HYDROX PROFESSIONAL
Instrument Care Products

HYDROX LABORATORIES has proven solutions to meet your reprocessing challenges for surgical instruments, equipment and carts. Whether the need be for ready-to-use sprays, manual cleaning products, or solutions used in ultrasonic or automated equipment, Hydrox instrument care products with safe neutral pH formulas contain higher concentrations of detergents and/or enzymes, resulting in:

- Optimal results
- Protection of valuable instruments and equipment for longer life
- Process efficiencies resulting in labor savings
- Concentrated dilution for economical product costs

Hydrox surrounds its quality products with top-notch value added services that help to improve quality while driving costs from your bottom line. Technical training materials give your team educational resources with helpful information on:

- Challenges faced in cleaning surgical instruments and how to overcome them
- Proper flow of instrument reprocessing
- Terminology, tech tips and trouble-shooting

Hydrox can also provide additional service options for your facility such as water analysis, titration, and load challenging test analysis.
ENZYME DETERGENTS
Specially formulated for cleaning of surgical instruments and medical apparatus.
- Neutral pH, low foaming and free rinsing products
- Includes conditioning agents to minimize scale accumulation in hard or soft water
- Prevents staining on instruments or equipment made of metal, plastic, glass, or rubber
- For safe use on fiberoptics, delicate instruments and scopes
- Will not rust or damage instruments and equipment
- Can be used as an instrument pre-soak, manual cleaner or glassware washing product as well as in ultrasonic cleaners and mechanical instrument cleaning equipment

HYDRO-ZYME 3 Reorder #A8203 (Gallons, 4/case)
- Concentrated formula with 3 active enzymes: Proteolytic, Lipase and Amylase
- For rapid and effective removal of blood, fat, tissue, mucous, organic material, sugar-based debris, feces, as well as other bodily fluids and biofilm
- Cost-effective formulation for your daily needs

HYDRO-ZYME 5 Reorder #A8213 (Gallons, 4/case)
- Concentrated formula with advanced technology containing 5 active enzymes: Proteolytic, Subtilisin, Lipase, Carbohydrase and Amylase
- For rapid and effective removal of blood, fat, tissue, carbohydrates, mucous, organic material, sugar-based debris, feces, as well as other bodily fluids and biofilm
- Superior performance on those hard-to-clean instruments and equipment used in orthopedic cases
- Has 10x more enzyme cleaning activity than other major brands, according to the Novo Nordisk Standard assay method test
- Advanced surfactant synergy by using anionic surfactants to help break surface tension for superior soil suspension along with nonionic surfactants which are excellent at solubilizing and removing lipid/fat soils

RUST AND CORROSION STAIN REMOVER
HYDRO-STAIN Reorder #A8223 (Gallons, 4/case)
- Concentrated formula for rapid and safe removal of stains, spots, biofilm and hard water scale from metal surfaces with no rinsing required
- Keeps box locks moving freely and restores original factory luster
- Designed for use on surgical instruments, trays, basins, case carts and autoclaves
- Safe to use on most metals (with the exception of silver-plated or chrome surfaces)

PRE-CLEANER ENZYME TRANSPORT GEL
HYDRO-PREP RTU Reorder #B8234SP (32 oz., 6/case)
- Ready-to-use product that performs pre-cleaning/soak without manual handling of surgical instruments
- Formulated with a powerful multi-enzyme system and neutral pH detergent which rapidly break down blood, fat, tissue, mucous, organic material, sugar-based debris, feces as well as other bodily fluids and biofilm from instruments and medical apparatus
- Sustains moisture during transport or in between cleaning processes to prevent dried-on bio-burden for better results
- Eliminates heavy liquid-filled transport trays for easier and safer handling
- Minimizes splashing and potential soil exposure
- Meets guidelines for 1st level decontamination process for transport
- Biodegradable and non-corrosive formulation

READY-TO-USE LUBRICANT
HYDRO-LUBE RTU Reorder #B8244SP (32 oz., 6/case)
- Non-toxic lubricant that creates a protective barrier on surgical instruments
- Non-sticky spray extends instrument life by reducing corrosion and discoloration
- Allows for fluid operation of hinges, joints and box locks with routine use; helps scissors stay sharp
- Water soluble and steam permeable
- Safe for use on a variety of metals
- No rinsing required
- Can withstand the high temperatures of autoclaving.

READY-TO-USE ADHESIVE REMOVER
HYDRO-GLIDE RTU Reorder #D8251P (8 oz., 12/case)
- Specifically formulated for the removal of ID tape, sticker adhesive and markers from surgical instrument cases/trays, basins, case carts, autoclaves, surgical instruments and more
- Handy ready-to-use spray
- Neutral pH-formulated product contains surfactants and corrosion inhibitors
- Safe for use on a variety of metals, glass, plastic and rubber
- Use for quick removal of stickers/labels, tape residue, adhesives, ink/ markers, chewing gum, oil, grease, candle wax, glue, etc.