

Nuprep® Gel - it improves your EEG and ECG tracings

Do you have difficulty getting quality EEG or ECG tracings? Your problem may simply be poor skin prep at the electrode site. NuPrep Gel effectively lowers impedances with minimal skin irritation and discomfort to patients—so you can improve your tracings.

What sets NuPrep Gel apart? It incorporates a mild abrasive action that strips away dry, dead skin and moistens the cornium skin layer. This improves conductivity and helps you achieve maximum efficiency with your equipment.

Outstanding performance

Since its market introduction in 1991, NuPrep Gel has earned an excellent reputation, and has been used extensively by leading EEG and ECG technologists in hundreds of hospitals.

Save time and money

Redoing even one EEG or ECG test wastes valuable time and money. And the price you pay in patient and technician frustration can't be measured. When you consider all this, a single tube of NuPrep Gel quickly pays for itself—many times over.

Easy to use

NuPrep Gel features a flip-top cap that allows you to dispense it with one hand, while performing additional tasks with the other. Since it has a very consistent texture, NuPrep Gel never "blurts" from the tube. This means you only dispense the precise amount you need. So you minimize waste and get the most from every tube. Its flat cap top also lets you conveniently stand each tube on its head within easy reach.

Most effective uses

NuPrep Gel is ideal where diaphoresis and/or motion artifact can affect readings. Or when a reduction in skin impedance would optimize a result. Applications for NuPrep Gel include:

- EEG exams
- Evoked potential procedures
 - Stress tests
 - Holter monitoring
- Cardiac rehabilitation monitoring
- Cardiac catheter monitoring
 - ECG telemetry
 - Sleep tests
 - Audiology tests
- Intraoperative monitoring



Available in two convenient sizes

Item #10-30 NuPrep® Gel 4 oz. Tube (3-pack)

Item #10-61 NuPrep® Gel 25gm Tube (6-pack)

Ten20® conductive paste — it keeps electrodes in place

Ten20® conductive paste is ideal for applying 10 mm electrodes in a 10/20 pattern for EEG tests. It's a staple for expert technicians throughout the world who have come to rely on its optimal balance of adhesiveness and conductivity.

Ten20® conductive paste is also a premium choice for use under collodion electrodes. That's because it's not inclined to dry out, so there's no need to disrupt your tests and re-gel electrodes.

It's washable and non-drying for easy clean-up

Some EEG pastes dry to a hard clump, making them difficult to remove from electrodes and patients. You don't have to worry about that with Ten20™ Conductive paste. Its washable, non-drying formula makes it easy to clean up when sanitizing electrodes. And it's equally simple to clean from patients' hair and skin.

Simple to use, easy to store

Ten20 conductive paste is efficiently supplied in 3-packs that come in convenient jars and easy-to-dispense tubes. A lot number and expiration date is on all products, as is a complete ingredient list to promote patient safety.

As opposed to using shrink wrapping, Ten20 conductive paste is delivered in recyclable boxes that are easier to stack and store. The elimination of shrink wrapping also makes our manufacturing facility more environmentally friendly.

Ten20 conductive paste — consider the benefits

- Adhesive
- Washable and non-drying
 - Easy clean up
- Convenient packaging
- Excellent customer service
- First-class technical support

Three Convenient Sizes



Item #10-20-4 Ten20 Conductive paste 4 oz. Jar (3-pack)



Item #10-20-4T Ten20 Conductive paste 4 oz. Tube (3-pack)



Item #10-20-8 Ten20 Conductive paste 8 oz. Jar (3-pack)