

Power Point Manual

Get On The
BUS



BrainMaster
Universe
Simplified



“Balance”
level 2

BALANCE

Level 2

- How can I modify the Balance Settings to change selected frequency bands?

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

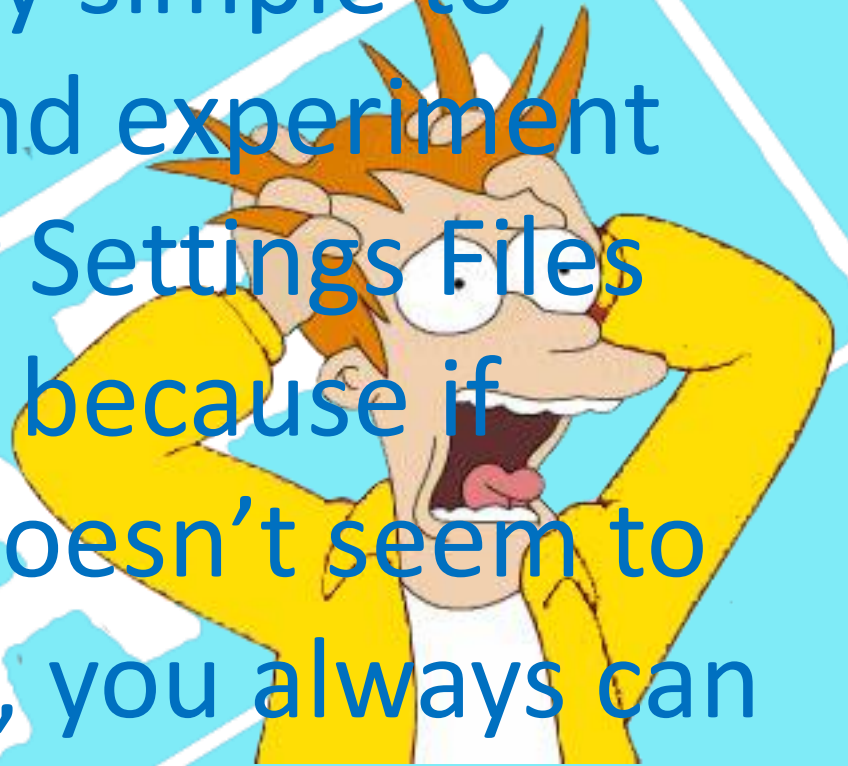
BALANCE

Level 2

- The Level 1 Base Setting for the Balance Protocol included the electrode placements of C3 and C4 to train up beta (15-18Hz) at C3 and SMR (12-15Hz) at C4.
- The Theta inhibit band is set for 4-7Hz. Instead, let's change the frequency band for theta so that we are inhibiting 4-8Hz.
- Lets learn how to change the frequency bands.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

FIRST: It is so very simple to make changes and experiment with BrainAvatar Settings Files without concern because if something just doesn't seem to work as planned, you always can reload the original Settings File you downloaded to your system.



All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

Consider manipulating the settings in your working folder as a sandbox. You can always replace it with the original setting file.



All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

Level 2

Lets Begin

- Make Sure the Atlantis Amplifier is plugged in.

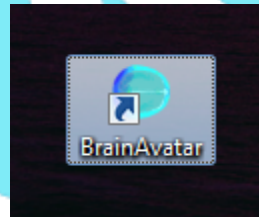


All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

Level 2

- Open BrainAvatar by double-clicking the BrainAvatar Icon



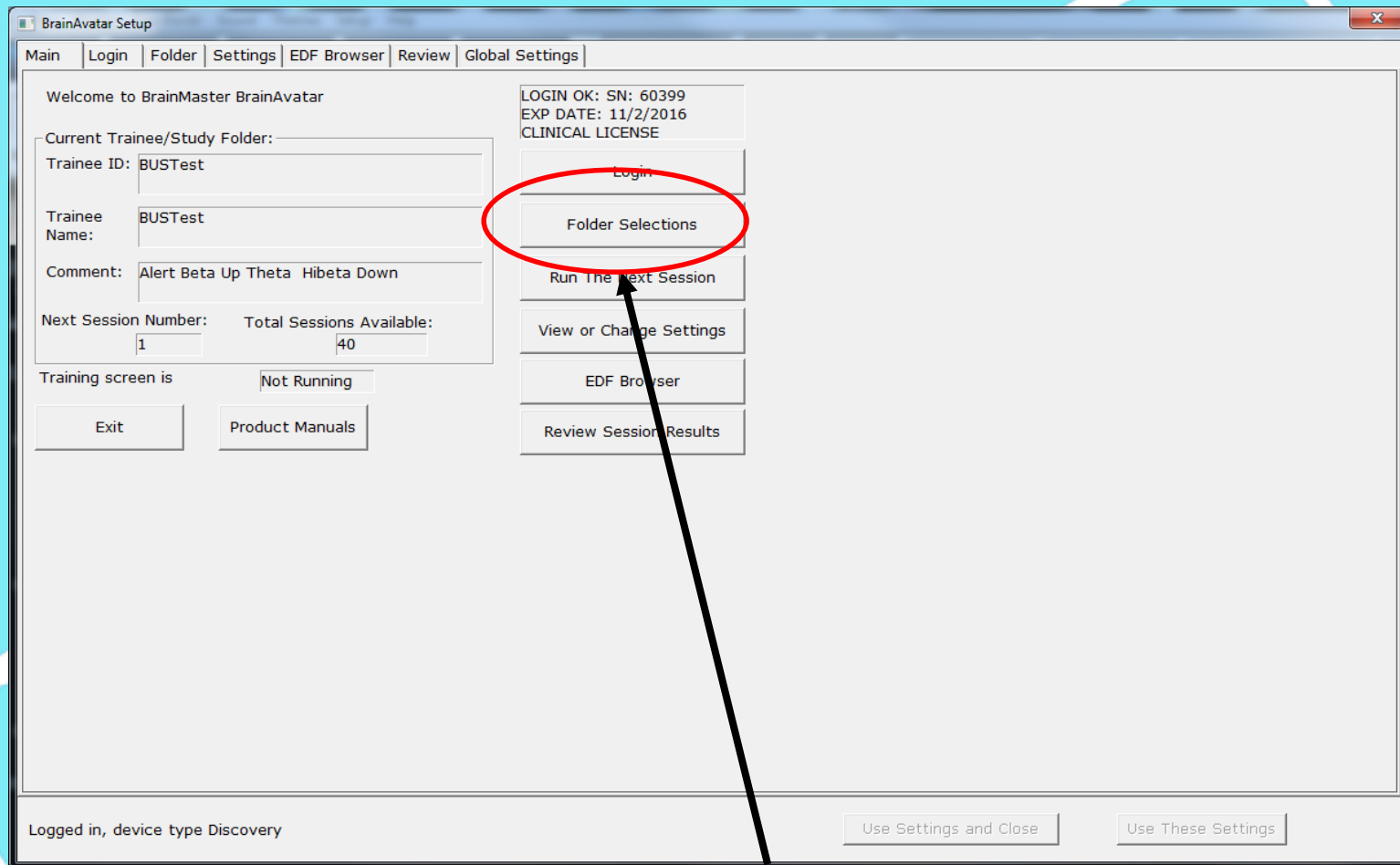
All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

The Select Folder Screen will appear.

- By now you should know how to either create a new client folder or recall an existing client folder.
- For the purposes of this exercise let's open and utilize the "BUSTest" Folder which may already be resident on your system. If not, then create one.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

- The BrainAvatar Setup Window will Appear



- Click “Folder Selections”.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

- The Select Folder Screen will appear.

BrainAvatar Setup

Main | Login | Folder | Settings | EDF Browser | Review | Global Settings

Select Folder | Create Folder | Folder Notes | Session Librarian | Edit Folder Info.

