

SteriTite® and MediTray® Instructions for Use



Manufactured for:



By Case Medical, Inc.®

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Product Warranty

THE SteriTite® SYSTEM WARRANTY

Case Medical, Inc.'s SteriTite® universal container system ("Container") is guaranteed to be free of functional defects in workmanship and materials when used as directed for its intended purpose. All SteriTite® products are warranted only to the original purchaser and only against manufacturing defects in workmanship or materials. Case Medical, Inc.® at its sole option and without charge will either repair or replace any SteriTite® product determined to be defective in material or workmanship when used for its intended purpose. Lid gasket and filter ring gaskets are under warranty for three (3) full years from the date of purchase.

THE MediTray® SYSTEM WARRANTY

Case Medical, Inc.'s MediTray® product line is guaranteed to be free of functional defects in workmanship and materials when used as directed for its intended purpose. Case Medical, Inc.® will repair or replace, at their discretion, any MediTray® product found to have a manufacturing defect within three (3) years from the date of delivery at no charge to the customer. All MediTray® products are warranted only to the original purchaser and only against defects in workmanship or materials which under the intended use render the product inoperable.

The following exclusions apply to the MediTray® and SteriTite® product line replacement warranty:

- Damage due to the use of caustic or abrasive cleaning agents.
- (Refer to Instructions for Use as to the proper specifications for the washing detergent. Case Medical recommends the use of Case Solutions and SuperNova instrument cleaners or other pH neutral detergents).
- Excessive handling abuse to the Container bottom, Container lid, or filter cover ring and improper opening techniques. (Refer to Instructions for Use as to the proper latch opening techniques).
- Damage from fire or other unpredictable event not under the control of Case Medical, Inc.®

CASE MEDICAL, INC.® RETURNED GOODS POLICY

Case Medical, Inc.® wants full customer satisfaction with its products, promptness, and customer service. Should you encounter a situation in which you wish to return a product, please contact our Customer Service Department, at 201-313-1999 ext. 227(1-888-227-CASE) for proper authorization. All returns must be assigned an authorization number by Case Medical, Inc.® A completed Returned Goods Authorization (RGA) form must be affixed to the outside of all returned packages, showing prior cleaning and decontamination of returned merchandise. The issue of an RGA number should not be interpreted as a final credit to the customer account. Case Medical, Inc.® reserves the right to evaluate incoming returns prior to issuing any customer credit.

The following items are not returnable:

- 1. Products held longer than 60 days from the date of delivery.
- Products that have been used.
- 3. Custom or modified products.
- 4. Discounted products no longer carried on the current Case Medical Price List.
- Products not properly packaged for returns.

Nonrefundable products received by Case Medical will be returned directly to the customer with a letter of explanation.

Merchandise must be returned within 60 days of the date of delivery.

Products that do not meet the criteria of non-returnable merchandise will be issued credit as follows: Credit will be issued for products returned in original packaging and resalable condition according to Terms and Conditions. Products returned after 30 days will be issued partial credit only.

Contact information: Case Medical, Inc.® 50 West Street, Bloomfield, NJ 07003

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SteriTite®, the Container System of Choice

DEVICE DESCRIPTION

The SteriTite® Universal Container is a rigid, reusable, sealed sterilization packaging system that is intended to be used for packaging, transportation, and storage of instruments prior to, during, and after sterilization of reusable surgical instruments and medical devices in healthcare facilities. The contents must be placed within an instrument basket or tray. The load may be distributed in layers using MediTray® baskets or trays. MediTray® baskets, trays, and accessories are intended to organize, protect, and secure devices during sterilization, transport, and storage. MediTray® products may be containerized or wrapped with an **FDA-cleared medical wrap**. The SteriTite® system has been validated for use in all current sterilization modalities, including pre-vacuum and gravity displacement steam and Vaporized Hydrogen peroxide sterilization.

Whenever a new packaging method is introduced into a healthcare facility, all procedures associated with its use should be carefully evaluated and adapted. For this reason, Case Medical Inc. recommends that each user of our products become familiar with the information contained in "Comprehensive guide to steam sterilization and sterility assurance in Health Care Facilities" and "Containment devices for reusable medical device sterilization".

