How to see your Impedance on the BrainMaster Training Screen

Make sure your Atlantis is plugged in but you do not need to have a cable with electrodes attached to complete this procedure.

- 1) Open BrainMaster
- 2) Click on Folder Selections
- 3) Scroll down and Select "Test"
- 4) Click **OK**
- 5) Click on View or Change Settings
- 6) Click on **Data Channels**
- 7) Click on **Atlantis Hardware Control**
- 8) In the Hardware Emulation Mode section click on Full Atlantis
- 9) Click **OK**
- 10) Click **OK**
- 11) Click on **Session Control**
- 12) Click on **Training**
- 13) Click on **OK**
- 14) Click on Use these Settings
- 15) Click on **Run the Next Session**
- 16) Click on Data
- 17) Click on **Atlantis Setup** (very bottom of list)
- 18) Click on Check Module

Copyrighted Instructional Text for BrainMaster by Robert E. Longo ©2009 - Page 1

- 19) When a window appears with master 30, a yellow caution triangle with exclamation mark in it and a bunch of letters and numbers appears. Click on **Ok**
- 20) Another window pops up that will say something to the effect of "Current revision and a # and text that reads "An update is available for this device. Do you wish to update this device now?" Click on YES
- 21) Read the next window and then click **OK**
- 22) Watch the status line while it updates. When it is done another window will pop up that says: "*Programming completed successfully. Device will now reset itself.*" Click **OK**
- 23) Click CLOSE

You are now ready to run the session with viewing impedance in the upper left corner of the training Screen

When you go to run the session you will see the impedance reading on the upper left hand corner of the training screen where you used to see text, i.e., *Please perform task.... Etc.*

<u>IMPORTANT NOTE:</u> You need to repeat steps 1- 13 <u>ONLY</u> – DO NOT perform steps for each client folder if you want to have the Impedance measures appear on the top of the training screen.

Copyrighted Instructional Text for BrainMaster by Robert E. Longo ©2009