	7	2	6	0	0
PERCIVA ICD DR D401/D413/D501/D513	13,000	0	0	0	0	0	0
PERCIVA ICD VR D400/D412/D500/D512	10,000	0	0	1	0	0	0
AUTOGEN ICD EL VR D160/D161/D174/D175	17,000	1	0	0	0	0	0
AUTOGEN ICD EL DR D162/D163/D176/D177	17,000	1	0	1	0	0	0
DYNAGEN/INOGEN/ORIGEN ICD EL VR D050/D051/D140/D141/D150/D151	82,000	1	0	3	5	0	0
DYNAGEN/INOGEN/ORIGEN ICD EL DR D052/D053/D142/D143/D152/D153	95,000	0	3	2	4	0	0
DYNAGEN/INOGEN/ORIGEN ICD MINI VR D000/D001/D010/D011/D020/D021	37,000	1	0	4	2	0	0
DYNAGEN/INOGEN/ORIGEN ICD MINI DR D002/D003/D012/D013/D022/D023	37,000	2	0	0	3	0	0
S-ICD/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
EMBLEM S-ICD A209/A219	179,000	4	0	5	158	0	0

Pacemaker/Model	Worldwide Distribution	Electrical	Mechanical	Software	Other	Labeling	Packaging
ACCOLADE/PROPONENT/ESSENTIO DR EL L121/L131/L221/L231/L321/L331	606,000	13	3	16	37	0	0
ACCOLADE/PROPONENT/ESSENTIO DR L101/L111/L201/L211/L301/L311	806,000	6	1	16	36	0	0
ACCOLADE/PROPONENT/ESSENTIO SR L100/L110/L200/L210/L300/L310	285,000	5	1	8	19	0	0
ADVANTIO/INGENIO/VITALIO EL DR J064/J067/K064/K067/K084/K087/ J174/J177/K174/K177/K184/K187/ J274/J277/K274/K277/K284/K287	75,000	1	1	0	8	0	0
ADVANTIO/INGENIO/VITALIO/FORMIO DR J063/J066/J173/J176/J273/J276/J278/ J279/K063/K066/K083/K086/K173/ K176/K183/K186/K273/K276/K278/K279/	218,000	4	0	1	15	0	0
ADVANTIO/INGENIO/VITALIO SR J062/J065/K062/K065/K082/K085/ J172/J175/K172/K175/K182/K185/ J272/J275/K272/K275/K282/K285	86,000	0	0	1	5	0	0

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	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
RESONATE/MOMENTUM/CHARISMA/VIGILANT CRT-D G124/G125/G126/G128/G138/G224/G225/G228/G237/G247/G248/G324/G325/G347/G348/G424/G425/G426/G428/G437/G447/G448/G524/G525/G526/G528/G537/G547/G548	114000	815	623	96	1576	9646
DYNAGEN/INOGEN/ORIGEN CRT-D G050/G051/G056/G058/G140/G141/G146/G148/G150/G151/G154/G156/G158	77000	7336	679	155	1423	16889
INCEPTA/ENERGEN/PUNCTUA CRT-D N050/N051/N052/N053/N140/N141/N142/N143/N160/N161/N162/N163/N164/N165/P052/P053/P142/P143/ P162/P163/P165	53000	13099	541	824	964	20782
COGNIS N118/N119/N120/P106/P107/P108	75000	15984	446	2111	1692	40470
CRT-P/Model	U.S. Registered Implants	Normal Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
VISIONIST/VALITUDE U125/U128/U225/U226/U228	70000	1839	1699	486	559	11442
INTUA/INVIVE/INLIVEN V272/V273/V282/V283/W272/W273/V172/V173/V182/V183/W172/ W173	10000	1313	232	641	78	5049

S-ICD/Model	U.S. Registered Implants	Normal Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
EMBLEM S-ICD A209, A219	74000	2351	1252	5924	1464	7919

ICD/Model	U.S. Registered Implants	Normal Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD DR D121/D221/D233/D321/D333/D421/D433/D521/D533	79000	70	2354	60	877	4202
RESONATE/MOMENTUM/CHARISMA/VIGILANT ICD VR D120/D220/D232/D320/D332/D420/D432/D520/D532	42000	23	1467	39	475	2115
DYNAGEN/INOGEN/ORIGEN ICD EL DR D052/D053/D142/D143/D152/D153	52000	234	3195	195	824	7937
DYNAGEN/INOGEN/ORIGEN ICD EL VR D050/D051/D140/D141/D150/D151	40000	83	2877	214	627	5812
DYNAGEN/INOGEN/ORIGEN ICD MINI DR D002/D003/D012/D013/D022/D023	12000	3047	565	28	155	2378
DYNAGEN/INOGEN/ORIGEN ICD MINI VR D000/D001/D010/D011/D020/D021	10000	2114	592	22	146	1921
INCEPTA/ENERGEN/PUNCTUA ICD VR E050/E051/E140/E141/E160/E160/ F050/F051/F140/F141/F160/F161	39000	1406	3127	1355	613	11796
INCEPTA/ENERGEN/PUNCTUA ICD DR E052/E053/E142/E143/E162/E163/F052/F053/F142/F143/F162/F163	47000	6483	3415	1307	757	15169
TELIGEN VR E102/E103/F102/F103	38000	5749	2278	2431	690	17716
TELIGEN DR E110/E111/F110/F111	66000	13369	3082	3058	1167	31860

Pacemaker/Model	U.S. Registered Implants	Normal Battery Depletion	Device Upgrade	Device Malfunction ¹	Complication related to another system component or clinical condition ²	Other ³
ACCOLADE/PROPONENT/ESSENTIO DR EL L121/L131/L221/L231/L321/L331	238000	926	7980	1532	1374	21499
ACCOLADE/PROPONENT/ESSENTIO DR L101/L111/L201/L211/L301/L311	343000	21659	10657	2497	1841	51574
ACCOLADE/PROPONENT/ESSENTIO SR L100/L110/L200/L210/L300/L310	62000	1124	2437	605	294	13782
ADVANTIO/INGENIO/VITALIO EL DR J064/J067/K064/K067/K084/K087/ J174/J177/K174/K177/K184/K187/ J274/J277/K274/K277/K284/K287	11000	514	549	791	61	4837
ADVANTIO/INGENIO/VITALIO/FORMIO DR J064/J067/K064/K067/K084/K087/J174/J177/ K174/K177/K184/K187/J274/J277/K274/K277/ K284/K287/J278/J279/K278/K279/K288/K289	121000	32226	4333	409	584	42084
ADVANTIO/INGENIO/VITALIO SR J062/J065/K062/K065/K082/K085/ J172/J175/K172/K175/K182/K185/ J272/J275/K272/K275/K282/K285	27000	1975	821	20	116	12551

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.

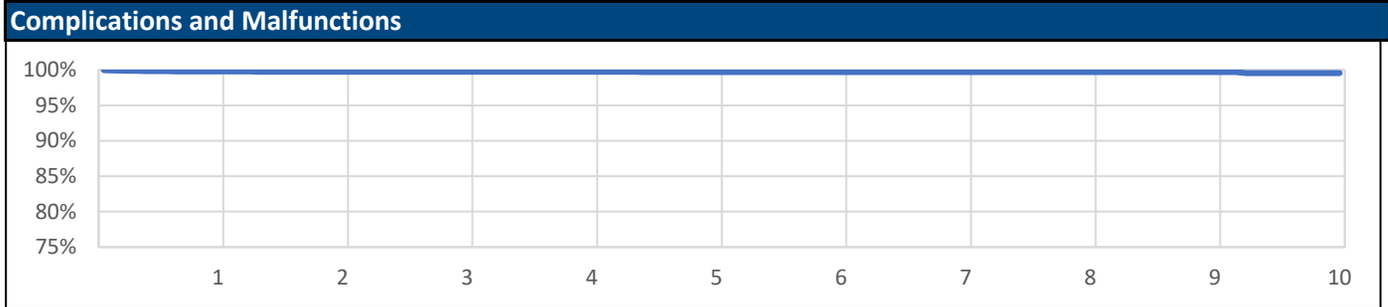
² System component and/or clinical condition complications may include, for example: infection, erosion, lead-to-PG interface.

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

ACUITY X4 Spiral L

Models: 4677/4678

US Summary			
US Registered Implants:	26,000	US Chronic Complications	62
US Approval Date:	February 2016	US Malfunctions:	1
US Estimated Active Implants:	22,000	Without Compromised Therapy:	1
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.8%	99.8%	99.7%	99.7%	99.7%	99.7%	99.7%	99.7%	99.7%	99.6%
Registered Implants: 26000	Effective Sample Size	20860	16760	13337	10450	7969	5941	3982	2252	1018	266

ACUITY X4 Spiral L

Models: 4677/4678

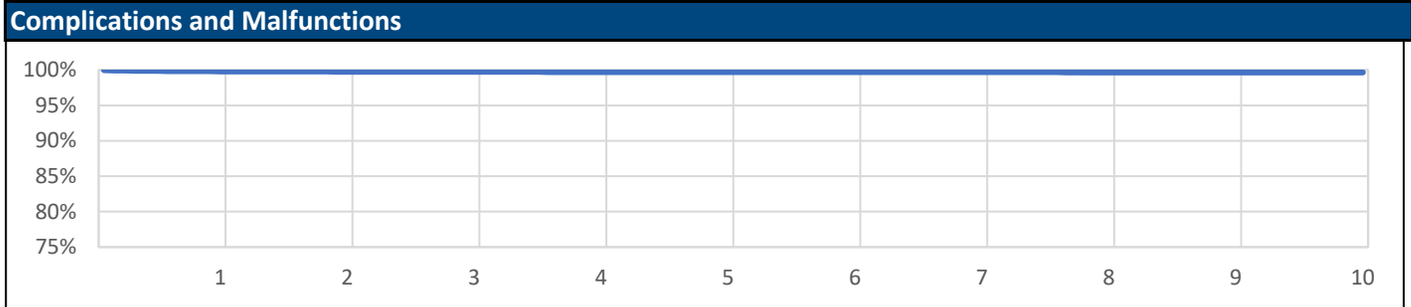
Worldwide Confirmed Malfunctions	2		
Worldwide Distribution	62,000		
US Approval Date: February 2016			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	0	2	2
Grand Total	0	2	2

References cited in table above ([link](#))

ACUITY X4 Spiral S

Models: 4674/4675

US Summary			
US Registered Implants:	78,000	US Chronic Complications	180
US Approval Date:	February 2016	US Malfunctions:	1
US Estimated Active Implants:	67,000	Without Compromised Therapy:	1
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.8%	99.8%	99.8%	99.7%	99.7%	99.7%	99.7%	99.7%	99.7%	99.7%
Registered Implants: 78000	Effective Sample Size	62758	50120	39226	29993	22274	15944	10214	5749	2338	440

ACUITY X4 Spiral S

Models: 4674/4675

Worldwide Confirmed Malfunctions	1		
Worldwide Distribution	168,000		
US Approval Date: February 2016			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	0	1	1
Grand Total	0	1	1

References cited in table above [\(link\)](#)

ACUITY X4 Straight

Models: 4671/4672

US Summary			
US Registered Implants:	58,000	US Chronic Complications	321
US Approval Date:	February 2016	US Malfunctions:	2
US Estimated Active Implants:	49,000	Without Compromised Therapy:	2
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.6%	99.5%	99.4%	99.4%	99.3%	99.3%	99.3%	99.2%	99.2%	99.2%
Registered Implants: 58000	Effective Sample Size	46601	37467	29477	22544	16524	11638	7327	4022	1622	444

ACUITY X4 Straight

Models: 4671/4672

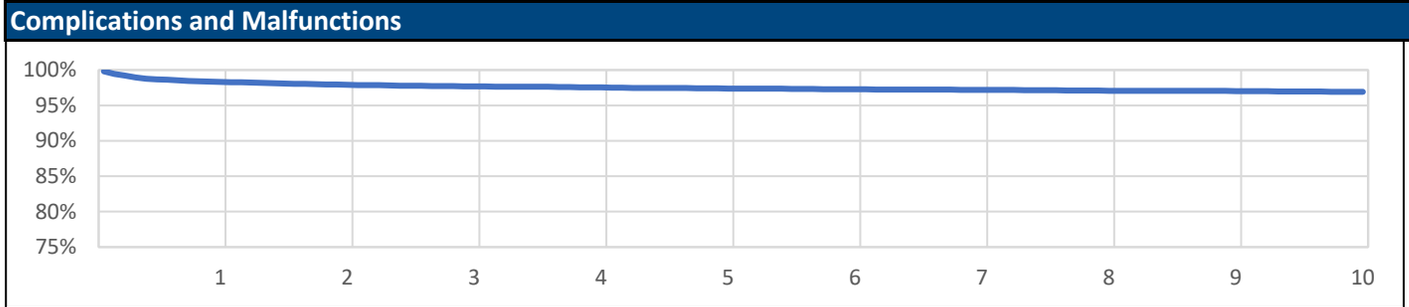
Worldwide Confirmed Malfunctions	4		
Worldwide Distribution	131,000		
US Approval Date: February 2016			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	0	4	4
Grand Total	0	4	4

References cited in table above [\(link\)](#)

ACUITY Spiral

Models: 4591/4592/4593

US Summary			
US Registered Implants:	24,000	US Chronic Complications	588
US Approval Date:	May 2008	US Malfunctions:	9
US Estimated Active Implants:	11,000	Without Compromised Therapy:	5
		With Compromised Therapy:	4



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	98.3%	97.9%	97.7%	97.5%	97.4%	97.3%	97.2%	97.1%	97.0%	96.9%
Registered Implants: 24000	Effective Sample Size	20078	17889	15959	14246	12682	11259	9973	8745	7663	6615

ACUITY Spiral

Models: 4591/4592/4593

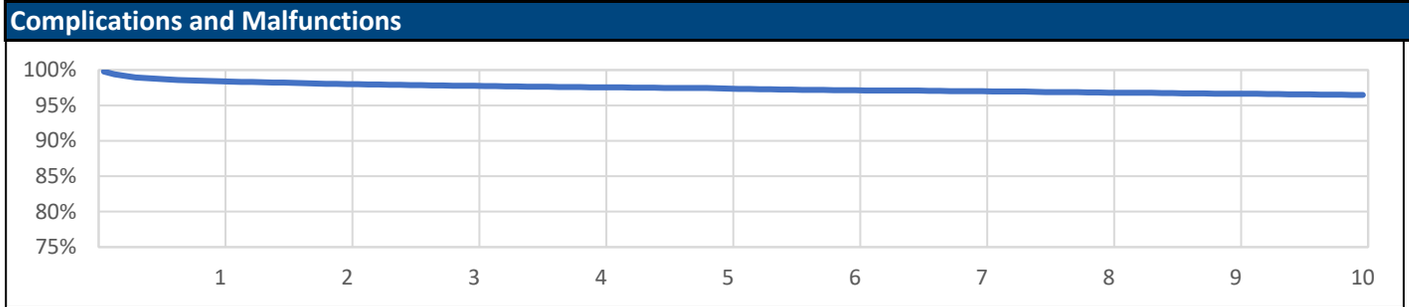
Worldwide Confirmed Malfunctions		9	
Worldwide Distribution		47,000	
US Approval Date: May 2008			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	4	5	9
Grand Total	4	5	9

References cited in table above [\(link\)](#)

ACUITY Steerable

Models: 4554/4555/4556

US Summary			
US Registered Implants:	29,000	US Chronic Complications	764
US Approval Date:	May 2008	US Malfunctions:	33
US Estimated Active Implants:	11,000	Without Compromised Therapy:	12
		With Compromised Therapy:	21