References

ISO/TC 198 Sterilization of Health Care Products ANSI/AAMI ST79:2017 1 with Amendments A1:2020, A2:2020, A3:2020, A4:2020 ANSI/AAMI ST77:2013 (R2018) 2 ANSI/AAMI TIR12 2020 (R2023)

AAMI STANDARDS ORDER CODE: www.aami.org/publications/standards/index.html

Labeling



The SteriTite container and MediTray products are a universal, reusable packaging system with CE, UKCA mark, and FDA 510k clearance for sterilization, transport, and storage of medical devices, including flexible endoscopes, according to the manufacturer's instructions. Please refer to the recommendations of your sterilizer manufacturer for specific processing instructions as well as recommendations from your medical device manufacturer for material compatibility.

More than one SteriTite container may be processed at a time in the autoclave and in low-temperature sterilizers. In low-temperature sterilizers where 2 shelves are present containers may be placed on each shelf. For STERRAD 100NX Express and DUO cycle, load containers on the bottom shelf, one container at a time. Case Medical containers have been validated in the STERRAD NX, STERRAD 100, STERRAD 100S and STERRAD 100NX ALL CLEAR.

<u>Table 1.</u> identifies KARL STORZ part numbers, cycles, and the sterilizers with which they are compatible. <u>Table 2</u> identifies the lumen claims.

<u>Table 3</u> identifies which KARL STORZ consumables are compatible with steam and those for low-temperature sterilization.

Tables 4-10 identify the sterilizer maximum load weight for KARL STORZ containers per modality.

Product Compatibility

Case Medical has validated its SteriTite container system to be compatible with all sterilization modalities and devices that can be sterilized. Any limitation in lumen length or diameter is identified in the labeling. External stacking of SteriTite® Containers is dependent on the sterilization method or chamber size. Refer to the section associated with the sterilization modality in the IFU. Up to 7 trays may be stacked internally in steam sterilization, up to 4 levels in all other modalities. Containers may be stacked for storage and transport.

SteriTite containers are proven to maintain sterility during rotation, transport, and multiple handling events over time. According to ANSI/AAMI ST79:2017 Section 11.1, "the shelf life of facility-sterilized items is event-related and should be based on the quality of the packaging material, the storage conditions, the methods and conditions of transport, and the amount and conditions of handling". SteriTite® Containers have been validated for a one-year (365 days) shelf life for sterility maintenance.

A notice to the user and/or patient that any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

CONTRAINDICATIONS — Cellulosic filters cannot be used for gas plasma or Vaporized Hydrogen Peroxide sterilization. The use of caustic cleaners, alkaline detergents, and germicidal wipes can damage the anodized surface of aluminum devices and cause corrosion. Do not use saline-based water softener for the final rinse as it may cause corrosion. Avoid solvents such as acetone or benzene which are commonly found in drying agents. **This practice will void the company's warranty**.

If a white powder residue is observed after vaporized hydrogen peroxide sterilization do not use it until the residue is thoroughly removed.

Validation Testing

Case Medical subscribes to the overkill principle. SteriTite® and MediTray® products are validated in independent laboratories under fractional and half-cycle conditions. Validation testing was performed per ANSI/AAMI ST77, ST79, TIR12, EC Directive 93/42/EEC (Medical Devices Directive), CE Directions DIN 58952, and EN UNI 868 part 8. Healthcare personnel need to perform testing to verify the effectiveness of the container system in the hospital's sterilizer. Place biological indicators/integrators in opposing corners of each tray/basket within the Container for verification.

SteriTite® Containers and MediTray® products have FDA 510k, as well as CE and UKCA marks. The FDA 510k clearance demonstrates that the device is safe and effective for its intended use. The CE and UKCA marking certify that the product has met EU and UK health, safety, and environmental standards and guidelines. All SteriTite® Containers display a unique device identification (UDI) barcode used to identify medical devices within the healthcare supply chain. The UDI supports patient safety and supply chain security.



The following instructions for use provide guidance for proper care, handling, and processing of medical devices when SteriTite® Containers and MediTray® products are used.

