

Silicone Carbon Rubber Electrodes



SCR Electrodes with 50cm lead wire



Standard sizes available with 2mm or 4mm female safety connector:

3 x 4cm

4 x 6cm

6 x 8cm

8 x 12cm

11.5 x 17.5cm*

Other sizes /male connectors /different lead length are available*.

Supplied packed in pairs. *Minimum order quantities will apply

SCR Electrodes with aperture for 2mm plug



Standard sizes available:

3 x 3cm*

4 x 6cm

5 x 5cm

5 x 9cm

6 x 8cm

8 x 12cm

12 x 16cm

30 x 30cm sheet (no aperture)*

Other sizes available. *Minimum order quantities will apply

SCR Electrodes with white tens leadwire (pigtail) and 2mm female connector



Standard sizes available:

5 x 5cm*

5 x 9cm*

*Minimum order quantities will apply



Easy-fix SCR Electrodes with non-conductive backing and 15cm lead wire



Standard sizes available with 2mm female connector & 15cm leadwire:

6 x 8cm*

8 x 12cm*

Supplied packed in pairs.

*Minimum order quantities will apply

Dual Colour SCR Electrode with non-conductive backing



Standard size available with 2mm female connector:

11.5 x 17.5cm*

*Minimum order quantities will apply



Round electrodes with 2mm aperture:

3" and 4" red and grey
Minimum order quantities will apply

FEATURES:

- Made with biocompatible silicone rubber material
- Excellent conductivity: impedance under 50 Ω (EX-Factory Standard)
- Build-in date code* for easy traceability. (*available for LP- series)
- Logo engraving available
- Customized specifications welcomed (cable length/ cable material/ connector styles)
- All electrode packaging includes product insert/label in accordance with Medical Device Regulations

INDICATIONS:

These electrodes are for use with an electro-stimulation unit for:

- Symptomatic relief and management of pain
- Re-education of muscle action
- Electrical muscle stimulator devices should be used under medical supervision for adjunctive therapy for the treatment of medical diseases and conditions.



CONTRAINDICATIONS (WARNINGS & CAUTIONS):

- Do not apply electrodes on patients with cardiac pacemakers and/or implanted cardioverterdefibrillators
- Do not apply electrodes over broken, injured or otherwise compromised skin
- Keep sponge moist during use. Improper use may cause skin burns

ATTENTION:

Electrical stimulators should be used under supervision by a medical professional to treat medical diseases and conditions.

INSTRUCTIONS:

- Clean and dry skin before gently applying the electrode to the treatment area.
- Connect the lead wires to the stimulator, then to the electrodes. Apply stimulation with the intensity required for the treatment.
- If the patient does not sense an electrical current, check the patient for sensory impairment. Confirm all connections are secure.
- Electrodes are reusable and can be used on multiple patients. Clean electrodes wit soapy water after each use. Perform disinfection via alcohol-free disinfectant suitable for plastic after each patient contact.
- Dry both electrodes and sponges before storing them in a clean, dry container.

USEFUL LIFE:

About 100 times under normal use and storage conditions.

STORAGE CONDITION:

Temperature: -10°C - 50°C, Humidity: 10% - 85% RH, Atomospheric pressure: 700 hPa – 1060 hPa.

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