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	98.4%	98.0%	97.8%	97.6%	97.4%	97.1%	97.0%	96.8%	96.7%	96.5%
Registered Implants: 29000	Effective Sample Size	24483	21878	19603	17598	15800	14160	12673	11364	10166	8979

ACUITY Steerable

Models: 4554/4555/4556

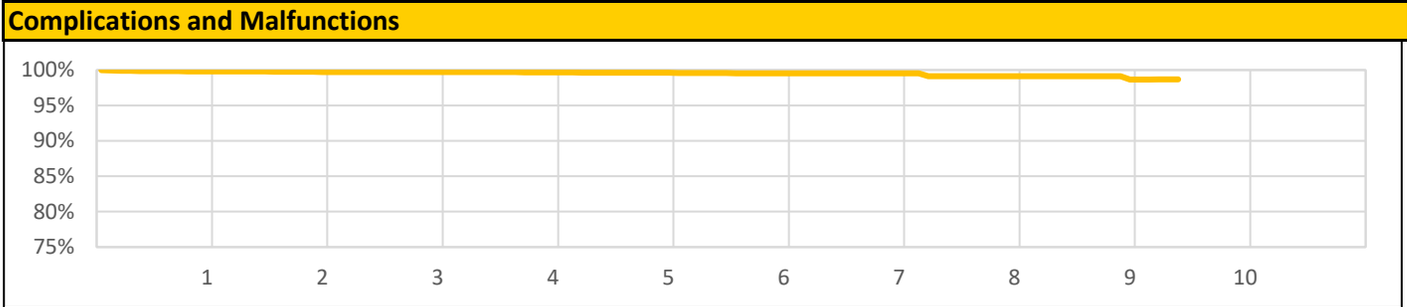
Worldwide Confirmed Malfunctions		57	
Worldwide Distribution		65,000	
US Approval Date: May 2008			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Extracardiac fracture (34)	28	8	36
Other			
Non-patterned, other	10	11	21
Grand Total	38	19	57

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-FRONT Dual Coil Active Fixation

Models: 0653/0658/0675/0676/0695/0696

US Summary			
US Registered Implants:	16,000	US Chronic Complications	47
US Approval Date:	May 2018	US Malfunctions:	-
US Estimated Active Implants:	14,000	Without Compromised Therapy:	-
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.8%	99.7%	99.7%	99.7%	99.6%	99.5%	99.5%	99.1%	98.7%	98.7%
Registered Implants: 16000	Effective Sample Size	12376	9451	6886	4731	2797	1269	285	229	205	206

@ 113 months

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

ENDOTAK RELIANCE 4-FRONT Dual Coil Active Fixation

Models: 0653/0658/0675/0676/0695/0696

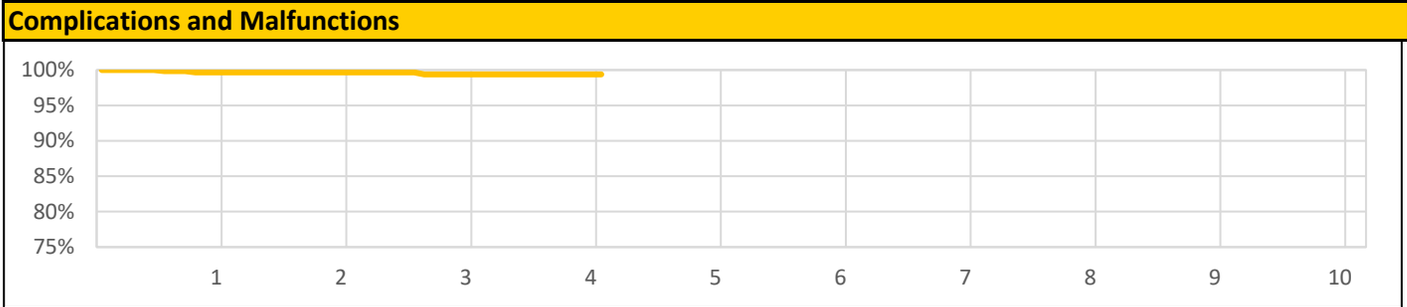
Worldwide Confirmed Malfunctions		6	
Worldwide Distribution		41,000	
US Approval Date: May 2018			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	6	0	6
Grand Total	6	0	6

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-FRONT Dual Coil Passive Fixation

Models: 0636/0651/0655/0665/0685/0686

US Summary			
US Registered Implants:	1,000	US Chronic Complications	3
US Approval Date:	May 2018	US Malfunctions:	-
US Estimated Active Implants:	1,000	Without Compromised Therapy:	-
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.7%	99.7%	99.4%	99.4%	99.4%	--	--	--	--	--
	Effective Sample Size	555	429	308	209	201	--	--	--	--	--

@ 49 months

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

ENDOTAK RELIANCE 4-FRONT Dual Coil Passive Fixation

Models: 0636/0651/0655/0665/0685/0686

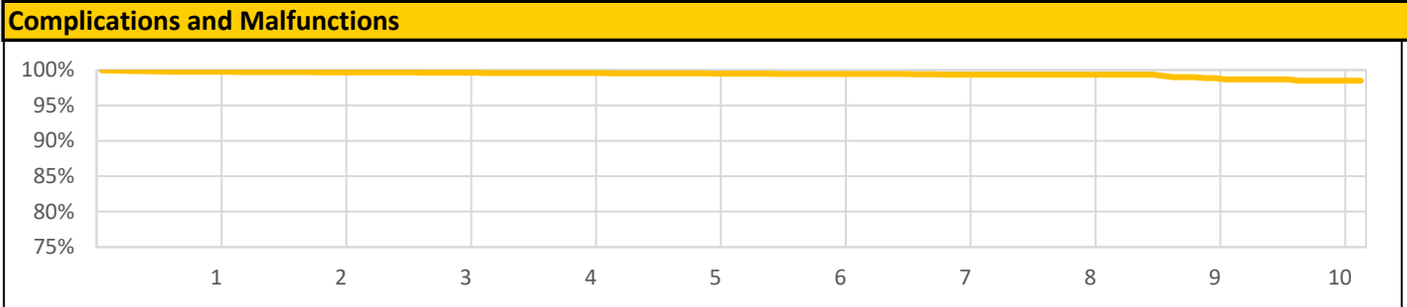
Worldwide Confirmed Malfunctions		0	
Worldwide Distribution		2,000	
US Approval Date: May 2018			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	0	0	0
Grand Total	0	0	0

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-FRONT Single Coil Active Fixation

Models: 0657/0672/0673/0692/0693

US Summary			
US Registered Implants:	136,000	US Chronic Complications	427
US Approval Date:	May 2018	US Malfunctions:	25
US Estimated Active Implants:	126,000	Without Compromised Therapy:	4
		With Compromised Therapy:	21



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.7%	99.7%	99.6%	99.6%	99.5%	99.4%	99.3%	99.3%	98.8%	98.5%
	Effective Sample Size	98940	69611	47971	31457	17920	7768	942	663	593	507
Registered Implants: 136000											

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

ENDOTAK RELIANCE 4-FRONT Single Coil Active Fixation

Models: 0652/ 0657/0672/0673/0692/0693

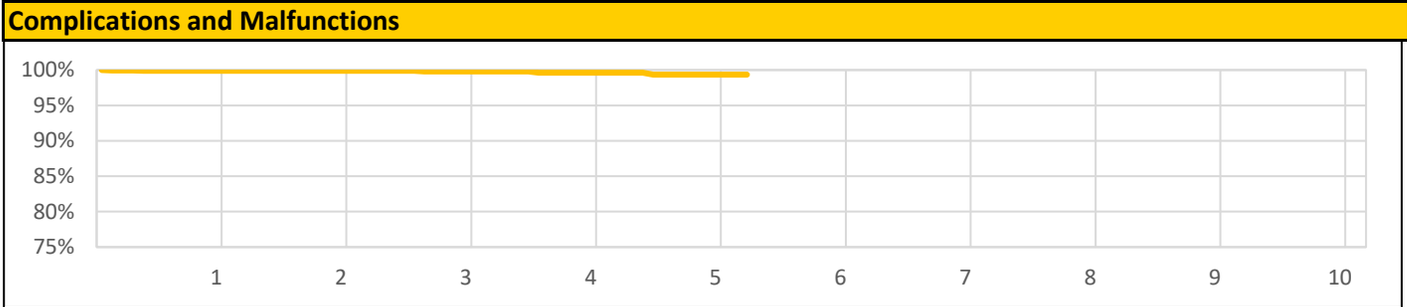
Worldwide Confirmed Malfunctions		98	
Worldwide Distribution		391,000	
US Approval Date: May 2018			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Conductor cable fracture (38)	25	0	25
Other			
Non-patterned, other	61	12	73
Grand Total	86	12	98

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-FRONT Single Coil Passive Fixation

Models: 0650/0654/0662/0663/0682/0683

US Summary			
US Registered Implants:	2,000	US Chronic Complications	5
US Approval Date:	May 2018	US Malfunctions:	-
US Estimated Active Implants:	2,000	Without Compromised Therapy:	-
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.9%	99.9%	99.8%	99.6%	99.3%	99.3%	--	--	--	--
	Effective Sample Size	1715	1183	761	479	263	211	--	--	--	--

@ 63 months

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

ENDOTAK RELIANCE 4-FRONT Single Coil Passive Fixation

Models: 0650/0654/0662/0663/0682/0683

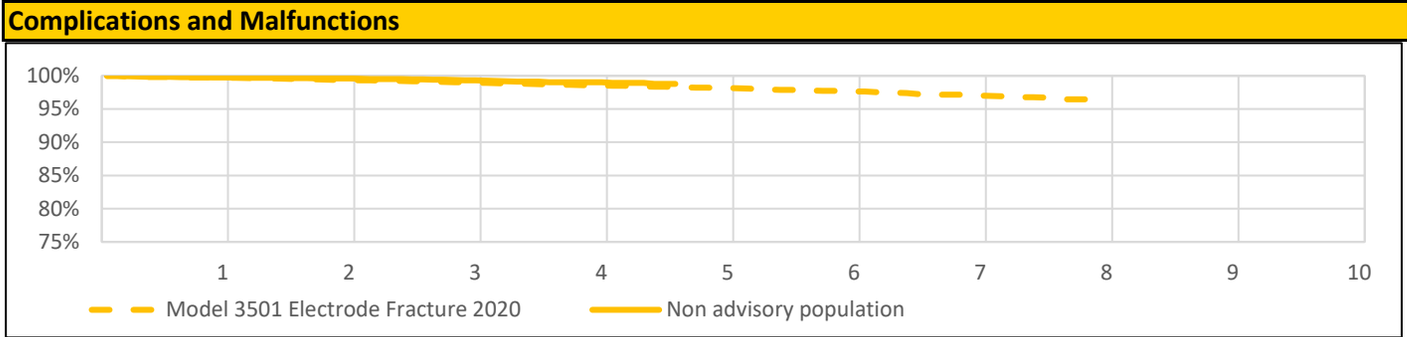
Worldwide Confirmed Malfunctions		1	
Worldwide Distribution		10,000	
US Approval Date: May 2018			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Conductor cable fracture (38)	1	0	1
Grand Total	1	0	1

References cited in table above [\(link\)](#)

EMBLEM S-ICD Electrode

Models: 3501

US Summary			
US Registered Implants:	46,000	US Chronic Complications	316
US Approval Date:	September 2017	US Malfunctions:	138
US Estimated Active Implants:	40,000	Without Compromised Therapy:	16
		With Compromised Therapy:	122



US Survival Probability

Year	1	2	3	4	5	6	7	8	9	10
Non advisory population	99.8%	99.6%	99.3%	99.0%	98.3%	--	--	--	--	--
Registered Implants: 20000	17697	11281	5880	1836	222	--	--	--	--	--

@ 55 months

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

EMBLEM S-ICD Electrode

Models: 3501

US Survival Probability (cont.)											
Year		1	2	3	4	5	6	7	8	9	10
Model 3501 Electrode Fracture 2020	Complications and Malfunctions	99.7%	99.4%	99.0%	98.5%	98.2%	97.6%	97.0%	96.5%	--	--
Registered Implants: 21000	Effective Sample Size	17545	15526	13773	12227	9645	5821	2403	240	--	--

@ 95 months

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

EMBLEM S-ICD Electrode

Models: 3501

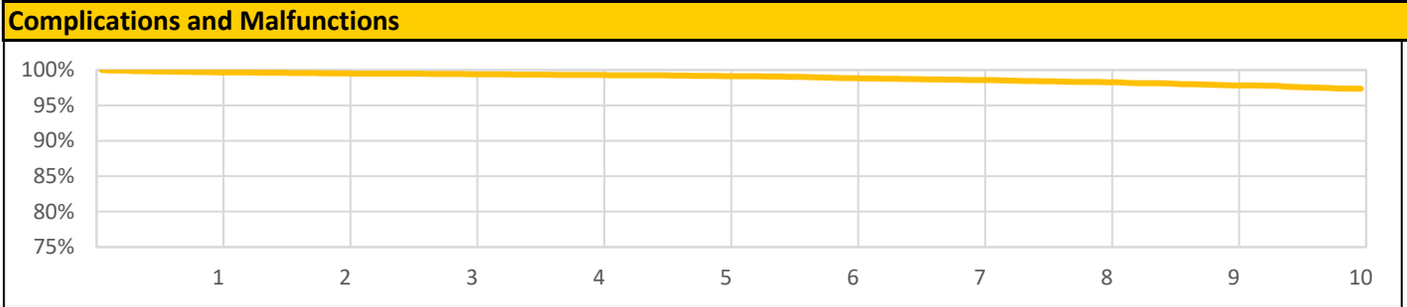
Worldwide Confirmed Malfunctions		337	
Worldwide Distribution		123,000	
US Approval Date: September 2017			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Model 3501 electrode fracture 2020 (42)	102	2	104
Electrode conductor fracture in or near the pocket (44)	184	28	212
Other			
Non-patterned, other	14	7	21
Grand Total	300	37	337

References cited in table above [\(link\)](#)

EMBLEM/Q-TRAK S-ICD Electrode

Models: 3010/3401

US Summary			
US Registered Implants:	24,000	US Chronic Complications	270
US Approval Date:	September 2012	US Malfunctions:	47
US Estimated Active Implants:	17,000	Without Compromised Therapy:	17
		With Compromised Therapy:	30



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.7%	99.5%	99.4%	99.3%	99.1%	98.8%	98.6%	98.3%	97.8%	97.4%
Registered Implants: 24000	Effective Sample Size	21020	18688	16630	14779	13040	11389	9879	8160	5047	2616

EMBLEM/Q-TRAK S-ICD Electrode

Models: 3010/3401

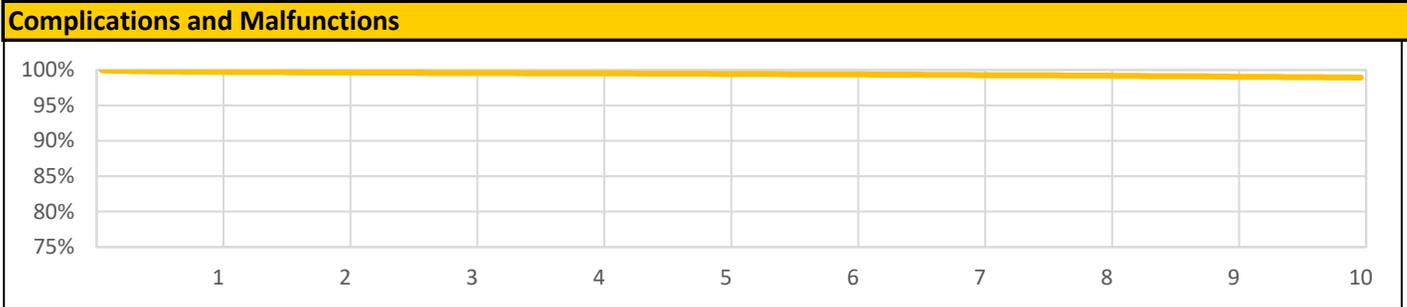
Worldwide Confirmed Malfunctions	119		
Worldwide Distribution	43,000		
US Approval Date: September 2012			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Electrode conductor fracture in or near the pocket (44)	49	9	58
Crimp/Weld/Bond			
Weld fracture (37)	3	0	3
Other			
Non-patterned, other	33	25	58
Grand Total	85	34	119

