Techni-Care® is a “Highly Viscous, Gel-like Antiseptic” which can be easily 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. Techni-Care® is a concentrated formulation containing no alcohol which may cause dermal irritation. It exhibits rapid elimination of M.R.S.A.

**DO NOT DILUTE WITH WATER FOR SKIN PREP PROCEDURES**

1. Scrub hands with Techni-Care® according to label instructions prior to gloving for enhanced infection control and personal protection.
2. Dispense and apply Techni-Care® Antiseptic prep directly from the dispenser bottle. It has a flip top dispense lid for ease of use. Reseal container after use. Prep may be applied directly to surgical site or directly onto sterile applicator dependant on facility protocol. Bottles can be reused.
3. Utilize swab stick or sterile 4X4 to spread thoroughly inside sterile field. A thin coat will suffice. Techni-Care® will penetrate the dermis. In cases of heavy organic load, pre-bathing is necessary prior to surgical prep procedures. We highly recommend patient bathing/showering prior to surgical prepping for elevated infection control procedures. This product can be used safely head to toe, including hair, scalp and ears without staining or contra-indications. Rinse well after cleaning.
4. Swab site for 2 minutes insuring coverage inside sterile field.
5. Air dry or blot excess with a sterile towel. Rinse site well after surgical procedures to remove fluids and blood.
6. Techni-Care® can be used for daily site maintenance on surgical incisions.
7. Do not utilize linear alcohol containing substances with use of Techni-Care®. Alcohols disrupt the cationic bond and inactivates the long-term persistence. Techni-Care® has demonstrated persistence on an occluded site for 24 hours in outside laboratory studies. Techni-Care® will provide persistent action in a sterile surgical environment on a non-occluded site for 6-8 hours, dependant on the contamination level of the environment or the organic load factors.