TSD203 Electrodermal Response transducer



The TSD203 is a set of two Ag-AgCl electrodes, which incorporate molded housings designed for finger attachment. The TSD203 is used when measuring the electrodermal response. Each transducer includes a stretchable Velcro® strap for easy attachment.

When you use the TSD203 to measure electrodermal response, your choice of electrolyte is extremely important. A higher impedance electrolyte using hyposaturated electrolyte concentrations of Cl- (on the order of physiological levels) is necessary for effective monitoring of local eccrine activity.

Use GEL101 as an isotonic, hyposaturated, conductant with the TSD203 electrodermal response transducer (see page 120).

TSD203 Calibration

See the GSR100C transducer.

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