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation

Models: 0275/0276/0295/0296

US Summary			
US Registered Implants:	78,000	US Chronic Complications	521
US Approval Date:	November 2010	US Malfunctions:	36
US Estimated Active Implants:	54,000	Without Compromised Therapy:	8
		With Compromised Therapy:	28



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.7%	99.6%	99.6%	99.5%	99.5%	99.4%	99.3%	99.2%	99.1%	98.9%
Registered Implants: 78000	Effective Sample Size	68886	61670	55128	49186	43792	38509	32752	26337	20795	15697

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

ENDOTAK RELIANCE 4-Site Dual Coil, Active Fixation

Models: 0275/0276/0295/0296

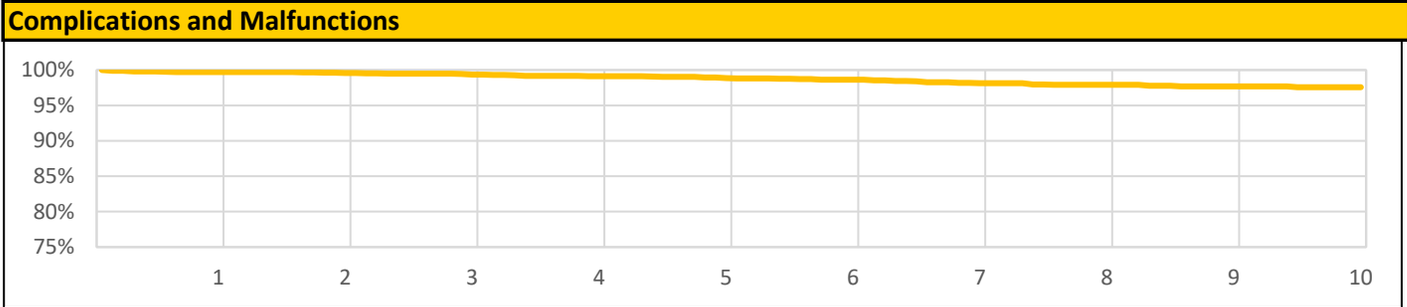
Worldwide Confirmed Malfunctions		73	
Worldwide Distribution		127,000	
US Approval Date: November 2010			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Conductor fracture (24)	3	0	3
Other			
Non-patterned, other	55	15	70
Grand Total	58	15	73

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-Site Dual Coil, Passive Fixation

Models: 0265/0266/0285/0286

US Summary			
US Registered Implants:	3,000	US Chronic Complications	50
US Approval Date:	November 2010	US Malfunctions:	2
US Estimated Active Implants:	2,000	Without Compromised Therapy:	2
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.7%	99.6%	99.3%	99.1%	98.9%	98.7%	98.1%	97.9%	97.7%	97.6%
Registered Implants: 3000	Effective Sample Size	3021	2712	2415	2143	1890	1643	1375	1108	882	652

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

ENDOTAK RELIANCE 4-Site Dual Coil, Passive Fixation

Models: 0265/0266/0285/0286

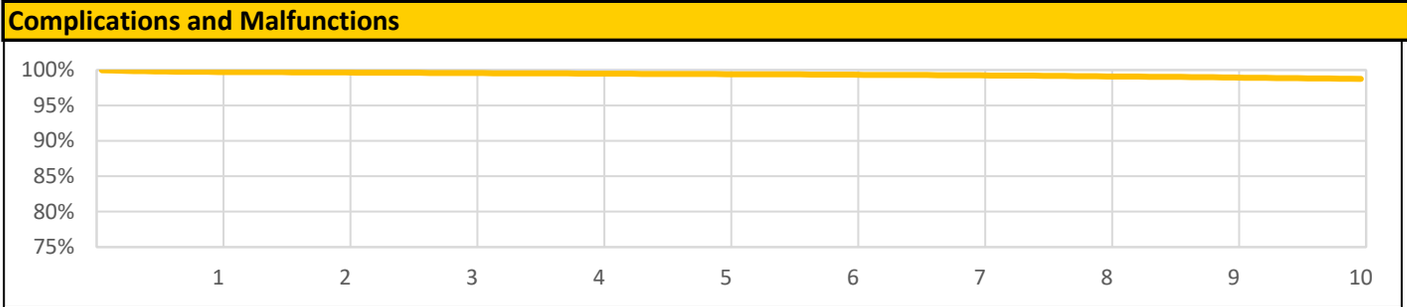
Worldwide Confirmed Malfunctions		3	
Worldwide Distribution		11,000	
US Approval Date: November 2010			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	0	3	3
Grand Total	0	3	3

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-Site Single Coil, Active Fixation

Models: 0272/0273/0292/0293

US Summary			
US Registered Implants:	120,000	US Chronic Complications	799
US Approval Date:	November 2010	US Malfunctions:	71
US Estimated Active Implants:	91,000	Without Compromised Therapy:	16
		With Compromised Therapy:	55



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.7%	99.7%	99.6%	99.5%	99.4%	99.3%	99.2%	99.1%	98.9%	98.7%
Registered Implants: 120000	Effective Sample Size	105804	94891	85152	76343	68359	60660	50883	35101	23608	14814

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

ENDOTAK RELIANCE 4-Site Single Coil, Active Fixation

Models: 0272/0273/0292/0293

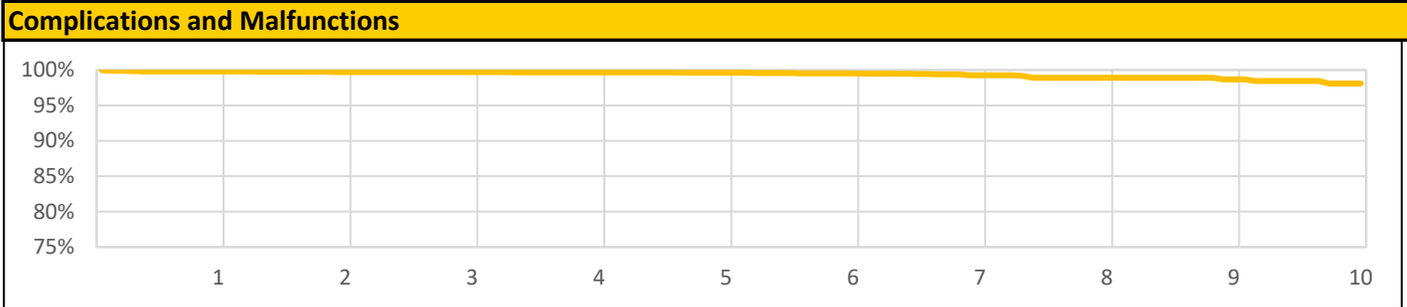
Worldwide Confirmed Malfunctions	123		
Worldwide Distribution	221,000		
US Approval Date: November 2010			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Conductor fracture (24)	12	0	12
Other			
Non-patterned, other	85	26	111
Grand Total	97	26	123

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE 4-Site Single Coil, Passive Fixation

Models: 0262/0263/0282/0283

US Summary			
US Registered Implants:	26,000	US Chronic Complications	83
US Approval Date:	November 2010	US Malfunctions:	9
US Estimated Active Implants:	23,000	Without Compromised Therapy:	3
		With Compromised Therapy:	6



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.8%	99.7%	99.7%	99.6%	99.6%	99.5%	99.3%	98.9%	98.7%	98.1%
Registered Implants: 26000	Effective Sample Size	22388	19353	14595	10233	6356	3274	944	649	414	237

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

ENDOTAK RELIANCE 4-Site Single Coil, Passive Fixation

Models: 0262/0263/0282/0283

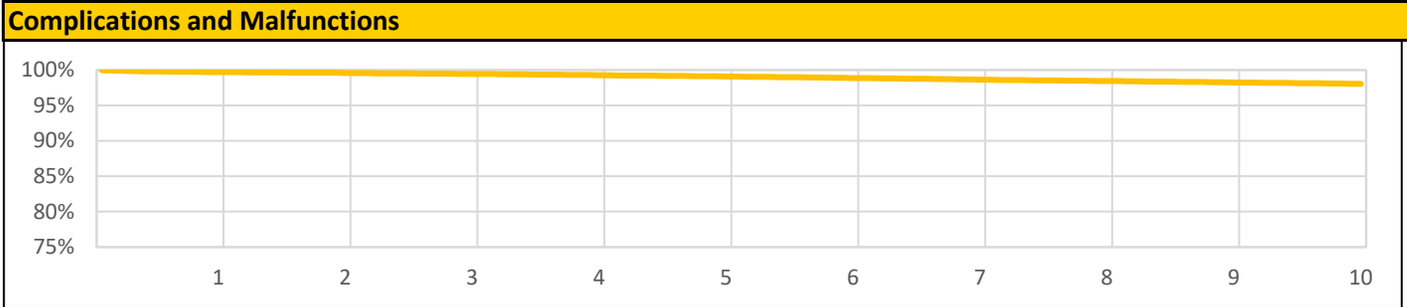
Worldwide Confirmed Malfunctions	14		
Worldwide Distribution	44,000		
US Approval Date: November 2010			
	With Compromised Therapy	Without Compromised Therapy	Total
Other			
Non-patterned, other	10	4	14
Grand Total	10	4	14

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE Dual Coil, Active Fixation

Models: 0157/0158/0159/0164/0165/0166/0167/0184/0185/0186/0187

US Summary			
US Registered Implants:	287,000	US Chronic Complications	3,974
US Approval Date:	July 2002	US Malfunctions:	408
US Estimated Active Implants:	99,000	Without Compromised Therapy:	136
		With Compromised Therapy:	272



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.7%	99.6%	99.4%	99.3%	99.1%	98.9%	98.6%	98.5%	98.2%	98.0%
Registered Implants: 287000	Effective Sample Size	251949	226142	203129	182363	163599	146551	131208	117459	105066	93869

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

ENDOTAK RELIANCE Dual Coil, Active Fixation

Models: 0157/0158/0159/0164/0165/0166/0167/0184/0185/0186/0187

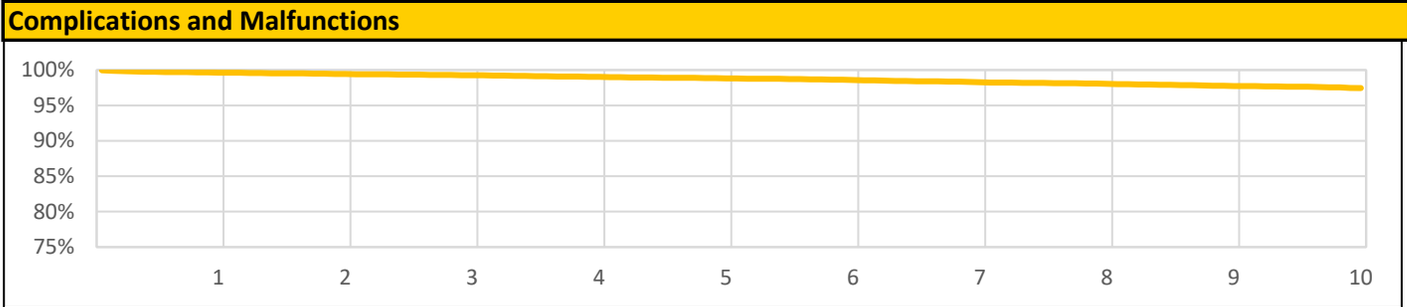
Worldwide Confirmed Malfunctions	609		
Worldwide Distribution	383,000		
US Approval Date: July 2002			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Conductor fracture (24)	106	0	106
Crimp/Weld/Bond			
Seal rings (5)	2	2	4
Other			
Non-patterned, other	282	217	499
Grand Total	390	219	609

References cited in table above [\(link\)](#)

ENDOTAK RELIANCE Single Coil, Active Fixation

Models: 0137/0138/0160/0161/0162/0180/0181/0182

US Summary			
US Registered Implants:	35,000	US Chronic Complications	566
US Approval Date:	October 2000	US Malfunctions:	101
US Estimated Active Implants:	21,000	Without Compromised Therapy:	29
		With Compromised Therapy:	72



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Total Population	Complications and Malfunctions	99.6%	99.4%	99.3%	99.0%	98.8%	98.6%	98.3%	98.1%	97.7%	97.4%
Registered Implants: 35000	Effective Sample Size	30772	27180	24054	21281	18806	16590	14562	12783	11143	9553

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

ENDOTAK RELIANCE Single Coil, Active Fixation

Models: 0137/0138/0160/0161/0162/0180/0181/0182

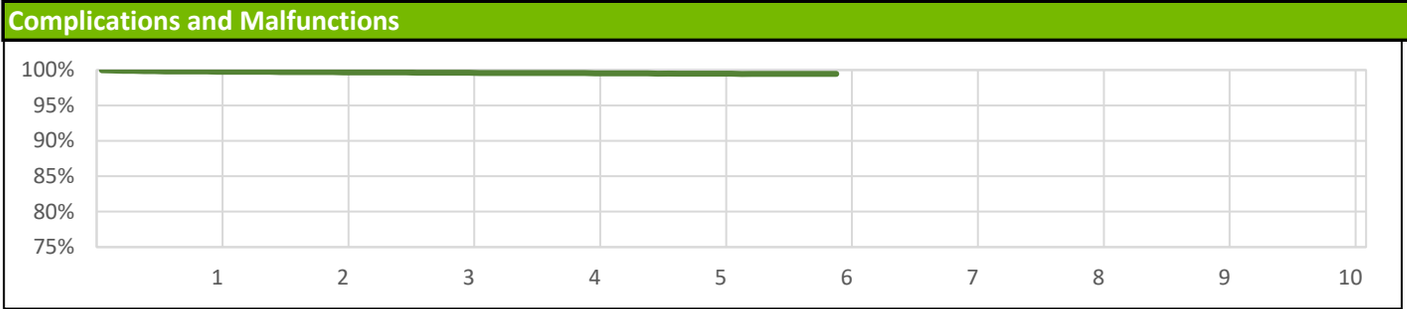
Worldwide Confirmed Malfunctions		226	
Worldwide Distribution		83,000	
US Approval Date: October 2000			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Conductor fracture (24)	62	1	63
Other			
Non-patterned, other	99	64	163
Grand Total	161	65	226

References cited in table above [\(link\)](#)

INGEVITY+ Positive Fixation

Models: 7840/7841/7842

US Summary			
US Registered Implants:	553,000	US Chronic Complications	1,468
US Approval Date:	December 2019	US Malfunctions:	235
US Estimated Active Implants:	512,000	Without Compromised Therapy:	147
		With Compromised Therapy:	88



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.8%	99.7%	99.6%	99.5%	99.5%	99.5%	--	--	--	--
Registered Implants: 553000	Effective Sample Size	399462	277531	176986	96728	32730	1066	--	--	--	--

@ 71 months

INGEVITY+ Positive Fixation

Models: 7840/7841/7842

Worldwide Confirmed Malfunctions	267
Worldwide Distribution	1,130,000

US Approval Date: December 2019	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Inner conductor break (39)	1	1	2
Extracardiac fracture (41)	39	70	109
Other			
Non-patterned, other	55	88	143
Insulation (43)	1	12	13
Grand Total	96	171	267

