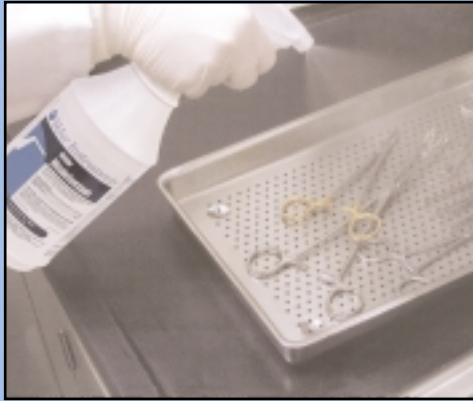




AS **EASY** AS 1 **DECONTAMINATION** 2 **CLEANING** 3 **LUBRICATION!**



A NON-GLUTARALDEHYDE PRODUCT!

STEP ONE - **DECONTAMINATION**

SKLAR SPRAY DISINFECTANT™

Disinfectant/Decontaminant Cleaner

SKLAR DISINFECTANT™ is a preclean and disinfectant for the safe decontamination of soiled surgical instruments. The use of Sklar Disinfectant™ for 3 minutes substantially reduces the risk of exposure to many infectious organisms including HBV, HCV, TB and such viruses as HIV-1 (AIDS) as well as bacteria and fungi.

STEP TWO - **CLEANING**

SKLAR KLEEN DETERGENTS AND ENZYMATICS

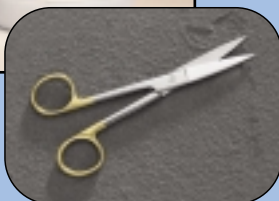
Sklar has an array of agents for effectively cleaning not only your surgical instruments but for other metals, glassware, plastic and rubber. SKLAR KLEEN detergent is available as a powder or liquid and our ENZYMATIC products, for processing instruments heavily laden with organic debris, are packaged in gallon concentrates, convenient 1/2 ounce package, also concentrated, as well as a new foam spray pre-cleaner, SPRAY-ZYME.



CHOOSE THE CLEANING PRODUCT RIGHT FOR YOU!



**YOUR INSTRUMENTS
WILL LOOK AND
WORK LIKE NEW!**



STEP THREE - **LUBRICATION**

SKLAR LUBRICANT AND SPRAY LUBE

SKLAR LUBE should be a part of your instrument processing regimen to guarantee extending the life and performance of this very important investment. Sklar offers several different types of lubricant to suit your needs. All designed specifically for surgical instruments, they each contain rust inhibitors to protect against corrosion, rusting and staining.

YOUR FINAL STEP IS
AUTOCLAVE **STERILIZATION**

