

From: Roland Gubisch ES-Box
Sent: Friday, September 17, 2004 4:02 PM
To: 'D'Ambrosio, Ralph'; Danielle Fontaine ES-Box
Subject: RE: Correspondence reference number 27518

Ralph,

Thank you, we have received your e-mail. Danielle will upload the exhibits and these comments early next week.

Regards,
Roland

-----Original Message-----

From: D'Ambrosio, Ralph [mailto:rdambrosio@abiomed.com]
Sent: Friday, September 17, 2004 3:57 PM
To: Roland Gubisch ES-Box; Danielle Fontaine ES-Box
Subject: Correspondence reference number 27518
Importance: High

Roland / Danielle,
Below is the edited text to upload with the test reports. Please confirm the receipt of this email.
Thanks & have a good weekend,
Ralph

Andrew,

This email is in response to correspondence reference number 27518.
(attached) Below is the response to your letter, in order.

- 1) The test report for the implantable unit and setup photos have been uploaded; we regret the oversight.
- 2) The implantable unit contains antenna integrated into the implantable cable assembly, which makes conducted RF power measurement very difficult. Radiated emissions were measured both in air and simulation fluid, and worst-case field strength of the 916.6 MHz fundamental at 3m was:

in air: 84.7 dBuV/m
in fluid: 64.2 dBuV/m

Full details are contained in the test report. If I can be of further assistance, please contact me at rdambrosio@abiomed.com, or 978-314-6517.

Sincerely,
Ralph D'Ambrosio
Abiomed Inc.

<<Pending Status via FCC 9-16-04.pdf>>