References cited in table above [\(link\)](#)

INGEVITY Positive Fixation

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

US Summary			
US Registered Implants:	365,000	US Chronic Complications	2,605
US Approval Date:	April 2016	US Malfunctions:	398
US Estimated Active Implants:	287,000	Without Compromised Therapy:	235
		With Compromised Therapy:	163



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.7%	99.6%	99.5%	99.3%	99.2%	99.1%	98.9%	98.8%	98.6%	98.1%
Registered Implants: 365000	Effective Sample Size	322013	288660	258966	232399	208457	171619	109957	59321	18808	2014

INGEVITY Positive Fixation

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

Worldwide Confirmed Malfunctions		578		
Worldwide Distribution		1,148,000		
US Approval Date: April 2016				
		With Compromised Therapy	Without Compromised Therapy	Total
Conductor				
Inner conductor break (39)		12	12	24
Extracardiac fracture (41)		128	183	311
Other				
Insulation (43)		3	39	42
Non-patterned, other		94	107	201
Grand Total		237	341	578

References cited in table above [\(link\)](#)

INGEVITY Atrial J Passive Fixation

Models: 7635/7636/7735/7736

US Summary			
US Registered Implants:	21,000	US Chronic Complications	110
US Approval Date:	April 2016	US Malfunctions:	11
US Estimated Active Implants:	18,000	Without Compromised Therapy:	11
		With Compromised Therapy:	-



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.7%	99.6%	99.5%	99.3%	99.2%	99.2%	99.1%	98.9%	98.7%	98.7%
Registered Implants: 21000	Effective Sample Size	17032	13889	11068	8747	6568	4802	3116	1635	508	215

@ 112 months

INGEVITY Atrial J Passive Fixation

Models: 7635/7636/7735/7736

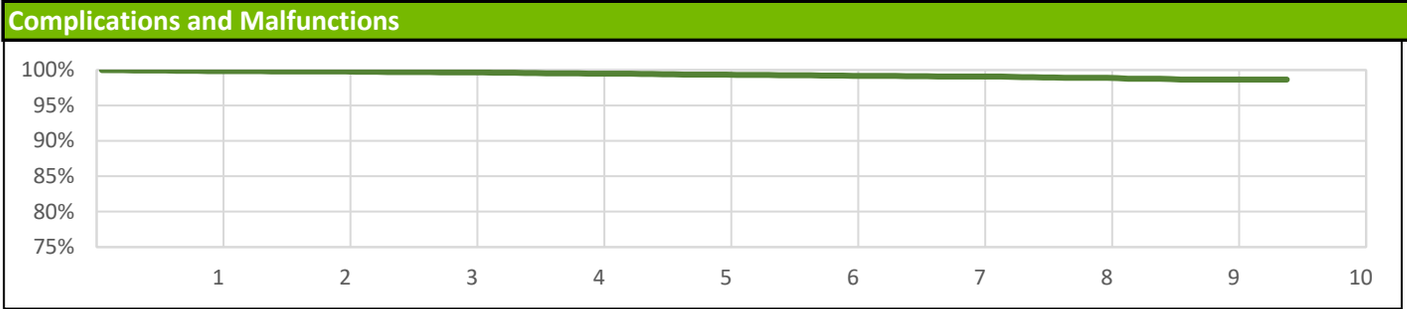
Worldwide Confirmed Malfunctions		18	
Worldwide Distribution		155,000	
US Approval Date: April 2016			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Extracardiac fracture (41)	0	9	9
Crimp/Weld/Bond			
Weld (40)	0	1	1
Other			
Non-patterned, other	0	8	8
Grand Total	0	18	18

References cited in table above [\(link\)](#)

INGEVITY Passive Fixation

Models: 7631/7632/7731/7732

US Summary			
US Registered Implants:	34,000	US Chronic Complications	154
US Approval Date:	April 2016	US Malfunctions:	19
US Estimated Active Implants:	28,000	Without Compromised Therapy:	3
		With Compromised Therapy:	16



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.9%	99.8%	99.6%	99.5%	99.3%	99.2%	99.1%	98.9%	98.6%	98.6%
Registered Implants: 34000	Effective Sample Size	28335	23619	19009	14977	11186	8188	5279	2832	883	201

@ 113 months

INGEVITY Passive Fixation

Models: 7631/7632/7731/7732

Worldwide Confirmed Malfunctions	28
Worldwide Distribution	152,000

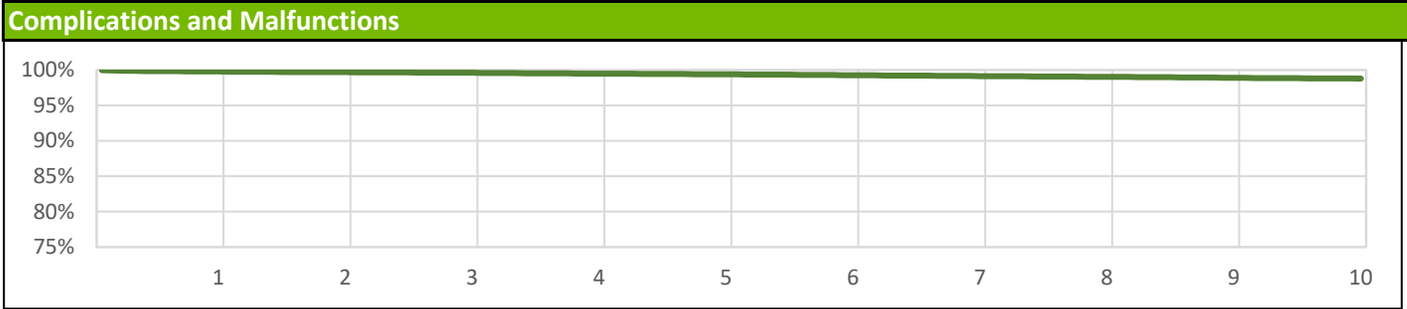
US Approval Date: April 2016			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Extracardiac fracture (41)	9	0	9
Other			
Insulation (43)	0	2	2
Non-patterned, other	15	2	17
Grand Total	24	4	28

References cited in table above [\(link\)](#)

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

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

US Summary			
US Registered Implants:	539,000	US Chronic Complications	4,108
US Approval Date:	January 2000	US Malfunctions:	185
US Estimated Active Implants:	265,000	Without Compromised Therapy:	66
		With Compromised Therapy:	119



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.8%	99.7%	99.6%	99.5%	99.4%	99.3%	99.1%	99.0%	98.9%	98.8%
Registered Implants: 539000	Effective Sample Size	469460	414723	365170	321745	282553	247365	213879	184324	158735	134407

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

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

Worldwide Confirmed Malfunctions	220
Worldwide Distribution	862,000

US Approval Date: January 2000	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Lead conductor (7)	66	19	85
Crimp/Weld/Bond			
Terminal weld (23)	1	0	1
Other			
Lead body (4)	72	33	105
Non-patterned, other	9	19	28
Insulation (43)	0	1	1
Grand Total	148	72	220

References cited in table above [\(link\)](#)

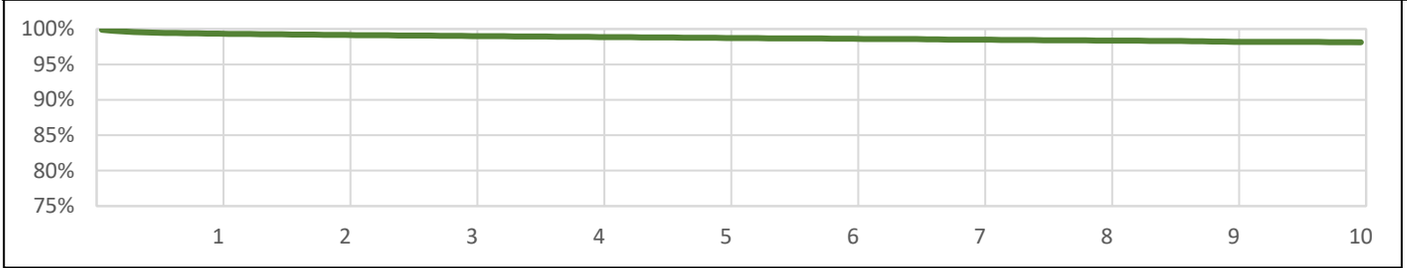
FINELINE II/FINELINE II Sterox Atrial J (Polyurethane)

Models: 4477/4478/4479/4480

US Summary

US Registered Implants:	64,000	US Chronic Complications	875
US Approval Date:	January 2000	US Malfunctions:	39
US Estimated Active Implants:	26,000	Without Compromised Therapy:	20
		With Compromised Therapy:	19

Complications and Malfunctions



US Survival Probability

Year	1	2	3	4	5	6	7	8	9	10
Non-Advisory Population										
Complications and Malfunctions	99.3%	99.2%	99.0%	98.9%	98.7%	98.6%	98.5%	98.4%	98.2%	98.1%
Registered Implants: 64000										
Effective Sample Size	55732	49807	44615	39967	35793	31991	28479	25254	22262	19131

FINELINE II/FINELINE II Sterox Atrial J (Polyurethane)

Models: 4477/4478/4479/4480

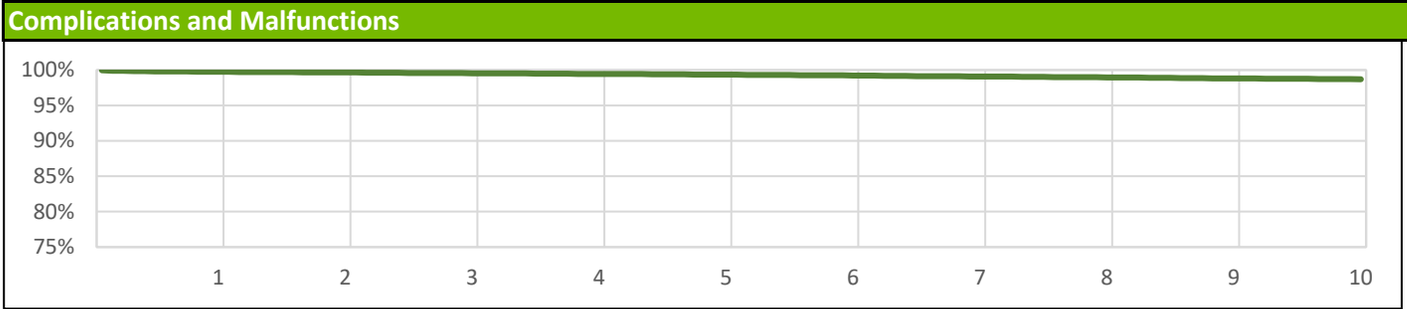
Worldwide Confirmed Malfunctions		79	
Worldwide Distribution		334,000	
US Approval Date: January 2000			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Lead conductor (7)	5	2	7
Other			
J-shape (22)	26	30	56
Lead body (4)	8	3	11
Non-patterned, other	3	2	5
Grand Total	42	37	79

References cited in table above [\(link\)](#)

FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane)

Models: 4452/4453/4456/4457

US Summary			
US Registered Implants:	200,000	US Chronic Complications	1,730
US Approval Date:	January 2000	US Malfunctions:	48
US Estimated Active Implants:	74,000	Without Compromised Therapy:	3
		With Compromised Therapy:	45



US Survival Probability											
Year		1	2	3	4	5	6	7	8	9	10
Non-Advisory Population	Complications and Malfunctions	99.8%	99.7%	99.6%	99.4%	99.3%	99.2%	99.1%	99.0%	98.8%	98.7%
Registered Implants: 200000	Effective Sample Size	173143	154702	137939	122946	109522	97390	86104	75985	66898	57795

FINELINE II/FINELINE II Sterox Passive Fixation (Polyurethane)

Models: 4452/4453/4456/4457

Worldwide Confirmed Malfunctions		71	
Worldwide Distribution		564,000	
US Approval Date: January 2000			
	With Compromised Therapy	Without Compromised Therapy	Total
Conductor			
Lead conductor (7)	20	0	20
Other			
Lead body (4)	41	3	44
Non-patterned, other	6	1	7
Grand Total	67	4	71

References cited in table above [\(link\)](#)

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.

1. **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.
2. **Inner insulation abrasion**— Loss of capture, decreasing impedance, increased pacing thresholds, noisy signals, oversensing. Abrasion of inner insulation.
3. **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.
4. **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.
5. **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.
6. **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.
10. **Lead connector**— Insulation damage resulting from bending or tension at the terminal connector. May lead to inappropriate shocks, oversensing.
11. **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.
12. **Conductor connection**— Loss of sensing, loss of pacing, loss of defibrillation output. Improper conductor wire connection. Improvement implemented.
13. **Serial number label**— Loss of sensing, loss of pacing. Sharp edge in serial number label resulting in breach in outer lead insulation. Improvement implemented.
14. **Terminal component**— Loss of sensing, loss of pacing, terminal pin separation from terminal ring during implant or ICD replacement. Improvement implemented.
15. **Electrode tip**— Separation between electrode tip and lead body.
16. **Lead body**— Physical damage to lead body, inappropriate shocks. Abraded insulation due to contact with patient anatomy.
17. **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.
18. **Yoke component**— Noise, impedance anomalies, threshold variation. Use of multiple or pre-formed stylets may cause component within lead yoke to dislodge. Improvement implemented.
19. **Lead conductor**— Muscle stimulation, inappropriate shocks, oversensing, high pacing impedance, inability to deliver therapy. Repeated flexing leading to fatigue of lead conductor.
20. **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.
21. **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.
22. **J-shape**— Placement difficulty, dislodgement. Elevated temperatures resulting in a relaxation of pre-formed J-shape. Improvement implemented.
23. **Terminal weld**— Impedance rise, loss of pacing. Loss of connection on terminal weld. Improvement implemented.
24. **Conductor fracture**— High impedance, loss of capture, loss of pacing, inappropriate shocks. Flex fatigue leading to discontinuity of pace/sense conductor.
25. **Conductor fracture**— High impedance, loss of LV capture, loss of LV pacing. Flex fatigue leading to discontinuity of conductor.
26. **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.
32. **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.
33. **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.

34. **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.
35. **Lead conductor**— High impedance, loss of sensing, loss of pacing. Variability in wire conductor material. Improvement implemented.
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. Improvement implemented.
39. **Inner conductor break**— High impedance, loss of capture, loss of sensing. Inner conductor break. Commonly associated with helix extension/retraction difficulties at implant.
40. **Weld**— Out of range impedance measurements, noise, oversensing. Incomplete weld.
41. **Extracardiac fracture**— High impedance, noise, oversensing, loss of capture, loss of pacing. Flex fatigue leading to discontinuity of outer conductor.
42. **Model 3501 electrode fracture 2020**— *December 2020 Voluntary Physician Advisory*. High shock impedance, loss of tachy therapy. Fractured electrode conductor immediately distal to the proximal sense electrode. Note: per ISO 5841-2:2(E), only returned and confirmed failures are included in this table. All failures associated with this pattern – including reports that are not returned - are included in rate calculations and projections updated in the advisory section.
43. **Insulation**— High pacing impedance, noise, undersensing. Insulation issue.
44. **Electrode conductor fracture in or near pocket**— High shock impedance, loss of tachy therapy. Fractured electrode conductor proximal to the proximal sense electrode.

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 ISO 5841-2: 2014 (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 (as listed in the table) 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.

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.