Select Folder: (you may double-click to select)

Study Name	Birth Date	Sess	Max	Comment	Technician	Physician	Trainee Name	Created	Modified
..									
BUSTest	2000-7-4	40		Alert Beta Up T...	EEG tech		BUSTest	2016-8-3	2016-8-3

Study Name (Trainee ID): BroJad4chPZOKP3P4O1O2

Trainee Name: BroJad4chPZOKP3P4O1O2

Comment: comment

Sessions Used: 4

Max Sessions: 40

Session Librarian

Administer Session Genie | Push Current Study to Server and Delete | Archive Current Study | Archive Current Study and Delete

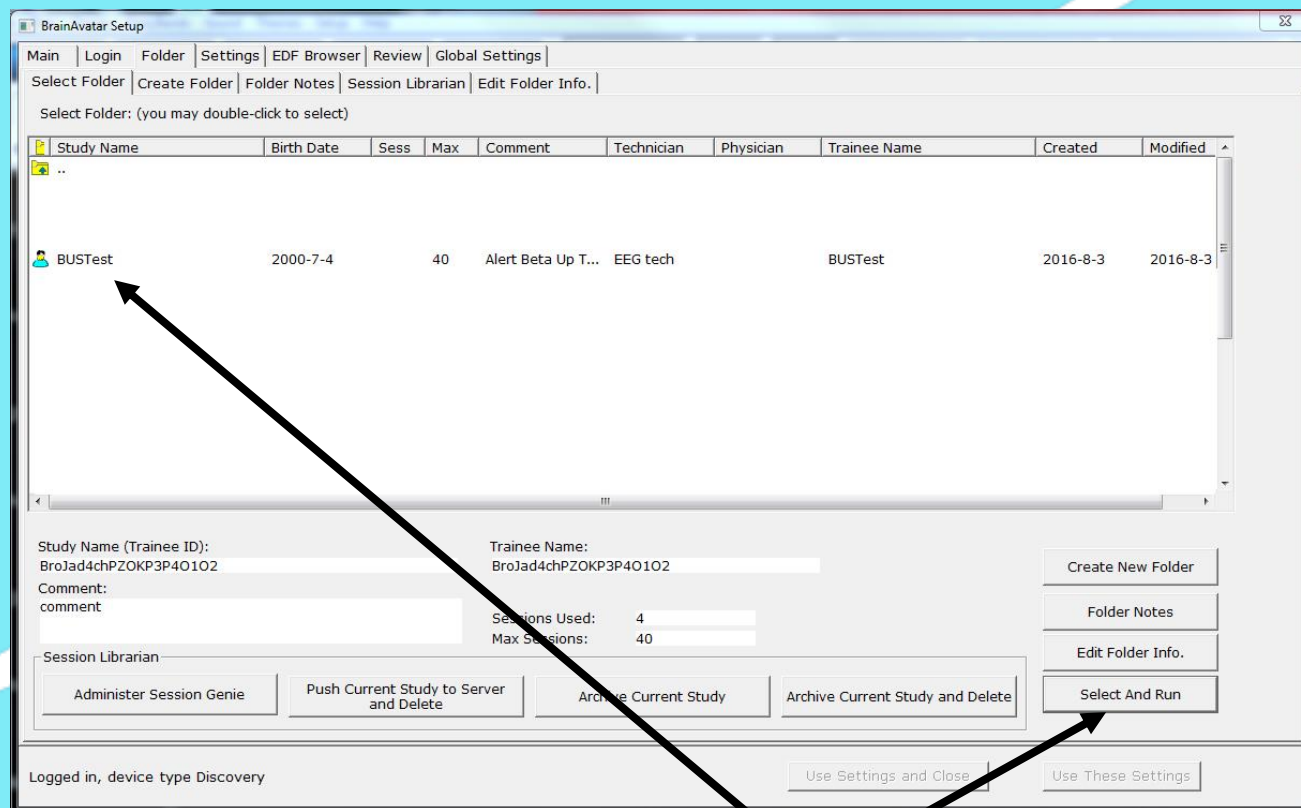
Create New Folder | Folder Notes | Edit Folder Info. | Select And Run

Logged in, device type Discovery

Use Settings and Close | Use These Settings

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

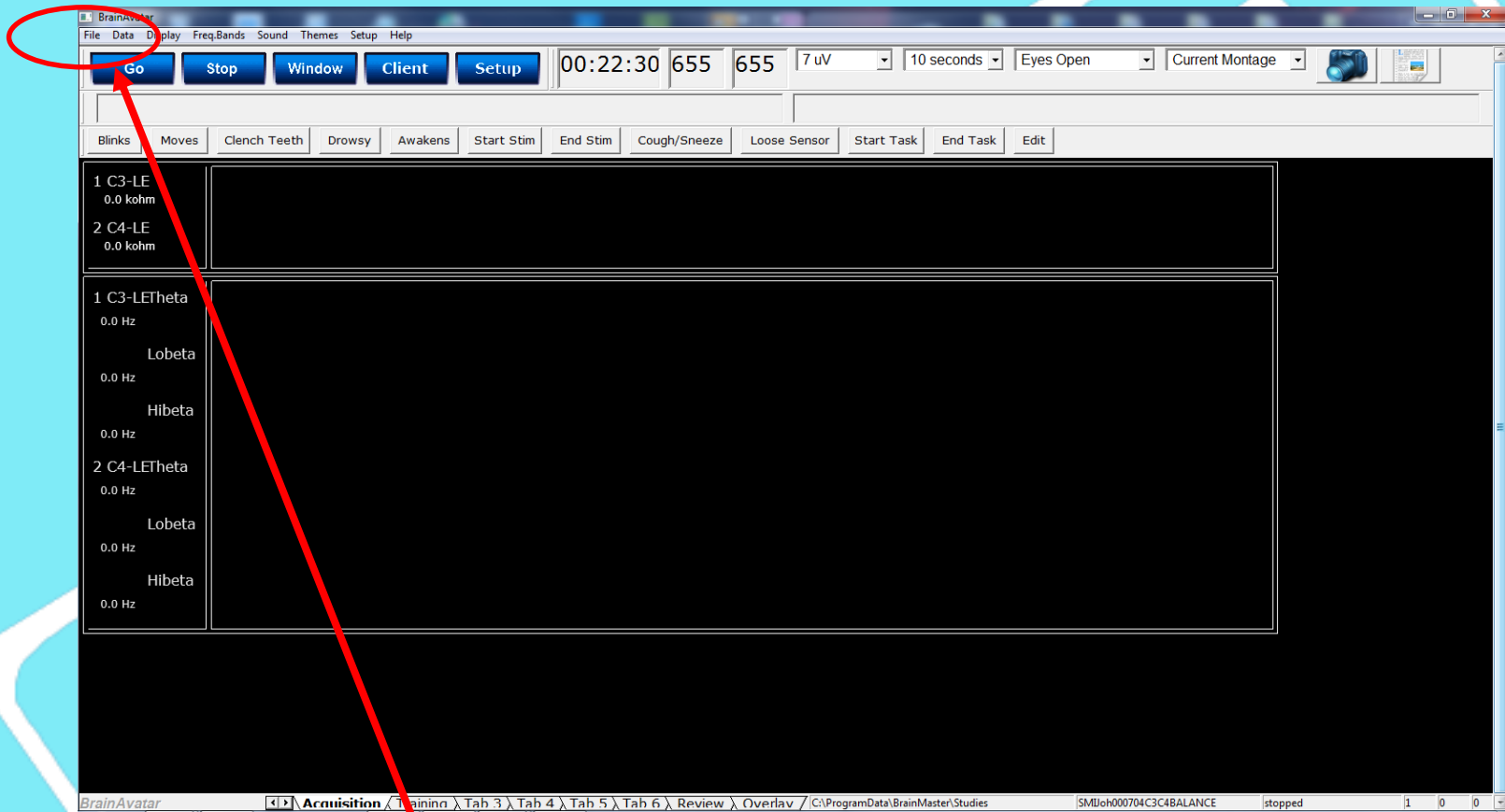
- The Select Folder Screen will appear.



- Click the Study (Folder) you would like to open (in this case BUSTest) and then click “Select and Run”.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

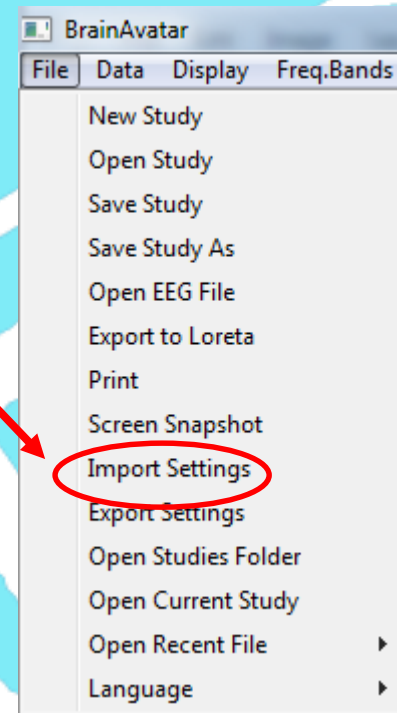
- The BrainAvatar Acquisition Screen is illuminated. Let's load the original Balance Level 1 Setting File.




