Surface Disinfection: **BioSURF Surface Disinfectant**
Outperforms All Current Competitors

**CLINICAL TECHNIQUES for BioSURF use**

**DISPENSING: Two possible methods**

**METHOD 1: Dispense from Bag-in-a-Box directly onto wipe. (Preferred)**
- Set up the system as pictured. *(Note: the white bowl and glass pan are kitchenware and were purchased separately locally.)* This placement positioning for the BioSURF box facilitates dispensing from the top of a counter.
- Loosely ball up 1 or several LeCloth Dry Wipes and open faucet holding wipes very close to orifice, allowing excess to drip into the bowl.

**METHOD 2: Dispensing from Bag-in-a-Box into spray bottle.**
- Position Bag-in-a-Box on counter edge and dispense into a pump spray bottle. Spray from pump bottle directly onto LeCloth Dry Wipes, wetting generously and allowing excess to drip onto counter to be wiped. *(Do not spray directly onto surfaces. Fully fill bottle with fresh disinfectant daily.)*

**Application Steps:**

1. Generously wet LeCloth per Method 1 (preferred) or Method 2 shown at left. Spread disinfectant evenly and generously and scrub to remove visible debris. Re-wet LeCloth generously as needed, as you proceed.

2. Allow disinfectant *3 minutes* on surfaces to obtain penetration into soil and oral proteins and kill organisms within. *Less than the 3 minute contact time can diminish kill since this disinfectant is killing organisms within soil and oral proteins.*

3. **OPTIONAL STEP.** If streaking occurs on dark surfaces—damp-wet a paper towel with BioSURF and wipe surface quickly to produce even, shiny appearance as a last step, *AFTER* completing the 3 minute disinfection steps above.

Some types of rubber, plastic, paint, and naugahyde may not tolerate regular use of this high ethyl alcohol-chlorhexidine formulation. Clinicians should consider replacing items that will not tolerate effective disinfection after each patient, or use barriers for those items.