

## 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<sup>®</sup> 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<sup>-</sup> (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.