- Click “File” from the Main Menu at the top.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

- Next click “Import Settings”.



- Scroll to find the original Balance Level 1 File and double click it.

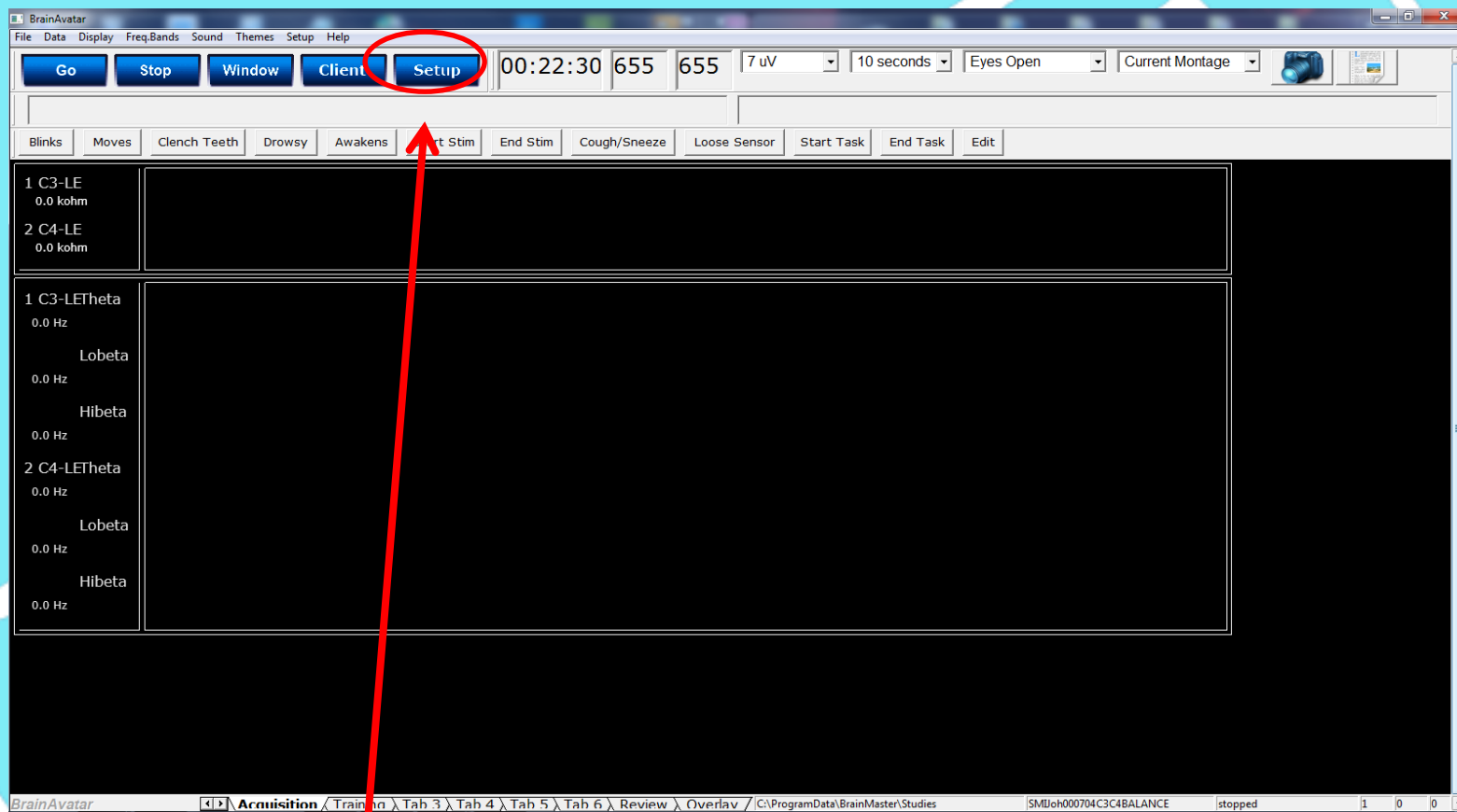
Name	Date modified	Type	Size
 0801001Balance.bdb2	2/6/2016 12:23 PM	BDB2 File	170 KB

- The original Balance Level 1 setting is imported into the Client’s Study and is now ready for modification.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

