- 1. normal operation of treatment with Neureset device
 - a. user apply to skin
 - b. they power on button
 - c. battery starts going down
 - d. user presses start session
 - e. blue light goes on
 - f. progression bar starts
 - g. device sends frequency to brain
 - h. flashing green light
 - i. ends session
 - j. red light
- 2. therapy history viewing with PC
 - a. user power owns device
 - b. menu toggling
 - c. user presses log
 - d. displays history log to device
- 3. battery low response of the device
 - a. Terminal (console) output device low
 - b. device turns off
- 4. connection loss between electrodes and the device
 - a. Pauses session
 - b. light flashes red
 - c. console output "electrode disconnected"
 - d. restarts session