

Date: December 22, 2015

Subject: Request for Class II Permissive Change

Dear Regulatory Authority,

The Permissive Change is requested, per the requirements of 2.1043 and KDB178919 v05r04, to include the use of the certified module in a specific portable application. This application by Medtronic will amend the established FCC ID: 2AE5J-CS35001 to include use in a specific end-product that maybe used closer than 20cm from a human body. The applicant has provided a SAR test report where the certified module is placed inside the end product and shown to be compliant with the FCC requirements. There were no modifications or changes to the RF hardware or software from the original certification.

The module being certified has the ability for both WIFI and Bluetooth operation. However, Medtronic is currently only marketing the product with the WIFI functionality enabled. Medtronic is aware that if they plan to add Bluetooth capability the product will require an evaluation for RF Exposure/SAR testing using the Bluetooth functionality.

Sincerely,



Nir Shemesh-Mimran
R&D System Engineer
Medtronic
7 Hamarpe Street, Jerusalem 97774, Israel
Office: +972-2-5899168
Fax: +972-2-5828868
nir.shemesh-mimran@medtronic.com