MLA0311 Lead Wires (1m, 10 snap-on)

Accessories

The unshielded MLA0311 Lead Wires (pack of 10) are suitable for connection to ADInstruments Single and Dual Bio-Amps (via a Bio-Amp Cable), directly to an ADInstruments Quad or Octal Bio-Amp or directly to a GT201 16 Channel Bio-Amp. The lead wires are 1 m (3.3”) in length with 4 mm (0.16”) ‘snap-on’ connectors for use with Disposable ECG electrodes, (MLA1010, MLA1010B), Reusable ECG Electrodes (MLA700) and Chest ECG electrodes (MLA710). May be cold sterilized and left to air dry.

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:

MLA0311 Lead Wires (1 m, 10 snap-on)

For use with:
- MLA1010 Disposable ECG Electrodes
- MLA1010B Disposable ECG Electrodes
- MLA700 Reusable ECG Electrodes
- MLA710 Chest ECG Electrodes
- MLA1340 3 Lead Bio Amp Cable
- MLA1540 5 Lead Bio Amp Cable
- FE234 Quad Bio Amp
- FE238 Octal Bio Amp
- GT201 16 Channel Bio Amp

NOTE: If you have a Shielded Bio Amp Cable (MLA2340 & MLA2540). Lead Wires can be connected to the top row signal pins.