

TRUSTED TECHNOLOGY, ENHANCED CAPABILITIES

For sterility assurance, ongoing technological innovation and maximum efficiency, look no further than the STERRAD[®] 100NX[®] System. The leader in low-temperature sterilization technology offers everything your facility needs to sterilize instruments with confidence.

UNSURPASSED MONITORING

- The most comprehensive system monitoring available for low-temperature sterilization
- Proprietary hydrogen peroxide monitor fully complies with ANSI/AAMI/ISO Standard 14937:2009 to directly measure sterilant during processing
- Hydrogen peroxide monitor measures sterilant concentration, providing one-second data and immediately detecting errors such as an overloaded chamber or absorbent materials

EXPANDABLE PROCESSING CAPABILITIES

- EXPRESS Cycle processes *da Vinci*[®] 3-D endoscopes and other devices without lumens in just 24 minutes
- Ongoing endorsements from leading Medical Device Manufacturers in their IFUs to process a wide range of instruments
- Flexible platform provides opportunity for future innovations and system enhancements.

OPTIMAL PERFORMANCE

- Four cycles terminally sterilize instruments in an hour or less, creating efficiencies for your staff
- Advanced features – including network connectivity, cassettes with built-in RFID tags, and ergonomic footpad – help streamline the sterilization process
- Gas plasma technology safely minimizes hydrogen peroxide residuals on instruments



TECHNICAL SPECIFICATIONS

TOTAL CYCLE TIME	Standard Cycle 47 minutes Flex Cycle 42 minutes Express Cycle (optional) 24 minutes DUO Cycle (optional) 60 minutes
CYCLE TEMPERATURE	Less than 55°C
DIMENSIONS & WEIGHT	Height 1791 mm Width 775 mm Depth 1020 mm Weight 425 kg single-door / 457 kg double-door
STERILIZATION CHAMBER	Configuration Rectangular Chamber Volume 152 L* Dimensions 410 mm x 510 mm x 735 mm Two-Tiered Shelf 425 mm x 700 mm
INSTALLATION & ELECTRICAL REQUIREMENTS	Connections 380 - 415V 50/60 Hz Power. The sterilizer requires a five-wire grounding outlet attached to a dedicated 30 AMP, 3 phase, (200-240VAC, 380-415V) ±10%, 50/60 Hz ±5% circuit with separate neutral and ground conductors.
SERVICE REQUIREMENTS	Service access requires a minimum clearance of 100 cm on front, back, top and sides of the system.
OPERATIONAL ENVIRONMENT	Temperature 18°C to 35°C Humidity 10% to 85% up to 30°C, linearly decreasing from 85% at 30°C to 70% at 40°C (non-condensing)
INDEPENDENT MONITORING SYSTEM (IMS)	Enables remote, independent monitoring of all processes and is available as an option
BARCODE READER	Available as an option

* Please contact your ASP representative to determine maximum chamber capacity based on your facility's particular sterilization load configuration(s).

SYSTEM ORDERING INFORMATION

CODE	PRODUCT DESCRIPTION
10104	STERRAD® 100NX® Sterilization System, single-door unit
10104-002	STERRAD® 100NX® Sterilization System, double-door unit
10144	STERRAD® 100NX® Cassette (2 cassettes/case; 5 cycles/cassette; 10 cycles/case)
20227	Cassette Disposal Box (10 boxes/case)
14324	STERRAD® CYCLESURE® 24 Biological Indicator (BI) (30/box; 2 boxes/case; 60/case)
10305	Thermal Printer Paper (12 rolls/case)
11142	STERRAD® 100NX® Barcode Reader Kit
10140	Independent Monitoring System (IMS)
10134	Express Cycle
10136	DUO Cycle (for a new STERRAD® 100NX® System)
10137	DUO Cycle (for an existing STERRAD® 100NX® System)

FOR MORE INFORMATION PLEASE VISIT WWW.ASPJJ.COM/EMEA OR CONTACT YOUR ASP LOCAL REPRESENTATIVE

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ADVANCED STERILIZATION PRODUCTS

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SPEED AND FLEXIBILITY IN A COMPACT SIZE

With the STERRAD® NX™ System, terminally sterilized instruments are readily available to help you keep your OR ahead of schedule while providing the highest level of sterility assurance for your patients.

