MEDICAL DEVICE CORRECTION
CFx Longevity Estimator Software Error

<table>
<thead>
<tr>
<th>Affected Programmers &amp; Remote Monitoring Software Apps</th>
<th>Affected Devices</th>
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<tbody>
<tr>
<td>2090 CareLink™ Programmer</td>
<td>Subset of the following devices:</td>
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<tr>
<td>29901 Encore™ Programmer</td>
<td>Claria MRI™/Amplia MRI™/Compia MRI™/Viva™/Brava™ CRT-Ds</td>
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<tr>
<td>CareLink Network Application Software 2491</td>
<td>Visia AF™/Visia AF MRI™/Evera™/Evera MRI™/Primo MRI™/Mirro MRI™ ICDs</td>
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<tr>
<td>CareLink SmartSync™ Device Manager</td>
<td>Azure™/Astra™ IPGs</td>
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<tr>
<td>MyCareLink Heart™ Mobile Application</td>
<td>Percepta™/Serena™/Solara™ CRT-Ps</td>
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<td>Micra™ TPS</td>
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October 2019

Dear Healthcare Professional:

This letter is to inform you of the potential for Medtronic programmer and remote monitoring software applications to display an inaccurate remaining longevity estimate for a subset of implanted cardiac device models. This issue does not impact device functionality. Furthermore, the Recommended Replacement Time (RRT) remains an accurate indicator for device replacement.

Through September 18, 2019 there have been three (3) reported complaints and there have been no (0) serious adverse events or deaths.

The inaccurate longevity estimation is limited to a well-defined subset of devices manufactured between October 2018 and April 2019, and only occurs in the middle (plateau) phase of the device life, as illustrated in the graph below. Approximately 53,100 devices worldwide, out of 1.23 million distributed or sold from the identified device families, are susceptible to displaying inaccurate longevity.

The cause of the inaccurate longevity estimate is a slightly lower-than-typical discharge voltage during the plateau phase of the battery depletion curve (dashed line), compared to a typical voltage plateau (solid line), as illustrated in the graph below. During this plateau period, the Carbon Monofluoride (CFx) in the battery cathode is powering the device. Note, longevity estimates early after implantation and later in the device life are unaffected, as shown below. The battery remains within operating specifications.

![Graph showing accurate and inaccurate longevity estimates]

Inaccurate Longevity Estimates
CFx reaction provides power during plateau region of device life; Inaccurate longevity estimates may occur between ~ 3.0V and 2.75V

Typical Longevity Estimates
Calculated estimates are not affected during this portion of battery curve

Inaccurate Longevity Estimates
Calculated estimates are not affected during this portion of battery curve

Claria/Viva/Evera/VisiaAF
RRT = 2.73V

Azure/Astra
RRT = 2.63V

Percepta/Serena/Solara
RRT = 2.60V

Micra TPS RRT = 2.56V
Software updates to programmers and remote monitoring systems are under development to correct for the inaccuracy in longevity estimates. Medtronic is targeting regulatory approval and release of the software updates to begin in mid-2020. Once available, Medtronic will inform you of the availability of the software and work with you to install the software onto clinic and hospital programmers. Software updates to individual patient devices will not be necessary to correct this issue, since longevity estimation resides on the programmers, mobile app and the CareLink Network.

Internal analysis estimates approximately 11% of the ~53,100 identified devices are projected to display an inaccurate longevity estimate before mid-2020.

Patient Management Recommendations
We realize that each patient requires unique clinical considerations. In consultation with our Independent Physician Quality Panel, Medtronic provides the following guidance:

- **Prophylactic device replacement is not recommended**, as device functionality and the RRT indicator are not impacted by the inaccurate longevity estimate.

**Until the software update becomes available:**
- Continue normal patient follow-up in accordance with standard practice.
- Per labeling, continue to use the RRT notification to identify when device replacement should be scheduled. Where available, utilize the low battery voltage RRT audible alert or wireless CareAlert™.
- At any time, if a lower-than-expected remaining longevity estimate occurs, contact Medtronic Technical Services for assistance – additional analysis of stored device information will be required to assess if the decreased longevity estimate is due to this issue.

Note: For Azure IPG or Percepta/Serena/Solara CRT-P patients remotely monitored via the MyCareLink Heart mobile app, patients’ mobile app longevity estimates will not change until the software update has been released.

Medtronic records indicate you are following one or more patients with an affected device, as noted in the enclosed Physician/Patient Detail Report. Additionally, patients and clinicians may determine if a specific device is affected by looking up the serial number on Medtronic’s Product Performance website: http://wwwp.medtronic.com/productperformance/

Please complete the enclosed Confirmation Certificate and return via email to RS.CFQFCA@Medtronic.com

Medtronic will notify all applicable regulatory agencies about this matter. Please share this notification with others in your organization as appropriate.

Please notify Medtronic of any adverse events or quality problems associated with your use of this product. Adverse reactions or quality problems experienced with the use of this product may be reported to the FDA’s MedWatch Adverse Event Reporting program either online, by regular mail or by fax.

- **Complete and submit the report** Online: www.fda.gov/medwatch/report.htm
- Regular Mail or Fax: Download form www.fda.gov/MedWatch/getforms.htm or call 1-800-332-1088 to request a reporting form, then complete and return to the address on the pre-addressed form, or submit by fax to 1-800-FDA-0178

We sincerely regret any difficulties this may cause you and your patients. Medtronic remains dedicated to patient safety and will continue to monitor device performance to ensure we meet your needs and those of your patients. Medtronic Patient Services is available to assist patients at 800-551-5544 (Monday-Friday, 7 a.m.-6 p.m. Central Time). If you have any questions, please contact your local Medtronic Representative or Medtronic Technical Services:

<table>
<thead>
<tr>
<th>Tachycardia Devices</th>
<th>800-723-4636</th>
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<tbody>
<tr>
<td>Bradycardia Devices</td>
<td>800-505-4636</td>
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<tr>
<td></td>
<td><a href="mailto:tshelp@medtronic.com">tshelp@medtronic.com</a></td>
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Sincerely,

Kirk Hauge
Vice President, Quality
Medtronic Cardiac Rhythm and Heart Failure