

Adapter TP-NeoRec21

Electrode adapter for connecting up to 22 electrodes with TouchProof 1.5 mm DIN 42 802-ST connectors to NeoRec 21 amplifier.

REF

003-5-228

INTENDED USE

For connecting EEG electrodes to an amplifier.

SET

- Adapter TP-NeoRec21.



DESCRIPTION

Adapter TP- NeoRec21 is a passive adapter for connecting EEG electrodes with individual connectors TouchProof 1.5 mm (DIN 42 802-ST) to EEG amplifier NeoRec 21. The adapter consists of a panel for connecting electrodes and a cable with ST40X-24S connector for connecting to an amplifier.

Adapter TP-NeoRec21 can be used in cases when it is necessary to quickly disconnect or connect patient-mounted electrodes to an EEG amplifier or when it is necessary to increase the distance from the patient to the amplifier.

SPECIFICATION

Connector 1 type (to cap)	22 TouchProof 1.5 mm (DIN 42 802-BU)
Connector 2 type (to amplifier)	ST40X-24S
Maximum number of electrodes to connect	22
Electrode positions	FP1, FP2, O1, O2, F3, F4, C3, C4, P3, P4, F7, F8, T7, T8, P7, P8, FZ, CZ, PZ, A1, A2, GND
Adapter / Extension length	total length 0.3 m
Net weight	95 g