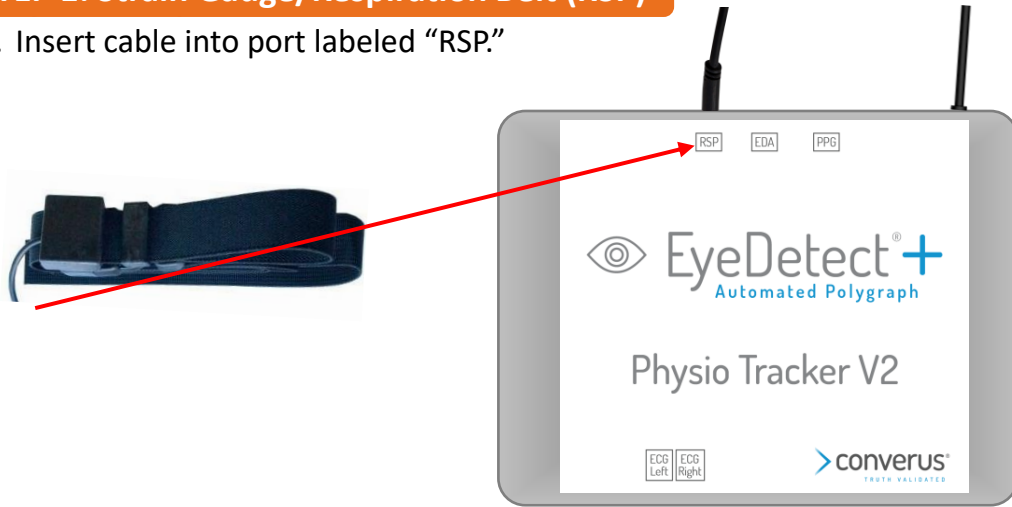


STEP 1: Strain Gauge/Respiration Belt (RSP)

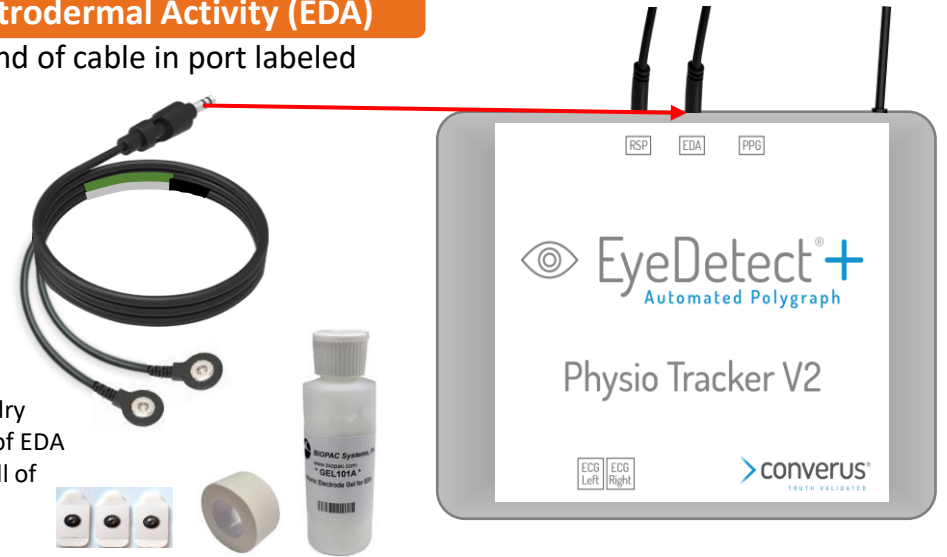
1. Insert cable into port labeled "RSP."



