November 15, 2010

Chief, Authorizations Branch Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Modular Approval Request Letter FCC ID: YYJ-5390144

To Whom It may Concern:

GE Medical Systems, LLC would like to have your authorization for singular limited modular certification of FCC ID YYJ-5390144. The statements in the table below explain our compliance with the eight requirements listed in 47 CFR 15.212.

47 CFR 15.212 Requirement	Statement
i	All shielding of RF emissions are mitigated by means of multilayer circuit board design that makes effective use of embedded signal layers between grounding layers for non-RF signals.
ii	Buffered data inputs are implemented within the MAC chip implementation.
iii	Power regulation from 5V for the 5390144 module is implemented at the circuit board level, using switching regulators to step the input voltage of 5V down to 3.3V, 1.6V, and 1.2V. Power regulation is also implemented within the MAC and PHY chips.

In the 5390144 module, the antenna is coupled to the circuit board by means of an SMA style coaxial connector. The antenna is glued to the connector on the circuit board so that it is permanently attached. The image shown below displays both the antenna and PCB mount connectors for the 5390144 assembly: ivThe manufacturing instructions on the assembly drawing include the following: 12. THIS ASSEMBLY INCLUDES GE PART 5390147, UWB EXTERNAL ANTENNA. SCREW ON ANTENNA AND ADD GLUE (SUCH AS LOCKTITE 271) BETWEEN ANTENNA AND J1 TO PERMANENTLY ATTACH ANTENNA TO BOARD. ANTENNA SHOULD STILL SWIVEL, BEND. The 5390144 module has been tested and verified in the stand alone v configuration as detailed in the accompanying test report. The 5390144 module shall be labeled by means of a permanent silk screen graphic on the bottom side of the board: vi In addition, the module will not be visible from the outside of the systems it will be placed in. Therefore, the FCC ID will be included on the outside system label. An example of the relevant piece of one of the system labels is included below:

	Contains Transmitter Modules: FCC ID: W7Z-FSTARPRO IC: 8254A-FSTARPRO IC: 8254A-FS390144 IC: XXXXX-S390144 IC: XXXXX-S390144 IC: XXXXX-S406102 IC: XXXXX-S406102 IC: XXXXX-S406102 CMII ID: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
vii	47 CFR part 15 subsection F.
viii	The 5390144 module complies with Maximum Permissible Exposure requirements and its calculation as detailed in the accompanying test report.

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