

Information about the Applicant	
Grantee (Company Name)	Boston Scientific Corporation
FCC Contact Person	James Kippola
Address	4100 Hamline Avenue North
City, State, Zip	St. Paul, MN 55112-5798
Job Number	BSTN0474
Model	3200
FCC ID	ESCCRM320014
Agent	Peter Muso
Approval Type	Original
Equipment Class	TNB Licensed Non-Broadcast Base Station Transmitter
Rule Part	951

Overview

Boston Scientific Corporation is submitting this application for the approval of their Model 3200 Emblem S-ICD Programmer under FCC rule part 95I. This device is the second generation of the programmer. The previous version had only one channel capability, without Listen Before Talk protocol implemented. The Model 3200 communicates wirelessly in the MICS (402-405 MHz) band with implanted S-IDC devices, and now has two-channel capability.

The model 3200 is able to communicate with model 1010 implants that have both single and 2 channel capability. If the user selects a device which has only one channel available, the model 3200 opens communication on that channel, without Listen Before Talk protocol.

If the device selected by the user is a 2nd generation implantable device, with 2 channel capability, the programmer communicates on the Least Interfered of two available channels using Listen Before Talk protocol.

The FCC Permit But Ask procedure was used to gain FCC approval for this device. Reference PBA Tracking Number 567345.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Short term confidentiality requested.

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature n T 6

Dave Tolman, TCB Committee 10/15/2014