MLA2503 Shielded Lead Wires (B/R/W, 3 pk)

Spare Parts

The MLA2503 Shielded Lead Wires (B/R/W, 3 pk) are suitable for connection to the MLA2340 3-Lead Shielded Bio Amp Cable. The lead wires are 98 cm in length with 4 mm 'snap-on' connectors for use with MLA1010B Disposable ECG Electrodes, MLA700 Reusable ECG Electrodes and MLA710 Chest ECG Electrodes. They may be cold sterilised and left to air dry, but do not autoclave. These are similar to the MLA2504 Shielded Lead Wires (B/G/W, 3 pk) and can be used with the ML317 EOG Pod and the MLA2350 3-Lead Shielded Bio Amp Cable but note the cable colour difference.

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:

MLA2503 Shielded Lead Wires (B/R/W, 3 pk)

For use with:
- MLA2340 3 Lead Shielded Bio Amp Cable
- MLA2350 3 Lead Shielded Bio Amp Cable
- MLA1010 & MLA1010B Disposable ECG Electrodes
- MLA700 Reusable ECG Electrodes
- MLA710 Chest ECG Electrodes

Spare Parts

The MLA2503 Shielded Lead Wires (B/R/W, 3 pk) are suitable for connection to the MLA2340 3-Lead Shielded Bio Amp Cable. The lead wires are 98 cm in length with 4 mm 'snap-on' connectors for use with MLA1010B Disposable ECG Electrodes, MLA700 Reusable ECG Electrodes and MLA710 Chest ECG Electrodes. They may be cold sterilised and left to air dry, but do not autoclave. These are similar to the MLA2504 Shielded Lead Wires (B/G/W, 3 pk) and can be used with the ML317 EOG Pod and the MLA2350 3-Lead Shielded Bio Amp Cable but note the cable colour difference.

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:

MLA2503 Shielded Lead Wires (B/R/W, 3 pk)

For use with:
- MLA2340 3 Lead Shielded Bio Amp Cable
- MLA2350 3 Lead Shielded Bio Amp Cable
- MLA1010 & MLA1010B Disposable ECG Electrodes
- MLA700 Reusable ECG Electrodes
- MLA710 Chest ECG Electrodes

Spare Parts

The MLA2503 Shielded Lead Wires (B/R/W, 3 pk) are suitable for connection to the MLA2340 3-Lead Shielded Bio Amp Cable. The lead wires are 98 cm in length with 4 mm 'snap-on' connectors for use with MLA1010B Disposable ECG Electrodes, MLA700 Reusable ECG Electrodes and MLA710 Chest ECG Electrodes. They may be cold sterilised and left to air dry, but do not autoclave. These are similar to the MLA2504 Shielded Lead Wires (B/G/W, 3 pk) and can be used with the ML317 EOG Pod and the MLA2350 3-Lead Shielded Bio Amp Cable but note the cable colour difference.

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:

MLA2503 Shielded Lead Wires (B/R/W, 3 pk)

For use with:
- MLA2340 3 Lead Shielded Bio Amp Cable
- MLA2350 3 Lead Shielded Bio Amp Cable
- MLA1010 & MLA1010B Disposable ECG Electrodes
- MLA700 Reusable ECG Electrodes
- MLA710 Chest ECG Electrodes

Spare Parts

The MLA2503 Shielded Lead Wires (B/R/W, 3 pk) are suitable for connection to the MLA2340 3-Lead Shielded Bio Amp Cable. The lead wires are 98 cm in length with 4 mm 'snap-on' connectors for use with MLA1010B Disposable ECG Electrodes, MLA700 Reusable ECG Electrodes and MLA710 Chest ECG Electrodes. They may be cold sterilised and left to air dry, but do not autoclave. These are similar to the MLA2504 Shielded Lead Wires (B/G/W, 3 pk) and can be used with the ML317 EOG Pod and the MLA2350 3-Lead Shielded Bio Amp Cable but note the cable colour difference.

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:

MLA2503 Shielded Lead Wires (B/R/W, 3 pk)

For use with:
- MLA2340 3 Lead Shielded Bio Amp Cable
- MLA2350 3 Lead Shielded Bio Amp Cable
- MLA1010 & MLA1010B Disposable ECG Electrodes
- MLA700 Reusable ECG Electrodes
- MLA710 Chest ECG Electrodes

Spare Parts

The MLA2503 Shielded Lead Wires (B/R/W, 3 pk) are suitable for connection to the MLA2340 3-Lead Shielded Bio Amp Cable. The lead wires are 98 cm in length with 4 mm 'snap-on' connectors for use with MLA1010B Disposable ECG Electrodes, MLA700 Reusable ECG Electrodes and MLA710 Chest ECG Electrodes. They may be cold sterilised and left to air dry, but do not autoclave. These are similar to the MLA2504 Shielded Lead Wires (B/G/W, 3 pk) and can be used with the ML317 EOG Pod and the MLA2350 3-Lead Shielded Bio Amp Cable but note the cable colour difference.