Vilistus Mind Mirror 6

Practitioner Kit



Vilistus-4 Digital Sampling Unit (DSU)

Use the DSU's four instrument ports for EEG and physiology monitoring and/or the optional Manual Trigger Button. Choose Bluetooth or USB connectivity to the computer. Takes two 1.5-volt AA lithium batteries, not supplied. Two-year fair use warranty.



Dual-Channel EEG Sensor

Snap in four reusable flat blue disk electrodes for two active and two passive sensor heads and one pre-gelled disposable electrode for easy ground wire placement. (See electrodes here and below.) Shielded wires reduce electrical artifact. Plugs into a single DSU port. One-year fair use warranty.



Galvanic Skin Response (GSR) Sensor

Select skin conductance or skin resistance to monitor *relative* body-mind arousal or relaxation and the Mind Mirror's *absolute values* Lesh scale. Velcroembedded electrodes fit on the pads of two fingers and wrap around for a snug fit. One-year fair use warranty.



Blood Volume Pulse Sensor (BVP)

Clipped on the little finger or a large earlobe, this sensor measures the heart rate, heart-rate variability, and stress index to monitor relaxation and arousal. Toothed clip is secured to clothing. One-year fair use warranty.



Extender Cable

Attaches to any sensor at one end and plugs into the DSU at the other end. Length: one meter, or three feet. One-year fair use warranty.



Reusable Electrodes

Flat metal disk electrodes made by Multibiosensors. 50 supplied. Good for 3-8 EEG uses by the same person, when gently cleaned with tissues.





Disposable Electrodes. Covidien pre-gelled electrodes for easy EEG ground wire placement on the forehead, neck, chest or shoulders. 50 supplied. Use once and dispose.



NuPrep Abrasive Gel

A small amount is used on a Q-tip to slightly abrade and clean the scalp before applying the electrodes. 4-ounce tube.



Ten20 Conductive Paste

Apply to EEG electrodes to hold them in place on the scalp and transmit electrical signals. This stiff paste contains an excellent balance of adhesiveness and conductivity. 4-ounce tube.



Hard-shell Carry Case

This durable 12x12.5x3-inch carry case, made of recyclable polypropylene, contains a foam filling that keeps equipment secure while stored or on the move. Catches close tightly. Comfortable handle. Foam can be easily cut to custom-fit your equipment.