

May 15, 2008

Federal Communications Commission  
Office of Engineering and Technology  
7435 Oakland Mills Road  
Columbia, Maryland 21046

Re: Response to Correspondence # 35388 regarding FCCID ESCCRMN11906

Dear Sir or Madam:

Please find the enclosed response to the question asked in Correspondence Reference Number 35388.

**1) Reply to corresp. 34865 says fccid ESCCRM312005 (3120 PRM) is used to – interrogate the implantable device – program therapy parameters – display, record, and store patient data fccid ESCCRM312005 has Certification grant showing 68 KHz operation, but 68 KHz does not seem to be mentioned in this filing ea613017, nor does 102.4 KHz of this filing appear to be mentioned in fccid records for ESCCRM312005. Please provide additional details about frequency capabilities and operations for implant and controller and link.**

Response: The external programmer/recorder/monitor (PRM) (ESCCRM312005) initiates an inductive telemetry session with the implantable device (EA613017). During an inductive telemetry session, the implantable device and PRM transmit on different frequencies:

The implantable devices of this filing (EA613017) transmit to the 3120 PRM (FCCID ESCCRM312005) at 102.4 KHz.

The 3120 PRM (FCCID ESCCRM312005) transmits to the implantable device (EA613017) at 68 KHz. The 3120 PRM does not transmit at 102.4 KHz.

Sincerely,

A handwritten signature in black ink, appearing to read "Rachit Jain".

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