Helen Zhao

Subject: FW: Restorative Therapies Inc., FCC ID: TE8RT300-S, Assessment NO.: AN05T4920, Notice#1

From: Danielle Zhan

Sent: Wednesday, July 13, 2005 3:09 PM

To: Helen Zhao

Cc: Barbara Judge; Michael Heckrotte; Mike Kuo

Subject: RE: Restorative Therapies Inc., FCC ID: TE8RT300-S, Assessment NO.: AN05T4920, Notice#1

Dear Helen,

Below please find responses in blue.

Thank you for your further review.

Danielle

Question #1: Please provide additional Internal Photos to show both front and back view of PCB boards. [Danielle] Additional phtos have been included in the revised Internal Photos file as attached below.



Internal Photo.revised.pdf

Question #2: Please provide a clearer Schematic.

[Danielle] See attached.



Schematic.pdf

Question #3: Please update user manual to add user information as specified in FCC15.21 and RF exposure statement as specified in FCC15.247(i).

[Danielle] User Guide revised as below.



RT300 User Suide.Part 1.revise...

Question #4: The test report does not have test data of Carrier Frequency Separation, Number of Hopping Frequencies, Time of Occupancy (Dwell Time). Please justify why these test items can be exempted. You may need to submit a Bluetooth Declaration letter to show this device is BQB compliant.

[Danielle] A letter of Declaration has been provided by client.



Bluetooth eclaration Letter.p.

Question #5: The Test Report and Test Setup Photos in the filing show an incorrect FCC ID. Please update these two

exhibits.

[Danielle] Error corrected. See revised Test Report and Setup Photos.





[Danielle] Corrected. See revised report attached above.

Setup Photos.pdf 05U3501-1B FCC Bluetooth Repo...

Question #6: Please update the test report page 23. There is a type there: offset 1.05dB or 10.5 dB?

Question #7: Please check Antenna port RF conducted setup photo. Is it the correct one for this application? Where is the EUT?

[Danielle] photo is correct, the antenna port measurements were made on the electronic circuitry, not attached to the mechanical bicycle.

Question #8: Please clarify EUT is the controller/stimulator itself, or the whole system including the base unit. The external and internal photos show controller/stimulator only, but the test report does not list the system (e.g. base unit) as support equipment. Please update external/internal photos or test report.

[Danielle] The bicycle unit does not contain any electronic circuit; it is only a mechanical part.

Best Regards, Helen Zhao

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.