

Date: June 23, 2008

To: FCC

From: Larry Canady, larry.canady@bsci.com
Guidant Corporation
4100 Hamline Ave. N.
Arden Hills, MN 55112

Subject: Dual Radio Statement – Application for Equipment Certification, FCC ID:
ESCCRM647608

The Guidant Corporation (a wholly owned subsidiary of Boston Scientific Corporation doing business as Boston Scientific Cardiac Rhythm Management, hereinafter referred to as BSC) Model 6476 LATITUDE™ Communicator is an in-home monitor for use with RF enabled BSC implantable pulse generators. The Model 6476 Communicator contains an internal radio that operates at 916.5MHz in order to communicate with the RF enabled implanted pulse generators. The Model 6476 Communicator has a Bluetooth radio that allows it to collect data from Bluetooth enabled in-home health sensors (such as a weight scale and blood pressure monitor).

The Model 6476 has been designed such that both radios cannot operate simultaneously. The normal operating mode will have the Bluetooth radio in receive slave mode and the 916.5MHz radio off. When the Model 6476 Communicator initiates the 916.5MHz radio, it first turns the Bluetooth radio off. Once the 916.5MHz radio activity is complete, the Communicator returns to the normal mode of operation, that being the Bluetooth radio in receive slave mode and the 916.5MHz radio is off.