Markov Task instructions

1. Turn on bio pack, laptop (connected to bio pack), and desktop
2. Open Presentation file on desktop
   1. Cisler lab/stimulus presentation files/ExGen/markov/markoc\_threat.exp
   2. Participant ID Markov\_pilot\_###
3. Open up bio pack template with laptop
   1. Decktop/ Markov/markov\_template
   2. Save participant individual file
      1. MP150/ Set up data acquisition/ Length/Rate/ File/ Save in the Markov folder as Markov\_pilot\_###
4. Open manual control in bio pack to calibration shocks
   1. MP150/ manual gauges
5. Place sensors on arm (shock)
   1. Shock
      1. Prep skin with alcohol swab
      2. Add gel (green) to “shock” sensors
      3. Place sensors on arm
      4. Connect leads
6. Run presentation file
   1. Will be prompted to add participants ID
   2. Enter to move forward
7. Calibrate shock
   1. Start at 30
      1. Lower numbers on the calibration means **higher** shocks
   2. S to send shock
   3. E to enter the shock
   4. Move down by “3”
      1. Make sure to press **enter twice** to change the shock
   5. The goal is to get the participant to a 5 out of 10 in pain/annoying
8. Read the instruction to participant
   1. Cisler lab/stimulus presentation files/ExGen/markov/Instruction- Markov task- shock.doc
   2. Explain buttons
      1. Use left and right arrow keys
      2. Up to lock in your rating