ELECTRODE LEADS

LEAD108 SERIES & MR CONDITIONAL/RADIOTRANSUCENT LEADS FOR EL508/EL509

Use the LEAD108 Series with EL508 MR Conditional, radiotranslucent electrodes and EL509 disposable radiotranslucent dry electrodes.

All LEAD108 Series terminate in 1.5 mm female Touchproof sockets.

MRI Lead Guidelines

For MRI use, shorter leads are better...specifically, keeping lead lengths much shorter than the wavelength of the Larmor frequency (42.6 MHz/T) is critical. For a 3T machine, this is the speed of light divided by (42.6*3*1E6) or 2.34 meters. As field strengths increase, then lead lengths should continue to shorten. To record ECG, or any other biopotential signal, in MRI, short leads such as LEAD108B (15 cm) and LEAD108C (30 cm) are recommended; do not use 2-meter or 1-meter leads for biopotential signals in MRI.


See BIOPAC MRI Guidelines for additional details.

MRI Usage: MR Conditional to 9T
Condition: Up to 9T, any scanning sequence, use with EL508 or EL509 MRI/RT electrodes only.
Lead108 Components: Polyvinyl chloride (PVC) plastic, carbon fiber leadwire, tinned copper connectors (1.5 mm female Touchproof socket), electrode clip (carbon filled ABS plastic)

SPECIFICATIONS

Construction: Carbon fiber leadwire and electrode snap
Leadwire Diameter: 1.5 mm
Leadwire Resistance: 156 Ohms/meter
Leadwire Length: LEAD108B 15 cm, LEAD108C 30 cm

LEAD110 SERIES & ELECTRODE LEADS

The LEAD110 Series, for use with disposable and other snap connector electrodes, are pinch leads for easy connection between the EL500-series snap electrodes and any BIOPAC biopotential amplifier or the GND terminal on the back of the UIM100C. Leads are 1.9 mm in diameter and terminate in standard 1.5 mm Touchproof connector and connect to BIOPAC modules or to a Modular Extension Cable (MEC series).

<table>
<thead>
<tr>
<th>LEAD</th>
<th>TYPE</th>
<th>LENGTH</th>
<th>USAGE NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAD110</td>
<td>Unshielded</td>
<td>1 m</td>
<td>Works best as a ground electrode</td>
</tr>
<tr>
<td>LEAD110A</td>
<td>Unshielded</td>
<td>3 m</td>
<td>Works best with ground or reference electrodes</td>
</tr>
<tr>
<td>LEAD110S-R</td>
<td>Shielded; red</td>
<td>1 m</td>
<td>Use with recording electrodes for minimal noise interference. White lead plug is for electrode contact; black lead pin plug is for lead shield.</td>
</tr>
<tr>
<td>LEAD110S-W</td>
<td>Shielded; white</td>
<td>1 m</td>
<td>Use with recording electrodes for minimal noise interference. White lead plug is for electrode contact; black lead pin plug is for lead shield.</td>
</tr>
</tbody>
</table>

See also: TSD155C Multi-lead ECG Cable
WT100C Wilson Terminal (virtual reference)
LEAD115 LIGHTER LEAD SERIES

New series of unshielded 1-meter electrode leads with thin cable; suitable for facial EMG and other areas where lighter, shorter lead cables are required. Use for female Touchproof connectors to pinch clip connectors to connect electrodes to either a C-series amplifier or an MEC. The pinch connectors are light weight and the lead cable tinsel wire is 1.27 mm diameter.

LEAD115 (black), LEAD115-R (red), LEAD115-W (white)

LEAD120 LEAD FOR EL120

This 1-meter lead with 1.5 mm Touchproof connector works exclusively with the reusable EL120 electrode. Snap the electrode into place and then plug the lead in with the Touchproof connector. White = LEAD120-W Red = LEAD120-R

LEAD130 SHIELDED LEAD ASSEMBLY

LEAD130 Shielded Lead Assembly is for use with the EBI100C Electrical Bioimpedance Module or the NICO100C Noninvasive Cardiac Output Module. The shielded lead assembly terminates with an adapter that plugs into the front of the amplifier module and includes four leads:

- White = I+
- Red = Vin+
- Green = Vin-
- Black = I- (GND)

Important Usage Notes:

- If using multiple biopotential modules, do not connect the ground (GND) for the other modules — establish one ground per subject.
- If using an EDA100C (or older GSR100C) Electrodermal Response Amplifier with the EBI100C or the NICO100C, please note that the black I- (GND) connection will shunt current from the EDA/GSR100C excitation source. Accordingly, EDA/GSR100C measurement values will be shifted somewhat higher in absolute conductance, and should be used for relative measures only.

See also: EBI100C Electrical Bioimpedance Module
NICO100C Noninvasive Cardiac Output Module
EL506 Bioimpedance Strip Electrode and EL500 Series Disposable Electrodes
Application Note 215 - Noninvasive Cardiac Output - NICO100C and LEAD130.

LEAD140 SERIES SPECIAL ELECTRODE LEAD CLIPS

LEAD140 Series Special Electrode Lead Clips have a 1 m black cable and a 1.5 mm Touchproof connector, and require the SS1LA interface. These lead clips that can be used for either recording or stimulation. They are useful for attaching BIOPAC amplifiers to a variety of unusual electrode types, ranging from bare wires, needles, unusual junctions, etc.

- LEAD140 Alligator clip with teeth, length 40 mm: Use this fully-insulated, unshielded lead to connect fine wire electrodes, including irregular surfaces. There is ferrous metal in the clip.
- LEAD141 Alligator clip with smooth (flat) clamp, length 40 mm: Use this fully-insulated, unshielded lead to connect to fine wire electrodes without damage, including arbitrarily small electrode wires. There is ferrous metal in the clip.
LEAD142  Retractable minigrabber clip lead with copper extension contacts, length 40 mm, extension length 3.5 mm: Use this unshielded lead to connect to fine wire electrodes up to 1 mm diameter. There is non-ferrous copper alloy in the clip.

MRI Usage:  MR Conditional
Condition:  Tested 3T-9T (LEAD142 only)

See the following page for diagrams of LEAD140 Series clamping width, length and height dimensions.
LEAD142

MINIGRABBER

.020" (.508 mm)

.850" (21.59 mm)

1.015" (25.781 mm)

R .050" (1.27 mm)

.165" (4.191 mm)