



NM 55 RLI

MONITORING ECG ELECTRODES



| | | | |
|---------------------|--------|------------------------|---------------|
| Support | FOAM | Gel | LIQUID gel |
| Diameter | 55 mm. | Sensor material | Ag/AgCl |
| Reorder cod. | 14709 | Manufacturer | CERACARTA SpA |

| TECHNICAL DATA | | | |
|--|--|--|--------------|
| Product profile | | Electric features | |
| <p>Disposable ECG electrode, white FOAM type diam. 55mm. Circular shaped, centered snap with conductive liquid gel column. Aggressive medical grade adhesive. Liquid gel electrodes utilize non-irritating Potassium Chloride gel to provide fast signal response with low impedance. The large surface area of it offers improved adhesion leading to cleaner traces.</p> | | DC offset Voltage | 0,12 mV |
| Features | It is manufactured out of an aggressive, non-sensitizing, acrylic copolymer coated foam. All electrodes are Latex-free. | AC Impedance 10 Hz | 60 (OHMS) |
| Benefits | This hypoallergic, non-irritating, disposable electrode meets and exceeds all AAMI performance specs. | DC Offset 5 sec after capacitor discharge | 6,5 (Mv) |
| Applications | Specially designed for the difficult adhesion conditions that occur in patient standard monitoring | Recovery Slope 30 second interval | 0,0 (mV/sec) |
| Performance Charact. | The electrode incorporates Potassium Chloride gel and is tested according to the voluntary Association of the Advancement of Medical Instrumentation (AAMI), USA | AC Impedance after defib. | 46 (OHMS) |
| Packaging | 25 pcs / Aluminium envelopes 500 pcs/ Box 6,000 pcs / Master carton | Compliance to standards: MDR 2017/745 ANSI / AAMI EC12 : 2000 Standard Class I device Product branded CE | |