




EEG accessories

Pre-configured EEG lead sets

REF	898050	EEG lead set 1, basic
	898051	EEG lead set 2, general
	898052	EEG lead set 3, AEP

Explanation of symbols:

LOT	Batch code		Consult instructions for use
REF	Catalog number		Caution, consult accompanying documents
	Manufacturer		

Rx Only (USA)

U.S. Federal law restricts this device to sale by or on the order of a physician.

Intended use

These lead sets and leads are intended to be used for EEG electrode and headbox connection with Datex-Ohmeda monitors and modules. The EEG module has one connector for the headbox. The headbox has connectors for the leads and for the AEP earphones. (See picture 1).

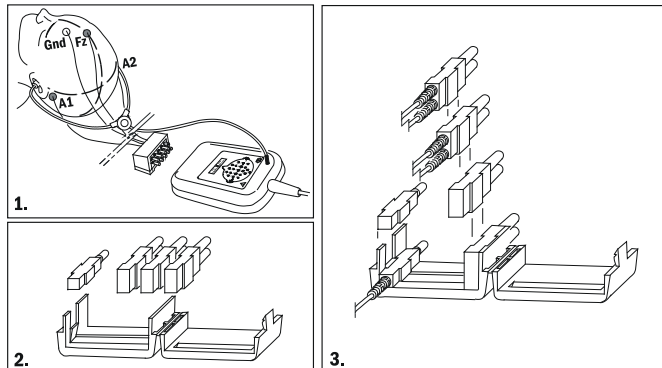
Individual EEG leads

These leads are to be used with the Customized EEG lead kits (see picture 2) to build up customized montages (see picture 3) or as a spare part for the pre-configured EEG lead sets.

Clip leads: REF 898040, 898042, 898044, 898144, 898145, 898147, 898148, 898038 (ground).

Cup leads: REF 898041, 898043, 898143, 898045, 898146, 898046, 898149, 898039 (ground).

Empty (block for the channels that are not in use): REF 898150.



Instructions for use

Note

Cup electrodes are recommended for hairy areas and clip electrodes for bald areas. Use the same type of electrodes for the whole montage.

1. Rub the skin at the electrode sites.
2. Wipe the skin with alcohol and let the skin dry.
3. Attach the lead wires to the electrodes.
4. Fill the cup electrodes with the paste.
5. Press electrodes (cups or clips) gently to the skin.
6. Connect the lead set to the headbox connector.
7. Follow the instructions for use of the monitor.

Maintenance

Before use, check that the lead wires and other EEG accessories are intact and clean. The product must be dry before use.

Cleaning

Accessories can be wiped with a cloth moistened with mild detergent or soap solution.

Disinfection

Accessories can be disinfected with a chemical disinfectant such as ethanol, isopropanol, phenolic disinfectants, glutaraldehydes (e.g. Cidex) and chlorine compounds (except hypochlorites).

Note

Do not merge the cables in liquid. Protect from strong UV-radiation.

Sterilization

Accessories can be sterilized with ethylene oxide gas (EtO) at a maximum temperature of 50° C/122° F.

Note

Clip and cup electrodes are for single patient use only. For maintenance of the earphone, please see the separate instructions for use.

Warnings and cautions

Use only supplies and accessories approved by Datex-Ohmeda for proper and accurate function of the EEG measurement. Using components other than the ones supplied might result in a measurement error.

Constant attention by a qualified professional is needed whenever these accessories are used.

Ordering information

For further information please consult your GE Healthcare Supplies & Accessories catalog or your local sales company.

Copyright © 2006-2017 General Electric Company. All rights reserved.

