HOSPITAL, SURGERY CENTER, AND PHYSICIAN INSTRUMENT CLEANING PRODUCTS

DISINFECT IN 2 MINUTES!
ENZYMATIC & NEUTRAL pH DETERGENTS
CLEAN & LUBRICATE IN 1 STEP
EXTEND INSTRUMENT LIFE

www.sklarcorp.com
3 Easy Steps for the Care and Cleaning of Your Instruments

1. **DECONTAMINATION**
   - **2 MINUTE KILL TIME**
   - Sklar Soak™ and Sklar Disinfectant are intended to safely decontaminate soiled surgical instruments and nonporous surfaces immediately after use. These ready to use, non-toxic formulas are safe for use on medical and surgical equipment including stainless steel, chrome, glass, plastic, Plexiglas, baked on painted and other non-porous surfaces. Effective against H1N1, HIV-1, HSV, VRE, Rotaviruses, Hep B & C as well as TB, MRSA and A-Baumannii.
   - **Sklar Soak™**
     - 10-1603 1 Gallon Bottles 4/cs
   - **Sklar Disinfectant**
     - 10-1653 1 Gallon Bottles 4/cs
     - 10-1643 24oz. Spray Bottles 6/cs

2. **CLEANING**
   - **DETERGENTS AND ENZYMATICS**
     - Choose from a wide selection of Sklar cleaning agents. First use Sklar Spray-Zyme™ foam pre-cleaner to coat instruments until ready to process. Next use Sklar Enzymatic™, a fast acting detergent specifically formulated for soaking/cleaning instruments heavily laden with organic debris. Finally, use Sklar Kleen™ as your neutral pH, non-corrosive detergent for manual, ultrasonic or automatic cleaning. Sklar detergents and enzymatics are effective in the cleaning process of surgical instruments, as well as metals, glassware, plastics and rubber.
     - **Sklar Spray-Zyme™**
       - 10-2722 22oz. Spray Bottles 12/cs
     - **Sklar Enzymatic™**
       - 10-2777 1 Gallon Bottles 4/cs
     - **Sklar Kleen™ Liquid**
       - 10-1613 1 Gallon Bottles 4/cs
       - 10-1612 8oz. Spray Bottles 6/cs
     - **Sklar Kleen™ Low Foam**
       - 10-2701 1 Gallon Bottles 4/cs
     - **Sklar Kleen™ Powder**
       - 10-1630 3.5lb. Containers 6/cs
       - 10-1608 5lb. Containers 4/cs

3. **LUBRICATION**
   - **SKLAR LUBRICANT**
     - To guarantee the extended life and performance of your surgical instruments, lubrication should be a standard part of your instrument processing regimen. Easy to use Sklar Instru-Guard™ products improve function and contain rust inhibitors that protect against corrosion, rust and stains. Following lubrication, instruments should be sterilized according to the instrument manufacturer’s instructions and/or stored until use.
     - **Sklar Instru-Guard™ One-Step**
       - 10-2800 1 Gallon Bottles 4/cs
     - **Sklar Instru-Guard™ Lube**
       - 10-1635 1 Gallon Bottles 4/cs
       - 10-1636 8oz. Spray Bottles 12/cs

USA
- 800.221.2166
- www.sklarcorp.com
- surg@sklarcorp.com

INTERNATIONAL
- 610.430.3200
- international@sklarcorp.com

FAX
- 610.696.9007

www.sklarcorp.com

889 S. Matlack St. West Chester, PA 19382
MKF910.00 Rev.01