

MLT117F GSR Finger Electrodes (MR Safe)



Transducer Series

MRI safe, bipolar finger electrodes for measuring galvanic skin response. The silver/silver chloride contoured finger electrodes are supplied with Velcro straps, a 5 m cable (16') and 2 x 4 mm Shrouded connectors for connection to the FE116 GSR Amp.



It is recommended that these electrodes are used with MLA1095 Electrode Paste, to improve electrode to skin contact and GSR recordings.

Caution

Read "Statement of Intended Use" on our website or in "Getting Started with PowerLab" before use.

Ordering Information:

MLT117F GSR Finger Electrodes

For use with: FE116 GSR Amp

