

MLA8205 Biopotential Electrodes (Ag-AgCl, 8 mm, Hole, 5 pk) Spare Parts

The MLA8205 Shielded Biopotential Electrodes (Ag-AgCl, 8 mm, Hole, 5 pk) are designed to record biopotentials such as EMG, EEG with any external or built-in dual bio amp via the MLA2540 5 Lead Shielded Bio Amp Cable. The 8 mm sensor is made from a fine grain, homogeneous mixture of Ag-AgCl compressed and sintered for strength and stability. The electrode is 1 mm thick, encapsulated in durable housings and has a 2 mm hole for injecting gel. It is supplied with PVC insulated lead wires (1 m) and terminated with 1.5 mm safety sockets.



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.

Ordering Information:

MLA8205 Biopotential Electrodes (Ag-AgCl, 8 mm, Hole, 5 pk) For use with: MLA2540 5 Lead Shielded Bio Amp Cable

ADINSTRUMENTS.com

ISO 9001:2008 Certified Quality Management System

WARRANTY: ADInstruments PowerLab data acquisition units (Product Number Prefix: PL), Front-end Signal Conditioners (Product Number Prefix: FE) are warranted against defects in materials and workmanship for a period of 5 years from the date of purchase. Other PowerLab data acquisition units and ADInstruments manufactured Front-end and Pod Signal Conditioners, and Instruments are warranted of a period of 3 years from the date of purchase. Third party products are covered by the manufacturer's warranty. Warranties are void if the product has been damaged due to negligence. Consumables and electrodes are not covered by a warranty. All questions regarding service and warranty should be directed to your nearest ADInstruments representative.