

PARKER SIGNA CREAM — CONDUCTIVE ELECTRODE CREAM FOR ECG/EEG
Highly conductive electrolyte cream for electro-medical procedures



Product description:

The **Parker Signa Cream** is a highly conductive electrolyte cream designed for electro-medical procedures requiring optimal conductivity, particularly for **ECG and EEG** applications.

This electrode cream is of cosmetic quality, making it comfortable for patients, and features **bacteriostatic** properties. The transparent bottle allows easy monitoring of the remaining cream level.

Important: this cream is not recommended for use in defibrillation procedures.

Specifications

- **Type:** Conductive electrolyte cream
- **Applications:** ECG, EEG, electro-medical procedures
- **Quality:** Cosmetic grade
- **Properties:** Bacteriostatic
- **Bottle:** Transparent, visual level monitoring

Available packaging

- Box of 12 bottles of 170 g
- 2 L container

Packaging: Cubitainer 2 L, 12 x 170 gr

Reference: GEL011X