

# **Power Point Manual**

**Get On The  
BUS**



**BrainMaster  
Universe  
Simplified**

**Opening an  
Existing Client's  
Folder**

# Existing Client

- Once you have originated a Study for a client, it must be opened in order to run subsequent sessions.
- The following steps show you how easy it is to open an existing study and run the next session.
- Let's use a study containing an "Alert" Protocol for an example.

*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.*

# Existing Client

## Lets Begin

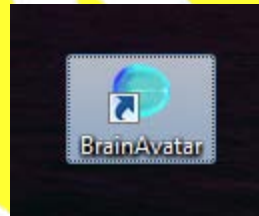
- Make Sure the Atlantis Amplifier is plugged in.



*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.*

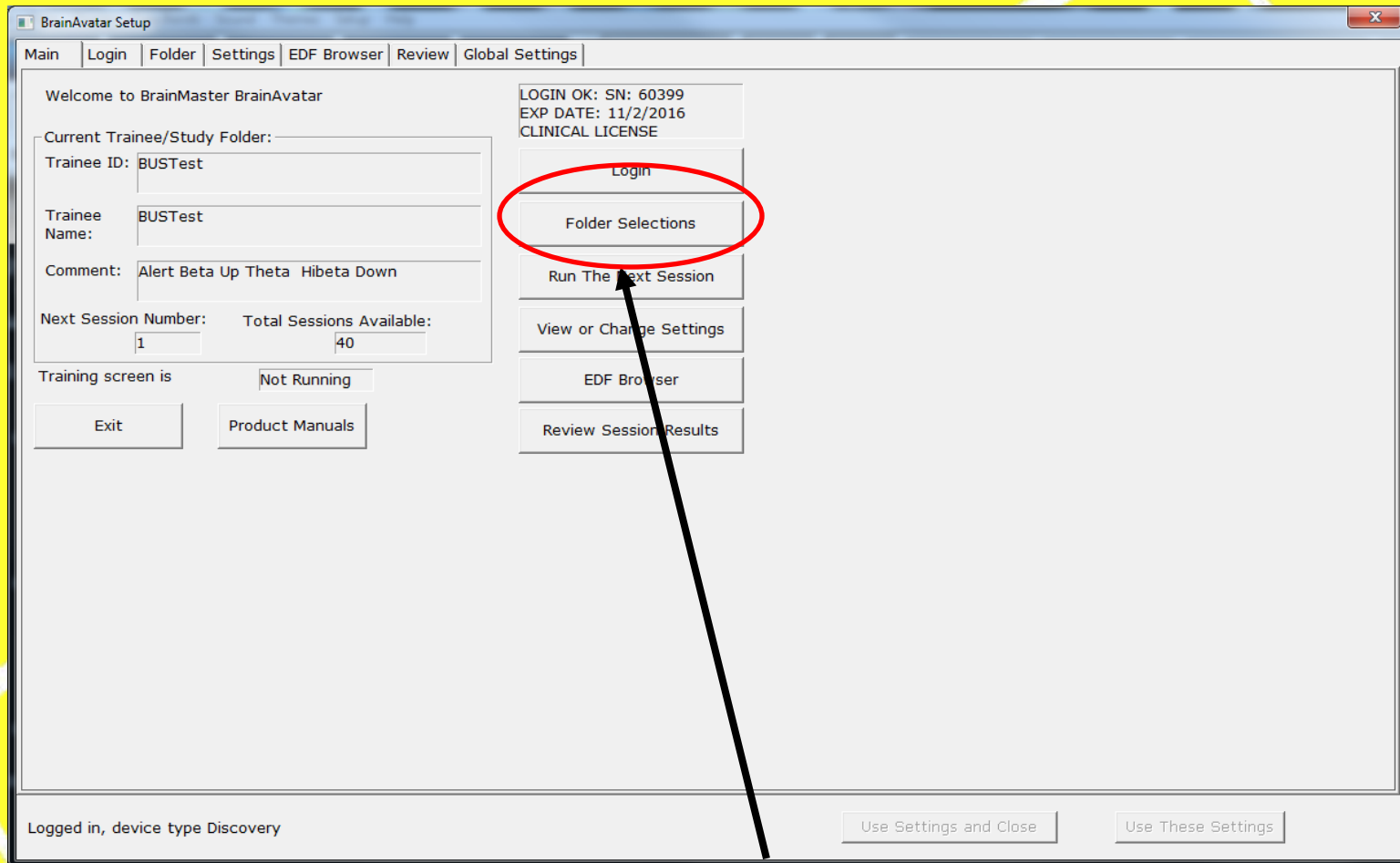
# Existing Client

- 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 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

