

MLAWBT9 EEG Flat Electrodes

Accessories

The MLAWBT9 EEG Flat Electrodes are a set of five gold plated, cup-shaped disk recording electrodes suitable for recording EEG, EMG and ECG. The electrodes have a diameter of 9 mm (0.35"). They feature a hole in the top for injection of conductive paste or gel and lead wires of 185 cm (6.1'), fitted with shrouded 1.5 mm (0.06") sockets for connection to MLA2340 or MLA2540 Shielded Bio Amp Cables. The MLAWBT9 EEG Flat Electrodes can also be used with the GT205 8 Channel, GT201 16 Channel, FE238 Octal and FE234 Quad Bio Amps.



Caution

Read "Statement of Intended Use" on our website before use. Leads are not supplied sterile.
Appropriate Infection Control Procedures should be followed between subsequent subject connections.
Clean with water and mild detergent. Do not use alcohol.

Ordering Information:

MLAWBT9 EEG Flat Electrodes

For use with:

MLA2340 3 Lead Shielded Bio Amp Cable

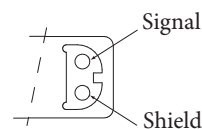
MLA2540 5 Lead Shielded Bio Amp Cable

GT205 8 Channel Bio Amp

GT201 16 Channel Bio Amp

FE238 Octal Bio Amp

FE234 Quad Bio Amp



NOTE: Lead Wires are connected to the top row of signal pins in Shielded Bio Amp Cables