

Here are the steps to getting the computer/software set-up to run the neurofeedback session:

1. Self-Install EEGer (see email from EEGer)
2. Configure your Amplifier (see email from EEGer)
3. Download PARSEC and make an account
4. Set-up your client file on your USB drive
 1. Please note that initializing a flash drive will completely erase all information stored on the device without the possibility of recovery. It is recommended to move or backup any data on the flash drive prior to initialization.
 2. Download the EFD file received from your supervising clinician and save it to your computer's desktop. Confirm that the dongle number in the file name matches the EEGer dongle you use with the system.
 3. Connect your EEGer dongle and a blank USB flash drive to the computer. This USB flash drive will be used to store your client data and must remain connected to the computer to run live sessions
 4. Open EEGer and navigate to Utilities>Create/Install E-mailable Remote Use flash drive data from the top toolbar on the main screen of EEGer.
 5. On the menu that appears, select Create remote flash drive from mailed remote flash builder file to begin initializing the flash drive.
 6. A window will appear prompting you to select the EFD file - navigate to your computer's desktop and select the EFD file saved in Step 1.
 7. A new screen will appear that says Click here to use drive [E:] for remote user storage - click this button (the drive letter may differ depending on your computer).
 8. After selecting the drive, you should receive a message indicating that the home use flash drive is ready to use. If EEGer detects that the home use flash drive is already initialized at this stage, it will display a message asking asking if it's okay to override the information.
5. Set-up External Monitor to connect to neurofeedback laptop
6. Check for 3 USB Ports - if not, order usb splitter
7. Watch instructional videos on IGTV - @TheNeurofeedbackGal