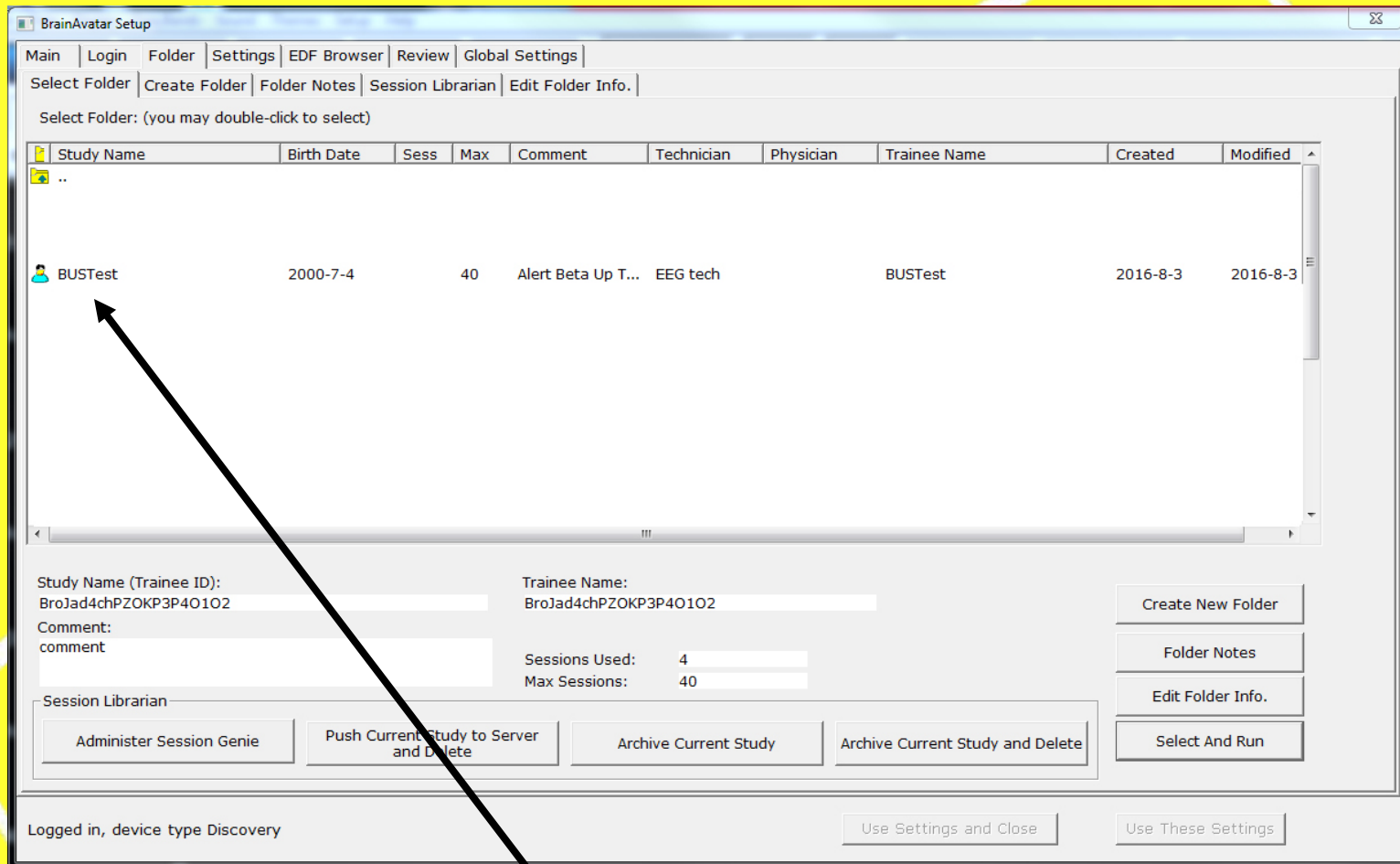
Logged in, device type Discovery

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.*



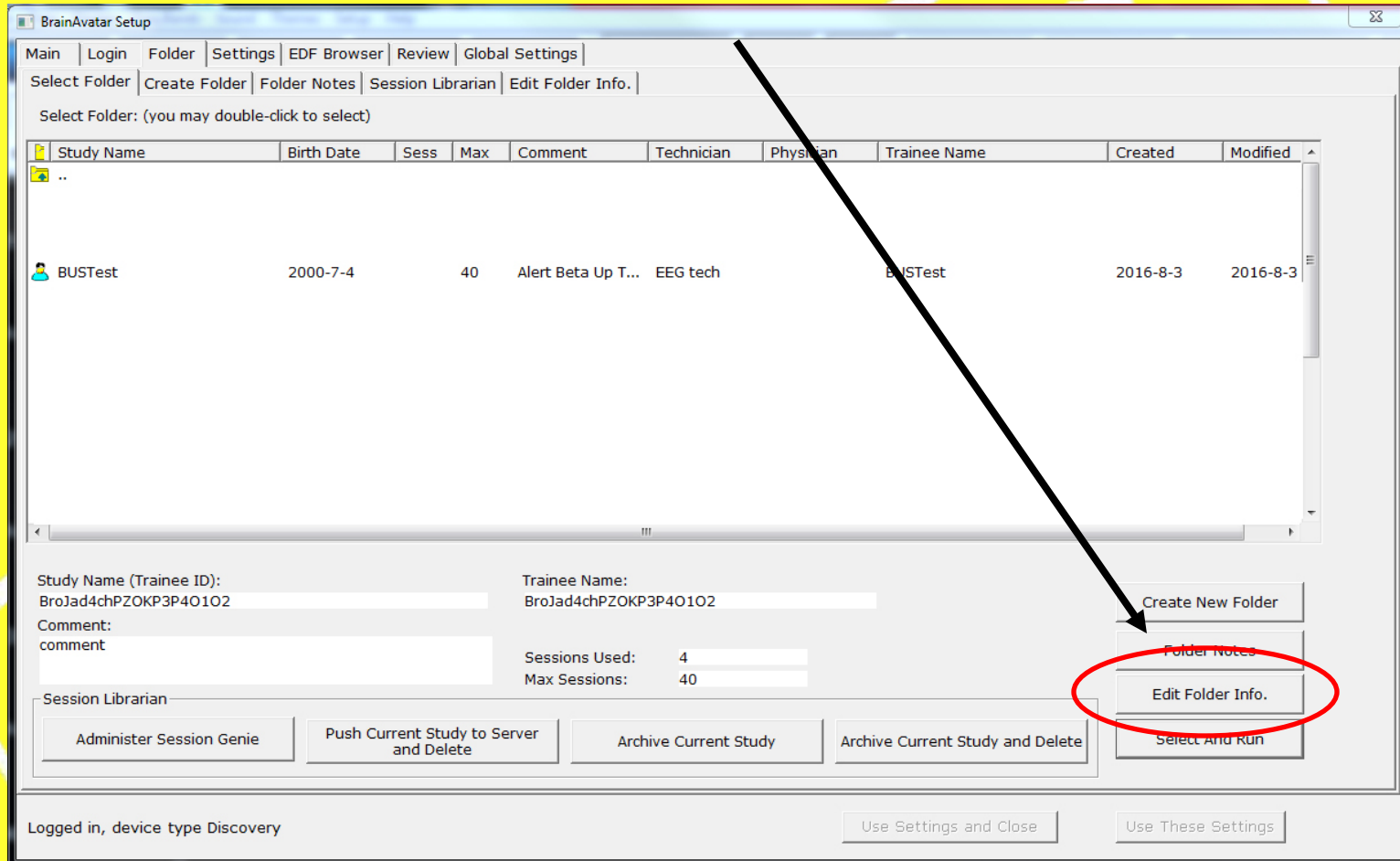
- The Select Folder Screen will appear.



- Double Click the Study (Folder) you would like to open

*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.*

- If you feel it is necessary, Click “Edit Folder Info.” to check the folder data is correct.



*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.*



- Check that all information is correct. Make corrections if necessary.

