
1. Quick Guide (NOT a substitute for reading manual, watching videos, and attending training)

1. Measure head for fit (**54-62cm** circumference is optimal, 52-54cm can fit but could be loose)
2. Turn on headset (in wireless mode it will start to flash green)
3. Place DSI-24 headset on head (help open rear arms, bring band to ears)
4. Slightly tighten headband using tightening wheel on back of headset
5. Adjust hub sensors so they are flush with head using fingers
6. Center front arrow to nose
7. In case of thick long hair, bundle hair away from sensors in headband
8. Brush away hair from under front strap. In case of hair growth under F7 and F8 sensors, hold front strap at F7 and F8 locations and wiggle it up and down a few times
9. Tighten headset till comfortably snug
10. Adjust T3 and T4 sensors to align over ear holes
11. Adjust top hub to center Fz to arrow, and so C3 and C4 are equidistant from band
12. Adjust top hub till Fz and Pz are equidistant from the headband
13. Tighten elastic straps with cord lock as appropriate for task (tighter for ambulation)
14. Using tool, work sensors through hair (2x 90 degree slow rotations, 2x 45 quick rotations, press down and remove) (if long hair, lift sensors, part hair, place back down, then rotate with tool)
15. Repeat Step 14 to all sensors. (do not forget Cz)
16. Attach ear clip sensors
17. If using auxiliary sensors (ECG, EMG, EOG), place those sensors at desired location and plug them into X1, X2, and/or X3 ports in back of headset
18. If using wired mode, plug micro-USB cable into headset and loop to attach it to strain-relief on back arm of hub
19. If using triggers, plug trigger dongle or cable into trigger port and loop to attach cable to strain relief on front arm of hub
20. Pair BT (first time only for each computer), determine COM port, then launch software