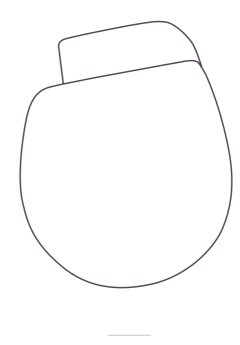


WHICH ONE REALLY LASTS THE LONGEST?





MicroPort® ICD & CRT-D

World's greatest projected longevity, with up to 50% additional battery life

COMPARED TO OTHER DEVICES.1

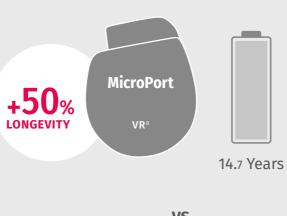
WHICH ONE RFALLY LASTS THE LONGEST?

Compare the comparable.

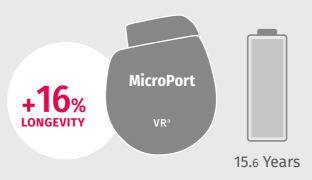
This longevity comparison has been developed using similar conditions and settings across device models and manufacturers.

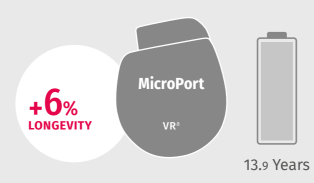
Settings have been extracted from the official device manuals and longevity simulators of manufacturers in order to ensure the most accurate longevity estimations and precise comparison.¹

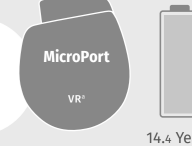
VR DEVICE MODELS



Abbott







LONGEVITY





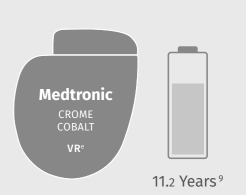




— VS —



— vs —



— VS —

• Pacing Mode: VVI • **Rate**: 60bpm

• Counters: 100% VP

• Output: 2.5V @ 0.35msa / 0.4msb

• **Impedance**: 500Ω

• Sensor: OFF

• Max shocks/year: 1a / 1 every 9 months + 4 at implant^b

• Remote monitoring: ON, daily check, 4 FU and 5 full alert reports per year^a / ON (no additional information available)b

• **RF telemetry**: 45min implantation + 15min in-clinic FU^a / 2hrs of RF communication at implant^b

• Pacing Mode: VVI

• **Rate**: 60bpm

• Counters: 100% VP

• **Output**: 2.5V @ 0.35ms^a / 0.4ms^c

• **Impedance**: 500Ω

• Sensor: OFF

• Max shocks/year: 2

• Remote monitoring: ON, daily check, 4 FU and 5 full alert reports per year^a / ON, 1 device message each day and 24 IEGM-online HD transmissions per

• **RF telemetry**: 45min implantation + 15min in-clinic FU^a / ON, (no additional information available)

Pacing Mode: VVI

• **Rate**: 60bpm

• Counters: 100% VP

• **Output**: 2.5V @ 0.35ms^a / 0.4ms^d

• Impedance: 500Ω

• Sensor: ON

• Max shocks/year: 2

 Remote monitoring: ON, quarterly scheduled remote telemetry transmissions with daily checka,d, with 5 full alerts reports per year a

• **RF telemetry**: 45min implantation + 15min in-clinic FU^a / 1hr ZIP telemetry at implant and 40min in-clinic^d

• Pacing Mode: VVI

• **Rate**: 60bpm

• **Counters**: 100% VP

• **Output**: 2.5V @ 0.35ms^a / 0.4ms^e

• Impedance: 500Ω

• Sensor: OFF

• Max shocks/year: 2

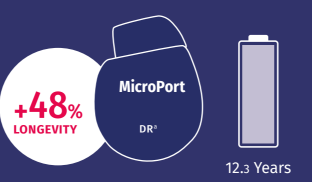
• Remote monitoring: ON, quarterly scheduled remote telemetry transmissions with daily check^{a,e}, with 5 full alerts reports per year a

• **RF telemetry**: 45min implantation + 15min in-clinic FU^a / 1hr of wireless telemetry during implantation, 1hr of in-clinic wireless telemetry annually^e

