TRP Inc.

September 18, 2005

FCC Laboratory 7435 Oakland Mills Rd Columbia, MD 21036

Gentlemen:

Submitted herewith is a Class II permissive change request for a Medical Implant Communications system transmitter, FCC ID:LF5MICSIMPLANT that is part of a Medical Implant Communications System. The changes to the above specified product were to place the RF circuit on the main implant pcboard which allowed an overall size reduction of the implant. The antenna was shortened slightly to mount in the reduced size implant lead connection header.

If you have any questions, please call Phillip Inglis at 410 531 3439 or contact via email at jinglis@erols.com. It is also requested that you forward copies of any correspondence and authorization documents to the email address specified above.

Sincerely,

Phillip Inglis Consultant