BrainAvatar Setup

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

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

Editing Demographics for Trainee/Study:

folder name

Name:  
SMIDOH000704C3ALERT

Comment:  
Alert Beta Up Theta & Hibeta Down

Birthdate: 04- Jul -2000 Age: 15 Gender: M M or F

Compute Age

Recording Conditions

☒ Eyes Open ☐ Eyes Closed ☐ Task Task ID Number

Sensor: electrode e.g. "gold disk electrode" or "tin electro-cap",

Investigator / EEG tech

Edit contents then press "Save and

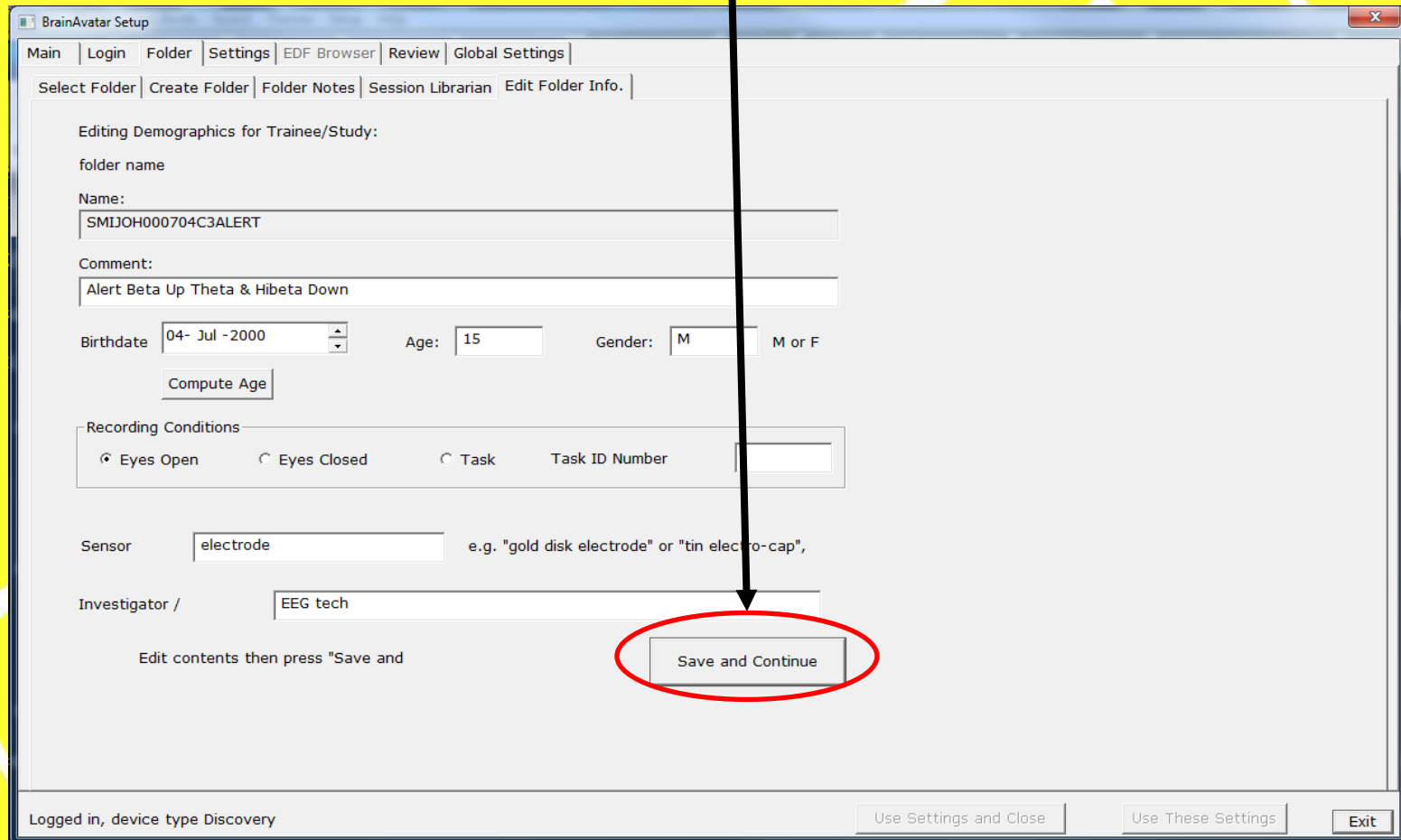
Save and Continue

Logged in, device type Discovery

Use Settings and Close Use These Settings Exit

*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.*

- Click “Save and Continue” if there were any changes.