RAPID TURNAROUND

- You can process up to two full rigid sets in 28 minutes or one single-channel flexible endoscope in 38 minutes
- Terminally sterilized devices maintain sterility so they can be used immediately or be stored for later use

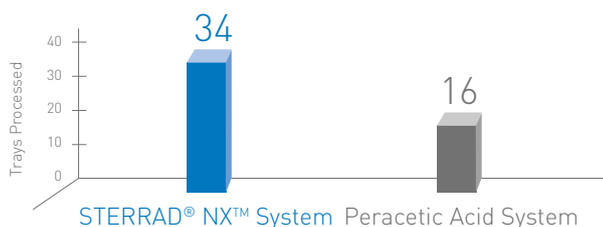
FLEXIBILITY

- Small enough for placement in almost any area including OR substerile rooms, OR surgical cores and specialty departments where rapid instrument turnaround is critical
- Gentle low-temperature, moisture-free environment allows you to potentially decrease damage and lower repair costs on your most delicate instruments

PROCESSING CAPABILITY

- Offers unsurpassed monitoring including the STERRAD® CYCLESURE® 24 Biological Indicator (BI) for evidence of proper sterilization
- Delivers a Sterility Assurance Level (SAL) of 10^{-6} , the highest standard of care for patients
- The STERRAD® Systems brand has the most MDM IFU endorsements for low-temperature sterilization

OVER 100% MORE TRAYS PROCESSED*



* The number of trays processed is based on 28-minute cycle for STERRAD® NX™ System for general surgical instruments. Calculation factored 45.7 cm x 20.3 cm x 5.1 cm trays times the number of loads completed in 8 hours in STERRAD® NX™ System. Peracetic acid tray compared was the directed-flow processing container/tray, with cycle time factored at 30 minutes. Final calculation is based on the number of directed-flow processing containers/trays times the number of loads completed in 8 hours in peracetic acid system.



TECHNICAL SPECIFICATIONS

TOTAL CYCLE TIME	STANDARD Cycle	28 minutes	
	ADVANCED Cycle	38 minutes	
CYCLE TEMPERATURE	Less than 55°C		
DIMENSIONS		SYSTEM ONLY	SYSTEM WITH CART
	Height	83.4 cm	157.7 cm
	Width	55.9 cm	60.9 cm
	Depth	80.6 cm	88.8 cm
	Chamber Shape	Rectangular	
	Two-Tiered Shelf	(WxD) 31.2 cm x 59.9 cm	
INSTALLATION & ELECTRICAL REQUIREMENTS	Placement	ASP recommends mounting your system on the specially designed cart that can be ordered with the STERRAD® NX™ System or on a countertop that meets specifications.	
	Connections	Single phase dedicated circuit with dedicated hot and neutral wires. Wire gauge sufficient to maintain 220–240 VAC w/ 10 amp continuous & 20 amp momentary current.*	
OPERATIONAL ENVIRONMENT	Temperature	18°C to 35°C	
	Humidity	Humidity 10% to 85% up to 30°C ambient, linearly decreasing from 85% at 30°C to 70% at 35°C	



SYSTEM ORDERING INFORMATION

All STERRAD® NX™ Systems include base unit, validation kit, installation and one-year warranty.

CODE	PRODUCT DESCRIPTION
10033	STERRAD® NX™ Sterilization System
10300	STERRAD® NX™ System Cart with locking wheels
10133	STERRAD® NX™ System Cassette (5 cycles/cassette; 5 cassettes/case)
14324	STERRAD® CYCLESURE® 24 Biological Indicator (BI) (30/box; 2 boxes/case; 60/case)†
10305	Thermal Printer Paper (12 rolls/case)
10306	Cassette Collection Box (10 boxes/case)
10308	STERRAD® NX™ System Barcode Reader
61-52645-001	Stylus
99920	STERRAD® NX™ System User's Guide

*The STERRAD® NX™ Sterilizer has a vacuum pump which will cause the sterilizer to draw up to 20 amps of current for 1 to 2 seconds when the pump starts. If the wire gauge is too small, when the vacuum pump starts the line voltage at the outlet will drop to a level which can cause the sterilizer to reboot. Have the electrician use a voltage drop calculator to ensure the line voltage at the outlet does not drop below 198 Volts AC during the 1 to 2 seconds of 20 amps current draw.

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ADVANCED STERILIZATION PRODUCTS

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PROVEN PERFORMANCE FOR COST-EFFECTIVE STERILIZATION

Using our original, innovative gas plasma technology, the STERRAD[®] 100S System has been a pioneer in low-temperature sterilization for nearly twenty years. Recognized for its proven performance, the STERRAD[®] 100S System is your cost-effective choice for dry, low-temperature sterilization.



