Update: 01/09/03

Techni-Care®

Professional Antiseptic Surgical Scrub Procedure – Operating Room Environment

Techni-Care[®] is a "Highly Viscous, Gel-like Product" which can be controlled upon application. You will use approximately 1/5 the amount of Techni-Care[®] versus all solutions with viscosities equal to water, such as Povidone Iodine or Chlorhexidene Gluconate solutions or alcohol blends. Techni-Care[®] will not cause dermal irritation or cellular damage and will not stain linens or equipment. Techni-Care[®] contains high-grade surfactant blends which effectively remove organic material and oil which is not present in Povidone Iodine or Chlorhexidene Gluconate formulations making it unnecessary to scrub with a brush. This enhanced deep cleansing capacity also allows a more complete and rapid kill of microorganisms by Techni-Care[®]'s active ingredients. Techni-Care[®] is currently the only microbicide/antiseptic which contains no linear alcohols.

- 1. Wet hands and forearms utilizing warm water.
- 2. Apply Techni-Care® Surgical Scrub directly from the dispenser bottle, or by foot pump applicator or peelpak, no dilution necessary. Reseal containers after use.
- 3. Thoroughly scrub hands especially under the fingernails and around the knuckles, cuticles, and up to the elbows for 2 minutes. Note: In order to scrub properly as outlined in medical training manuals including fingernails, cuticles, and digits this procedure should consume 2 minutes.
- 4. Rinse thoroughly with water.
- 5. Apply surgical gloves in a sterile environment.
- 6. For extra protection and moisturization apply Care-Crème® transdermal, antimicrobial cream to hands after surgery to protect hands and remoisturize with a vitamin enriched substance.

Techni-Care® has demonstrated sustantivity on an occluded site for 24 hours. It is cationic chemistry and immediately bonds to the dermis much like a magnet. Techni-Care® will provide sustantivity in a sterile environment on a non-occluded site for 6-8 hours, dependant on the contamination level of the environment of use. The "Environment of Use" is an extremely important component of an antimicrobial's sustantivity factor. A grossly contaminated environment will cause an antimicrobial agent to work and work much like a light bulb until it wears itself out.



3224 South Kingshighway Blvd. St. Louis, Missouri 63139 Phone (314) 772-4610 / Fax (314) 772-4613 / Toll-free (800) 325-9681 E-mail: caretech@swbell.net / Website: www.caretechlabs.com