

PARKER SIGNA SPRAY
Electroconductive spray solution for ECG and EEG electrodes



Product description:

Parker Signa Spray is a **highly electroconductive solution** designed for **electromedical applications**. It ensures excellent contact between the skin and electrodes, particularly during ECG and EEG examinations.

This electrolyte is intended for use with **muscle stimulation devices** as well as medical examinations requiring reliable electrical signal transmission.

Conductivity and ease of use

Signa Spray features a **non-granular formulation** that allows even application and improved user comfort. Its composition enables **quick application and easy cleaning** after use.

- Highly electroconductive solution
- Recommended for ECG and EEG
- Non-granular
- Fast application and removal
- Does not stain

Packaging

Parker Signa Spray is supplied in **250 ml bottles**, packaged in **cartons of 12 units**, suitable for regular professional use in medical environments.

Reference: SIGNASP