

## **FCC Compliance Opinion**

Information about the Applicant	
Grantee (Company Name)	Boston Scientific Corporation
FCC Contact Person	James Kippola
Address	4100 Hamline Ave. N.
City, State, Zip	St. Paul, MN 55112
Job Number	BSTN0453
Model	Accolade TM: L300, L301, L321, L310, L311,  Proponent L200, L201, L221, L210, L211, L231,  Essentio L100, L101, L121, L110, L111, L131,  Visionist U225, U226, U228,  Valitude U125, U128,
FCC ID	ESCCRMU22814
Agent	
Approval Type	Original
<b>Equipment Class</b>	TNT Licensed Non-Broadcast Transmitter Worn on Body
Rule Part	951

## Overview

This application is for the original approval of a family of implantable pacemakers and cardiac resynchronization therapy pacemakers. All models incorporate an RF Telemetry radio, which uses an integrated antenna and operates in the MICS Band (402 – 405 MHz) under FCC rule part 95I. There is also an integrated low power inductively coupled telemetry coil, operating at 57 kHz, subject to manufacturer verification per FCC 15.201(a).

Variations between the models are limited to the mechanical "header" structure of the device, size of the battery and software variations specific to the medical therapy aspects of the product. The radio, antenna and the enclosure are electrically and mechanically identical.

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

Qanton Tolman

Dave Tolman, TCB Committee

9/8/2014