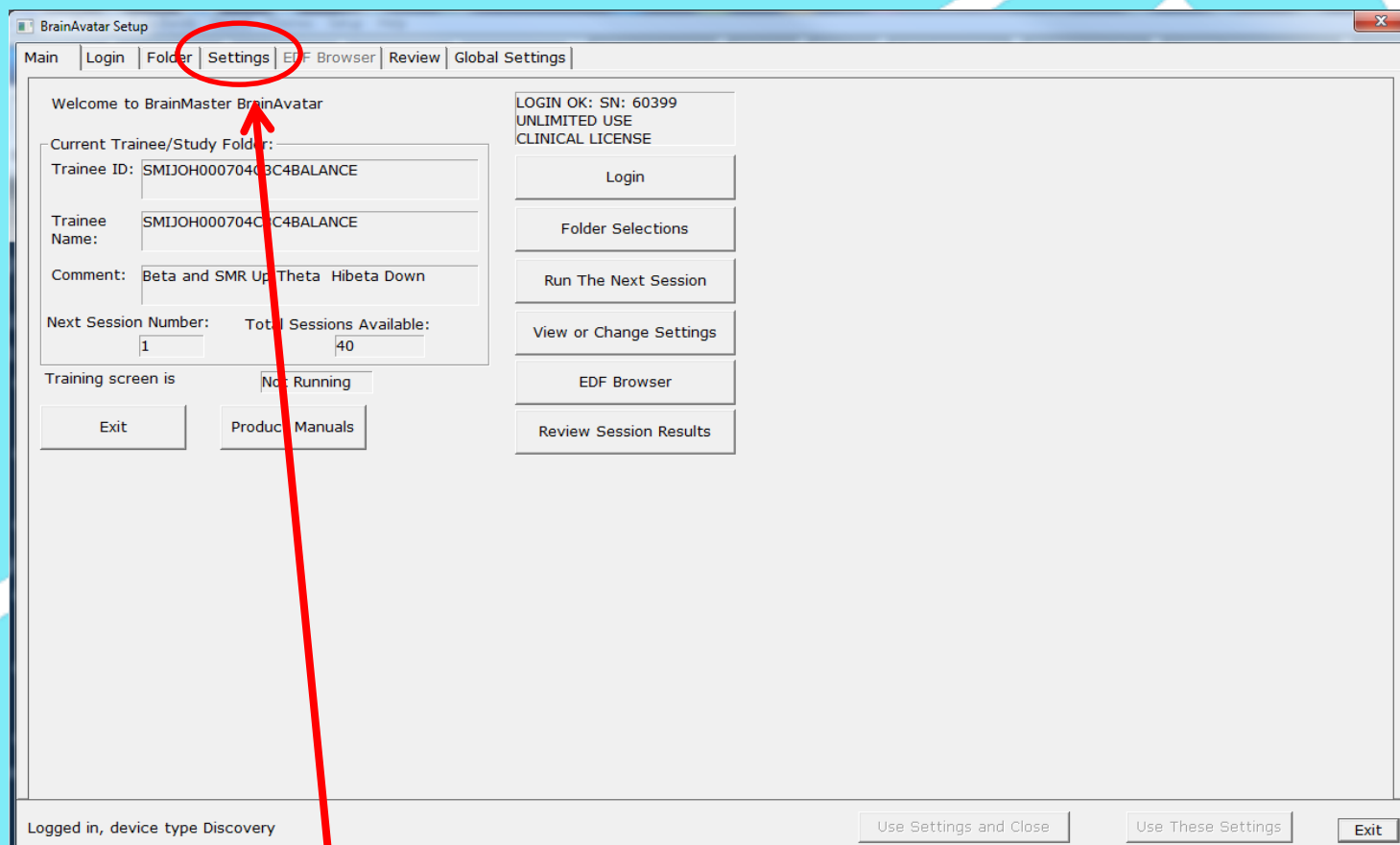


- Click “Setup”.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

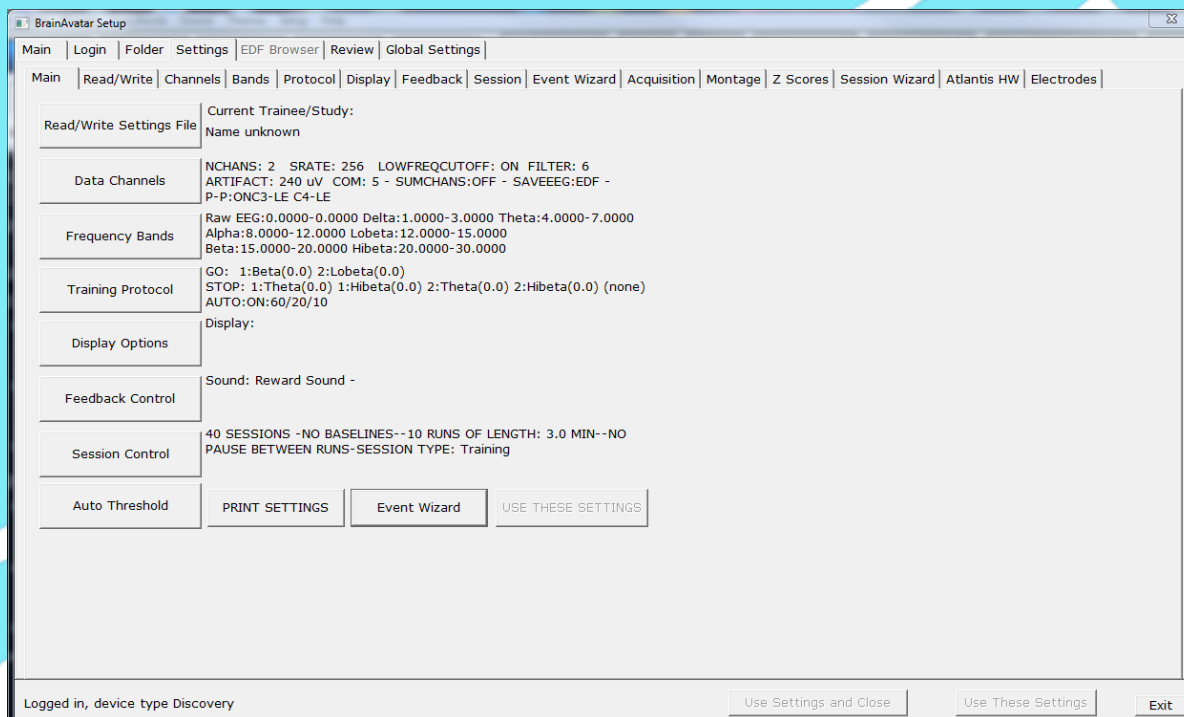


- Click "Settings".

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

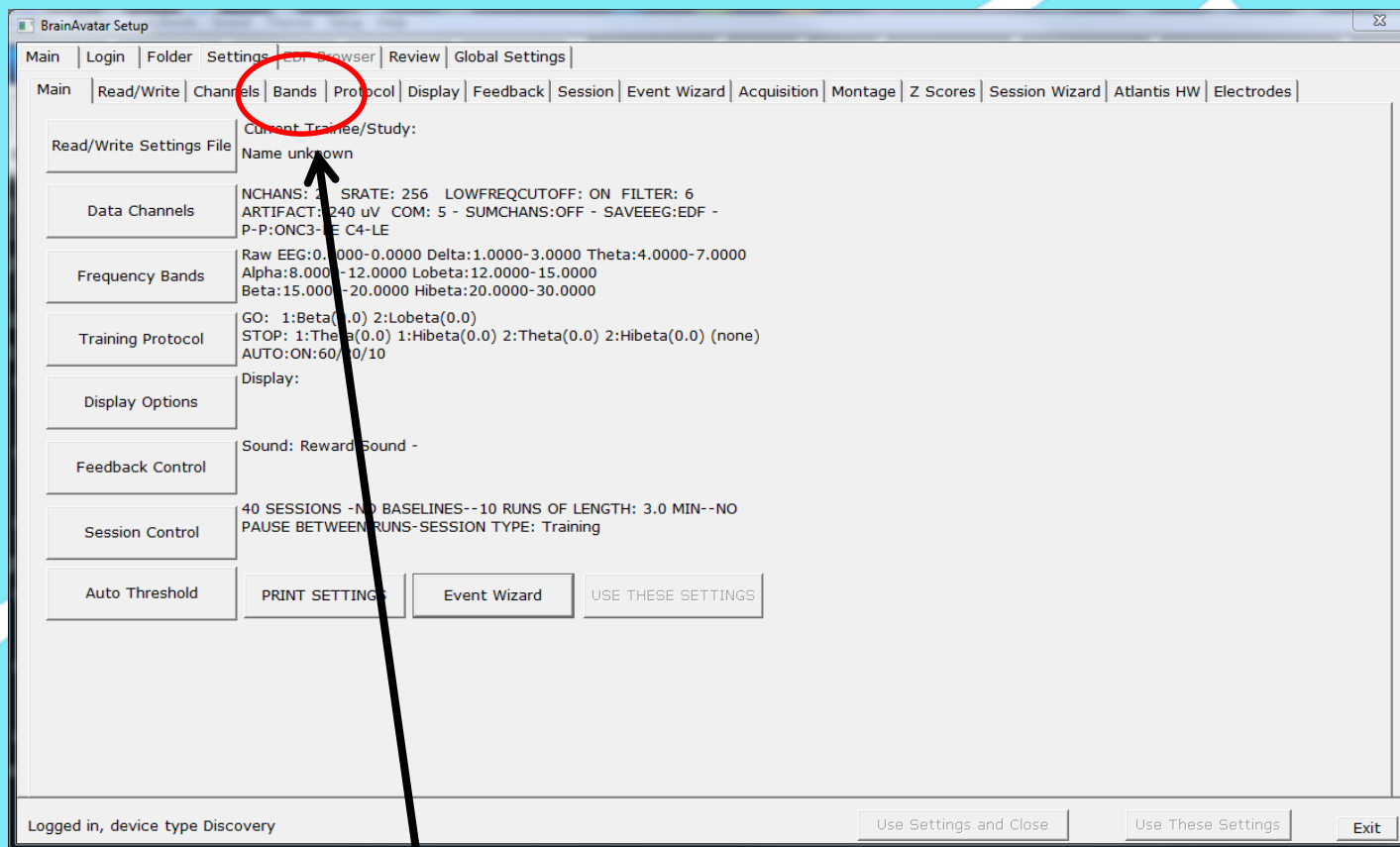


YOU ARE NOW ABOUT TO ENTER THE “BRAIN CENTER” OF THE BRAINAVATAR PROGRAM. ANY HAPHAZARD MODIFICATIONS HERE WITHOUT KNOWLEDGE MAY CAUSE UNPREDICTABLE RESULTS. THIS INSTRUCTION MANUAL WILL GIVE YOU THE PROPER KNOWLEDGE TO ALTER THESE CONTROL SCREENS WITHOUT CONCERN. AGAIN, YOU CAN ALWAYS INSTALL THE ORIGINAL SETTING FILE IF NECESSARY.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

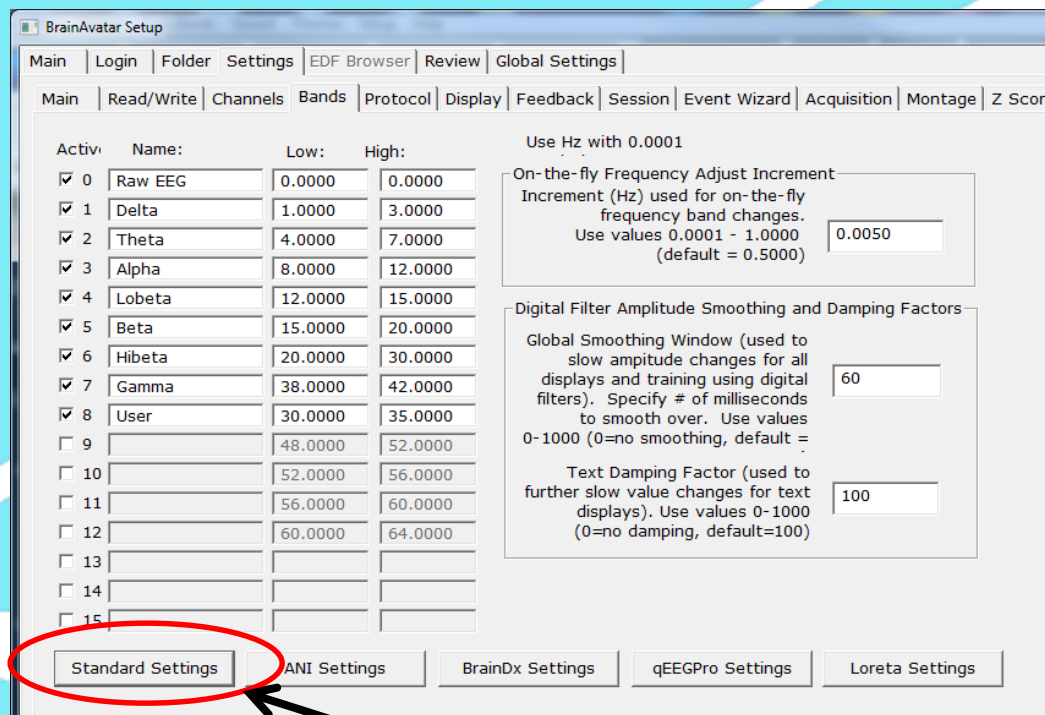


Click "Bands".

