

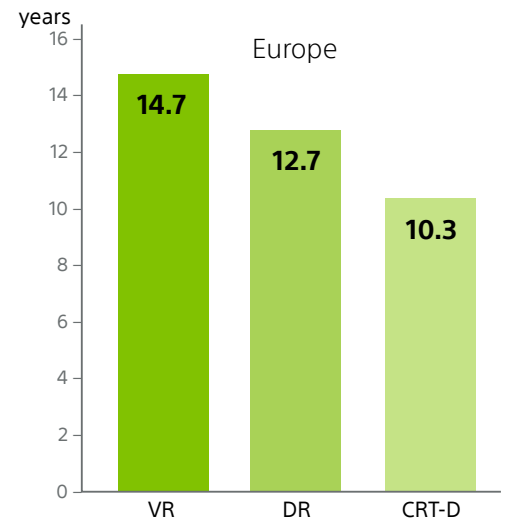
LATITUDE™ CALCULATION OF PROJECTED LONGEVITY REPORT (NOV. 2020)

Dear Doctor

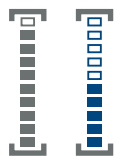
As part of our continuous effort to support your daily activities please find enclosed the report of the Calculation of Projected Longevity of the devices followed with LATITUDE.

We are confident that this technical information that continuously estimates device longevity based on the device programming and observed performance parameters will help you managing your patients and minimize the risks of complications associated with a surgery. Specifically, such information should improve their confidence in the devices and therapy.

Here is the european calculated longevity average per stimulation mode.



	Number of devices in LATITUDE	Calculated Projected Longevity (Years)	Mean Implant Time (Years)	Mean Remaining Battery Capacity (Ah)
VR	19472	14,7	4,2	1,4
DR	15577	12,7	4,1	1,3
CRT-D	24659	10,3	3,5	1,4



NEARLY 2x
the usable battery capacity of Medtronic ICDs¹



ADVANCED
Li/MnO₂ chemistry



UP TO
11% smaller and 24% thinner than competing devices²



- Not intended to replace longevity estimates.
- Analysis of aggregate LATITUDE Patient Management system data from over Data on file.
- Individual symptoms, situations, circumstances, and results may vary. This information is not intended to be used for medical diagnosis or treatment or as a substitute for professional medical advice.
- Device programming was determined by physicians. Accordingly, the aggregate average represents a mean value that is based upon real-world programming.
- The data reflect projected longevity based upon parameter settings, rather than observed performance.
- This information is a defined data set and could change in the future.
- The low variability may be the result of the devices still being quite young. As the devices continue to age, patient differences in pacing and other factors may cause greater variability in the Approximate Time to Explant.
- The LATITUDE data are assumed to be representative of the general patient population.

Please don't hesitate to contact your sales representative to ask any question or to provide any feedback.

1. Boston Scientific ICDs and CRT-Ds with contemporary battery technology have 1.8 Ah. Medtronic ICDs and CRT-Ds have 1.0 Ah. Amplia MRI CRT-D Surescan DTMB2D4 UK 2016 Manual pg 30. Viva XT CRT-D OUS Manual DTBA2D1 2013 page 28. Evera XT DR ICD OUS Manual DDBB2D4 2014 page 28. DYNAGEN™ EL ICD, DYNAGEN™ MINI ICD, INOGEN™ EL ICD, INOGEN™ MINI ICD, ORIGEN™ EL ICD, ORIGEN™ MINI ICD Physician's Technical Manual. Part Number: 359050-003 EN US 2014-01. DYNAGEN™ CRT-D, DYNAGEN™ X4 CRT-D, INOGEN™ CRT-D, INOGEN™ X4 CRT-D, ORIGEN™ CRT-D, ORIGEN™ X4 CRT-D Physician's Technical Manual. Part Number: 259049-004 EN US 2014-04.

2. PHYSICIAN'S TECHNICAL MANUAL DYNAGEN™ EL ICD, DYNAGEN™ MINI ICD, INOGEN™ EL ICD, INOGEN™ MINI ICD, ORIGEN™ EL ICD, ORIGEN™ MINI ICD 2014 page 27-29. PROTECTA™ XT VR D314VRM 2013 page 330. EVERA™ XT VR DVBB1D4 2013 page 24. AnalyST™, AnalyST Accel™, Current™, Current Accel™, Fortify™, Fortify™ ST, Promote™, Promote Accel™, Promote™ Q, Unify™ Devices User's Manual 2013 page 29. St. Jude Medical™ High-Voltage Devices User's Manual 2013 page 16.

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material is not intended for use in France.