Axonics Modulation Technologies, Inc 7575 Irvine Center Dr. Suite 200 Irvine, CA 92618 Tel 949-396-6322 Fax 949-396-6321 www.axonicsmodulation.com



Date 7/29/2019

Axonics Cover Letter for Application-FCC

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

Re: Cover Letter for FCC Application

FCC ID: 2AEEGC Model: 2501 and 1501

To whom it may concern,

Axonics Modulation Technologies, Inc is submitting the Clinician Programmer (CP) for FCC original certification (Model: 2501 and 1501), a medical device, under the FCC ID Rule Part 95i.

The radio product is equipped with MedRadio transceiver. It operates at the 401 MHz to 406 MHz wireless spectrum.

In regards, to Clinician Programmer model number 2501 and 1501, these two devices are electrically and mechanically equivalent. We request for device approval under the FCC ID: 2AEEGC.

The Clinician Programmer's (CP) FCC ID shall be "FCC ID: 2AEEGC" and Model: 2501 and Model: 1501.

Sincerely,

Rinda Sama COO, Chief Operating Officer Axonics Modulation Technologies, Inc