

4085 Howard Rd
Dayton, MD 21936

TRP Inc.

September 27, 2005

FCC Laboratory
7435 Oakland Mills Rd
Columbia, MD 21036

Gentlemen:

Submitted herewith is a request for certification of a Medical Implant Communications system Home Monitoring transmitter, FCC ID:LF5MICSW, that is part of a Medical Implant Communications System. The base module from FCC ID:LF52490A has been augmented by addition of a MICS band transceiver giving the base module additional high speed UHF telemetry capability.

Due to small size of the unit, space limitations on the bottom label, and numerous regulatory label requirements, it is requested that permission be given to locating the Part 2, Part 95 and Part 15 warning statements in the instruction manual. The FCC ID will appear on a label on the equipment.

This Monitor uses a portable base module and a low frequency telemetry Mmodule with the identical RF transmit circuit that was granted certification under FCC ID:LF2490A to achieve the above Functionality. Therefore the RF test data, photos of the telemetry module, printed circuit boards for the telemetry module, and inductive loop coil filed for FCC ID:2490A are applicable to the application for this unit FCC ID:LF5MICSW.

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