



Medtronic Xomed, Inc.
6743 Southpoint Drive North
Jacksonville, Florida 32216 USA

Date: 2/18/2020

Declaration letter - KDB 996369

To:
Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD

Product: NIM Patient Interface
FCC ID: LF5NIMPAT1

We, Medtronic, Inc., declare that the original test reports of the Bluetooth module (FCC ID: **SQGBL652**) accurately represents test results under the new application FCC ID: **LF5NIMPAT1**.

The module FCC ID: SQGBL652 is used and integrated according module supplier application notes and represents the new device, FCC ID: LF5NIMPAT1.

The following list shows the modules with the referring FCC ID and the associated FCC Test reports:

Bluetooth 4.2 module (BLE only)

FCC ID: SQGBL652

Name of Grantee: Laird Technologies

FCC Test Reports

FR662202AE

If you have any question or concerns, please contact us.

A handwritten signature in black ink, appearing to read "GG", followed by a long, horizontal, wavy line.

Guillaume Girard
Phone/Fax: 765 526 0652
Email: guillaume.girard@medtronic.com