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification



This is the Bands Screen where frequency bands are defined. The default setting for the Frequency Bands are “Standard Settings” which you can always return to by clicking the “Standard Settings” Button.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

Active	Name	Low	High
<input checked="" type="checkbox"/>	0 Raw EEG	0.0000	0.0000
<input checked="" type="checkbox"/>	1 Delta	1.0000	3.0000
<input checked="" type="checkbox"/>	2 Theta	4.0000	7.0000
<input checked="" type="checkbox"/>	3 Alpha	8.0000	12.0000
<input checked="" type="checkbox"/>	4 Lobeta	12.0000	15.0000
<input checked="" type="checkbox"/>	5 Beta	15.0000	20.0000
<input checked="" type="checkbox"/>	6 Hibeta	20.0000	30.0000
<input checked="" type="checkbox"/>	7 Gamma	38.0000	42.0000
<input checked="" type="checkbox"/>	8 User	30.0000	35.0000
<input type="checkbox"/>	9	48.0000	52.0000
<input type="checkbox"/>	10	52.0000	56.0000
<input type="checkbox"/>	11	56.0000	60.0000
<input type="checkbox"/>	12	60.0000	64.0000
<input type="checkbox"/>	13		
<input type="checkbox"/>	14		
<input type="checkbox"/>	15		

Use Hz with 0.0001

On-the-fly Frequency Adjust Increment
Increment (Hz) used for on-the-fly frequency band changes.
Use values 0.0001 - 1.0000 (default = 0.5000)

Digital Filter Amplitude Smoothing and Damping Factors

Global Smoothing Window (used to slow amplitude changes for all displays and training using digital filters). Specify # of milliseconds to smooth over. Use values 0-1000 (0=no smoothing, default =)

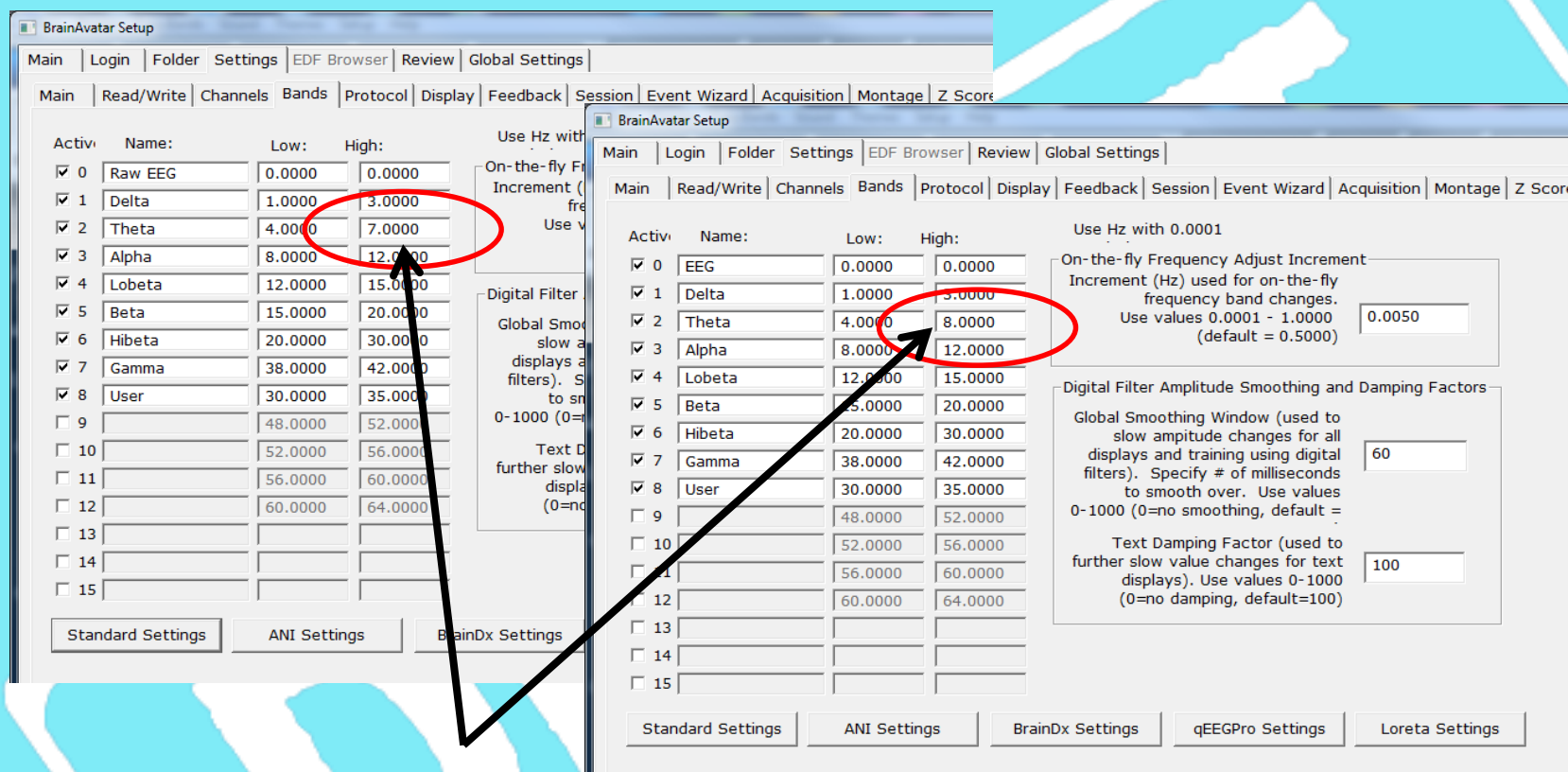
Text Damping Factor (used to further slow value changes for text displays). Use values 0-1000 (0=no damping, default=100)

Presets for “ANI Settings, BrainDx Settings, “qEEGPro Settings” and “Loreta Settings” may be clicked if the frequency band requirements are set by a specific database.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