SAFETY

- Low temperature gas plasma efficiently eliminates traces of residual hydrogen peroxide from materials and devices and the process by-products are non-toxic oxygen and water vapor.

SIMPLICITY

- Ease of use: one-button operation
- No costly plumbing, ventilation, or monitoring required

COMPATIBILITY

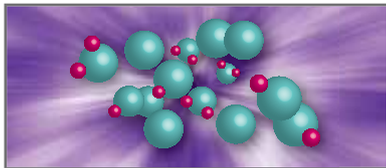
- Proven claims* for a wide range of material and lumens
- Capable of sterilizing rigid and flexible endoscopes, cameras, light cables, batteries, lenses, probes, microsurgical and general surgery instruments

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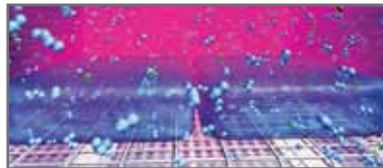
HYDROGEN PEROXIDE GAS PLASMA TECHNOLOGY

Vaporized Hydrogen Peroxide (H₂O₂) is introduced into a vacuum chamber



Sterility Assurance Level: 10⁻⁶

Plasma is generated to safely eliminate residual H₂O₂



SAFE FOR INSTRUMENTS

System byproducts are oxygen and water



SAFE FOR ENVIRONMENT

TECHNICAL SPECIFICATIONS

TOTAL CYCLE TIME	Short Cycle: 54 minutes Long Cycle: 72 minutes	
CYCLE TEMPERATURE	Less than 55°C	
DIMENSIONS & WEIGHT	Height	1664 mm
	Width	762 mm
	Depth	1046 mm
	Weight	350 kg
STERILIZATION CHAMBER	Configuration	Circular
	Chamber Volume	173L [†]
	Shelf Dimensions	Upper shelf: 700 mm x 425 mm Lower shelf: 760 mm x 325 mm
POWER USAGE	Connections	380-415 VAC, 50 Hz, 10 A, 3-phase circuit with separate neutral and ground conductors. CBA phase rotation
SERVICE REQUIREMENTS	In operation, the STERRAD® 100S System should not be placed closer than 5 cm to a wall at the rear and/or sides of the system. The sterilizer should be installed in a space of sufficient size to permit access to all four sides of the system when it is rolled from the rear and/or side walls are at a distance of 3 m. Service access requires a minimum clearance of 1 m on all sides of the system.	
OPERATIONAL ENVIRONMENT	Temperature	10°C to 40°C
	Humidity	30-75% relative humidity (non-condensing)

FOR MORE INFORMATION OR TO PLACE AN ORDER: PLEASE CONTACT YOUR LOCAL ASP REPRESENTATIVE

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* Please refer to the STERRAD 100S Sterilization System User's Guide prior to use. Consult with the medical device manufacturer of instruments or endoscopes you intend to sterilize with any questions regarding materials compatibility.

[†]Please contact your ASP representative to determine maximum chamber capacity based on your facility's particular sterilization load configuration(s).

AD-100058-01-CT_A



DESIGNED FOR ALL YOUR STERILIZATION NEEDS.

Our proprietary range of complementary consumables enables your STERRAD[®] Systems to run reliably, safely and at maximum productivity. The sterilant used in all STERRAD[®] Systems is presented in a safe, easy-to-use cassette format specifically designed by Advanced Sterilization Products. Our fast-acting biological and chemical indicators, pouches, rolls and a full line of accessories were designed with your full sterilization needs in mind.



STERILANT CASSETTES

Our Proprietary Technology for Safe and Effective Sterilization

Our proprietary technology utilizes low-temperature hydrogen peroxide gas plasma for terminal sterilization of medical devices. Our sterilant comes in an easily loaded cassette format that delivers a predefined quantity of hydrogen peroxide per cycle to achieve sterilization both conveniently and effectively. Best of all, each cassette is a closed system, sealed for the operator's safety, and has a chemical indicator on the packaging in order to detect any leakage of sterilant during transportation. Finally, unlike some sterilization modalities, our uniquely bar-coded STERRAD® System cassettes can be transported via ground or air shipment.



