**MLA0315 Lead Wires**

*Accessories*

The unshielded MLA0315 Lead Wires (pack of 5) 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 98 cm (3.2") 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:**

MLA0315 Lead Wires (5 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.