BrainAvatar Setup

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

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

Editing Demographics for Trainee/Study:

folder name

Name:  
SMIOH000704C3ALERT

Comment:  
Alert Beta Up Theta & Hibeta Down

Birthdate: 04- Jul -2000 Age: 15 Gender: M M or F

Compute Age

Recording Conditions

☒ Eyes Open ☐ Eyes Closed ☐ Task Task ID Number

Sensor: electrode e.g. "gold disk electrode" or "tin electro-cap",

Investigator / EEG tech

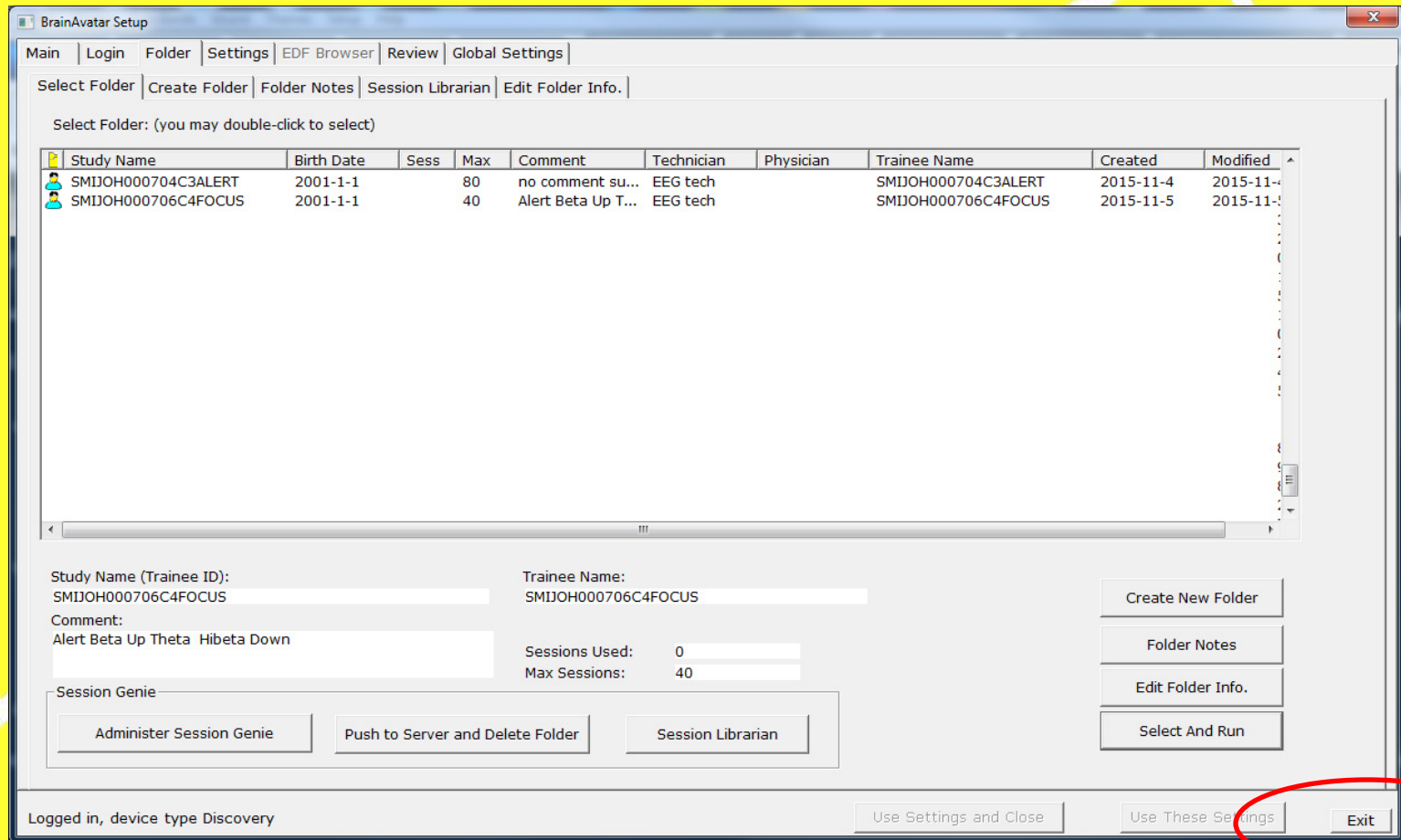
Edit contents then press "Save and

Save and Continue

Logged in, device type Discovery