BIOLOGICAL AND CHEMICAL INDICATORS

The Confidence of Proper Sterilization

BIOLOGICAL INDICATOR:

The STERRAD® CYCLESURE® 24 Biological Indicator (BI) uses *Geobacillus stearothermophilus*, tested as a highly resistant organism for hydrogen peroxide gas plasma technology, providing you with the peace of mind that proper sterilization conditions were met. In addition, the 24-hour incubation time and easy-to-read, automated process keeps your sterilization department on track.



CHEMICAL INDICATORS:

Designed specifically for use with your STERRAD® Sterilization System, STERRAD® SEALSURE® Chemical Indicator Tape and STERRAD® Chemical Indicator Strips use exclusive ink technology to provide an added, easy-to-read indication that the instruments have been exposed to hydrogen peroxide, leaving you confident of safe, proper processing.

TYVEK® POUCHES AND ROLLS

Optimal Flexibility of Chemical Indicators in a Pouch

We offer durable Tyvek® Pouches and Rolls that provide the convenience of a built-in STERRAD® Chemical Indicator, simplifying confirmation that the instruments have been exposed to hydrogen peroxide. Available in a wide variety of sizes and styles, including heat-seal and self-seal styles, our pouches and rolls reliably meet most instruments' need.



INSTRUMENT TRAYS, MATS, AND HOLDERS

Maximum Protection for Your Valuable Medical Devices

APTIMAX® Instrument Trays offer optimal protection for your instruments and are available in a variety of sizes to fit your instrument inventory with breakthrough, proprietary features for added protection and flexibility.



ACCESSORIES

Accessories to Enhance Your Convenience

A wide variety of exclusive accessories make the experience of using STERRAD® Sterilization Systems practical and efficient.



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Tyvek® is a registered trademark of E.I. DuPont de Nemours and Company for its brand of protective material.



ASP SteriTite® Containers: Simplicity in Instrument Packaging

ASP SteriTite® Containers provide an efficient and cost-effective way to package and protect surgical instruments for sterilization, transportation, storage, and aseptic presentation of contents.



FEATURES AND BENEFITS

Convenience

- Eliminates need to wrap, saving time and increasing productivity
- Easy to disassemble for cleaning and stackable for convenient storage

Protection

- Container organizer systems protect valuable instrumentation, reducing loss and damage
- Durable construction, fully anodized and heat-treated to prevent corrosion

Standardization

- Validated for use in STERRAD® Systems,* steam and EtO
- Full line of reusable trays and accessories that allows you to customize instrument sets

*Validated in the STERRAD® 100NX™ System, STERRAD® NX™ System, STERRAD® 100S System and STERRAD® 200 System.

ASP SteriTite® Container Kits & Accessories



KIT #13902
305 x 152 x 76 mm
Container



KIT #13903
470 x 152 x 76 mm
Container



KIT #13904
312 x 279 x 102 mm
Container



KIT #13905
460 x 279 x 102 mm
Container



KIT #13906
597 x 279 x 102 mm
Container

CODE	DESCRIPTION: EACH KIT INCLUDES CONTAINER, INNER BASKET, INSERT BOX, NUT DRIVER, SIX 45.7 MM H POSTS, A SUPPLY OF FILTERS, LOAD CARDS AND LOCKS, AND THE FOLLOWING ADDITIONAL ACCESSORIES:
13902	8-slot brackets (one 5 mm, one 1-3 mm), single-slot brackets (two 22 mm, two 18 mm), micro stop bracket, ten hexnuts
13903	8-slot brackets (two 5 mm, two 1-3 mm), single-slot brackets (four 18 mm, two 5-10 mm, two 2-4 mm), Micro Stop Bracket, ten hexnuts
13904	15-slot 2-4 mm bracket, single-slot brackets (two 22 mm, two 18 mm, two 5-10 mm, two 5 mm, two 2-4 mm), six 68.6 mm H posts, ten hexnuts
13905	8-slot brackets (two 5 mm, two 1-3 mm), two 15-slot 2-4 mm brackets, single-slot brackets (two 18 mm, two 5-10 mm, two 5 mm, two 2-4 mm), one partition, six 68.6 mm H posts, ten hexnuts
13906	8-slot brackets (two 5 mm and two 1-3 mm), two 12-slot 5-10 mm brackets, two 15-slot 2-4mm brackets, single-slot brackets (two 22 mm, two 18 mm, two 5-10 mm, two 5 mm, two 2-4 mm, two 1-3 mm), two partitions, six 68.6 mm H posts, MediTray Micro Tray with four posts, twenty hexnuts