SteriTite® Useful Life

- 1. SteriTite® containers used in steam sterilization are validated for 1000 steam sterilization cycles. However, they can last more than 10 years when pH-neutral detergents like Supernova and Case Solutions enzymatic and non-enzymatic detergents are used.
- 2. SteriTite® containers used in low-temperature (vaporized hydrogen peroxide) sterilizers have been validated for 501 cycles. Given the frequency of use, and the acidic nature of the sterilant, the useful life is reduced despite the excellent compatibility of aluminum and hydrogen peroxide.

SteriTite® and MediTray® Decontamination

The medical facility is responsible for decontamination procedures including disassembly, reassembly, inspection, and packaging of medical devices and instrument sets including Container systems after they are thoroughly cleaned and dried in a manner that will assure sterilant penetration. Personnel should thoroughly clean and decontaminate SteriTite® and MediTray® products prior to first use and after each use prior to sterilization, following the cleaning procedures in this IFU. They should also perform a visual inspection of all parts. Personal Protective Equipment (PPE) should be worn when handling or working with contaminated or potentially contaminated materials, devices, and equipment. PPE includes a gown, mask, goggles or face shield, gloves, and shoe covers.

Case Medical recommends that Containers are reprocessed as soon as possible following use. Excess soil should be removed after use prior to the cleaning procedure. The SteriTite® and MediTray® baskets and trays may be cleaned either manually (see instructions below) or in an automatic washer.

Manual Cleaning Procedure:

- 1. Disassemble all components. Unlatch and remove the lid of the SteriTite® rigid container. Remove filter retention plates from the lid and base by turning the handle of the locking mechanism clockwise. Do not remove the gasket for the cleaning procedure. Remove any filters and all other disposables and discard.
- 2. Remove the tray of contaminated instruments, if applicable, and prepare the instruments for decontamination following the recommendations of the instrument manufacturer.
- 3. Remove excess soil after use by rinsing or wiping the device prior to the cleaning procedure. Single use enzymatic towelettes such as Penta Wipes can be used to decontaminate Container components. Rinse thoroughly under the flow of water.
- 4. Clean your MediTray® and SteriTite® products with a pH-neutral (pH 6 to < 9) or enzymatic detergent and a soft, lint-free cloth. Review the detergent manufacturer's instructions for dilution/concentration, temperature and rinsing.
- 5. Follow with a rinse under the flow of water to remove detergent residue.
- 6. Use a soft lint free cloth to dry all components of the container. Avoid water collection by washing and drying the container upside-down.

Caution: Do not use abrasive cleaners, alkaline detergents, environmental wipes, acid neutralizers, abrasive pads, or metal brushes for cleaning MediTray and SteriTite products. Stainless steel baskets and inserts can be cleaned using mild alkaline detergent with a pH < 10.5.

Do not use ultrasonic cleaner with aluminum container and trays.

Recommendation: Case Solutions® and SuperNova® multi-enzymatic cleaners and detergents are ideal for cleaning medical devices and sterilization containers. In addition, single use enzymatic towelettes such as Penta Wipes can be used to decontaminate Container components. Case Solutions® and SuperNova® cleaners, and instrument lubricant are U.S. EPA Safer Choice Certified and display the safer choice label.

Automated Cleaning Procedure:

SteriTite® Containers may be cleaned in automated washers or cart washers when pH-neutral (pH 6 to < 9) or enzymatic detergents are used. Case Medical provides a rack to organize and secure filter retention plates during automated cleaning.

- 1. Disassemble all components. Unlatch and remove the lid of the SteriTite® rigid container. Remove filter retention plates from the lid and base by turning the handle of the locking mechanism clockwise. Do not remove the gasket for the cleaning procedure. Remove any filters and all other disposables and discard.
- 2. Remove the tray of contaminated instruments, if applicable, and prepare the instruments for decontamination following the recommendations of the instrument manufacturer.
- 3. Remove excess soil after use by rinsing or wiping the device prior to the cleaning procedure. Single use enzymatic towelettes such as Penta Wipes can be used to decontaminate Container components. Rinse well and dry components after the cleaning step.
- 4. Clean with pH neutral detergents or enzymatic cleaners. Follow the recommended dosage of the detergent.
- 5. When using an automated washer, place filter retention plates in an instrument basket or rack designed to secure these items for cleaning. Secure all parts to avoid excess movement during cleaning. Make sure the

container latches are folded inward, and the handles are tucked within the racks, so they don't protrude.

