

FCC ID: YCVBRSA01

## **Test Setup Photos**

**EUT Name:** Mobile Telemetry (MT) System

**EUT Model:** WCEM SENSOR

FCC ID: YCVBRSA01

FCC Title 47, Part 15, Subpart C

## Prepared for:

BIOMEDICAL SYSTEMS 77 Progress Parkway, Bldg One Maryland Heights, MO 63043

> Tel: 858-780-2746 Fax: 858-366-4993

## Prepared by:

TUV Rheinland of North America

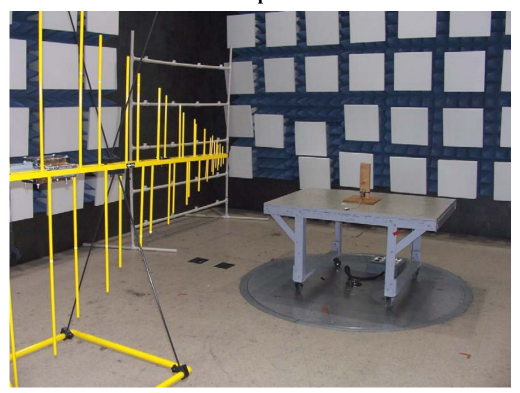
762 Park Avenue Youngsville, NC 27596 Tel: (919) 554-3668

Fax: (919) 554-3542 http://www.tuv.com/

Report/Issue Date: 22 April 2010

Report Number: 30952869.004 - Test Setup Photos

## **Test setup Photos:**

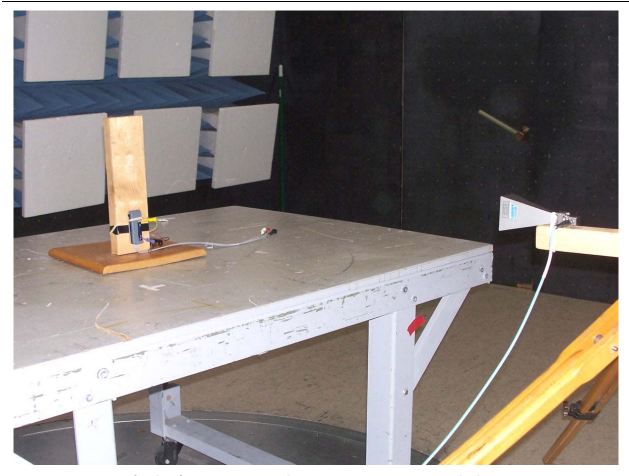


Radiated Emissions Test setup – 30 MHz to 1000 MHz



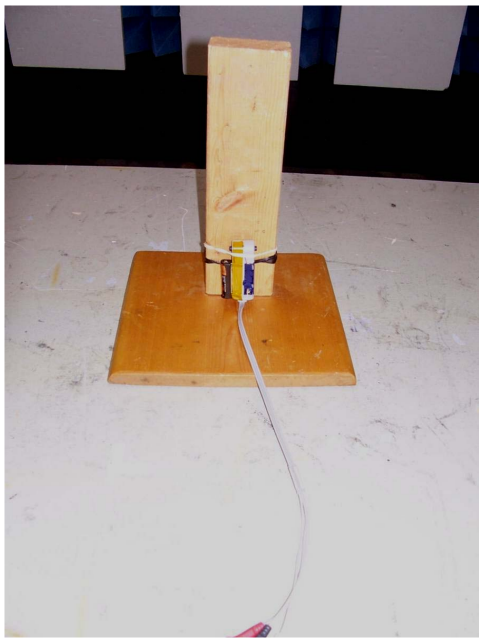
Radiated Emissions Test setup – 1 GHz to 18 GHz

FCC ID: YCVBRSA01

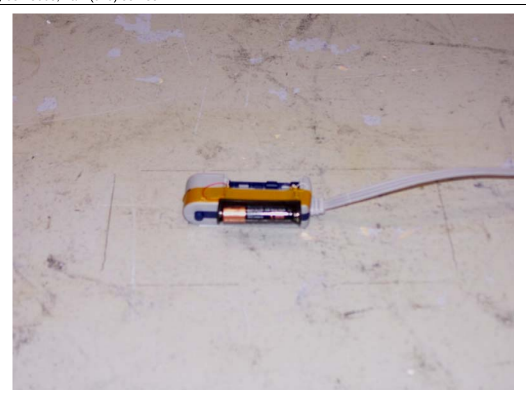


Note: for this frequency sweep, the receiving antenna was pushed in to 1m.

Radiated Emissions – 18 GHz to 25 GHz



NOTE: The battery was mounted externally so the programming port can be accessed Test Orientation 1 – Worst Case Emissions - All emissions tests will use this orientation.



Test Orientation 2 –



**Test Orientation 3**