

Medical Uses	The Formula
<p>Proper skin prep will ensure improved signal conductivity and lower impedances.</p> <p>By following “The Formula” you will enhance the signal quality of patient recording electrodes.</p>	<p>Abrasion + Clean Surface + Secure Attachment</p> <p>=</p> <p>Lower Electrode Impedance</p>

Mavidon Skin Preps...They Just Work Better	
<p>1. Simply the best abrasive prep available. Less rubbing required - less irritation to the patient</p>	
<p>2. The missing link in skin preps. Better cleaning agents - better attachment</p>	
<p>3. Goes everywhere you go. Use for EEG, EKG, EP, ECG and many other electrode applications.</p>	
<p>4. Why Two Skin Preps? No two patients are alike. Now you can tailor your application to your patients needs for better test results: LemonPrep is designed for normal to oily skin conditions Pediaprep is designed for sensitive to normal skin conditions.</p>	
<p>5. Works effortlessly with any electrode application</p> <ul style="list-style-type: none"> - Apply appropriate skin prep with a cotton swab and rub gently to remove oils and impurities. - Wipe down with gauze. - Apply electrode. 	

Technical Information:	Caution:
<p>Ingredients: Water, Pumice, 1,2 Propylenediol, D-Limonene, Sodium Hydroxide, Potassium Chloride, Oleic Powder, Carbomer, Methylparaben, PropylParaben</p> <p>Shipping Regulations - None, See SDS</p>	<ul style="list-style-type: none"> • LemonPrep is designed for normal to oily skin. May cause slight irritation for patients with sensitive skin. • For infants, elderly and sensitive skin patients we recommend Green Prep. <p>See Next Page For More Cautions!</p>

Availability	Description
MD0033-T	Pack of three 4 oz tubes
MD0033-TC	Case - 25 packs - 75 tubes
MD0033-SUP	Pack: 24 - 1/3 oz Single Use Cups

Caution cont.

RISK OF OVER-ABRASION: Over-abrading can cause serious topical injury to the patient. **Always apply gently** using a soft material like a cotton swab or gauze pad.

INTACT SKIN ONLY: Abrasive skin preps are designed to be used topically and not on open wounds. Do not use on injuries, such as, open wounds, bruises, or weakened skin.

RISE OF SENSITIVITY: LemonPrep should not be used on patients with a history of skin allergies or sensitivity to cosmetics or lotions. Patient with sensitivity may experience a greater risk of dermatitis and the patient and physician must determine whether this product is to be used for the test being performed. Respond immediately to any patient complaint of burning or itching at the electrode sites.

RISK OF INFECTION: The use of any topical abrasive product or technique carries with it a risk for infection at the electrode site. Patients should be instructed to communicate to you or to their physician any persistent redness, soreness or swelling at the electrode site. Topical infections can be serious and leave permanent scars or disfiguration if left to progress untreated.

Precautions

Avoid eye contact. LemonPrep contains pumice particles that are insoluble. If LemonPrep is introduced in the eye, rinse with appropriate 0.9% saline or eyewash solution. Avoid rubbing eyes.

Patients' tolerance for topical applications to skin varies widely. Some patients do not tolerate adhesives, abrasives, conductive media, and salts.

Long Term Electrodes: Any electrode used for long term should be checked for irritation and redness. Check each electrode site at least once daily by removing the electrode and evaluating the skin condition under the electrode. Redness, blistering, and permanent skin scarring can occur if electrodes are not regularly monitored.