Experiment running sheet

1. Participant in room
2. Explain experiment
   1. The experiment today involves me putting an EEG cap on your head and then getting you to follow some instructions on a screen. There are two types of instructions. The first set will ask you to make a variety of different movements while looking at a screen. The second set will ask you to imagine a similar set of movements.
   2. The experiment is run in blocks, the active blocks go for about 7 mins. The imagined go for about 3.5 mins.
   3. At the end of each block you will see a cross, try to look at it during this time and not make any eye movements.
   4. After each block, when you see the end screen you may stand up and move around as much as you need to.
   5. You should both imagine and do a single movement for each cue
3. Give PLS and allows them to read it
4. If they’re happy to proceed, consent form
5. Questionnaire out. Fill out sections 1 and 2. Give them the right one depending on which cohort they’re in
6. Start TMSI code, place real time plot on screen in the cage. Autoscale it once you have a couple of electrodes in.
7. Once all electrodes are in, start a trial run
8. Ask whether they have any questions
9. Run 3 active blocks
10. Run 6 imagined blocks
11. Take notes on what is going on in the room