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Currently Displaying Inquiry Tracking Number: 730030
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Inquiry Details on 09/30/2022:

First category: Equipment Authorization Process *
 Second category: Certification [Equipment Authorization Process]
 Third category:
 Subject: FCC ID Label for Cochlear Nucleus 8 Sound Processor
 Inquiry:

Dear Sir or Madam,

As requested by the TCB, DEKRA Testing and Certification, S.A.U., Málaga, Spain, Cochlear Limited is seeking FCC's confirmation on the FCC ID marking for our Nucleus 8 sound processor.

Nucleus 8 sound processor is Cochlear's smallest Behind-The-Ear (BTE) sound processor. An important user preference is to be as discrete as possible. For this reason, similar to previous BTE sound processors, the marking will be placed on the inner spine surface area so that it is not visible while Nucleus 8 sound processor is being worn on an ear.

The available surface area for marking on the inner spine is very limited. As shown in the artwork for engraving attached, the unique device number (#101016XXXXXX) and build standard letter (Y), whose font sizes are smaller than four-points, have already occupied most of the inner spine surface area and thus leave no surface area for the FCC ID (WTO-CP1110).

As per section 3 of FCC General Guidelines for labelling, 84748 D01 General labelling and Notification v09r01, we plan not to mark the FCC ID on the case, instead, to include the FCC ID in the user guide and also place it either on the device packaging or on a removable label.

Please confirm if our proposal for marking is acceptable so that the TCB can proceed the certification.

Thanks and Regards

Limin Zhong

Principal Engineer

FCC Response on 10/04/2022:

Hello,
 Yes, we can accept pursuant to 2.925(f) of the FCC Rules.

