

## Unimax EEG gel

Electrode contact gel with high electrical conductivity.

REF	Nominal gel weight
003-7-003	250 g



### DESCRIPTION

Contact electrode gel with high electrical conductivity is used for ECG, defibrillation, EEG, REG, EMG, registration of evoked potentials (EP). Recommended for EEG using caps.

### SPECIFICATION

Gel conductivity	3,0 - 4,0 S/m
Gel viscosity	9.0-11.0 Pa × s (shear rate 16.8±0.3 s <sup>-1</sup> ); 17.0-21.0 Pa × s (shear rate 7.5±0.05 s <sup>-1</sup> )
Gel pH	6.0 - 7.0
Manufacturer	Geltek, Russia
Nominal gel weight	250 r
Gross weight	< 280 g