6. Use utility or instrument cycles for automated cleaning in washer disinfectors and the Container cycle of the cart washer.

7. Always follow the wash step with a thorough rinse to remove detergent residue.

Caution: Do not use alkaline detergents, acid neutralizers, or drying or sheeting agents. Caustic detergents will oxidize the anodized aluminum surface of the container and create discoloration and corrosion. Do not use recycled water in the cart washer for rinsing the container as it will add excess chemical agents to the surface. Do not use a saline-based water softener for the final rinse as it causes corrosion and can contribute to aborted cycles in low-temperature sterilization.

SteriTite® Inspection for Use

The recommended inspection criteria should be performed after and before each use, because of the variables associated with cleaning agents and equipment.

1. Perform a visual inspection of all parts prior to each use.

Latches should function properly. The case and lid should be free of dents that may interfere with the seal. The aluminum surface of the Container should have no noticeable corrosion or damage. Be sure filter retention plates or valve plates fit securely.

- 2. Verify that the gaskets in the lid and in the filter retention plate(s) are pliable, without cracks or tears, and that they are all properly and firmly affixed.
- 3. Each retention plate should be flat and not warped or dented along the perimeter. The filter should be present covering each perforated vent. The retention plate should be securely latched when pressing down at the center point. If the retention plate is not properly locked, the filter and retention plate can fall off onto the contents within the Container compromising the load. Note: Some rotation of the circular retention plate is a natural occurrence when the filter is in place.
- 4. Verify that the positioning pin in the lid and base, as well as the label holders on the front of the SteriTite® container are secure.
- 5. If the UDI direct mark is no longer readable, the product has reached the end of its useful life and should be taken out of service.
- 6. If discoloration and/or deep scratches are observed, check the anodized surface. Utilize a permanent marker and our CSR ink and adhesive remover to test. Any remaining mark after removing the ink indicates that the surface has been compromised.
- 7. If white powder residue is observed, this may have been caused by an alkaline cleaning solution or inadequate rinsing. Check the pH level of the cleaner and water. If sterilized in vaporized hydrogen peroxide, white powder could be peroxide residue or an indication of surface corrosion.
- 8. After inspection there should be no visual contamination on the interior or exterior of the container.

SteriTite® Assembly for Use

SteriTite® containers require a disposable filter and filter retention plate as a microbial barrier. For solid bottom containers place the disposable filters in the lid over the vented pattern. For Containers with a perforated base, place the appropriate filter over the perforations in the lid and base of the SteriTite® container and place the filter retention plate over the filter. Secure the filter retention plate by pushing downwards at center point (where indicated) and rotate the handle counterclockwise to close.

Note: Paper filters, load cards and blue tamper evident seals should be used for steam sterilization. Non-woven Polypropylene filters, load card (H2O2) and white seals must be used for Vaporized Hydrogen Peroxide sterilization. Non-woven filters may be used for pre-vacuum steam.





Assembly Instructions

1.Select the appropriate container for the basket(s) or tray(s). To determine container size, add one (1) inch of clearance for proper fit of contents, approximately 1/2 inch from the lid and 1/2 inch from the base.

- 2. Trays may be stacked in multiple layers within the SteriTite container.
- 3. Arrange the clean instruments in the basket(s) according to hospital procedures. Review the recommendations provided by the device manufacturer.
- 4. Place the prepared baskets into the base of the SteriTite® container. Do not exceed the height of the basket when placing instruments into the basket.
- 5. Place a process indicator or integrator in opposing corners of the instrument basket.

Note: Place the indicator in the area of the Container considered to be least accessible to sterilant penetration. The corners of the Container and the underside of the lid, away from the filters, are the most likely locations for air pockets.

