

Date: 3/9/2017

**Re:** Model 3300 LATITUDE<sup>TM</sup> Programming System: Internal Photos

The Guidant Corporation (a wholly owned subsidiary of Boston Scientific Corporation doing business as Boston Scientific Cardiac Rhythm Management) Model 3300 LATITUDE<sup>TM</sup> Programming System is a programmer/recorder/monitor (PRM) for BSC cardiac rhythm implantable pulse generators such as pacemakers and defibrillators. The LATITUDE<sup>TM</sup> Programming System is used by trained medical professionals in hospitals and clinics during CRM device implantation and follow-up procedures.

The following are internal photos of the Model 3300 LATITUDE<sup>TM</sup> Programming System.

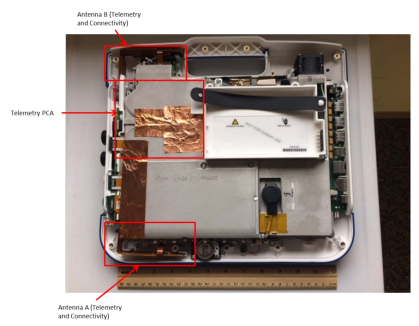


Figure 1 BSC Model 3300 Internal

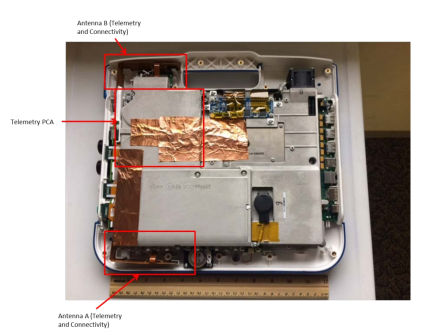


Figure 2 BSC Model 3300 – Battery Cover Removed

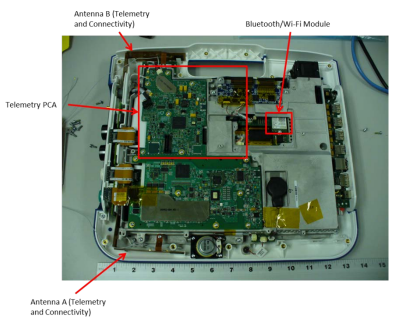


Figure 3 BSC Model 3300 – PCA Shield Removed



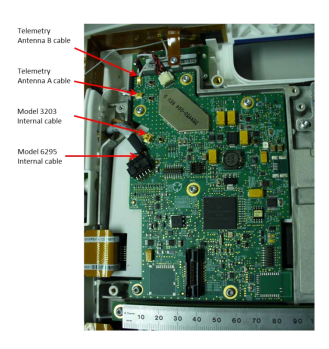


Figure 4 BSC Model 3300 – Telemetry Cables

