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Ten20[®] Conductive Paste

[EN]

REF 10-20-4, 10-20-8, 10-20-4T, 10-20-4TK

<u>Ingredients:</u> Polyoxyethylene 20 Cetyl Ether, Water, Glycerin, Calcium Carbonate, 1,2-Propanediol, Potassium Chloride, Gelwhite[®] (Montmorillonite), Sodium Chloride, Polyoxyethylene 20 Sorbitol, Methylparaben, Propylparaben.

<u>Indications for Use:</u> For use in neuromonitoring procedures in conjunction with non-gelled neurodiagnostic electrodes, e.g.: EEG exams, evoked potential procedures, PSG, and MSLT.

<u>Application:</u> The adhesive quality of Ten20 Conductive Paste is usually sufficient to adhere the electrodes to the skin and provide conductivity for the neurodiagnostic exam. Place the amount of paste needed on a surface such as a strip of surgical tape. Gently abrade the skin with an abrasive product such as Nuprep[®]. Using a bell-shaped cup electrode with the hole in the center, place paste inside the electrode cup until it is slightly overfilled. Place the electrode onto the prepared electrode site and press with medium pressure. Use either tape or a piece of gauze to fix the electrode in place.

Avoid eye contact. If product is introduced in the eye, rinse with warm water for 10 to 15 minutes. Avoid rubbing the eyes. • Use topically on intact skin only. Do not use on or near open wounds or compromised skin. • Use additional caution on patients with a history of skin allergies or sensitivity to cosmetics and lotions. If rash, redness, itch, swelling, or abnormality appears on skin, wash off immediately. • Patients' tolerance for topical products varies widely. Some patients poorly tolerate adhesives, abrasives, conductive media, and salts. Respond to any complaint that may signal product intolerance. • Instruct patients to communicate any persistent redness, soreness or swelling at the electrode site. Topical infections can leave permanent scars if left untreated. • Long term electrode sites must be checked for irritation and redness at least daily by removing the electrode and evaluating the skin condition under the electrode. • Do not use with current-inducing electrodes.

Report any serious incident that has occurred in relation to the device to the manufacturer and, if in the EU, the competent authority of the Member State in which the user and/or patient is established.

<u>Safety and Handling:</u> Ten20 is non-toxic if accidentally ingested. Ten20 is manufactured without the use of natural rubber latex. Keep containers tightly closed when not in use, and store at room temperature; avoid prolonged cold temperature or freezing. Ten20 may be disposed of without special handling.











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