

# Medtronic

September 02, 2016

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, Maryland 21046

To whom it may concern.

Reference: Application for Patient Connector FCC ID: **LF524967**

I, the undersigned, as the authorized signatory for the Medtronic, Inc. hereby apply to seek original grant for Patient Connector, Model 24967. The Patient Connector pairs Medtronic apps with the patients Mobile Device to Interrogate and/or program Implantable Medtronic Devices


It contains Radio telemetry for RF communication inductive telemetry at 175 KHz and BLE wireless technology to communicate with implantable Medtronic Devices and Bluetooth wireless technology to communicate with the Medtronic apps running on the patient's mobile devices. The BT Module with FCC ID T7V1316 is being used with a Medtronic developed Antenna.

Authorization is sought under FCC rule parts 15.207, 15.209 and 15.247.

The following reports are being submitted to support this filing. The results are representative of the radios installed in the Patient Connector. The radios are electrically and mechanically identical to those in the reports.

Thank you in advance, should you have any questions please feel free to contact me.

Sincerely,



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