

PARKER SPECTRA 360 ELECTROCONDUCTIVE GEL FOR ELECTRODES
Salt-free electroconductive gel for ECG electrodes, TENS and electromedical applications



Product description:

The **Parker Spectra 360 electroconductive gel** is designed for electromedical applications, excluding defibrillation. Its salt- and chlorine-free formulation is suitable for procedures requiring stable and reliable electrical conductivity.

This gel is mainly used for applications such as **ECG, TENS**, medical monitoring and paediatric examinations. Its non-granular texture allows comfortable application, including during long-term use.

Gel characteristics

- **Electroconductive** gel without salt or chlorine
- **Blue-green** appearance
- **Aqueous and viscous** texture
- **Water-soluble**

Formulation

The Spectra 360 gel formulation is **hypoallergenic** and **bacteriostatic**. It is designed to be non-irritating to the skin and suitable for long-duration applications without the need for frequent reapplication.

- pH range between **6.3 and 7.0**
- **Non-irritating**
- Suitable for prolonged use

Packaging

- Box of **12 tubes of 250 g**
- Box of **12 tubes of 60 g**

Packaging: 12 x 250gr, 12 x 60gr

Reference: -