Conditions

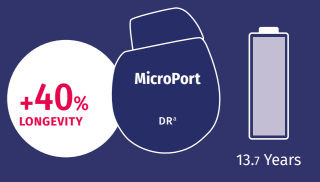
DISCOVER THE LONGEVITY COMPARISON BETWEEN MANUFACTURERS ON THE NEXT PAGES

DR DEVICE MODELS











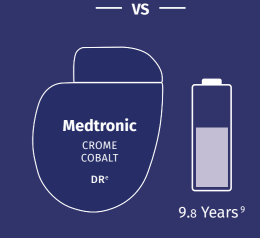
8.3 Years 6

— vs —





— vs —



- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 100% AP, 100% VP
- Output: 2.5V @ 0.35ms^a / 0.4ms^b
- Impedance: 500Ω
- Sensor: OFF

Conditions

- Max shocks/year: 1a / 1 every 9 months + 4 at implantb
- Remote monitoring: ON, daily check,
 4 FU and 5 full alert reports per year^a
 / ON (no additional information available)^b
- RF telemetry: 45min implantation
 + 15min in-clinic FU^a / 2hrs of RF communication at implant^b

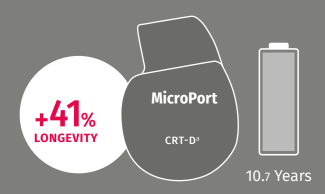
- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 100% AP, 100% VP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^c
- Impedance: 500Ω
- Sensor: OFF
- Max shocks/year: 2
- Remote monitoring: ON, daily check, 4 FU and 5 full alert reports per year^a / ON, 1 device message each day and 24 IEGM-online HD transmissions per year^c
- RF telemetry: 45min implantation + 15min in-clinic FU^a / ON, (no additional information available)^c

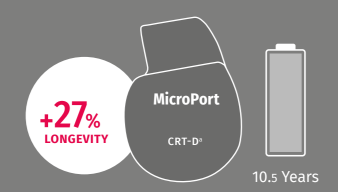
- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 100% AP, 100% VP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^d
- Impedance: 500Ω
- Sensor: ON
- Max shocks/year: 2
- Remote monitoring: ON, quarterly scheduled remote telemetry transmissions with daily check^{a,d}, with 5 full alerts reports per year^a
- **RF telemetry**: 45min implantation + 15min in-clinic FU^a / 1hr ZIP telemetry at implant and 40min in-clinic^d

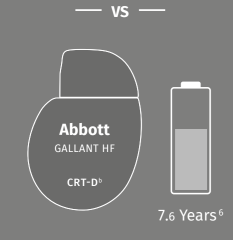
- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 15% AP, 100% VP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^e
- Impedance: 500Ω
- Sensor: OFF
- Max shocks/year: 2
- **Remote monitoring**: ON, quarterly scheduled remote telemetry transmissions with daily check^{a,e}, with 5 full alerts reports per year^a
- **RF telemetry**: 45min implantation + 15min in-clinic FU^a / 1hr of wireless telemetry during implantation, 1hr of in-clinic wireless telemetry annually^e

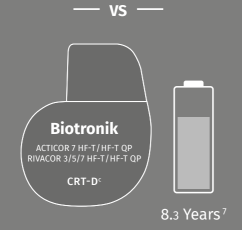
CRT-D DEVICE MODELS

With the automatic CRT optimization system deactivated



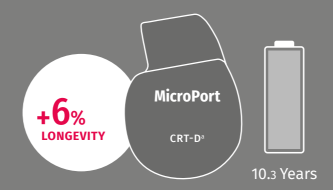


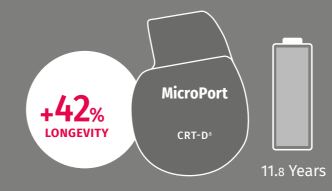




- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 100% AP, 100% BiVP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^b
- Impedance: 500Ω
- Sensor: OFF
- Max shocks/year: 1a / 1 every 9 months + 4 at implantb
- Remote monitoring: ON, daily check, 4 FU and 5 full alert reports per year^a / ON (no additional information available)^b
- **RF telemetry**: 120min implantation + 15min in-clinic FU^a / 2hrs of RF communication at implant^b

