



**Medtronic**

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**To: CKC Certification Services, LLC**

**From: Bob Vitti; Sr Manager, Medtronic Quality**

**Re: FCC Radio Certification of CareLink USB 2.4; MMT-7306**

**Date: 13JAN15**

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**CKC Test Report No.: 95094-9 for Carelink USB 2.4 Model: MMT-7306CL was tested to standard FCC Part 15, Subpart C; Sections 15.207 and 15.247 and issued 13NOV13. Documentation supporting FCC regulatory radio approval was submitted to CKC CS shortly thereafter accompanied by a request of an indefinite deferral date. The reason for this deferral was a business decision to postpone RF certification until the Carelink USB device was closer to product launch. Carelink USB is a component of an insulin pump system and provides an RF pathway for paired insulin pumps to download therapy data onto a computer spreadsheet. The insulin pump component of the system had a much longer development cycle and therefore caused the delay in the RF submittal.**

**In past RF submittals, unlaunched, unannounced product information has been provided to the public on the FCC website which has had negative effect on the business. Therefore, the decision was made not to upload RF submissions until just before product launch.**

**No changes have been made to the MMT-7306 Carelink USB 2.4 hardware (circuit boards, crystals, antenna or enclosure) since the original report release (CKC Test Report No.: 95094-9).**

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