STEP 2: Electrodermal Activity (EDA)

1. Insert black end of cable in port labeled "EDA."

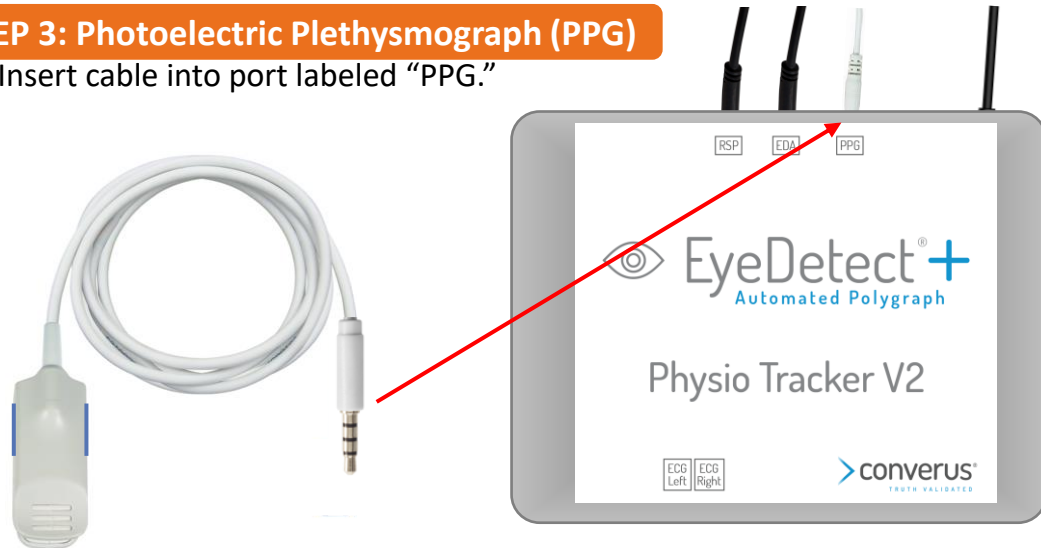
NOTE: Comes with 10 dry EDA gel pads, a bottle of EDA replenishing gel and roll of medical tape.



QUICK START – EyeDetect+ Physio Tracker Set-Up

STEP 3: Photoelectric Plethysmograph (PPG)

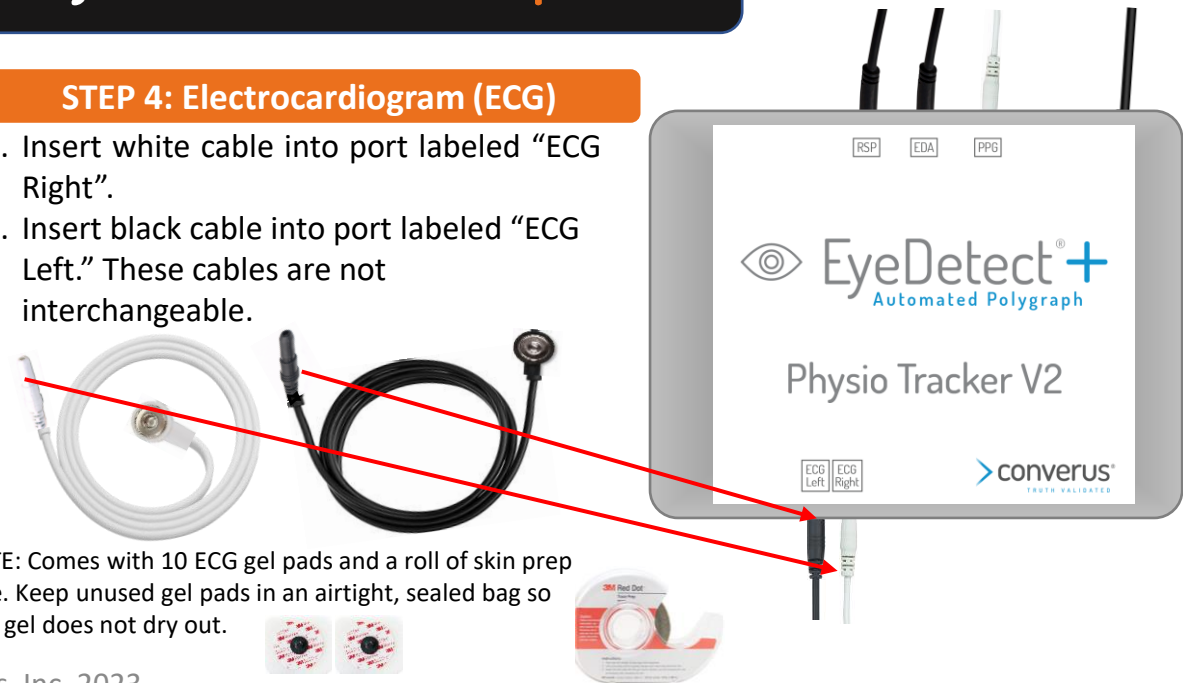
1. Insert cable into port labeled "PPG."



