

## MLAC29 Octal Bio Linking Cable I

## Accessories

The MLA29 Octal Bio Linking Cable I is used in a 12-lead ECG recording configuration with the current (FE238) or older (ML138) Octal Bio Amps (purchased separately) and the MLAC49 Octal Bio Linking Cable II (purchased separately). The cable links the negative inputs of 1 to 6 of either Octal Bio Amp and connects them to the lead connected to the subject's left leg. The cable contains seven 1.5mm shrouded female plugs and a single 1.5mm shrouded male connector.



## Caution

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

## **Ordering Information:**

MLAC29 Octal Bio Linking Cable For use with: ML138 Octal Bio Amp FE238 Octal Bio Amp MLAC49 Octal Bio Linking Cable II