

Information about the Applicant	
Grantee (Company Name)	Boston Scientific Corporation
FCC Contact Person	James Kippola
Address	4100 Hamline Avenue N.
City, State, Zip	St. Paul, MN 55112-5798
Job Number	BSTN0488
Model	Emblem SICD Model A209
FCC ID	ESCCRMAA20914
Agent	
Approval Type	Original
Equipment Class	TNT Licensed non-broadcast transmitter worn on body.
Rule Part	95I

Overview


The Boston Scientific EMBLEM Pulse Generator (the Pulse Generator), Model A209, is a component of the Boston Scientific S-ICD System, which is prescribed for patients when implantable cardiac arrhythmia management is warranted. The implanted pulse generator detects cardiac activity and provides defibrillation therapy. The device communicates wirelessly with QTECHTM Programmer (the Programmer), Model 3200, to receive commands to adjust programmable settings and send medical data. The Pulse Generator does not initiate communications.

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

Recommendation

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

Signature



Dave Tolman, TCB Committee
12/12/2014