



May 6, 2015

FCC Laboratory  
7435 Oakland Mills Rd  
Columbia, MD 21036

Gentlemen:

This correspondence is being submitted to request implementation of an additional CDMA modulation listing for the Cellular and PCS bands for FCC ID: XOH-ZLINK2. CDMA operation is being added for body worn RF exposure conditions as specified in the updated User Manual. FCC ID: XOH-ZLINK2 is a modular approval that has been integrated into the host (Home Monitor). The C2PC request is specifically for addressing the RF Exposure for Cellular and PCS band CDMA operation as integrated for the specific usage configurations for the host device.

The device was originally approved by Corventis without qualification for CDMA operation in cellular and PCS bands. Medtronic is now the grantee of record under the original identification and wishes to add CDMA operation to the list of permissible forms of communication for the unit. We attest that no changes of any type have been made in order to add CDMA operation to the unit.

A test report showing that in CDMA mode in the Cellular and PCS bands the unit complies with the RF exposure limits is part of the filing. No changes have been made to the unit.

Should you have any questions pertaining to this matter, I can be reached at the number below. To clarify, this letter does not include BC10 operation.

Respectfully,

(signed Phil Inglis)  
Phillip Inglis  
Medtronic Consultant  
410 531 3439

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