WHO WE ARE

World Precision Instruments (WPI) is dedicated to the advancement of science. Our team has been supporting the scientific community for over 50 years with innovative and unique solutions to further its research.



100% SATISFACTION GUARANTEE*

We stand behind the quality of our products to ensure you are satisfied. If you are not 100% satisfied, we offer a full refund within 30 days of purchase with no restocking fee.

*Contact WPI's return department at (866) 606-1974 x253 for instructions.

ISO9001:2015 AND SIX SIGMA CERTIFIED

Our US inspection process is hinged on our ISO9001:2015 certification to ensure you receive quality products. We strive to improve our processes by following Six Sigma principles.



wpiinc.com



ISO 9001: 2015 Certified

WORLD PRECISION INSTRUMENTS

USA: International Trade Center, 175 Sarasota Center Boulevard, Sarasota FL 34240-9258 USA

Tel: (941) 371-1003 • **Fax:** (941) 377-5428 • **E-mail:** wpi@wpiinc.com • **Internet:** www.wpiinc.com

UK: 1 Hunting Gate, Hitchin, Hertfordshire SG4 0TJ England • Tel: 44 (0)1462 424700 • E-mail: wpiuk@wpi-europe.com

Germany: Saarstraße 23, D-61169 Friedberg (Hesson), Tel: +49 (0)6031 1602171 • Fax: +49 (0)6031 1602180 • E-mail: wpide@wpi-europe.com **China & Hong Kong:** Rm 18a, No8 Donfang Rd., Pudong District, Shanghai 200120 PRC • Tel: +86 688 85517 • E-mail: ChinaSales@china.

Brazil: Conselheiro Nabias, 756 sala2611, Santos-São Paulo 11045-002 Brazil • E-mail: info@brazil.wpiinc.com



ENDOZIME® ENZYMATIC DETERGENT

Endozime (WPI #WP34521) is a multi-tiered enzymatic detergent with advanced proteolytic action and Rust inhibitors. Endozime AW® was designed for customers who are susceptible to allergic reactions when using cleaning chemicals containing dye. Its proprietary formulation of protease, amylase, lipase, carbohydrase and enzymes with A.P.A. (Advanced Proteolytic Action) removes all soil and inhibits rust. Endozime AW® increases protein enzyme activity to provide a faster more thorough penetration into hard to reach places on surgical instruments and scopes.



PREMIXSLIP® LUBRICANT/RUST INHIBITOR

A ten minute soak with PreMixSlip keeps surgical instruments looking new. Premixslip is a non-sticky, non-toxic, silicone-free and water soluble mineral oil lubricant that can withstand the high temperatures of autoclaving without becoming gummy.

Forming a protective barrier on surgical instruments, Premixslip prevents rusting, staining and spotting while restoring articulation to sticky box-locks and joints.



SURGI STAIN

SURGISTAIN® RUST AND STAIN REMOVER

Surgistain® removes rust, spots and stains from surgical Instruments. For more then 20 years, hospitals worldwide have saved hundreds of thousands of dollars by using Surgistain® to restore instruments. Used routinely as part of the Ruhof System, Surgistain® will help maintain the life and efficiency of your instruments and reduce repair and replacements costs. If used on a monthly basis in conjunction with our enzymatic cleaners, Surgistain® will restore the instruments' original finish and loosen box-locks and joints. Excellent for use on all ophthalmic and microsurgical instruments.

BLUE NITRILE POWDER FREE EXAMINATION GLOVES

Robust[™]

- 5 mil thickness for improved puncture resistance
- Micro-textured finish for improved gripping action
- Finger Textured
- Non-sterile
- Nitrile Gloves
- Powder Free, Latex Free
- Blue
- Box of 100, 10 boxes per case

STERI-LITE MICRO BEAD STERILIZER

WPI's Steri-Lite Micro Bead Sterilizer is ideal for the sterilization of small research instruments (forceps, scissors, etc.). When the chamber is filled with the included glass beads, high temperatures (up to 300°C) can be used to eliminate bacteria, spores and other microorganisms. Chamber temperature is displayed on the large LED control panel and may be adjusted with the control knob. The outer casing of the



unit stays cool to the touch, even when it is used continually. The supplied safety cover can be placed over the chamber to conserve energy and reduce the heating/ramping rate. The Steri-Lite Sterilizer does not use gas, flame or chemicals and is safe for use in hoods. With adjustable temperature, the sterilizer can be used for incubations and the decontamination of plastic objects/tools.

AUTOCLAVE

The BioClave autoclave is extremely compact for benchtop applications of rapid, complete sterilization. It's built in water tank does not require connection to an external water supply. It is fully automatic. Just press START. This is the perfect



autoclave for small scale sterilization of microdissection and veterinary instruments.

STERILIZATION TRAYS & BASKETS

WPI offers instrument trays and baskets to provide a high degree of protection for costly surgical instruments during storage, transportation and sterilization. Trays are

available in a variety of sizes and designs that accommodate a wide range of surgical instruments. Our baskets are made from high quality stainless steel, providing both strength and durability at an affordable price. They are designed with rounded corners and edges to avoid two common problems:

- Burr-free rounded corners prevent wraps from being torn by sharp edges
- Smooth edges reduce user injury