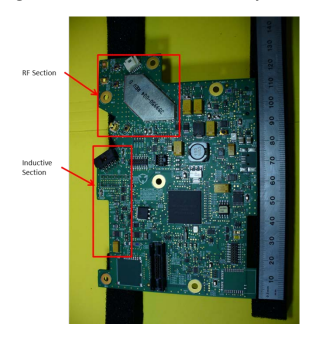


Figure 5 BSC Model 3300 – Telemetry PCA Top



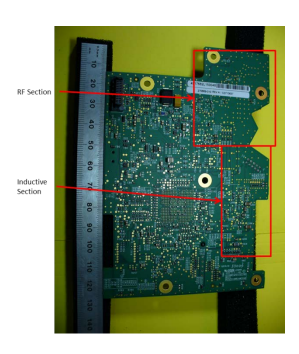


Figure 6 BSC Model 3300 – Telemetry PCA Bottom

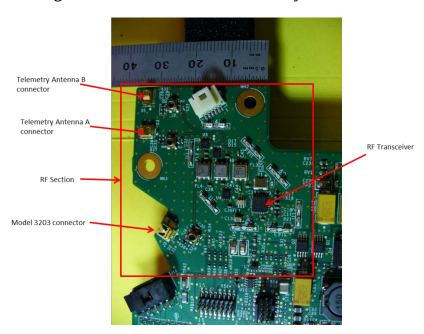


Figure 7 BSC Model 3300 – Telemetry PCA RF Section Top



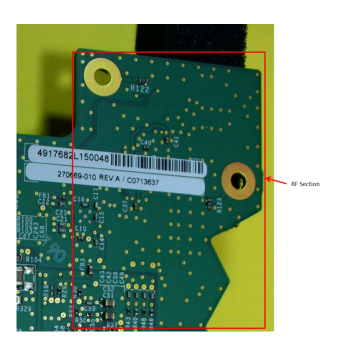


Figure 8 BSC Model 3300 – Telemetry PCA RF Section Bottom

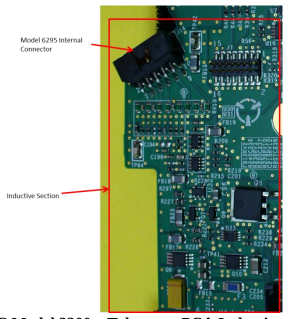


Figure 9 BSC Model 3300 – Telemetry PCA Inductive Section Top



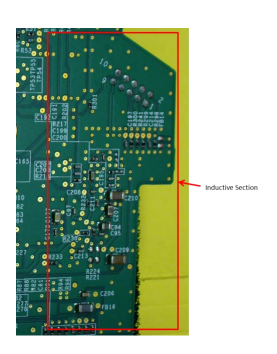


Figure 10 BSC Model 3300 – Telemetry PCA Inductive Section Bottom

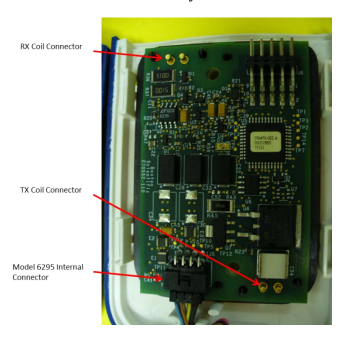


Figure 11 BSC Model 6395 –PCA Top



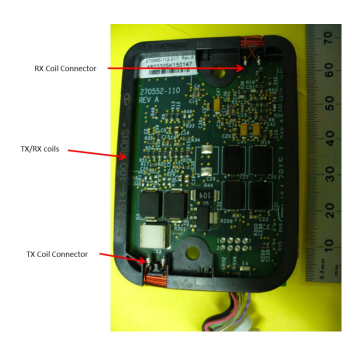


Figure 12 BSC Model 6395 -PCA Top

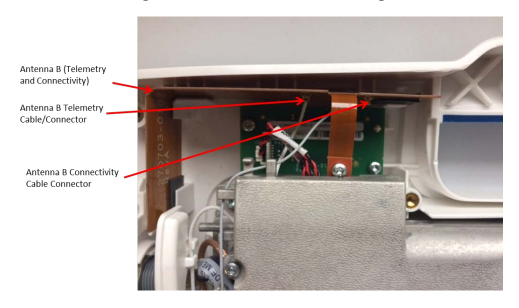


Figure 13 BSC Model 3300 – Antenna B Cables/Connectors



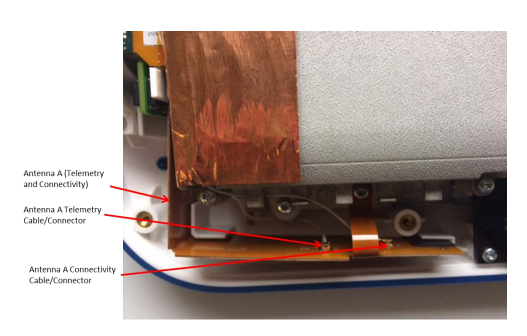


Figure 14 BSC Model 3300 – Antenna A Cables/Connectors

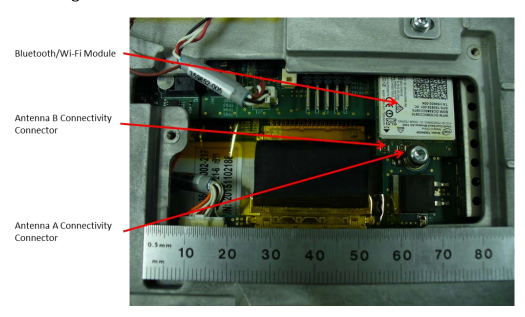


Figure 15 BSC Model 3300 - Bluetooth/Wi-Fi Module