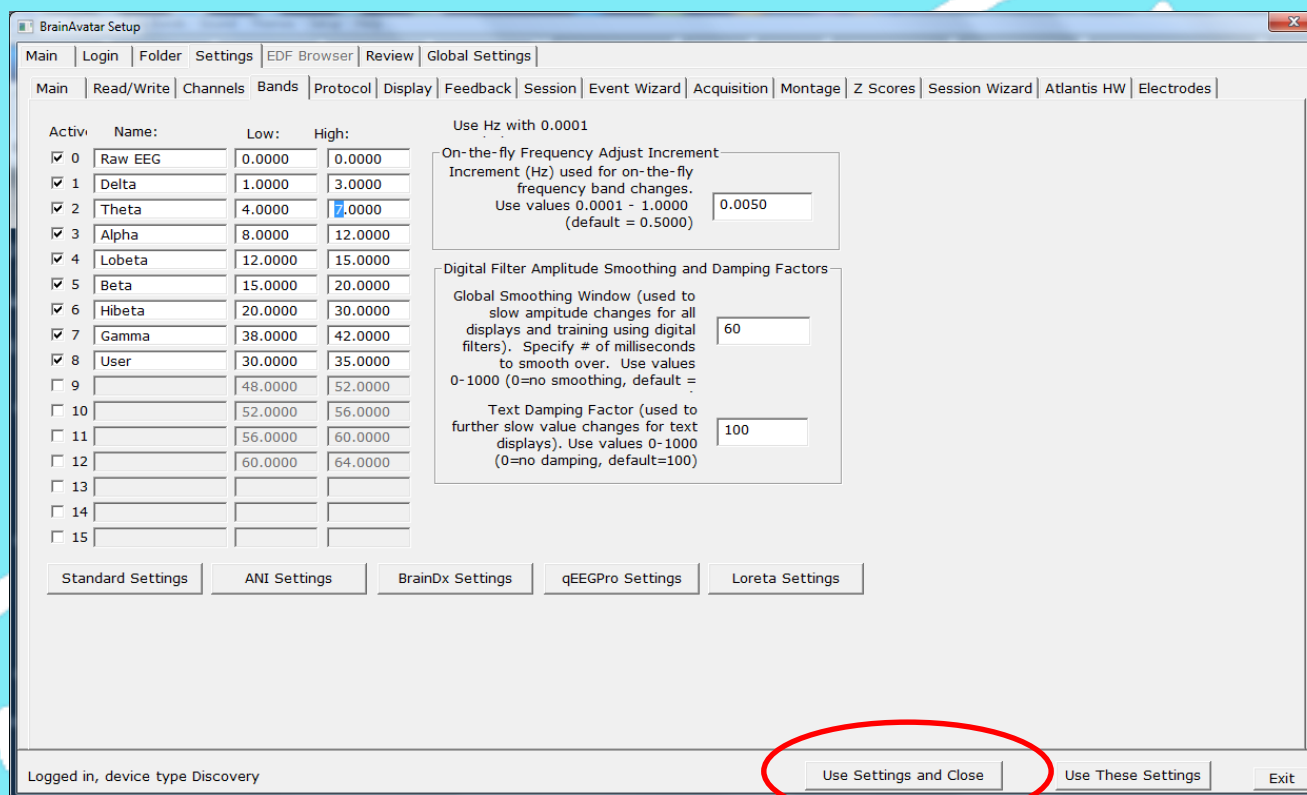


If, for instance you have a specific frequency band requirement such as Theta which should be 4-8Hz rather than 4-7Hz, then all you need to do is change the frequency band in the Theta window.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

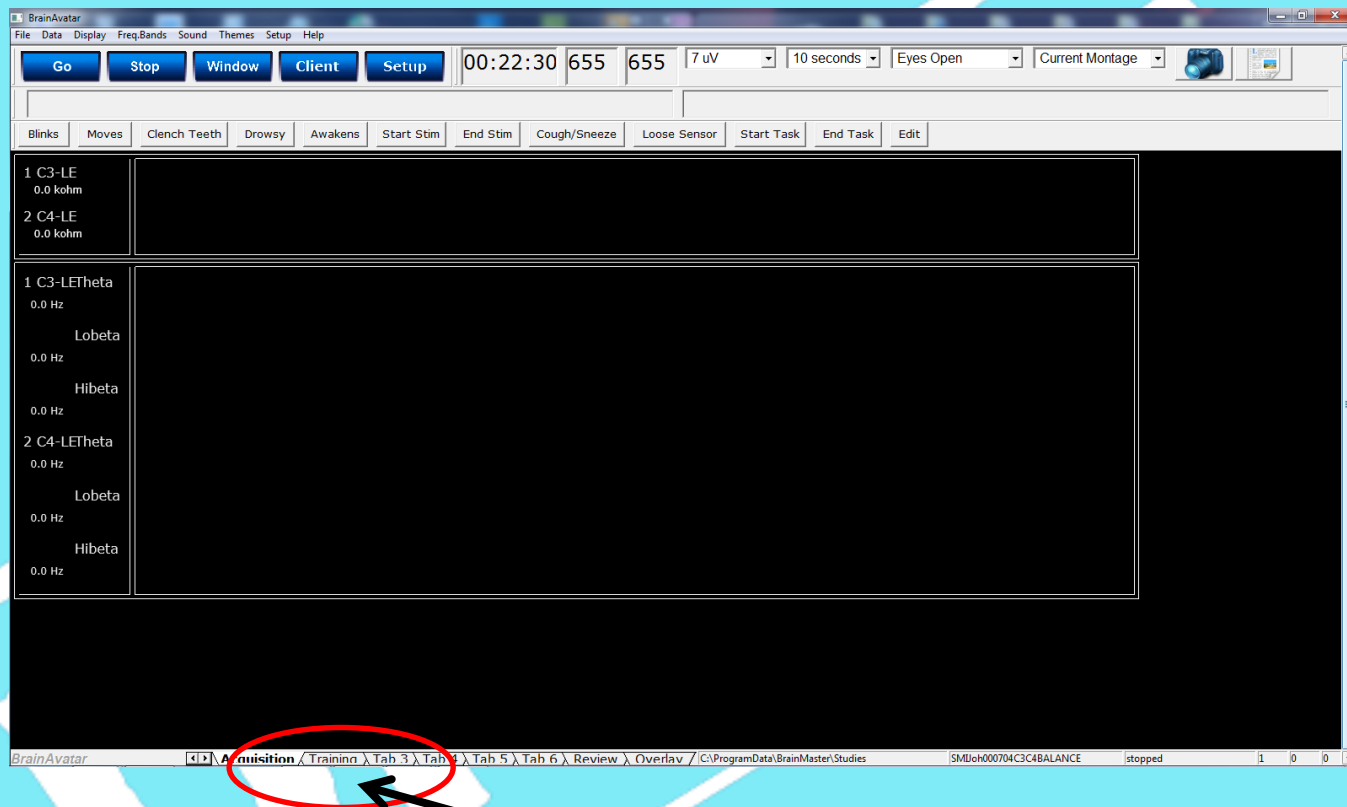


Once the bands have been changed click “Use Settings and Close” to save the change and exit the settings window.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

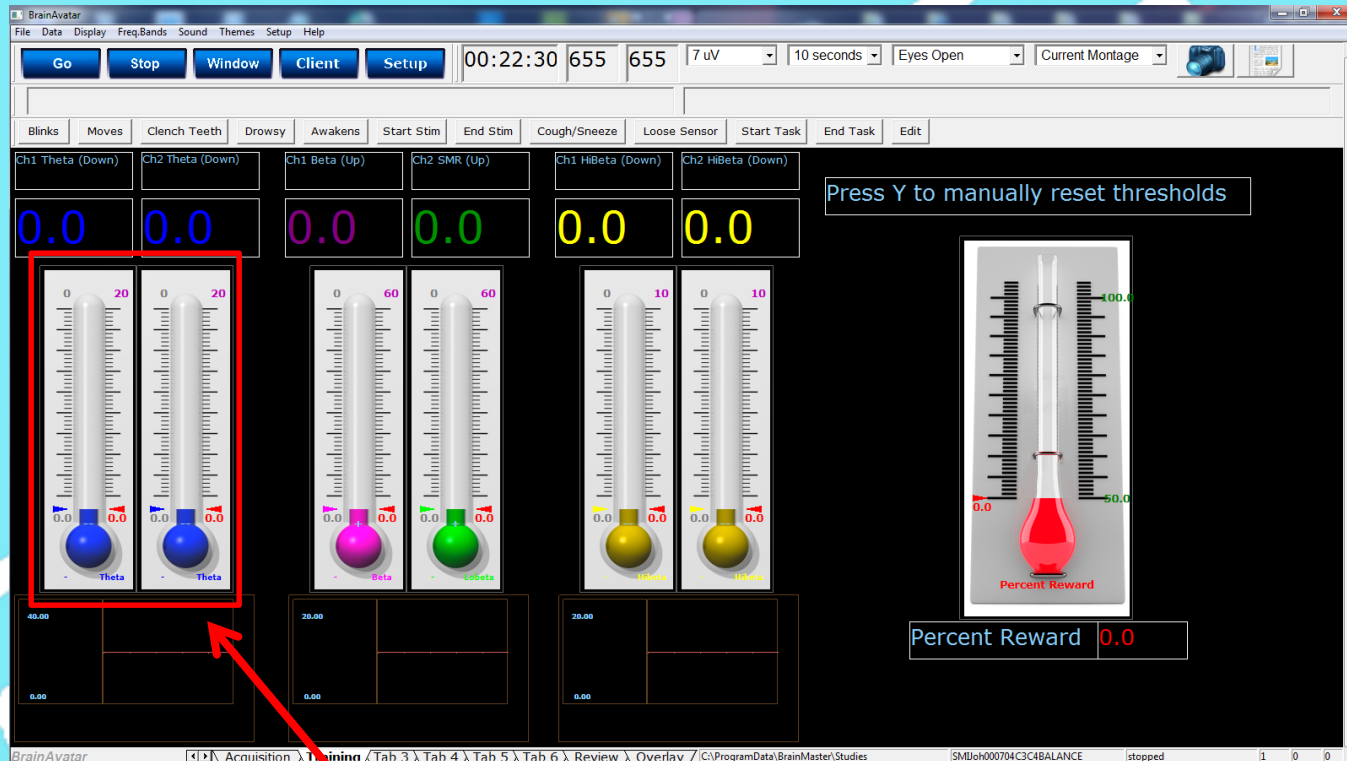


Once you close the Settings Screen you are returned to the “Acquisition Tab” of the Protocol. Switch to the “Training Tab”.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