Use Settings and Close Use These Settings Exit

*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.*

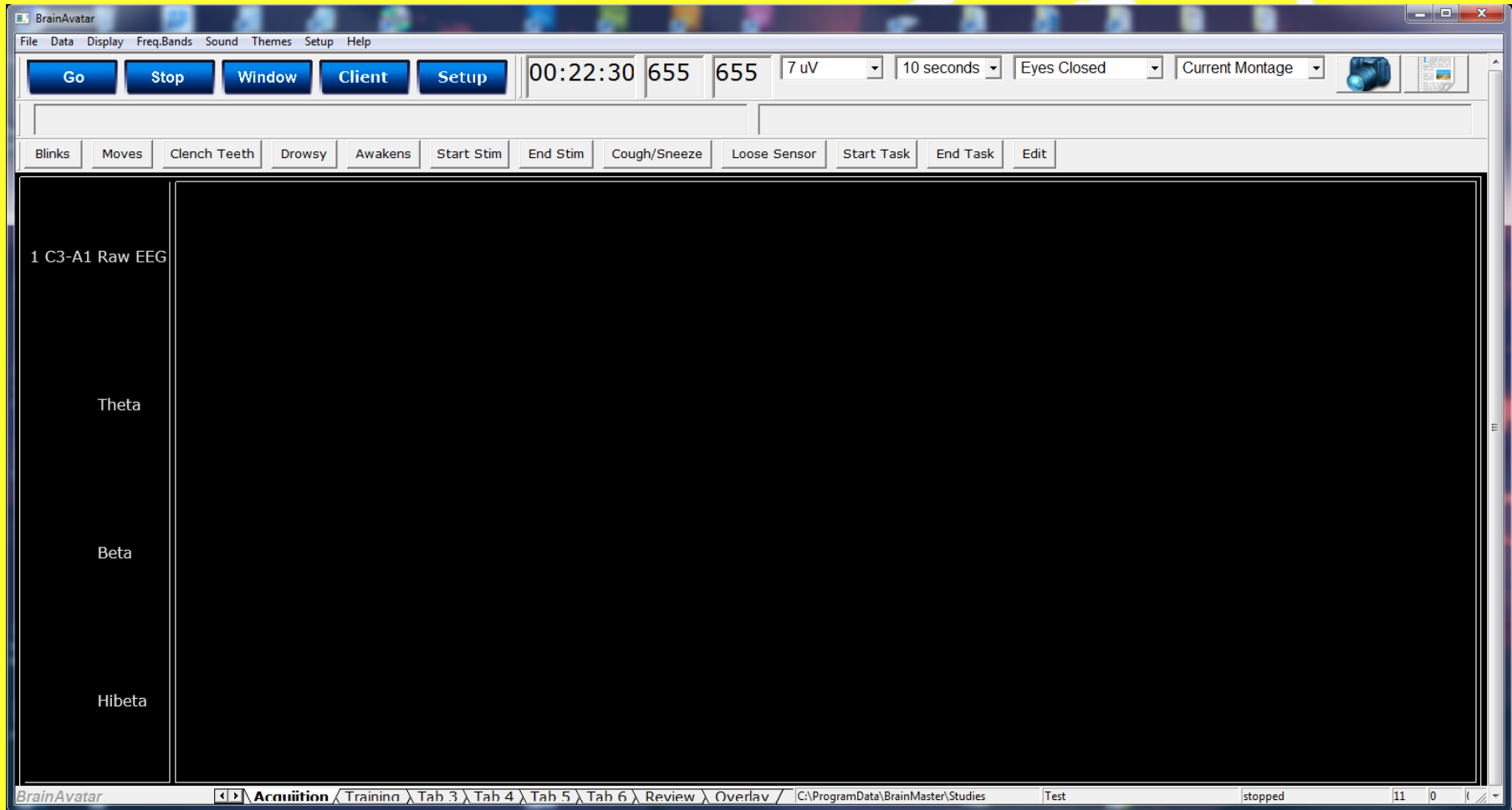


- Click "Exit"

*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.*

# Alert

The Protocol is now ready to 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.*

# Existing Client

- It's just that easy to run the next session with an existing client.
- From here you may go on to learn any of the modules listed in the BUS Program.

*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**

**Opening an  
Existing Client's  
Folder**