Date: November 1, 2021

Element Material Technology 6775 NE Evergreen Parkway, Suite 400 Hillsboro, OR 97124, United States

Subject: Application for Certification of Biotronik Prospera Neuro SCS IPG with FCC ID: QRI-SCSIPG

Dear Sir or Madam:

BIOTRONIK SE & Co. KG, Woermannkehre 1, 12359 Berlin / Germany herein submits original application for Certification of Biotronik Prospera Neuro SCS IPG with Part 15.247 and Part 15.209 transmitters identified by FCC ID number QRI-SCSIPG.

The subcutaneously Implanted Pulse Generator (IPG) is used to deliver therapy to the patient. The IPG is rechargeable; the patient uses a charger to recharge the IPG on a regular basis. It communicates with the Patient Remote (PR) for interaction with the patient and the Neuro Service Center. The IPG communicates with the Clinician Programmer (CP) for communication with the clinician or sales representative.

Enclosed is a complete Certification Application packages. Please contact me if you require any additional information.

Sincerely,
Gunnar Boersch
Senior Team Manager Regulatory Affairs
BIOTRONIK SE & Co. KG

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