

✓ Where People Make the Difference

March 5, 2008

AmericanTCB 6731 Whittier Avenue McLean VA 22101

Attn: Director of Certification

Re:

Compliance Statement in Device Manual (Instructions For Use) for Nonin Model "Saber"

FCC ID: RG9SABER / IC: 4743A-SABER

The model "Saber" Bluetooth Communication Module is installed in our company's own Medical Electrical (ME) Equipment as original equipment. We do not supply a manual or advertising literature with the Saber module but we do notify our Documentation Department of the required statements that must be placed in the ME Equipment Instructions For Use (IFU), meeting the requirements of the Federal Communications Commission CFR 47, Part 15, Paragraph 15.19(a)(3) and Industry Canada RSS-GEN, Paragraph 7.1.5:

A representative copy of this notification memo is attached.

Sincerely,

Harold Rudnick, NCE Sr. Quality Engineer

TEL 763-553-9968

FAX 763-553-7807

harold.rudnick@nonin.com



✓ Where People Make the Difference

Memo

To: John Gawron, Documentation Manager

From: Harold Rudnick, Sr. Quality Engineer

Date: March 5, 2008

RE: Radio equipment compliance statements

The model "Saber" Bluetooth Communication Module is installed in our ME Equipment as original equipment. We do not supply a manual with the Saber module but we request that the following required statements be placed in the ME Equipment manual to meet the requirements of the Federal Communications Commission CFR 47, Part 15, and Industry Canada RSS-GEN.

COMPLIANCE STATEMENT

"This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and, 2) This device must accept any interference received including interference that may cause undesired operation."

MODIFICATION CAUTION STATEMENT:

"CAUTION TO USER: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."

Sincerely

Harold Rudnick Sr. Quality Engineer

Warold Ruding