

DATA SHEET

## Silicone cap standard

Cap for fixing of bridge EEG electrodes

REF	Size	Head circumference
003-0-351	L	54-62 cm
003-0-352	М	48-54 cm
003-0-353	S	42-48 cm



## SET

- Cap for fixing of bridge EEG electrodes - 1 pc.

## DESCRIPTION

The cap for attaching EEG electrodes is made of silicone tubes connected by movable clamps into a frame in the shape of the head. The cap is designed for use with cup electrodes MCScap-StTC/StNT, which have a special notch for attaching directly to the cap tube. The design of the cap provides the ability to continuously change the distance between each pair of electrodes, as well as free access to the electrode, including from the side of the contact surface. The tubes of the cap shell can be replaced if necessary.

Size	Color	Head circumference
L	blue	54-62 cm
М	green	48-54 cm
S	yellow	42-48 cm

## SPECIFICATION

Manufacturer	Neurosoft, Russia
Material of the cap	solid silicone tubes
Tube diameter	4 mm
Chin belt material	polyamide tape with Velcro
Electrode positioning system	arbitrary installation
Compatible Electrode Models	MCScap-StTC/StNT
Color	colored, according to the size of the cap
Net weight	< 75 g
Gross weight	< 75 g

