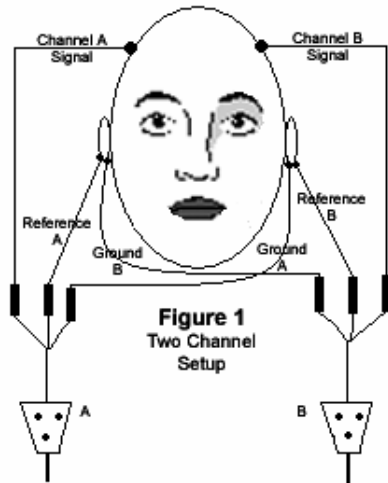


MULTI-CHANNEL TRAINING WITH PROCOMP AMPLIFIERS

Two Channel setup for Single Channel Training

(switch sides without moving electrodes)



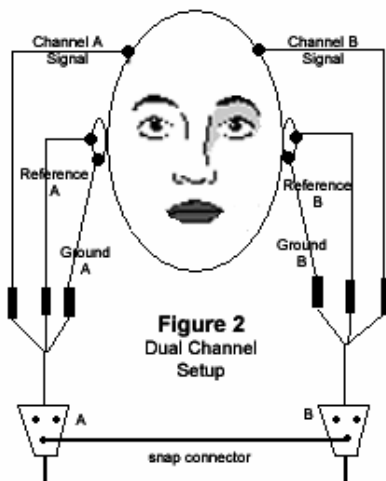
NOTE: ProComp2 amplifiers require a FlexPro pre-amplifier for Channel B; a pre-amplifier is built into Channel A.

To set up and run two different sites in one session:

1. In EEGer, Select Client and click Plan Session.
2. For Setup stage 1, enter the first protocol site and other settings. Uncheck the Pause option.
3. Enter the time for Run stage 1 to use the autorun feature and uncheck the Pause option.
4. For Setup stage 2, enter the second protocol site and other settings. Uncheck the Pause option.
5. Click Feedback and select SingleB.
6. Enter the time for Run stage 2 to use the autorun feature.
7. Click OK to save the settings.
8. Connect the patient's electrodes according to Figure 1. Two clip electrode on each earlobe with the GROUND electrodes crossing over.

Two Channel Setup for Two Channel Training

(combined or dual channel feedback)



NOTE: ProComp2 amplifiers require a FlexPro pre-amplifier for Channel B; a pre-amplifier is built into Channel A. Therefore, you cannot use a snap connector for common ground. Either run without or try to clip the two grounds to the same earlobe close but not touching.

To set up and run dual channels:

1. In EEGer, Select Client and click Plan Session.
2. For Setup stage 1, enter the combined protocol site (e.g., C3-C4) and other settings.
3. Click Feedback and select the two channel mode (e.g., AplusB).
4. Enter the time for the Run stage to use the autorun feature.
5. Click OK to save the settings.
6. Connect the patient's electrodes according to the Figure 2. The Reference electrode should be close to the Ground, but not touching.
7. Attach the snap connector to the snap labeled REF on the FlexPro adapter.