



EEG

SOFTCAP

Prewired electrode cap



UMDNS

17554

Description

Softcap introduces new standards in the market of the electrode cap as:

- The soft silicon electrode holders for the best comfort of the patient;
- The connection between the electrode and the lead wire is totally overmoulded in order to avoid oxidation, to increase the life of the product and to reduce the noises of the signals;
- The option to have the complete cap autoclavable to have the right sterilization of the product;
- The possibility to change electrodes very easily and quickly.

Materials

Electrode	Tin (on request AgAgCl, sintered AgAgCl or Gold)
Electrode holder	Si/Pe
Lead wire	CuZn/Au with PVC jacket
Headcap net	PU
Packaging	PP

Safety

Biocompatibility (UNI EN ISO 10993)	Yes
Latex	No
Nickel	No
Phthalates	No

Specifications

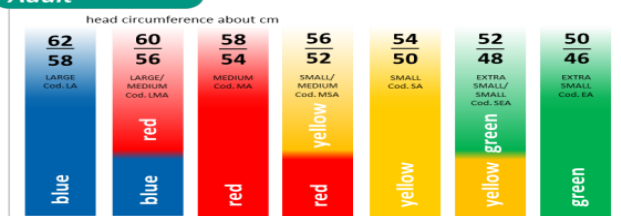
Generic code	CASXXXXXXXX
Electrode number	From 9 to 256
Connector	Available for every type of connectors

Environment

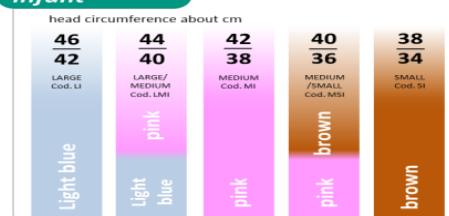
RoHS II	✓
REACH	✓

Different configurations available on request

Adult



Infant



Neonatal

