

Chris Harvey

From: Chris Harvey
Sent: Friday, September 26, 2003 12:01 PM
To: 'jdowns@genesismedical.com'
Cc: Marianne Bosley
Subject: Request Technical Information for St. Jude House Call Plus application MT#14435

John, as we have discussed, there is one technical issue with the data submitted for the application referenced above (FCC ID: RIAHCPLUS3180-T).

The test report shows that the measurement antenna used for measurements from 9kHz to 30MHz is a Active Rod antenna. The FCC requires that Electric Field Measurements below 30MHz be performed utilizing an appropriate loop antenna with appropriate correction factors. Please rectify this discrepancy in the report with either corrected list of antennas or re-measurements using the appropriate antenna for FCC measurements.

Also, please note that the measurements below 30MHz are allowed to utilize a 40dB/decade measurement distance correction factor (see FCC 15.31) which may provide a larger margin than is listed in the report.

This information must be submitted before the Certification can be issued.

best regards,

Chris Harvey

Chris Harvey

EMC Lab Director

MET Laboratories, Inc.

1-800-638-6057 x-310