FOCUS

The Protocol is now ready for Modification

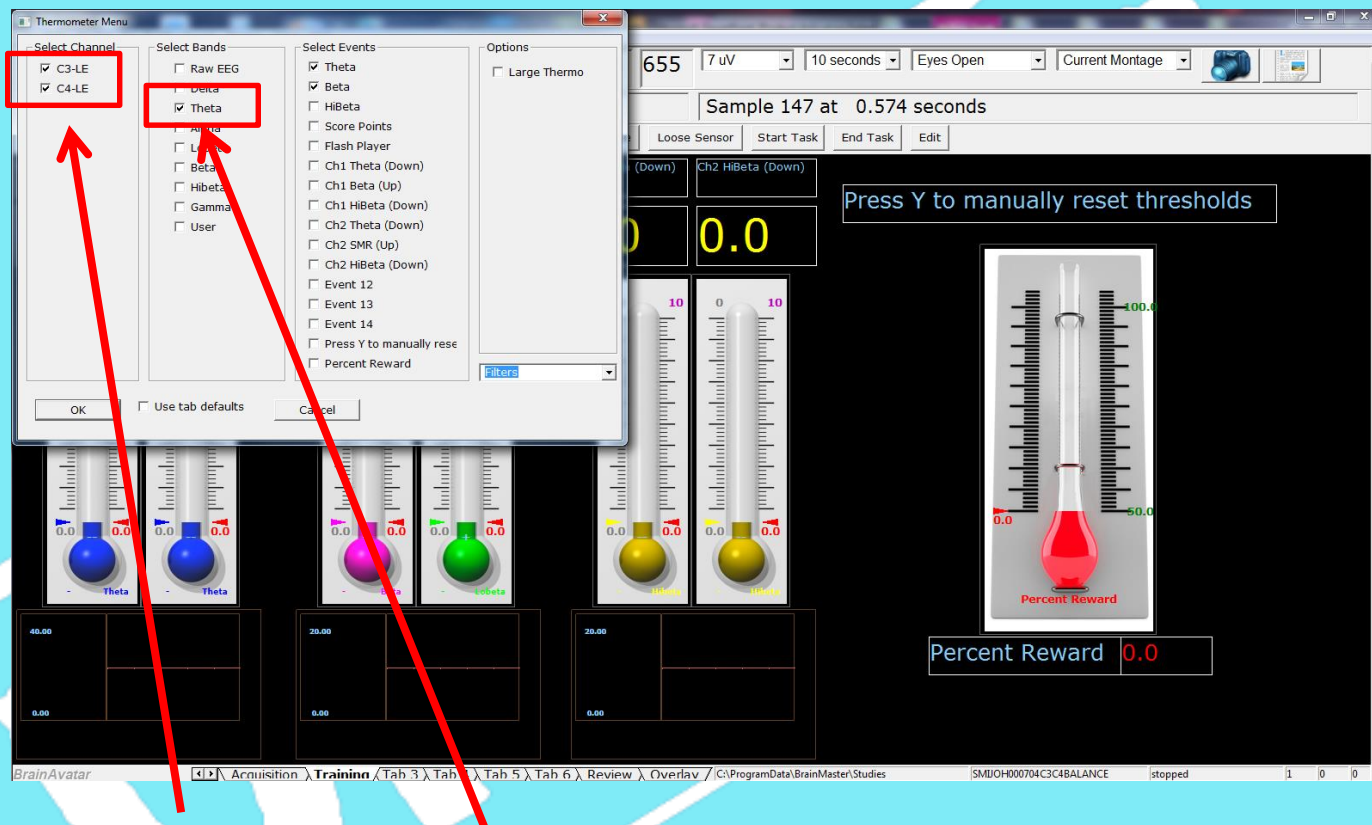


Once on this screen “Right-Click” on the Theta Thermometer.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification

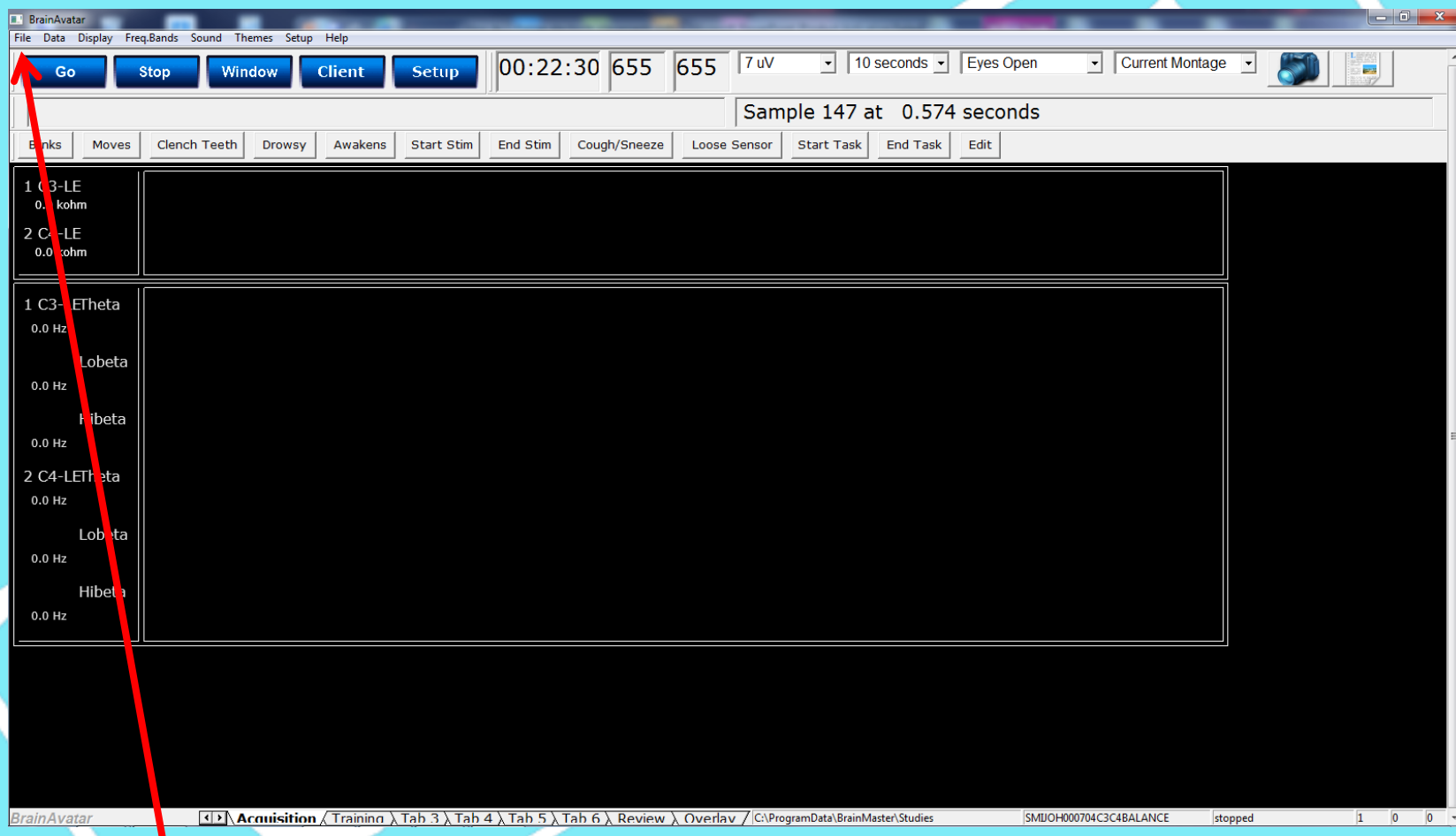


The “Thermometer Menu” appears. Notice this thermometer is operated by C3-LE and C4-LE, and the Theta Band. Guess What? Having changed the Theta band from 3-7Hz to 3-8Hz automatically changed the Training Frequency.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

The Protocol is now ready for Modification



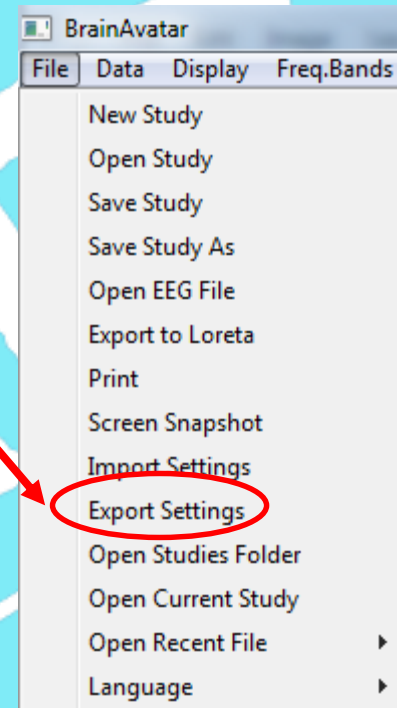
In order to save this modified setting Click “File”.