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
INGEVITY+ Positive Fixation 7840/7841/7842	553,000	157	257	703	195	44	23	9	77	1	2
INGEVITY Positive Fixation 7640/7641/7642/7740/7741/7742	365,000	153	912	635	342	176	33	73	256	0	25
INGEVITY Atrial J Passive Fixation 7635/7636/7735/7736	21,000	0	29	51	14	4	2	2	8	0	0
INGEVITY Passive Fixation 7631/7632/7731/7732	34,000	2	59	24	28	8	4	3	26	0	0
FINELINE II ; Passive Fixation (poly) 4452/4453/4456/4457	200,000	6	512	253	318	82	36	220	284	0	19
FINELINE II EZ ; Positive Fixation (poly) 4463/4464/4465/4469/4470/4471	539,000	31	922	955	567	226	171	621	584	0	31
FINELINE II Atrial J (poly) 4477/4478/4479/4480	64,000	2	136	373	147	32	36	84	57	0	8
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
ACUIY X4 Spiral L 4677/4678	26,000	1	0	39	12	1	0	0	1	0	8
ACUIY X4 Spiral S 4674/4675	78,000	1	2	136	17	2	0	1	2	0	19
ACUIY X4 Straight 4671/4672	58,000	1	2	211	40	1	0	1	8	0	57
ACUIY Steerable 4554/4555/4556	29,000	6	51	467	73	6	2	19	42	0	98
ACUIY Spiral 4591/4592/4593	24,000	0	28	344	59	0	1	5	13	0	138

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 4-FRONT Single Coil Active Fixation 0652/0657/0672/0673/0692/0693	136,000	47	77	175	50	30	9	0	24	12	3
ENDOTAK RELIANCE 4-FRONT Single Coil Passive Fixation 0650/0654/0662/0663/0682/0683	2,000	0	2	2	1	0	0	0	0	0	0
ENDOTAK RELIANCE 4-FRONT Dual Coil Active Fixation 0653/0658/0675/0676/0695/0696	16,000	4	5	21	4	5	1	2	1	3	1
ENDOTAK RELIANCE 4-FRONT Dual Coil Passive Fixation 0636/0651/0655/0665/0685/0686	1,000	0	0	2	0	0	0	0	1	0	0
ENDOTAK RELIANCE 4-FRONT Dual Coil Active Fixation 0653/0658/0675/0676/0695/0696	16,000	4	5	21	4	5	1	2	1	3	1
ENDOTAK RELIANCE 4-Site ; Dual Coil, Active Fixation 0275/0276/0295/0296	78,000	27	76	127	45	95	17	21	39	67	7
ENDOTAK RELIANCE 4-Site ; Dual Coil, Passive Fixation 0285/0286	3,000	1	5	9	6	9	0	0	16	3	1
ENDOTAK RELIANCE 4-Site ; Single Coil, Active Fixation 0292/0293	142,000	41	130	226	82	130	28	18	73	117	12
ENDOTAK RELIANCE 4-Site ; Single Coil, Passive Fixation 0282/0283	3,000	2	6	3	5	1	0	0	7	1	0
ENDOTAK RELIANCE ; Dual Coil, Active Fixation 0157/0158/0159/0164/0165/0167/ 0184/0185/0186/0187	287,000	35	865	440	263	937	108	172	494	630	30
ENDOTAK RELIANCE ; Single Coil, Active Fixation 0137/0138/0160/0161/0162/0180/0181/0182	35,000	15	137	63	40	95	4	9	68	131	4

S-ICD Electrodes/Model	U.S. Registered Implants	Perforation	Conductor fracture	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal defibrillation impedance	Extracardiac stimulation
EMBLEM S-ICD Electrode 3501	46,000	1	14	17	0	244	12	1	6	21
EMBLEM/Q-TRAK S-ICD Electrode 3010, 3401	24,000	0	13	26	1	182	20	4	5	19

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 lead 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.

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
INGEVITY+ Positive Fixation 7840/7841/7842	553,000	560	67	1338	355	82	75	5	55	0	7
INGEVITY Positive Fixation 7640/7641/7642/7740/7741/7742	365,000	456	421	944	221	77	51	8	51	0	31
INGEVITY Atrial J Passive Fixation 7635/7636/7735/7736	21,000	1	0	49	11	1	1	0	1	0	0
INGEVITY Passive Fixation 7631/7632/7731/7732	34,000	3	0	49	13	0	3	0	0	0	0
FINELINE II ; Passive Fixation (poly) 4452/4453/4456/4457	200,000	9	11	405	104	7	12	16	15	0	10
FINELINE II Atrial J (poly) 4477/4478/4479/4480	64,000	0	10	398	52	2	16	5	7	0	5
FINELINE II EZ ; Positive Fixation (poly) 4463/4464/4465/4469/4470/4471	539,000	57	51	733	158	90	72	29	81	0	26

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 X4 Spiral L 4677/4678	26,000	0	0	53	62	11	0	0	10	0	21
ACUITY X4 Spiral S 4674/4675	78,000	0	2	112	98	13	0	0	35	0	57
ACUITY X4 Straight 4671/4672	58,000	2	0	207	63	9	1	0	17	0	61
ACUITY Steerable 4554/4555/4556	29,000	1	1	291	22	13	1	1	21	0	162
ACUITY Spiral 4591/4592/4593	24,000	1	2	174	29	5	0	3	9	0	167

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 4-FRONT Single Coil Active Fixation 0652/0657/0672/0673/0692/0693	136,000	110	23	284	55	39	5	3	20	8	2
ENDOTAK RELIANCE 4-FRONT Single Coil Passive Fixation 0650/0654/0662/0663/0682/0683	2,000	0	0	2	1	3	0	0	1	0	0
ENDOTAK RELIANCE 4-FRONT Dual Coil Active Fixation 0653/0658/0675/0676/0695/0696	16,000	12	1	42	11	4	0	0	2	3	0
ENDOTAK RELIANCE 4-FRONT Dual Coil Passive Fixation 0636/0651/0655/0665/0685/0686	1,000	0	0	1	3	0	0	0	0	0	0
ENDOTAK RELIANCE 4-Site ; Dual Coil, Active Fixation 0275/0276/0295/0296	78,000	56	18	253	42	31	3	2	28	7	6
ENDOTAK RELIANCE 4-Site ; Dual Coil, Passive Fixation 0285/0286	3,000	2	0	10	1	0	0	0	4	0	0
ENDOTAK RELIANCE 4-Site ; Single Coil, Active Fixation 0292/0293	142,000	101	20	373	72	60	16	6	32	15	21
ENDOTAK RELIANCE 4-Site ; Single Coil, Passive Fixation 0282/0283	3,000	4	1	6	0	2	1	0	8	0	0
ENDOTAK RELIANCE ; Dual Coil, Active Fixation 0157/0158/0159/0164/0165/0167/ 0184/0185/0186/0187	287,000	82	138	510	130	223	12	17	178	108	44
ENDOTAK RELIANCE ; Single Coil, Active Fixation 0137/0138/0160/0161/0162/0180/0181/0182	35,000	31	7	71	16	21	3	2	18	25	9
S-ICD Electrodes/Model	U.S. Registered Implants	Perforation	Conductor fracture	Lead dislodgement	Failure to capture	Oversensing	Failure to sense	Insulation breach	Abnormal defibrillation impedance	Extracardiac stimulation	
EMBLEM S-ICD Electrode 3501	46,000	1	2	37	0	432	18	0	9	14	
EMBLEM/Q-TRAK S-ICD Electrode 3010/3401	24,000	1	0	21	0	208	6	1	0	15	

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	62,000	0	0	0	3	0	0	0
ACUITY X4 Spiral S 4674/4675	168,000	0	0	0	5	0	0	0
ACUITY X4 Straight 4671/4672	131,000	0	0	0	0	0	0	0
ACUITY Steerable 4554/4555/4556	65,000	0	0	0	5	0	2	0
ACUITY Spiral 4591/4592/4593	47,000	0	0	0	2	1	0	0

Defibrillation Leads/Model	Worldwide Distribution	Conductor	Insulation	Crimp/Weld/Bond	Other	Labeling	Packaging	Implant Accessory
ENDOTAK RELIANCE 4-FRONT Dual Coil Active Fixation 0653/0658/0675/0676/0695/0696	41,000	0	0	0	11	0	0	0
ENDOTAK RELIANCE 4-FRONT Single Coil Active Fixation 0652/0657/0672/0673/0692/0693	391,000	3	1	0	163	0	0	0
ENDOTAK RELIANCE 4-FRONT Dual Coil Passive Fixation 0636/0651/0655/0665/0685/0686	2,000	0	0	0	0	0	0	0
ENDOTAK RELIANCE 4-FRONT Single Coil Passive Fixation 0650/0654/0662/0682/0663/0683	10,000	0	1	0	0	0	0	0
ENDOTAK RELIANCE 4-Site ; Dual Coil, Active Fixation 0275/0276/0295/0296	127,000	0	0	0	91	0	1	0
ENDOTAK RELIANCE 4-Site ; Dual Coil, Passive Fixation 0265/0266/0285/0286	11,000	0	0	0	7	15	1	0
ENDOTAK RELIANCE 4-Site ; Single Coil, Active Fixation 0292/0293	217,000	0	0	0	68	0	1	0
ENDOTAK RELIANCE 4-Site ; Single Coil, Passive Fixation 0282/0283	7,000	0	0	0	0	0	0	0
ENDOTAK RELIANCE ; Dual Coil, Active Fixation 0157/0158/0159/0164/0165/0167/ 0184/0185/0186/0187	383,000	0	0	92	571	1	3	10
ENDOTAK RELIANCE ; Single Coil, Active Fixation 0137/0138/0160/0161/0162/0180/0181/0182	83,000	0	0	15	81	0	1	1

S-ICD Electrodes/Model	Worldwide Distribution	Conductor	Insulation	Crimp/Weld/Bond	Other	Labeling	Packaging	Implant Accessory
EMBLEM S-ICD Electrode 3501	123,000	0	0	0	6	0	0	0
EMBLEM/Q-TRAK S-ICD Electrode 3010, 3401	43,000	0	0	1	2	0	0	0

Pacing Leads/Model	Worldwide Distribution	Conductor	Insulation	Crimp/Weld/Bond	Other	Labeling	Packaging	Implant Accessory
INGEVITY+ Positive Fixation 7840/7841/7842	1,130,000	0	0	0	127	0	0	0
INGEVITY Positive Fixation 7640/7641/7642/7740/7741/7742	1,148,000	2742	0	0	3371	0	0	0
INGEVITY Atrial J Passive Fixation 7635/7636/7735/7736	155,000	0	0	0	0	0	0	0
INGEVITY Passive Fixation 7631/7632/7731/7732	152,000	1	0	1	3	0	0	0
FINELINE II ; Passive Fixation (poly) 4452/4453/4456/4457*	564,000	1	0	3	8	6	26	0
FINELINE II EZ ; Positive Fixation (poly) 4463/4464/4465/4469/4470/4471*	862,000	0	0	6	730	1	52	3
FINELINE II Atrial J (poly) 4477/4478/4479/4480*	334,000	0	0	1	144	6	18	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).

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 reported. Information reported in the Current Status section of each summary represents Boston Scientific's most current understanding of the data presented, but is not necessarily updated in every report. Rates and counts reported in this section may differ from those in other sections of the report due to population, geographical, methodological, or timing differences. 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 Jul 2025 – RELIANCE ePTFE Potential Calcification/Gradually Rising LVSI
<p>Identifiable by serial number. Not all serial numbers are affected.</p> <p>A serialized search tool to determine if a specific device is affected by this product advisory is available here: Device Lookup Tool</p>	<p>Voluntary Physician Advisory FDA Classification: Pending</p> <p>Management of gradually rising daily subthreshold, low-voltage shock impedance (LVSI) pattern associated with calcification of expanded polytetrafluoroethylene (ePTFE) coated single coil (SC) and dual coil (DC) RELIANCE™ defibrillation leads manufactured by Boston Scientific Corporation (BSC) from 2002 to 2021 that are no longer available for distribution.</p>
<p>RELIANCE G and SG Defibrillation Leads</p> <p>RELIANCE ePTFE Potential Calcification/Gradually Rising LVSI - Physician Letter, July 2025</p> <p>RELIANCE ePTFE Potential Calcification/Gradually Rising LVSI - Patient Letter, July 2025</p>	<p>The association of calcified defibrillation lead coil(s) with a pattern of gradually rising LVSI measurements has been reported. This calcification phenomenon can biologically encapsulate and electrically insulate the defibrillation lead coil(s). BSC has completed a comprehensive investigation of ePTFE RELIANCE lead performance to identify the early signs of this phenomenon, characterize its potential effect on shock efficacy, and provide recommendations to mitigate the associated risk. Details of this investigation are described within Appendix A of the physician letter; key findings include:</p> <ul style="list-style-type: none"> • While fissuring of calcified ePTFE coating has been observed, calcification of the shock coil(s) does not compromise the physical or electrical integrity of the lead. • A trend of gradually rising LVSI is correlated with shock coil calcification and is more prevalent with BSC RELIANCE ePTFE defibrillation leads compared to non-ePTFE defibrillation leads from BSC and other manufacturers; leads may be implanted for eight (8) or more years prior to manifestation of this trend. • The shock coil encapsulant material may exhibit a polarity bias with Reversed (RV+) polarity having an elevated high voltage shock impedance (HVSII) relative to Initial (RV-) polarity. Reversed (RV+) polarity shocks are 4.5 times more likely to initiate a high, delivered shock impedance alert (Code-1005), and defibrillation systems programmed to Reversed (RV+) polarity exhibiting a gradual rising LVSI have a lower defibrillator-determined shock success rate. • When managing leads with calcified coil(s), delivery of commanded shocks is neither effective at permanently mitigating rising impedance risk nor predictive of future impedance as LVSI may initially decrease but typically returns to pre-shock values in less than six (6) months. <p><i>Estimated Rate of Occurrence</i></p> <p>The most common harm is early lead replacement (1 in 238 at 10 years). The most serious harm is death or need for cardiac resuscitation due to non-conversion of a sustained ventricular arrhythmia from a reduced shock energy due to high impedance (1 in 47,500 at 10yrs). Advisory Population 354,000 active RELIANCE ePTFE leads.</p> <p>Standard Warranty program available, please contact your local representative for terms and conditions.</p>
	<p>CURRENT STATUS 05-Jan-26</p> <p><i>Estimated Rate of Occurrence - as of 08/2025</i></p> <p>The most common harm is early lead replacement (1 in 238 at 10 years). The most serious harm is death or need for cardiac resuscitation due to non-conversion of a sustained ventricular arrhythmia from a reduced shock energy due to high impedance (1 in 47,500 at 10 years). Advisory Population 354,000 active RELIANCE ePTFE leads.</p>

CURRENT RECOMMENDATION 05-Jan-26

There are no changes to the scheduled follow-up interval for patients with ePTFE lead models.