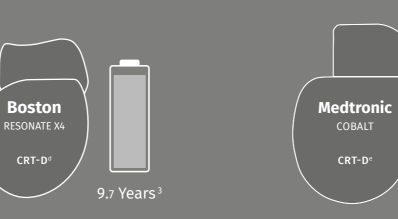
- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 100% AP, 100% BiVP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^c
- Impedance: 500Ω
- Sensor: OFF
- Max shocks/year: 2
- Remote monitoring: ON, daily check, 4 FU and 5 full alert reports per year^a / ON, 1 device message each day and 24 IEGM-online HD transmissions per year^c
- **RF telemetry**: 120min implantation + 15min in-clinic FU^a / ON, (no additional information available)^c





— vs —

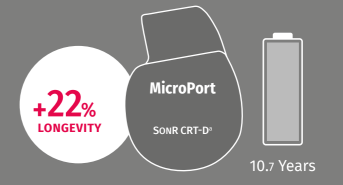
8.3 Years⁷

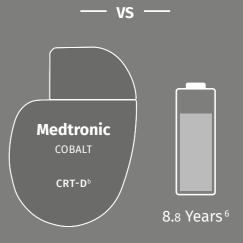


- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 100% AP, 100% BiVP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^d
- Impedance: 500Ω
- Sensor: ON
- Max shocks/year: 2
- **Remote monitoring**: ON, quarterly scheduled remote telemetry transmissions with daily check^{a,d}, with 5 full alerts reports per year^a
- **RF telemetry**: 120min implantation + 15min in-clinic FU^a / 2hrs ZIP telemetry at implant and 40min inclinic^d

- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 15% AP, 100% BiVP
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^e
- Impedance: 500Ω
- Sensor: OFF
- Max shocks/year: 2
- **Remote monitoring**: ON, quarterly scheduled remote telemetry transmissions with daily check^{a,e}, with 5 full alerts reports per year^a
- **RF telemetry**: 120min implantation + 15min in-clinic FU^a / 1hr of wireless telemetry during implantation, 1hr of in-clinic wireless telemetry annually^e

With the automatic CRT optimization system activated

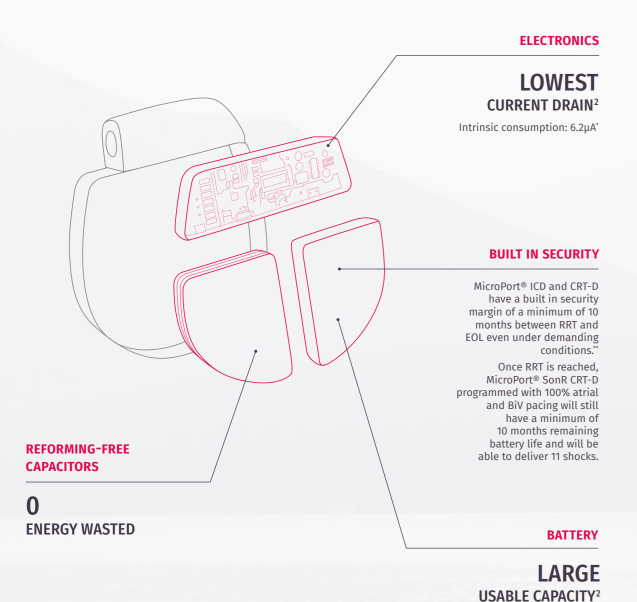




- Pacing Mode: DDD
- **Rate**: 60bpm
- **Counters**: 15% AP, 50% RVPb, 100% LVPb / 100% BiVPa
- **Output**: 2.5V @ 0.35ms^a / 0.4ms^b
- Impedance: 500Ω
- Sensor: OFF
- Max shocks/year: 2
- **Remote monitoring**: ON, quarterly scheduled remote telemetry transmissions with daily check^{a,b}, with 5 full alerts reports per year^a
- **RF telemetry**: 120min implantation + 15min in-clinic FU^a / 1hr of wireless telemetry during implantation, 1hr of in-clinic wireless telemetry annually^b

Breakthrough technology

THAT STANDS THE TEST OF TIME.

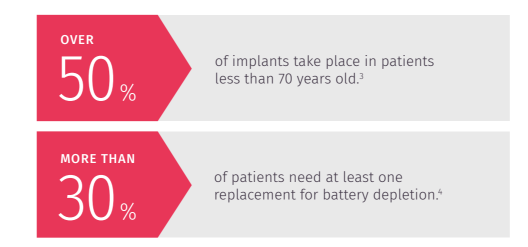


MicroPort® ICD and CRT-D incorporate advanced technology that withstands the test of time. With the lowest current drain and a large battery capacity, MicroPort® excels in predicted longevity by up to 50% more in comparison to devices from other manufacturers.¹.²

Total battery capacity: 2.19Ah

Why longevity matters?

