

Date: 8/13/2014

Re: Bluetooth Limited Modular Approval: Label and Location

The Guidant Corporation (a wholly owned subsidiary of Boston Scientific Corporation doing business as Boston Scientific Cardiac Rhythm Management) Model 3200 Emblem S-ICD Programmer includes an embedded Samsung Model SCH-I705 tablet computer. The S-ICD system uses the Bluetooth radio of the tablet computer for connectivity with an external printer. This authorization request is for a “Limited Modular Approval” of the embedded Bluetooth radio for use in the Model 3200 Programmer. The following information describes the FCC ID label information for this product approval. The Model 3200 programmer also includes a MedRadio band transmitter that is approved separately under FCC ID SDYCHI2020.

The Model 3200 Programmer label is shown below.

Figure 1 BSC Model 3200 Programmer Label

This device may not interfere with stations operating in the 400.150–406.00 MHz band in the Meteorological Aids, Meteorological Satellite, and Earth Exploration Satellite Services and must accept any interference received, including interference that may cause undesired operation.

**FCC ID: SDYCHI2020
Contains: FCC ID ESCCRM70514
IC 10947A-CHI3200
Contains: IC 4794A-CRM7054**

PN 104751-002