STEP 4: Electrocardiogram (ECG)

1. Insert white cable into port labeled "ECG Right".
2. Insert black cable into port labeled "ECG Left." These cables are not interchangeable.

NOTE: Comes with 10 ECG gel pads and a roll of skin prep tape. Keep unused gel pads in an airtight, sealed bag so that gel does not dry out.



STEP 5: Activity Seat Pad

1. Remove from case and unroll.
2. Apply to seat of chair with arm rests and no swivel or wheels (words facing up). Follow label for placement (back corners towards chair back and front corners to front).
3. Flatten and use Velcro straps to secure underneath chair.
4. Connect USB-C cable to USB-C port on left side of laptop Station.



STEP 6: Connect to Station

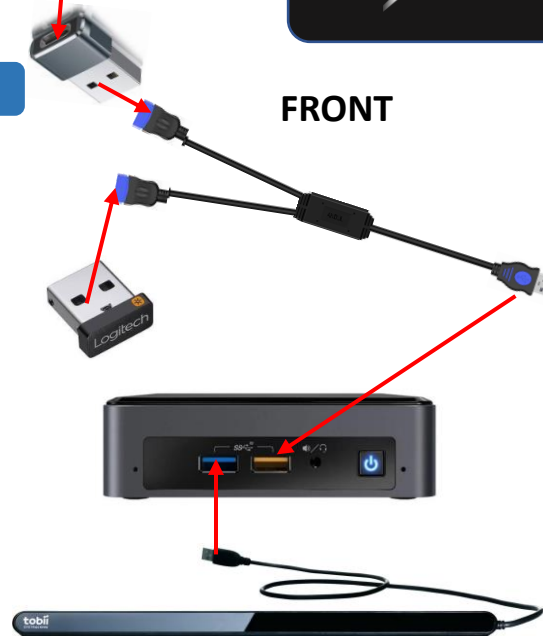
1. Plug USB cable on top of Physio Tracker to available USB port on laptop Station (likely on right).



> converus®

STEP 5: Activity Seat Pad – V3 Only

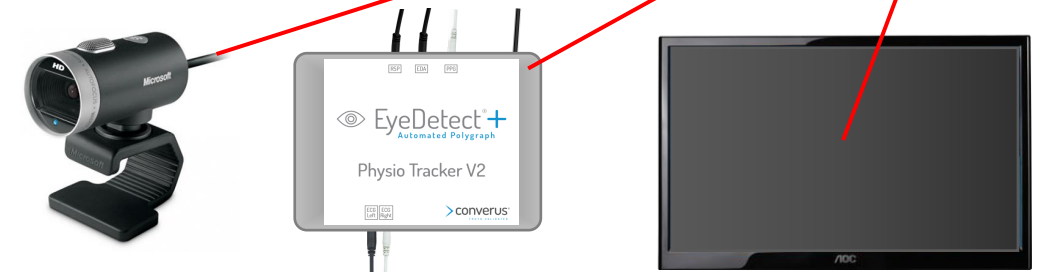
1. After applying seat pad properly to chair, insert USB splitter into either USB port.
2. Insert USB-A to USB-C converter into either port at end of splitter and plug Activity seat pad into converter.
3. Insert Logitech dongle for wireless mouse and keyboard in other port at end of splitter.
4. Insert eye tracker into other available USB port.



FRONT

STEP 6: Connect to Station – V3 Only

1. Insert monitor cable in USB-C port.
2. Insert web cam into either USB port.
3. Insert Physio Tacker into either USB port.



BACK