All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

Level 2

Next click “Export Settings”.

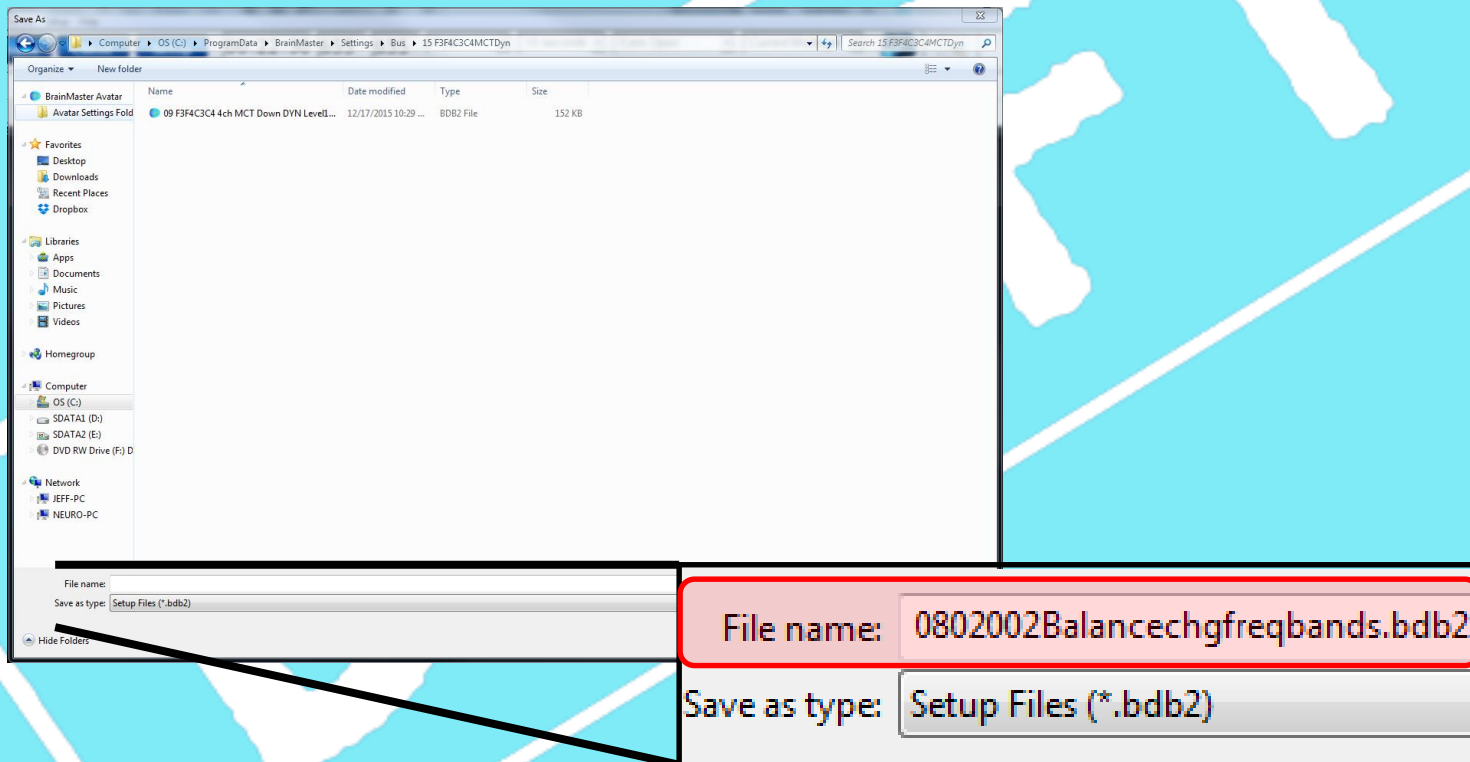


All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

Level 2

Find the folder where you keep these settings and name the file appropriately in the “File Name:” window.

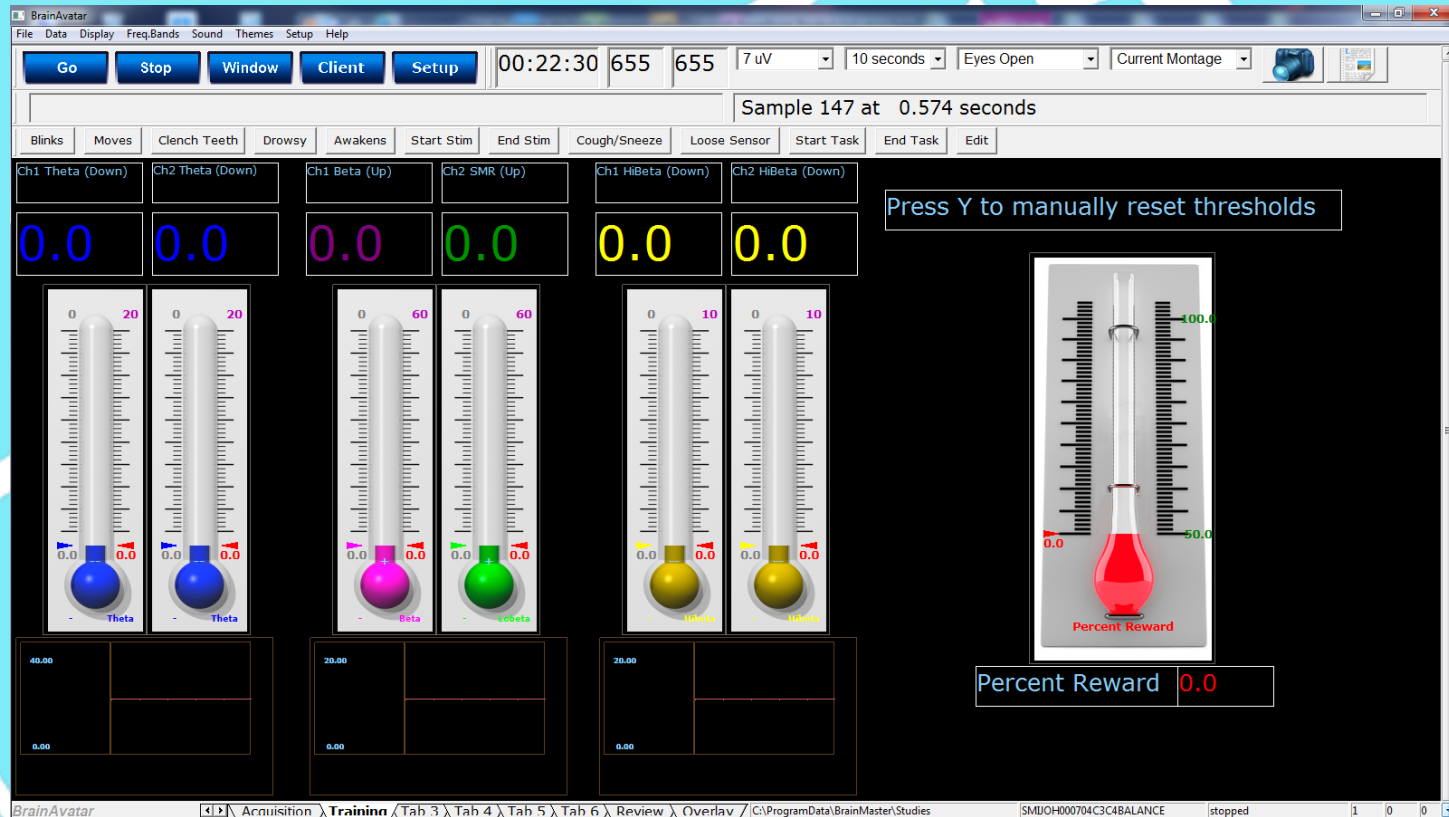


All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

BALANCE

Level 2

The Protocol is now ready to run with the revisions made.



All protocols are for demo and research purposes only. Clinicians must determine protocol choices. All protocols must be used within scope of practice and scope of competence.

Power Point Manual

Get On The
BUS



BrainMaster
Universe
Simplified



“Balance”
level 2