



Ref: US.000212

August 11th 2008

To FCC

BABT
Balfour House, Churchfield Road
Walton on Thames
Surrey, KT12 4TD
United Kingdom
Telephone: +44 (0)1932 251200
Fax: +44 (0)1932 251201

Direct Dial: +44 (0)1932 251230
E-mail: Tom.Twynam@babt.com
Website: www.babt.com

**Evaluation of RDT Tempus Patient Monitoring System
FCC id: ROSTEMPUSIC**

I have assessed the above referenced submission for the RDT patient monitoring system and found it to be compliant. The product is a portable monitoring unit containing FCC approved WiFi and Bluetooth modules.

The following were noted and resolved during the evaluation.

1. Block Diagram

The diagram shows USB and POTS ports which are non-functioning in the initial submission for a grant. Letters of declaration to this effect have been received from the manufacturer.

2. Technical Report

As originally submitted the technical report did not include AC conducted tests. A further report was issued to address this problem.

3. Test setup

The original photos for the test setup were inadequate and a replacement was subsequently received showing both conducted and radiated measurement arrangements.

4. Antennas

The location of the antennas was not shown in the original photographs. New photos were received and a declaration provided stating that the antennas are identical to those in the grants for the modules. No external antennas are connected to the unit.

5. Tune-up

No tune-up information was provided therefore a declaration that it is not possible for the user to gain access has been forwarded.

6. Frequency Hopping

This is a function of the approved module and so a declaration form was obtained from the supplier to meet the requirements of 15.247.

7. Labels

The original labels did not state that the product contained FCC approved modules along with their FCC ID. New labels were forwarded to meet this requirement.

I underwent the FCC SAR evaluation training at BABT in May 2006 and July 2007.

Yours sincerely

A handwritten signature in blue ink, reading 'T. J. Twynam'.

Tom Twynam
Technical Certifier
For BABT TCB