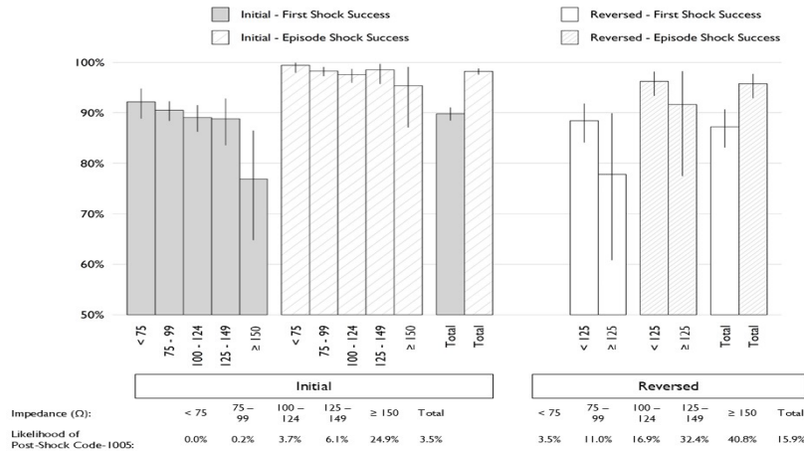
1. Continue routine follow-up of defibrillation systems with ePTFE leads either via in-person or remote monitoring (RM) per labeling or medical guidelines with consideration that RM can facilitate early detection of this pattern.
2. During routine follow-up of affected leads, determine the most recent approximate 28-day average LVSI that has not been influenced by the delivery of a shock (see examples in Appendix C of physician letter) and review HVSI for all shocks from the most recent episode since the last system check using the criteria in the Table below and data provided in Figure 1.
3. If lead replacement is planned, carefully consider the risk/benefit of lead extraction versus abandonment. Based on implant time and likely coil calcification, these leads may pose an increased risk of extraction-related complications.
4. There may be circumstances such as routine defibrillator replacement that merit complex decision making. Contact BSC Technical Services for further assistance if necessary.

Table 1: Guidance for mitigating risk by assessing 28-day average LVSI and Code-1005 alerts of defibrillation systems with ePTFE leads

Criteria	Lead Coil(s) ¹		Assessment and Recommended Risk Mitigations for Calcifying Defibrillation Lead Coil(s)
	SC	DC	
Most recent 28-day average LVSI not affected by delivery of a shock (see Appendix C)	>90Ω	>70Ω	<ul style="list-style-type: none"> • Program Shock Polarity to Initial (RV-) and all shocks to maximum energy. • For patients who cannot be reprogrammed for clinical reasons to Initial (RV-) polarity, further management should be guided by the data in Figure 1 including consideration for lead replacement if LVSI increases.
	≥150Ω		<ul style="list-style-type: none"> • Lead replacement should be considered. • For Initial (RV-) polarity shocks, there is a 24.9% likelihood of an associated Code-1005 and the defibrillator-determined first shock success rate decreases in absolute and relative terms versus other intervals (Figure 1). • Contact BSC Technical Services for additional technical guidance to support informed lead replacement decision-making.
High-Voltage Shock Impedance (HVSI), Code-1005 alert	X	X	<ul style="list-style-type: none"> • Lead replacement should be considered. • Contact Technical Services as directed by alert message to rule out non-invasive options. • The urgency for lead replacement should be commensurate with the likelihood of the patient requiring shock therapy.

If the system includes a DC lead programmed RV2CAN, treat the system as a SC system; if DC lead programmed RV2RA treat as DC; if SC lead connected to SQ array treat as DC.

averaged LVSI. X-axis: LVSI Intervals and Y-axis: Defibrillator-Determined Shock Success Rate.



ORIGINAL COMMUNICATION Dec 2024 – High Battery Impedance Initiating Safety Mode in a Subset of ACCOLADE DR-SLs, DR-ELs, and CRT-Ps

PRODUCT

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

A serialized search tool to determine if a specific device is affected by this product advisory is available here: [Device Lookup Tool](#)

VALITUDE CRT-P
Models U125, U128

VISIONIST CRT-P
Models U225, U226, U228

ACCOLADE Pacemaker
Models L301, L311, L321, L331

PROPONENT Pacemaker
Models L201, L209, L211, L221, L231

ESSENTIO Pacemaker
Models L101, L111, L121, L131

ALTRUA 2 Pacemaker
Models S702, S722

[ACCOLADE Software Correction SMR6 and CRT-P/DR-EL Expansion, March 2026 - Physician Letter](#)

[ACCOLADE Software Correction SMR6 and CRT-P/DR-EL Expansion, March 2026 - Patient Letter](#)

Voluntary Physician Advisory
FDA Classification: Dec 2024 - Class I; Aug 2025 – Class I; Mar 2026 - Pending

Dec 2024
A subset of ACCOLADE devices, produced prior to Sep 2018, have an increased potential of exhibiting a high impedance condition because of unanticipated concentration of lithium salts resulting from variability of battery assembly techniques. This may result in a lack of available electrolyte between the battery anode and cathode.

High battery impedance may cause a device to exhibit transient voltage decreases, typically during telemetry operations or, in rare instances, during other normal high power device operations. If the battery voltage drops below a minimum threshold during a wanded ZIP telemetry, a system reset is automatically performed, and the conditions of the high-power state are interrupted. Subsequent telemetry may result in additional system resets due to the high battery impedance. If three (3) system resets occur within a 48-hour period, the device is designed to enter Safety Mode to maintain backup pacing with pre-defined, non-programmable settings (see labeling or advisory letter for settings).

When a device is in Safety Mode, users are directed to contact Boston Scientific via a programmer warning screen and LATITUDE alert. Once a device enters Safety Mode, life-sustaining therapy continues to be available while battery capacity is available. The susceptibility of experiencing a high battery impedance and entering Safety Mode is increased when an affected device reaches approximately four years of remaining battery longevity.

Aug 2025 Update - Software Maintenance Release 5 (SMR5) Model 3869 v2.04 installed on Model 3300 LATITUDE programmers which updates firmware of the ACCOLADE family of devices (3.10)
Brady SMR5 introduces a new battery impedance test that is designed to detect onset of an elevated battery impedance state and alert healthcare professionals (HCPs) via "Voltage is too low for projected remaining longevity" (Code-1003). If the device remains in service after this alert and the battery impedance advances from elevated to high, the software is designed to disable wandless ZIP™ telemetry in an ambulatory setting before Safety Mode is activated.

Subsequent to launching Brady SMR5, unintended behaviors were identified. Device sensing, therapy delivery, and all programmed functions remain unaffected. Despite the possible occurrence of these unintended behaviors, the benefits of implementing Brady SMR5 outweigh the risks associated with previous prophylactic replacement recommendations.

Mar 2026 Update - Software Maintenance Release 6 (SMR6) launch and CRT-P/DR-EL population expansion
• Brady SMR6 is available. This software includes a battery impedance test that is proven effective at mitigating the risk of Safety Mode in an ambulatory setting due to high battery impedance and corrects all unintended behaviors associated with Brady SMR5.
• However, the advisory population has expanded to include all ACCOLADE CRT-P and DR-EL devices because there is a 7.6% probability of early device replacement due to high battery impedance induced wandless ZIP™ telemetry (ZIP) disablement. As a result, some devices may not achieve original, projected longevity.
• Prophylactic replacement before confirming high battery impedance is not recommended.
• There is a residual risk of in-clinic Safety Mode being induced by wanded telemetry. This risk applies to patients who are not monitored on the LATITUDE™ NXT Remote Patient Management System, are pacemaker dependent, and have a CRT-P or DR-EL device with three years or less longevity time remaining.

Availability of Brady SMR5 and SMR6 varies by country, contact your local Boston Scientific representative for the status of software in your country.

Device Longevity Impact
Any ACCOLADE device experiencing ZIP disablement by the battery impedance test due to detection of high battery impedance requires replacement before normal battery replacement is indicated. There is a 7.6% likelihood that an individual CRT-P or DR-EL device will need to be replaced early due to high battery impedance-induced ZIP disablement. For those devices, the projected reduction in longevity is 10.9% ± 9.6%. Most CRT-P and DR-EL devices (92.4%) are not anticipated to experience high battery impedance-induced ZIP disablement; thus the overall weighted longevity impact from the high battery impedance condition to the entire CRT-P/DR-EL device population is 1%. Given this longevity impact, Boston Scientific is expanding the advisory population to include all CRT-P and DR-EL devices until additional battery impedance test refinements and updated longevity projections are available. Single-chamber (SR) and DR standard life (SL) devices are performing within anticipated longevity expectations; therefore, no population expansion is required for these devices.

Clinical Impact of Safety Mode
Safety Mode provides back-up pacing under critical circumstances; it is not intended to be a substitute for chronic pacing therapy. The non-programmable Safety Mode pacing parameters may not provide optimal support of a patient's cardiac condition; patients at risk of harm for Safety Mode include those with an inadequate underlying escape rhythm, a need for AV/VV pacing for cardiac synchrony, and/or the potential for pacing inhibition due to myopotential oversensing.

The most common clinical outcome has been early device replacement. In certain patients, Safety Mode may result in unintended clinical impact such as pacing inhibition/pauses, muscle stimulation (e.g., skeletal muscle or phrenic nerve stimulation), or heart failure prior to device replacement. The worst-case reported patient harm has been loss of pacing with serious injury or life-threatening outcome.

- There have been three (3) patients with pacemakers whose devices activated Safety Mode due to high battery impedance; these patients experienced syncope requiring hospitalization and later died.
- There has been one (1) patient whose device activated Safety Mode due to high battery impedance and died after the replacement procedure.

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

CURRENT STATUS 19-Mar-26

Estimated Rate of Occurrence - as of 03/2026

The battery impedance test introduced with Brady SMR5 effectively mitigates the risks associated with high battery impedance induced Safety Mode in an ambulatory setting. The Safety Mode data below is evaluated for events occurring in devices that did not include the battery impedance test (e.g., devices with software that preceded Brady SMR5):

Population	Device Type	Estimated WW		WW Safety Mode Events	Lifetime Safety Mode Occurrence Rate [†]
		WW Active Population	Distributed Population		
Dec 2024	CRT-P	7,900	21,300	328	3.7% at 122 months
Advisory Population	DR EL	32,300	58,600	202	3.7% at 165 months [†]
	DR SL	52,000	123,400	663	0.8% at 102 months
All other devices	CRT-P	95,900	131,900	120	1.2% at 122 months
	DR EL	480,700	580,600	39	1.2% at 165 months [†]
	DR SL	560,600	723,900	169	0.2% at 102 months
	SR SL	195,400	309,400	75	0.2% at 117 months
Total		1,424,800	1,949,100	1,596	

[†]Safety Mode rate describes the occurrence rate for Safety Mode for a device without Brady SMR5 or SMR6

*DR-EL rate is projected based on the experience of CRT-P, which uses the same EL battery

The table below provides further categorization of the harms relating to the WW Safety Mode Events described in the table above:

Safety Mode Harms in Descending Order of Severity	% Harms
Death resulting from injuries from prolonged pacing pause	0.2%
Death resulting from complications from replacement procedure	0.1%
Pacing pause causing syncope resulting in injury	1.5%
Replacement	100.0%
Pacing pause causing syncope requiring medical intervention (e.g., temporary pacing, Rx support, or seizure)	2.9%
Additional Intervention	0.1%
Pacing pause causing syncope without medical intervention.	8.9%
Muscle stimulation	10.3%
Heart failure related to symptoms such as shortness of breath or fatigue.	4.6%
Pacing pauses causing pre-syncope/dizziness	5.0%

The following data were collected from a subset of US ACCOLADE devices upgraded to Brady SMR5 and active on LATITUDE NXT Patient Management System with up to 3 months of battery impedance test data:

Populations	Device Type	US LATITUDE Population	Code 1003 Events [†]	Median Time Remaining When Code-1003 Alert Is Initiated (yrs)	ZIP Disablement Events [†]
Dec 2024	CRT-P	280	33	2.5	7
Advisory Population	DR EL	2,290	230	6.5	5
	DR SL	1,300	18	0.5	12
All other devices Remaining	CRT-P	12,510	111	3.5	22
	DR EL	50,910	355	6.5	6
	DR SL	49,200	78	1	18
	SR SL	6,560	25	2.5	2
Total		123,050	850		72

[†]Code-1003 events do not include 23 events that later disabled ZIP

CURRENT RECOMMENDATION 19-Mar-26

- Upgrade LATITUDE Model 3300 programmers with Model 3869 v2.05 software (Brady SMR6).
- Upgrade pacemaker software in-clinic by interrogating the device with a programmer upgraded with Brady SMR6 (Model 3869 v2.05).
- Patients at risk of harm from Safety Mode who haven't already received Brady SMR5: Promptly schedule an in-person follow-up if four (4) or less years of longevity time remaining. Note, the footer of the device follow-up report identifies the device firmware version. If the parenthetical at the end of the reported Firmware Version is "(3.10)" or greater, the device has been updated to either Brady SMR5 or SMR6. †
- All other patients: Schedule the next in-person follow up at a frequency described in the IFU: every 12 months or every 3 months if the battery status reaches One-Year-Remaining.
- Follow devices using the applicable flow chart below, based on the remote monitoring status (Figure 1 and 2).
- Update the medical record for each patient with an affected device by appending this letter to ensure continuous awareness throughout the device's remaining service life.

†Brady SMR6 Model 3869 v2.05 includes firmware revision "(3.24)" and Brady SMR5 Model 3869 v2.04 includes firmware revision "(3.10)"

Figure 1: Follow-up for devices active on LATITUDE NXT Remote Patient Management System

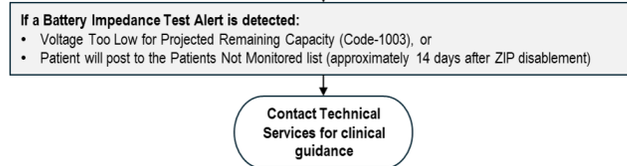
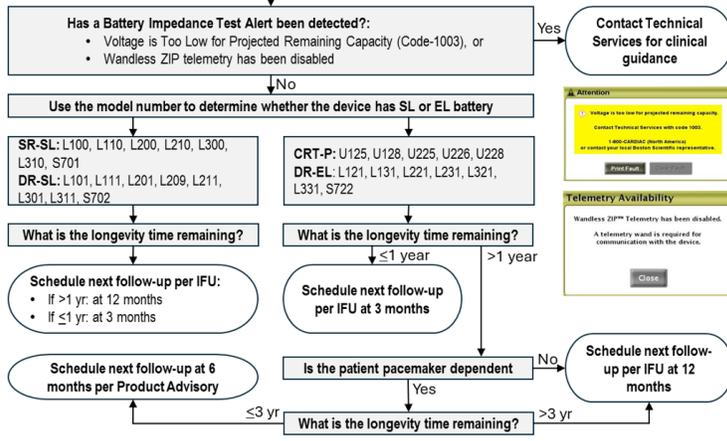


Figure 2: Follow-up for devices checked in-person (not remotely monitored), interrogate using SMR6 programmer



