EXHIBIT C – Cover Letter from Agent

FCC ID# PG6BA0T

NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

Dear Application Examiner:

On behalf of Biotronik, Inc., Northwest EMC, Inc is submitting this application for the certification of Biotronik's Medical Implant Transmitter, Model Philos DR-T (a.k.a. Actros C-T). The transmitter is seeking authorization under the Medical Implant Communications Service (MICS, Part 95.603) as an ultra-low power transmitter.

The transmitter is integral to a medical pacemaker and facilitates non-voice data communications with physicians. The pacemaker with the transmitter is a stand-alone device. It has an internal power source (lithium iodine battery) The transmitter operates at 403.6 MHz, using FSK modulation with an occupied bandwidth of 46 kHz

The technical report and exhibits demonstrate compliance with FCC rules 47 CFR 95.603. To facilitate the review process, an index of exhibits has been provided (see file "Index of exhibits.pdf").

Your efforts in reviewing this application are greatly appreciated.

Best regards,

Greg Kiemel, Director of Engineering

Northwest EMC, Inc.