



FOR OVER THREE DECADES



has been at the forefront of healthcare innovation, dedicated to revolutionizing medical device sterilization. Established in 1987 by visionary scientists in the heart of Texas, ASP's journey of groundbreaking achievements began with the invention of the **STERRADTM** Sterilizer with hydrogen peroxide gas plasma technology. This pioneering technology, granted FDA clearance in 1993, set the gold standard for sterilization, redefining safety, speed, and efficiency in the Sterile Processing departments worldwide.

ASP's commitment to excellence has been unwavering. We've continued to push boundaries, introducing specialized sterilization cycles for medical instruments and endoscopes, pioneering advanced biological indicators, and unveiling cutting-edge solutions like **ALLClear™** Technology.

Our passion for patient safety extends beyond sterilization, with the introduction of automated endoscope reprocessing systems that adhere to the highest industry standards.

In 2023, ASP embarked on a new mission, intensifying our focus on Sterility Assurance. Today, in 2025, we continue to advance patient safety by expanding our efforts into **Hygiene Control and Cleaning Verification**. Building on our expertise in Infection Prevention, ASP is committed to ensuring consistent, reliable protection for every patient.

BE PART OF A MOVEMENT
THAT TRANSFORMS
HEALTHCARE,
PRIORITIZING SAFETY AND
SETTING NEW STANDARDS
OF EXCELLENCE.

Hygiene Control & Cleaning Verification

ENSURING A TRULY CLEAN AND SAFE ENVIRONMENT IS
AT THE HEART OF QUALITY HEALTHCARE. EVERY SURFACE,
EVERY INSTRUMENT, AND EVERY PROCEDURE MUST
MEET THE HIGHEST STANDARDS OF HYGIENE.

ASP EMPOWERS HEALTHCARE TEAMS WITH SMART SOLUTIONS FOR CLEANING VERIFICATION AND HYGIENE CONTROL, MAKING IT EASIER THAN EVER TO PROTECT PATIENTS AND UPHOLD TRUST; CONSISTENTLY AND CONFIDENTLY.



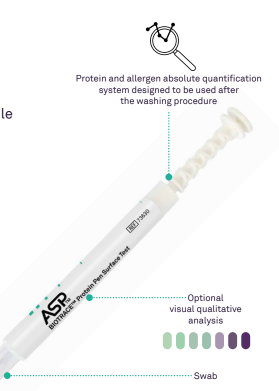
INFECTION PREVENTION
STERILITY ASSURANCE
EQUAL PROTECTION FOR ALL

BIOTRACE[™] PROTEIN PEN TEST SYSTEM

Reliable quantitative measurement of protein residues

The BIOTRACE™ Protein Pen
Surface Test offers quantifiable
detection of residual proteins
on medical instruments after
cleaning. It can be read with
a dedicated reader to
determine the exact protein
amount, providing objective
and measurable results.
Easy to use and reliable, it
helps prevent
cross-contamination,
supports compliance, and
maintains high sterilization
standards.

PRODUCT # 73630



The BIOTRACE™ Protein Pen Mini Reader complements the test by automating incubation and interpretation with precision, reducing human error and streamlining workflow. Compact and user-friendly, it can process multiple tests at once and in just 4 minutes. Its built-in printing and connectivity, ensures efficiency, accuracy, and reliable documentation throughout the sterilization process.

PRODUCT # 73640



Precision Matters

Quantifying protein residues is essential for verifying effective cleaning and reducing prion risk. As proteins remain even when cells are dead, they serve as a reliable indicator of contamination. Measuring exact protein levels ensures compliance and helps confirm that instruments meet the highest hygiene and safety requirements.



Automatic Readout in 4 Minutes



3 Simultaneous Incubation Wells



Audible and Visual Alarms



Built-in Thermal Printer

VERISURE[™] WASHING & CLEANING INDICATORS

VERISURE™ ULTRASONIC & CAVITATION TEST

The VERISURE™ Wash & Ultrasonic Test verifies the effectiveness of instrument washer and ultrasonic cleaner cycles. Its colored test soil dissolves during cleaning, providing clear visual confirmation, while the single-use design ensures consistent results without cross-contamination. Easy to observe and record, it supports reliable documentation of cleaning efficacy.

PRODUCT # 73600



PROCESSED AND CORRECT



UNPROCESSED



USED WITH:

VERISURE™ Wash Test Holder



PRODUCT # 73601

VERISURE™ Ultrasonic Test Holder



PRODUCT # 73602

The **VERISURE™**

Ultrasonic Cavitation Test detects cavitation energy in ultrasonic cleaning washers. Using a reactive solution and zirconia cylinders that change color from blue to yellow via green, it provides clear visual confirmation of proper cleaning. Its versatile design allows for both initial setup qualification and routine periodic verification.

PRODUCT # 73620



USED WITH:

VERISURE™ Ultrasonic Cavitation Test Holder



PRODUCT # 73621

UNPROCESSED



PROCESSED AND



HYGYENE CONTROL & CLEANING VERIFICATION | PRODUCT ORDERING INFORMATION

FOR MORE INFORMATION CONTACT ASP OR VISIT ASP.COM



Product #	Product Description	Packaging*
73600	VERISURE™ Wash & Ultrasonic Test	200 units/bag, 2 bags/case (400 units)
73601	VERISURE™ Wash Test Holder	1 unit/box, 5 boxes/case (5 units)
73602	VERISURE™ Ultrasonic Test Holder	1 unit/box, 5 boxes/case (5 units)
73620	VERISURE™ Ultrasonic Cavitaton Test	30 units/box (30 units)
73621	VERISURE™ Ultrasonic Cavitaton Test Holder	10 units/box, 5 boxes/case (50 units)
73630	BIOTRACE™ Protein Pen Surface Test	20 units/box, 3 boxes/case (60 units)
73640	BIOTRACE™ Protein Pen Mini Reader	1 reader/case

^{*}the minimum order quantity is one case.



EXPERIENCE THE FUTURE OF INFECTION PREVENTION







TRUSTED CLEANLINESS



COMPLETE CONFIDENCE









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PROTECTING PATIENTS DURING THEIR MOST CRITICAL MOMENTS.™

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EC REP Emergo Europe | Westervoortsedijk 60. 6827 AT Arnhem, The Netherlands