PRODUCT	ORIGINAL COMMUNICATION Jun 2021 – High Battery Impedance Initiating Safety Mode in INGENIO EL Pacemakers and CRT-Ps
Identifiable by serial number. Not all serial numbers are affected.	Voluntary Physician Advisory FDA Classification: June 2021 - Class I; Advisory update issued in Nov 2023
A serialized search tool to determine if a specific device is affected by this product advisory is available here: Device Lookup Tool	Affected devices built with the extended life (EL) battery have the potential to transition to Safety Mode during periods of high-power consumption (e.g., interrogation by a programmer). If the battery voltage drops below a minimum threshold during a high-power state, a system reset is automatically performed, and the conditions of the high-power state are interrupted. Subsequent high-power states may result in additional system resets due to the high battery impedance. If three (3) system resets occur within a 48-hour period, the device is designed to enter Safety Mode to maintain back-up pacing with pre-defined non-programmable settings.
INLIVEN CRT-P Models: V284, V285, W274, W275	When a device is in Safety Mode, users are directed to contact Boston Scientific via a programmer warning screen and LATITUDE alert. Once a device enters Safety Mode, life-sustaining therapy continues to be available while battery capacity is available. The susceptibility of experiencing a high battery impedance and entering Safety Mode is increased when an affected device reaches approximately three (CRT-P) or four (DR EL) years of remaining battery longevity.
INTUA CRT-P Models: V272, V273, W273	
INIVE CRT-P Models: V172, V173, V182, V183, W172, W173	Safety Mode provides back-up pacing under critical circumstances; it is not intended to be a substitute for chronic pacing therapy. The non-programmable Safety Mode pacing parameters may not provide optimal support of a patient's cardiac condition (e.g., adequacy of underlying escape rhythm, the need for AV/VV pacing for cardiac synchrony, and/or the potential for pacing inhibition due to myopotential oversensing).
VITALIO DR EL Pacemaker Models: J274, J277, K274, K277, K284	The most common clinical outcome has been early device replacement. In certain patients, Safety Mode may result in unintended clinical impact such as pacing inhibition/pauses, muscle stimulation (e.g., skeletal muscle or phrenic nerve stimulation), or heart failure prior to device replacement. The worst-case reported patient harm has been loss of pacing with serious injury or life-threatening outcome. No affected devices remain available for implant.
INGENIO DR EL Pacemaker Models: J174, J177, K174, K184, K187	<p>Estimated Rate</p> <p>It is estimated that one third or more of affected devices will experience Safety Mode prior to reaching Explant battery indicator. The potential for life-threatening harm due to loss of pacing (occurring because of prolonged inhibition) over a device's lifetime is estimated to be less than 1 in 15,000.</p> <p><u>November 2023 update:</u></p>
ADVANTIO DR EL Pacemaker Models: J064, J067, K064, K084, K087	<p>Since June 2021, the affected device population has aged, and additional post-market surveillance data has been collected.</p>
Safety Mode, Physician Letter, June 2021	
Safety Mode, Patient Letter, June 2021	Most Safety Mode reports continue to be associated with telemetry operations involving an external device. However, approximately 3.5% of reports are unrelated to telemetry operations with an external device and may occur in an ambulatory setting by transient voltage drops during normal, higher power device operations such as automatic radio frequency telemetry circuit enablement and automatic memory checks.
Safety Mode, Physician Letter, December 2023 Update	There have been 15 reports of a pause in pacing for older devices with less battery capacity experiencing extended transitions into Safety Mode (up to approximately 20 seconds) during telemetry operations with an external device. Thirteen (13) were associated with in-person programmer/Consult interrogations, and two (2) were associated with a LATITUDE patient initiated interrogation (PII).
Safety Mode, Patient Letter, December 2023 Update	When Safety Mode is initiated due to this behavior, previously reported battery time remaining estimates are invalid because they were determined without accounting for Safety Mode's increased outputs or the battery's high impedance state.
	There have been three (3) deaths in pacemaker-dependent patients associated with this behavior; all were within the recommended replacement interval.
	Estimated Rate
	The occurrence rate for this behavior is up to 8% at 9 years, 12% at 10 years, and 49% at 11 years.
	The potential for life-threatening harm for the affected population is 1 in 769 (0.13%) at 11 years, which may be mitigated if devices are replaced per the recommendations below.
	Standard Warranty program available, please contact your local representative for terms and conditions.

CURRENT STATUS 05-Jan-26

Estimated Rate of Occurrence - as of 11/2023

The occurrence rate for this behavior is up to 8% at 9 years, 12% at 10 years, and 49% at 11 years.

The potential for life-threatening harm for the affected population is 1 in 769 (0.13%) at 11 years, which may be mitigated if devices are replaced per the recommendations below.

CURRENT RECOMMENDATION 05-Jan-26

Identify patients who are at risk of harm due to Safety Mode's non-programmable parameters.

If a device enters Safety Mode, perform emergent replacement for patients who are at risk of harm. For other patients, non-emergent replacement is recommended. When choosing a replacement interval, do not rely on previously reported battery time remaining estimates which do not account for Safety Mode's increased outputs nor the battery's high impedance state.

General prophylactic replacement is not recommended. For patients who are at risk of harm, device replacement is recommended as follows:

- For DR EL pacemakers, schedule replacement when the longevity remaining is 4 years or less.
- For CRT-Ps, schedule replacement when the longevity remaining is 3 years or less.

Note: There is a potential for pacing pauses during in-person checks and LATITUDE PII in patients at risk of harm who remain implanted beyond the recommended replacement interval. During in-person device checks, consider patient recumbency and availability of resuscitation equipment with qualified personnel. Consider disabling PII for patients on LATITUDE.

Follow-up interval. Per instructions for use, perform a system follow-up via remote or in-office interrogation at least every 12 months. When longevity reaches One-Year-Remaining and then follow-up every three (3) months thereafter until replacement is indicated.

For each patient with an affected device, append their medical record with this letter to maintain awareness of this topic for the remaining service life of the device.

PRODUCT	ORIGINAL COMMUNICATION Sep 2018 and Jun 2021 – Hydrogen-Induced Premature Depletion
Identifiable by serial number. Not all serial numbers are affected.	Voluntary Physician Advisory FDA Classification: Sep 2018 – Class II; Jun 2021 - Class II
A serialized search tool to determine if a specific device is affected by this product advisory is available here: Device Lookup Tool	This advisory discusses two separate, distinct subsets of pacemakers and cardiac resynchronization therapy pacemakers (CRT-PS) with a potential for early pacemaker replacement due to hydrogen-induced accelerated battery depletion. The 2018 advisory population included approximately 2,900 active pacemakers, and the 2021 advisory population included approximately 125,000 active pacemakers.
VALITUDE CRT-P Models U125, U128	Latent release of small amounts of hydrogen within the pacemaker may compromise electrical function of a low voltage capacitor over time, resulting in accelerated depletion of the battery. The susceptibility of a pacemaker to this hydrogen-induced accelerated battery depletion mechanism is dependent upon the amount of hydrogen accumulation within the device and the susceptibility of the low voltage capacitors to hydrogen. The 2018 population is composed of pacemakers built with specific batches/lots of a liner component exhibiting a higher likelihood for this behavior. The 2021 population is composed of pacemakers built with a discontinued/original low voltage capacitor that is susceptible to compromised electrical performance in the presence of hydrogen. The use of the original low voltage capacitor in pacemaker and production of pacemakers from these advisory populations ceased in Nov 2017, and therefore they are no longer available for implantation. The most common clinical outcome has been device replacement. There have been no reported deaths associated with this behavior.
VISIONIST CRT-P Models U225, U226, U228	
ACCOLADE Pacemaker Models L300, L301, L310, L311, L321, L331	
PROPONENT Pacemaker Models L200, L201, L209, L210, L211, L221, L231	<i>Estimated Rate of Occurrence</i>
ESSENTIO Pacemaker Models L100, L101, L110, L111, L121,	In June 2021 Boston Scientific identified an additional population of devices and the rate of occurrence at that time is described for each population below.
ALTRUA 2 Pacemaker Models S701, S702, S722	<ul style="list-style-type: none"> The 2018 advisory subset was composed of approximately 2,100 active pacemakers. The observed malfunction rate for this behavior was 11.0% at 5 years with a potential for life-threatening harm of 1 in 500,000 (0.0002%) at 5 years. The 2021 advisory subset was composed of approximately 125,000 active pacemakers. The observed malfunction rate for this behavior was 1.3% at 5 years with a potential for life-threatening harm of 1 in 5,000,000 (0.00002%) at 5 years.
Hydrogen Induced Premature Depletion, Physician Letter, September 2018	Standard Warranty program available, please contact your local representative for terms and conditions.
Hydrogen Induced Premature Depletion, Patient Letter, September 2018	CURRENT STATUS 05-Jan-26 <i>Estimated Rate of Occurrence - as of 06/2025</i>
Hydrogen Induced Premature Depletion, Physician Letter, June 2021	The combined 2018 and 2021 advisories subset is composed of approximately 80,000 active pacemakers. The observed malfunction rate for this behavior is 2.3% at 5 years, and 5.1% at approximately 10 years. The observed potential for life-threatening harm is 1 in 1,000,000 (0.0001%) at 5 years.
Hydrogen Induced Premature Depletion, Patient Letter, June 2021	More than 98% of hydrogen-induced confirmed events have been replaced before the battery reached a depleted state; therefore, normal battery assessment during labeled 12-month follow-ups is effective and recommended for both advisory populations.
	A polymer material, designed to remove excess hydrogen within the pulse generator, was added to this device family in March 2018 and is intended to mitigate hydrogen-induced accelerated battery depletion due to the low voltage capacitors. Additionally, improvements were implemented in the liner component starting in May 2021 intended to further reduce the device's overall capacity to generate hydrogen.
	CURRENT RECOMMENDATION 05-Jan-26
	<ul style="list-style-type: none"> Per labeling, perform a system follow-up via remote or in-office interrogation every 12 months until One-Year-Remaining and then every three (3) months thereafter until replacement is indicated. Promptly investigate any suspected indication of accelerated battery depletion, and contact Boston Scientific Technical Services for assistance as needed. Replace any affected pacemakers suspected of exhibiting accelerated battery depletion within 90 days of the Explant battery status indicator. Alternatively, Boston Scientific Technical Services can provide a recommended replacement interval specific to an individual device by using data from the programmer or LATITUDE. Prophylactic replacement is not recommended for pacemakers with normal battery consumption as the risk of surgical replacement outweighs the risk of accelerated battery depletion. For each patient with an affected device, append their medical record with this letter to maintain awareness of this topic for the remaining service life of the device.

PRODUCT

ORIGINAL COMMUNICATION Dec 2020 — Model 3501 Electrode Fracture

A serialized search tool to determine if a specific device is affected by this product advisory is available here:
[Device Lookup Tool](#)

EMBLEM Subcutaneous Electrode
Model 3501

[Model 3501 Electrode Fracture, Physician Letter, December 2020](#)
[Model 3501 Electrode Fracture, Patient Letter, December 2020](#)

Voluntary Physician Advisory
FDA Classification: Class I

This advisory discusses the performance of approximately 47,000 EMBLEM S-ICD Subcutaneous Electrodes (Model 3501). During assembly of the EMBLEM S-ICD Subcutaneous Electrode, a small amount of adhesive is applied to a location just distal to the proximal sense ring. Over time, mechanical stresses on the electrode body at this location may create the potential for a fatigue crack to initiate from the outer lumen. This crack then propagates inward toward the center-oriented distal sense conductor, eventually resulting in a fracture of the two high voltage conductors.

The cumulative occurrence rate for this specific electrode body fracture location is 0.2% at 41 months with a potential for life-threatening harm of 1 in 25,000 (0.004%) at 10 years.

The physician letter (link provided) details device programming considerations and troubleshooting and detection techniques.

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

CURRENT STATUS 05-Jan-26

Estimated Rate of Occurrence - as of 01/2026

The occurrence rate for EMBLEM S-ICD Subcutaneous Electrode (Model 3501) body fractures at a location just distal to the proximal sense ring is 0.34% at 103 months and the potential for life-threatening harm is 1 in 14,000 (0.0069%) at 10 years. This rate was derived by including all reports of this failure mode, whether or not the product was returned.

An enhanced version of the EMBLEM Electrode has been developed to address the risks associated with this device behavior. Based on accelerated, extreme laboratory test, the enhanced EMBLEM Electrode design has demonstrated statistical survival of the electrode body around the sense ring to 10 implant years. Contact your local Boston Scientific sales professionals for availability.

CURRENT RECOMMENDATION 05-Jan-26

1. Remote monitoring. Enroll and monitor patients through LATITUDE remote monitoring to facilitate detection of high electrode impedance alert or non-physiologic, mechanical artifacts on stored S-ECGs during the interval between in-office device checks. Instruct patients to comply with weekly remote interrogations.
2. Follow-up interval. Perform a system follow-up every three months via remote or in-office interrogation.
3. During follow-ups. For every remote or in-office follow-up:
 - 3.1. Promptly investigate any high impedance alerts in-clinic, as this may indicate an electrode body fracture and an inability of the system to provide therapy.
 - 3.2. Review stored episode S-ECGs for non-physiologic, mechanical artifacts, as this may indicate onset of electrode body fracture.
 - 3.3. During in-clinic follow-up, capture all sensing vectors, and review for the following conditions, any of which may indicate onset of electrode body fracture:
 - 3.3.1. cardiac signals on the S-ECGs of the Primary and Secondary sensing vector look nearly identical; or
 - 3.3.2. flatline S-ECGs in the Alternate sensing vector.
 - 3.4. Assess sensing performance in-clinic during isometrics and/or posture changes if any of the following is observed: non-physiologic, mechanical artifacts and/or high electrode impedance alerts. If isometrics and/or posture changes provoke non-physiologic, mechanical artifacts, this may indicate onset of an electrode body fracture.
4. Imaging. If an electrode body fracture is suspected, perform chest radiography in PA and left lateral view projections, ensuring the entire electrode length can be visualized to enable differential diagnosis of competing causes of high impedance or artifact signals. Portable X-ray images typically provide insufficient clarity to evaluate electrode integrity. In the absence of any indications of electrode fracture, surveillance X-rays are not recommended.
5. Shocks and beeping tones. During the next in-office follow-up visit, demonstrate the device beeper to the patient using the programmer's Test Beeper function available from the Beeper Control screen within the Utilities menu.
 - For patients not monitored by LATITUDE, repeat the beeper demonstration following any MRI scan, as strong magnetic fields may cause permanent loss of beeper volume; and
 - Remind all patients to promptly contact their physician if beeping tones are heard from their device or if a shock is delivered.
6. Evaluate risk. The potential for life-threatening harm due to an electrode body fracture is greatest for:
 - patients with a history of life-threatening ventricular arrhythmias such as secondary prevention indication or previous appropriate shock for VT/VF;
 - patients who are unable to be reliably followed remotely or in person every three months; or
 - patients who are not monitored via LATITUDE and are unable to hear beeping tones
7. Replacement. Following consultation with Boston Scientific Technical Services, promptly replace any electrode that is indicated to have compromised integrity as evidenced by non-physiologic, mechanical artifacts, high impedance alert, and/or X-ray. Routine prophylactic replacement of an electrode without evidence of fracture is not recommended. Return explanted devices to Boston Scientific.
8. De novo and replacement S-ICD candidates. Consider overall S-ICD performance with respect to the competing risks for transvenous ICDs. The Product Performance Report includes up-to-date performance data on Boston Scientific transvenous leads and subcutaneous electrodes.

PRODUCT

ORIGINAL COMMUNICATION Dec 2020 — EMBLEM S-ICD Electrical Overstress

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

A serialized search tool to determine if a specific device is affected by this product advisory is available here: [Device Lookup Tool](#)

EMBLEM S-ICD
Models A209, A219

[EMBLEM Electrical Overstress, Physician Letter, December 2020](#)

[EMBLEM Electrical Overstress, Patient Letter, December 2020](#)

Voluntary Physician Advisory
FDA Classification: Class I

This advisory discusses the potential for a specific subset of approximately 3,350 EMBLEM™ Subcutaneous Implantable Cardioverter Defibrillators (S-ICDs) (Model A209 and A219) to experience a malfunction during high voltage therapy delivery, necessitating device replacement due to electrical overstress (i.e., damage to the device caused by electrical shorting).

Laboratory analysis of the returned devices confirmed evidence of electrical overstress damage in the device feedthrough area. Investigation has shown that, over time, variations in header assembly allowed a very small pathway for moisture ingress enabling a shorting condition to occur during delivery of high voltage therapy. Each of the devices exhibiting electrical overstress were built within a specific timeframe (between May 2015 through December 2017); a header assembly subprocess was found to be subject to process variations directly contributing to this behavior. There is no available method to detect whether an individual device is vulnerable to this condition prior to its occurrence. It is important to note that not all S-ICDs built during this timeframe were exposed to these process variations.