There is a need to solve the mismatch between patient life expectancy and ICD/CRT-D longevity.



Complications with Replacement

Sooner or later, the issue of replacement will arise and with it risks of serious complications.



Replacement procedures are associated with:

- Twice as many occurrences of surgical re-interventions for infections or others causes.⁵
- (2) A five-fold increase of ICD lead issues.6

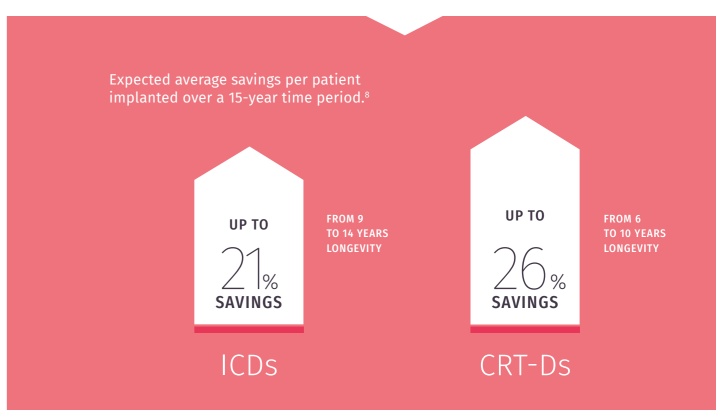
Warranty: the proof of trust in our device longevity.

MicroPort® offers a comprehensive warranty which applies regardless of conditions and therapy frequency.⁷



Healthcare Cost Savings

Extended longevity significantly decreases the cost of therapy.



*Indicated at 60bpm (µA on battery volt

**100% A (for DR and CRT-D models) & V pacing in VVI (for VR models) / DDD (for DR and CRT-D models) mode, 500Ω, with as-shipped settings, and delivers 11 (for CRT-D models) / 13 (for DR models) / 15 (for VR models) shocks.

References

- 1. Competition comparison made as of March 2020, refer to manufacturers manuals and Boston Scientific longevity calculator available online.
- 2. Munawar DA, Mahajan R, Linz D, Wong GR, Khokhar KB, Thiyagarajah A, Kadhim K, Emami M, Mishima R, Elliott AD, Middeldorp ME, Roberts-Thompson KC, Young GD, Sanders P, Lau DH. Predicted longevity of contemporary cardiac implantable electronic devices: A call for industry-wide «standardized» reporting. Heart Rhythm. 2018 Dec;15(12):1756-1763.
- 3. Swedish ICD and Pacemaker Registry Annual statistic report 2019. https://www.pacemakerregistret.se/icdpmr/start.do.
- 4. Ramachandra I. Impact of ICD battery longevity on need for device replacements-insights from a Veterans Affairs database. Pacing Clin Electrophysiol. 2010 Mar;33(3):314-9.
- 5. Borleffs CJ, Thijssen J, de Bie MK, van Rees JB, van Welsenes GH, van Erven L, Bax JJ, Cannegieter SC, Schalij MJ. Recurrent implantable cardioverter-defibrillator replacement is associated with an increasing risk of pocket-related complications. Pacing Clin Electrophysiol. 2010 Aug;33(8):1013-9.

- 6. Lovelock JD, Cruz C, Hoskins MH, Jones P, El-Chami MF, Lloyd MS, Leon A, DeLurgio DB, Langberg JJ. Generator replacement is associated with an increased rate of ICD lead alerts. Heart Rhythm. 2014 Oct:11(10):1785-9.
- 7. For more details please refer to the following document: Limited Warranty for MicroPort® CRM ICD and CRT-D devices available at www.microportmanuals.com.
- 8. Boriani G, Braunschweig F, Deharo JC, Leyva F, Lubinski A, Lazzaro C. Impact of extending device longevity on the longterm costs of implantable cardioverterdefibrillator therapy: a modelling study with a 15-year time horizon. Europace. 2013 Oct;15(10):1453-62.





Manufactured in Europe by MicroPort CRM