

Department Psychophysiological Research Laboratory – Equipment
(updated 07/10/2018)

: 1 unit

-- Stationary tethered device that collects up to 4 channels of physiological data input (e.g., ECG, GSR, EMG, EEG). Data recorded on accompanying computer.

SS2LB Electrode DSN Lead Split (2)

SS30L BSL Stethoscope (1)

OUT1A Headphones for Output (1)

SS19LA BSL BP Cuff (without gauge) (1)

CBLUSB Cable, USB A to USB B 10ft. (1)

MEC110C 3M Mod Ext Cbl, C-series TP (1)

SS4LA BSL Pulse Plethymogram Xdcr (1)

EL654 4mm Ag-AgCl reusable snap electrode (4)

SS10L Push Button Hand Switch, BSL (1)

SS57L Eda w/electrode pinch leads (1)

SS2LB lead set – shielded mp3x/4x (1)

SS5LB BSL respirator DSed.00000912 0 612 792 reWñBT/F4 12 Tf1 0 0 1 108.02 574.54 Tm0

1 device

-- Virtual reality headset with 2 sensors and touch controllers.

-- Dell Alienware Aurora computer (Intel Core i5 8400; 16GB, 2666MHz, DDR4 up to 64GB; NVIDIA GeForce GTX 1060 with 6GB GDDR5)

: 2 devices

-- Thorax-