Ultimate Cleaning

Today’s healthcare professional is constantly being asked to do more with less. With Prolystica® Cleaning Chemistries you don’t have to sacrifice a single thing to clean your instruments efficiently and safely.
Instrument Cleaning Study
Soil used in test was a combination of blood, egg and fat to mimic the worst surgical soils.

Complete Cleaning.
Prolystica Cleaning Chemistries clean a wide range of plastic and metal instrument substrates. They are tough on mucous, blood and fatty soils. Prolystica’s powerful HP formulation breaks through stubborn lipids, so you can clean instruments from bariatric and orthopedic procedures with ease. Plus, Prolystica Cleaning Chemistries are effective in all types and qualities of water.

Better Cleaning.
Prolystica Cleaning Chemistries simply clean better than the competition, for fewer rejected instrument sets and fewer delayed or cancelled procedures. Now your instruments can be on time, every time in the OR.

3% decrease in rejected orthopedic sets.2
Increase in orthopedic sets build rate from 37 to 50 sets per hour.2

1Testing performance in a Reliance 444 Washer/Disinfector. The Asepti-Solid Enzyme lot # P01096A and Asepti-Solid Neutral Detergent lot # P04106A samples were freshly diluted in soft water directly from the solid (no dispensing system was used) and used at the equivalent of 1 oz per gallon. Asepti-Solid™ Enzyme and Asepti-Solid™ Neutral Detergent are registered trademarks of Ecolab Inc.
2Customer survey response at the end of independent STERIS product trial with Prolystica Ultra Concentrate HP Cleaning Chemistries.

Scan this code or visit www.steris.com/prolystica to learn more.