FILTERS, SEALS AND LOAD CARDS



MEDITRAY MICRO TRAY
25.4 mm tray



INSERT BOX
Box for Kit #13905



INNER BASKET
Inner Basket for Kit #13906



8-SLOT BACKBONE SILICONE BRACKETS
5 mm bracket shown



12-SLOT BACKBONE SILICONE BRACKETS
5-10 mm bracket shown



15-SLOT BACKBONE SILICONE BRACKETS
2-4 mm bracket shown



SINGLE-SLOT BACKBONE SILICONE BRACKETS
5-10 mm & 18 mm brackets shown



MICRO STOP BRACKET
139.7 L X 25.4 mm H



PARTITION
238.8 L x 50.8 mm H



POSTS
45.7 mm H post shown



HEXNUT



NUT DRIVER

CODE	PRODUCT DESCRIPTION	FITS CONTAINERS
13907	Round Filter (191 mm diameter)	13904, 13905, 13906
13908	Rectangular Filter (254 x 102 mm)	13902, 13903
13909	Tamper-Evident Seals	Fit all containers
13910	Load Card (66 x 41 mm)	13904, 13905, 13906
13911	Load Card (25 x 44 mm)	13902, 13903

† Each accessory includes a quantity of 1,000.

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SUPPORT YOU CAN COUNT ON.

We offer excellent service and support to ensure that your facility operates with minimum downtime and maximum predictability. We are recognized as the industry leader in service, support, and customer understanding. Our highly skilled team of field service engineers, dedicated technical support staff, and licensed clinical professionals is available to answer your questions and ensure that your facility operates efficiently and productively at all times.



PROFESSIONAL, RESPONSIVE SERVICE AND LOGISTICS

Field Service Engineering

ASP employs highly skilled Field Service Engineers (FSEs) who perform Planned and Corrective maintenance on STERRAD® Sterilization Systems. Our FSE team is widely seen as the most professional and responsive in the industry. Service is affordable and timely.

Field Service Logistics

Field Service Logistics maintains a comprehensive inventory of system parts, enabling service-call completion in minimal time without sacrificing our customers' productivity.

Installation

Our team of specialised FSEs will liaise with your hospital biomedical engineering and facilities management teams to ensure the installation of your STERRAD® conforms to national regulatory standards.

EDUCATION AND TRAINING

Training and Technical Centre, Strasbourg

ASP has a new purpose built facility in Strasbourg, France to host educational, technical and training meetings. Serving the EMEA region, the Strasbourg facility houses every type of STERRAD® system, so that customers can compare technologies and direct questions to our in-house European support team.

Technical Support Training

A comprehensive range of training courses are offered from the Training and Technical Centre. Technical training courses are available throughout the year and cover ASP's range of systems; from the STERRAD® 100S to the STERRAD® 100NX™. A schedule of courses is published every January and is available on request.

Clinical Education Consultants

ASP's Clinical Education Consultants (CECs) are registered nurses with many years of extensive industry experience. Our CECs can answer your questions about system-related issues, instrument processing, biological testing, and more. In addition, the CECs provide best practice solutions in hospitals, ambulatory, surgery centres, endoscopy centres, and clinics. Our clinicians remain on the leading edge of current hospital standards and practices to make sure they provide you with up-to-date information.

SERVICE PROGRAMMES

ASP can provide a service programme to match your exact requirements. There may be times when one of the standard service products does not fulfil your requirements or budget. With the aim of providing maximum uptime of your department, ASP can therefore customize a service product to suit both your needs and budget.

Warranty

All service parts, labour, and travel are covered for both planned and corrective maintenance service for one year from the date of installation, ensuring that your facility dramatically reduces downtime and keeps the sterilization process running smoothly.

Types of Standard Service Programmes

In addition to the bespoke service products, ASP also offers standard service programmes to our customers. The standard service programmes available are:

- Parts only
- Preventative Maintenance Support
- Preventative Maintenance Support including validation
- Comprehensive Support Programme

All details of these programmes are available on request from your local office.

ISO 14937

It is a requirement throughout EMEA to validate your STERRAD® Sterilization System to the ISO 14937 standard. ASP can provide the complete validation service for all STERRAD® systems. Our FSEs have been trained in ISO 14937 protocols and procedures and are equipped with test equipment which is traceable to national standards.

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