Estimated Rate of Occurrence

- Boston Scientific has confirmed six (6) events of EMBLEM S-ICD electrical overstress malfunctions that have occurred in association with delivery of high voltage therapy. These events manifested clinically by the subsequent inability to interrogate the device or by display of device-based errors/alerts. Boston Scientific Technical Services recommended device replacement in each instance, and no serious patient injury or death has been reported.
- The projected occurrence rate for this electrical overstress behavior is 0.3% at 5 years, and the most common clinical outcome is early device replacement. Although there have been no serious injuries reported to date, the potential exists for life-threatening harm due to an inability to provide needed defibrillation therapy, as it is possible that either all or a portion of programmed defibrillation shock energy may not actually be delivered in the event of an electrical overstress malfunction. We estimate that the probability of the hypothetical worst-case harm associated with loss of ambulatory ventricular tachycardia/ventricular fibrillation therapy resulting in death is 0.09% at 5 years

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

CURRENT STATUS 05-Jan-26

Estimated Rate of Occurrence - as of 08/2021

- The projected occurrence rate for this electrical overstress behavior is 0.3% at 5 years, and the most common clinical outcome is early device replacement.
- We estimate that the probability of the hypothetical worst-case harm associated with loss of ambulatory ventricular tachycardia/ventricular fibrillation therapy resulting in death is 0.09% at 5 years

CURRENT RECOMMENDATION 05-Jan-26

1. Remote monitoring. Enroll and monitor patients through the LATITUDE NXT Patient Management System to facilitate prompt detection of accelerated depletion or alert conditions such as ERI or EOL during the interval between in-office device checks. Instruct patients to comply with remote checks and interrogations.
2. Follow-up interval. Perform a system follow-up every 3 months per labeling via remote or in-office interrogation.
3. During follow-ups. Promptly investigate any suspected indication of accelerated battery depletion, and contact Boston Scientific Technical Services for assistance as needed.
4. Demonstrate beeping tones. During the next in-office follow-up visit, demonstrate the device beeper to the patient using the programmer's Test Beeper function available from the Beeper Control screen within the Utilities menu.
 - For patients not monitored by LATITUDE, repeat the beeper demonstration following any MRI scan as strong magnetic fields may cause permanent loss of beeper volume; and
 - Remind patients to promptly contact their physician if beeping tones are heard from their device as this may be an indication of ERI.
5. Evaluate risk. The potential for life-threatening harm due to accelerated depletion is greatest for:
 - Patients with a history of life-threatening ventricular arrhythmias such as secondary prevention indication or previous appropriate shock for ventricular arrhythmias;
 - Patients who are unable to be reliably followed remotely or in person every 3 months; or
 - Patients who are not monitored via LATITUDE and are unable to hear beeping tones.
6. Replacement. Replace any affected EMBLEM S-ICD suspected of exhibiting accelerated battery depletion within 21 days of ERI. Alternatively, Boston Scientific Technical Services can provide a recommended replacement interval specific to an individual device by using data from the programmer or LATITUDE.
 - In other cases of high risk, as indicated by the factors listed above, consider prophylactic device replacement after taking individual patient preferences and circumstances into account through a process of shared decision-making.
 - Return explanted devices to Boston Scientific. A no cost Return Product kit is available from your local Boston Scientific representative.

PRODUCT	ORIGINAL COMMUNICATION Aug 2019 and Dec 2020 — EMBLEM S-ICD Premature Depletion
Identifiable by serial number. Not all serial numbers are affected.	Voluntary Physician Advisory FDA Classification August 2019: Class II FDA Classification December 2020: Class II
A serialized search tool to determine if a specific device is affected by this product advisory is available here: Device Lookup Tool	In August 2019, a physician communication discussed a subset of EMBLEM™ Subcutaneous Implantable Cardioverter Defibrillators (S-ICDs) that may result in a need for device replacement (ERI/EOL) earlier than expected due to compromised performance of an electrical component causing accelerated battery depletion.
EMBLEM S-ICD Models A209, A219 EMBLEM Premature Depletion, Physician Letter, August 2019	In December 2020, the advisory population was expanded to a total of approximately 42,000 distributed EMBLEM S-ICDs with an elevated likelihood of a low voltage capacitor causing accelerated battery depletion. This behavior can be detected if an unexpected decrease in remaining battery capacity is observed between remote/in-clinic follow-ups. Progression of accelerated depletion eventually produces a battery status replacement indicator (ERI) which is detectable through ambulatory beeping tones, remote monitoring, or in-clinic follow-up. Devices exhibiting this accelerated depletion behavior are capable of providing therapy for a minimum of 21 days after ERI independent of when EOL is initiated.
EMBLEM Premature Depletion, Patient Letter, August 2019	
EMBLEM Premature Battery Depletion Physician Letter Update, December 2020	The most common clinical outcome associated with this device behavior is early replacement. In August 2018, Boston Scientific transitioned S-ICDs to an alternative low voltage capacitor. All EMBLEM S-ICDs with the original low voltage capacitor are included in either the original or the expanded advisory population and none are available for implantation.
EMBLEM Premature Depletion, Patient Letter Update, December 2020	<i>Estimated Rate of Occurrence</i> • The August 2019 advisory subset is comprised of approximately 400 distributed worldwide devices manufactured in July 2017. The August 2019 advisory subset has a projected rate of accelerated depletion of 15.1% at 5 years with a projected potential for life-threatening harm in this subset of approximately 1 in 50,000 at 5 years.
EMBLEM Premature Battery Depletion Physician Letter Update, February 2022	• The December 2020 advisory subset is comprised of approximately 42,000 distributed worldwide devices manufactured before August 2018. The December 2020 advisory subset has a projected rate of accelerated depletion of 3.7% at 5 years with a projected potential for life-threatening harm in this subset of approximately 1 in 250,000 at 5 years.
EMBLEM Premature Depletion, Patient Letter Update, February 2022	Standard Warranty program available, please contact your local representative for terms and conditions.
	CURRENT STATUS 05-Jan-26
	The existing Battery Depletion (BD) alert has been enhanced to enable detection of hydrogen-induced accelerated battery depletion in Model A209 and A219 EMBLEM S-ICDs. Affected devices must be interrogated by a programmer with updated software.
	<i>Estimated Rate of Occurrence - as of 06/2025</i> Because the 5-year malfunction rate for the August 2019 and December 2020 populations has converged, a single malfunction rate is reported for the combined populations. There are approximately 13,000 active worldwide devices.
	The malfunction rate is 10.3% at 5 years, 23.2% at 6 years, and 33.5% at 7 years. The projected potential for life-threatening harm is approximately 1 in 110,000 at 5 years.

CURRENT RECOMMENDATION 05-Jan-26

Recommendations for countries where enhanced BD alert software upgrade is available. Contact your local Boston Scientific sales representative to determine availability of software in your country.

1. Programmer Software Upgrade. Confirm programmers at your center have been upgraded.
 - Model 3300 LATITUDE Programmers are supported with Model 3877 v1.03 application
 - Model 3200 EMBLEM Programmers are supported with Model 2877 v4.09 application
2. Next Follow-up. Boston Scientific continues to recommend 3-month follow-ups per labeling. Bearing in mind the risk versus benefits of in-person visits in the setting of the global COVID-19 pandemic, consider an in-person visit at the next scheduled follow-up, so the enhanced BD alert can be enabled in each affected device.
 - When an EMBLEM S-ICD is first interrogated by an upgraded programmer, an S-ICD software update will be performed. Per labeling, monitor the patient and have external defibrillation equipment available as tachycardia therapy is suspended during a S-ICD software update.
 - If a BD alert occurs, follow screen prompts and contact Technical Services. Using device data, Technical Services can provide a replacement interval.
3. Update Records. For each patient with an affected EMBLEM S-ICD, append their medical record with this letter to maintain awareness of this topic for the remaining service life of the device.

Follow-up Recommendations:

1. Remote monitoring. Enroll and monitor patients through the LATITUDE NXT Patient Management System to facilitate prompt detection of accelerated depletion or alert conditions such as ERI or EOL during the interval between in-office device checks. Instruct patients to comply with remote checks and interrogations.
2. Follow-up interval. Perform a system follow-up every 3 months per labeling via remote or in-office interrogation.
3. During follow-ups. Promptly investigate any suspected indication of accelerated battery depletion, and contact Boston Scientific Technical Services for assistance as needed.
4. Demonstrate beeping tones. During the next in-office follow-up visit, demonstrate the device beeper to the patient using the programmer's Test Beeper function available from the Beeper Control screen within the Utilities menu.
 - For patients not monitored by LATITUDE, repeat the beeper demonstration following any MRI scan as strong magnetic fields may cause permanent loss of beeper volume; and
 - Remind patients to promptly contact their physician if beeping tones are heard from their device as this may be an indication of ERI.
5. Evaluate risk. The potential for life-threatening harm due to accelerated depletion is greatest for:
 - Patients with a history of life-threatening ventricular arrhythmias such as secondary prevention indication or previous appropriate shock for ventricular arrhythmias;
 - Patients who are unable to be reliably followed remotely or in person every 3 months; or
 - Patients who are not monitored via LATITUDE and are unable to hear beeping tones.
6. Replacement. Replace any affected EMBLEM S-ICD suspected of exhibiting accelerated battery depletion within 21 days of ERI. Alternatively, Boston Scientific Technical Services can provide a recommended replacement interval specific to an individual device by using data from the programmer or LATITUDE.
 - In other cases of high risk, as indicated by the factors listed above, consider prophylactic device replacement after taking individual patient preferences and circumstances into account through a process of shared decision-making.
 - Return explanted devices to Boston Scientific. A no cost Return Product kit is available from your local Boston Scientific representative.

<p>PRODUCT</p> <p>A serialized search tool to determine if a specific device is affected by this product advisory is available here:</p> <p>Device Lookup Tool</p> <p>COGNIS Models N106/N107/N108/N118/ N119/N120/P106/P107/P108</p> <p>TELIGEN VR Models E102/E103/F102/F103</p> <p>TELIGEN DR Models E110/E111/F110/F111</p> <p>Low Voltage Capacitor 2014 Physician Letter, Sep 17, 2014</p> <p>Low Voltage Capacitor 2014 Patient Letter, Sep 17, 2014</p> <p>Low Voltage Capacitor 2013 Physician Letter, Aug 29, 2013</p>	<p>ORIGINAL COMMUNICATION Aug 2013 and Sep 2014 — Low Voltage Capacitor</p> <hr/> <p>Voluntary Physician Advisory FDA Classification August 2013: Class II FDA Classification September 2014: Class II</p> <p>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. It also informed physicians how to identify and respond to a Safety Architecture low voltage alert. In September 2014, a second subset of devices was identified that may exhibit compromised LV capacitor performance at a rate that is similar to the August 2013 advisory subset. The second communication also discussed improvements to Safety Architecture's low voltage alert, which were released through a programmer software update.</p> <p>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.</p> <p>The most common alert is a yellow programmer screen that states, "Voltage is too low for projected 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. 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.</p> <p><u>Advisory population</u> 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.</p> <p>CURRENT STATUS 05-Jan-26</p> <hr/> <p><i>Estimated Rate of Occurrence - as of 01/2022</i></p> <ul style="list-style-type: none"> • COGNIS CRT-D and TELIGEN ICD advisory population - The rate of occurrence is 2.8% at 60 months, 5.8% at 72 months, 8.6% at 84 months, 10.9% at 96 months, 12.2% at 108 months, and 12.9% at 120 months. The potential for life-threatening harm from loss of therapy is approximately 1 in 200,000 (0.0005%) at 60 months. • COGNIS CRT-D and TELIGEN ICD populations (advisory and non-advisory) - The overall rate of occurrence is approximately 1.1% at 60 months, 2.4% at 72 months, 3.9% at 84 months, 5.2% at 96 months, 6.0% at 108 months, and 6.2% at 120 months. Since notifying customers of this behavior in September 2014 and improving the Safety Architecture voltage alert, the portion of malfunctions with compromised therapy is approximately 2.2%. The potential for life-threatening harm from loss of therapy is approximately 1 in 500,000 (0.0002%) at 60 months. • INCEPTA, ENERGEN and PUNCTUA CRT-Ds and ICDs - The rate of occurrence is 1.1% at 60 months, 2.0% at 72 months, 3.0% at 84 months, 3.8% at 96 months, 4.3% at 108 months, and 4.5% at 120 months. The portion of malfunctions with compromised therapy is approximately 0.3%. The potential for life-threatening harm from loss of therapy is approximately 1 in 2,500,000 (0.00004%) at 60 months. <p>CURRENT RECOMMENDATION 05-Jan-26</p> <p><u>Updated Software</u> In 2014 BSC released software that enhances the effectiveness of the Safety Architecture tools later in device life. When the software was introduced, BSC recommended an in-clinic follow-up with an updated programmer at first opportunity, but within 3 months for patients within the advisory population. In-clinic interrogation with a current programmer automatically downloads Safety Architecture software upgrades from the programmer into individual patient devices, enhancing detection of a compromised LV capacitor before therapy delivery is impacted.</p> <p><u>LATITUDE Patient Management System</u> 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 LATITUDE 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".</p> <p><u>Additional Recommendations</u></p> <ul style="list-style-type: none"> - 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. <hr/> <p>Standard Warranty program available, please contact your local representative for terms and conditions.</p>
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PRODUCT	ORIGINAL COMMUNICATION 01-Dec-09 — Subpectoral Implant
<p>A serialized search tool to determine if a specific device is affected by this product advisory is available here:</p> <p>Device Lookup Tool</p>	<p>Voluntary Physician Advisory FDA Classification: Class II</p>
<p><i>This advisory is limited to those models listed below implanted subpectorally.</i></p>	<p>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.</p> <p>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.</p>
<p>COGNIS Models N106/N107/N108/N118/N119 P106/P107/P108</p>	<p>A weakened header bond can result in one or more of the following device behaviors:</p> <ul style="list-style-type: none"> - 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
<p>TELIGEN VR Models E102/F102</p>	<p>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.</p>
<p>TELIGEN DR Models E110/E111/F110/F111</p>	<p><i>Rate of Occurrence</i> 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.</p>
<p>Subpectoral Implant 2009 Physician Letter, Dec 01, 2009</p> <p>Subpectoral Implant 2009 Patient Letter, Dec 01, 2009</p>	<p>The following factors may also impact the risk of failure if implanted in a subpectoral location:</p> <ul style="list-style-type: none"> - 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)
	<p>CURRENT STATUS 05-Jan-26</p>
	<p><i>Reported events (worldwide)</i></p>
	<p>106 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.</p>
	<p>There have been no reported patient deaths associated with this advisory.</p>
	<p>CURRENT RECOMMENDATION 05-Jan-26</p>
	<p>If a patient's device was implanted subcutaneously, it is excluded from this advisory and no change to current patient management is recommended.</p>
	<p>For affected devices implanted in a subpectoral location:</p> <ul style="list-style-type: none"> - 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.
	<p>Standard Warranty program available, please contact your local representative for terms and conditions.</p>

Trademarks

The following are trademarks of Boston Scientific Corporation, CRM Division (doing business as Cardiac Pacemakers, Inc., a Boston Scientific Company) used in connection with the goods or services indicated:

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ACUITY X4	ENDOTAK ENDURANCE EZ	ORIGEN
ADVANTIO	ENDOTAK ENDURANCE RX	PERCIVA
ALTITUDE	ENDOTAK RELIANCE	PROPONENT
ALTRUA	ENERGEN	PUNCTUA
AUTOGEN	ESSENTIO	RELIANCE 4-FRONT
AVT	FINELINE	RESONATE
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COGNIS	FORMIO	SWEET PICOTIP
CONFIENT	INSIGNIA	SWEET TIP
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