- 6. Place lid on top of base. The edge of the base will fit in the lid channel creating a knife edge fit.
- 7. Secure the closure by latching the lid to the base. The top of the latch fits over the ridge in the lid. Push the bottom section of the latch over the lock holder. You may feel a solid click.
- 8. Place the appropriate metal ID tags in the label holders located on either side of the Container latches. Only clear ID tags can be used in H2O2 sterilization. The label holder on the right can accommodate a load card with a process indicator available from Case Medical, Inc®.
- 8. Thread the guide on the SteriTite® tamper- evident seal through the lock holder and secure. Repeat on both latches. Blue and red tamper evident seals are available for steam and gas. White tamper evident seals are recommended for H2O2/ STERRAD Sterilization.







Caution: Use of any non-approved tamper-evident seal could damage the locking clips.

9. An external indicator or load card should be attached to the Container at this time. Case Medical provides external indicators for steam and Vaporized Hydrogen Peroxide Therefore, the use of absorbent liners is not recommended with the SteriTite® container.

SteriTite® Sterilization - Loading and Unloading

- 1. Place the SteriTite® container flat on the shelf of the sterilizer cart.

 Up to three (3) Containers may be stacked and processed in an autoclave.
- 2. If sterilized in a mixed load, place Containers below wrapped or linen items.
- Consult the recommendations of your sterilizer manufacturer to determine the correct parameters regarding temperature, weight load, dry time, instrument processing and pre-and post-conditioning cycles.
- 4. Following the steam sterilization process, the cart should be removed from the autoclave and placed in cool down.





SteriTite® Labeling for Steam Sterilization

The following sections cover recommended procedures for different types of sterilization. Each sterilization modality has specific cycles and is cleared for devices that are deemed compatible.

Note: The user should contact their device manufacturer for appropriate (extended) sterilization cycle conditions.

Tables 1-10 confirm container and sterilizer compatibility.

Pre-vacuum steam terminal sterilization indications for use:

Recommended for sterilization of medical devices including blades and metal and porous lumens.

Recommended exposure time: 4 minutes at 270°F.

Recommended dry times:

A minimum of five (5) minutes for perforated bottom units

A minimum of eight (8) minutes for solid bottom units

20 minutes may be required for items stored for later use.

Note: Case Medical recommends verification of these parameters in the health care facility given variations in equipment, steam quality, and environmental conditions. To reduce condensate formation, crack the autoclave door for 10 to 15 minutes after use to allow for gradual cool down.

Caution: Visible signs of moisture may be indicative of a sterilization process failure and may impact the barrier performance of the container. If this occurs, it is recommended to repackage and resterilize with a longer dry time.

Limits of reuse: If visible signs of wear are present, such as cracking, peeling, rust/corrosion, or discoloration, the Container should be discarded.

Pre-vacuum immediate use steam sterilization:

Use a solid or perforated bottom Container for pre-vacuum steam "IUSS" sterilization. IUSS sterilization is for immediate use only. SteriTite containers with paper filters may be used for IUSS in pre vacuum steam sterilization cycles. Moisture may occur in IUSS cycles.

Caution: Use a glove or towel when transporting hot items from the autoclave. Recommended exposure time: 4 minutes at 270°F (132°C) with 0-3 min dry time. Users may add additional dry time for a drier outcome.

Intended use for tabletop pre-vacuum steam sterilization:

SteriTite® Containers can be used in small tabletop sterilizers with dynamic air removal. Container sizes are limited due to the small chambers of the tabletop sterilizers.

Gravity displacement steam indications for use:

Use **only perforated bottom** Containers for gravity displacement steam. Use MediTray basic trays. Select the appropriate exposure time based on load and size of container. Recommended minimum exposure time: 30 minutes at 250°F. Use of sealed Containers may require additional exposure time in gravity displacement steam. Stacking of SteriTite® Containers in Steam Sterilization: Up to three (3) Containers can be stacked and processed in the autoclave.

SteriTite® Labeling for Low-Temperature Sterilization

Intended Use: Low-temperature sterilization is utilized for moisture and temperature-sensitive devices. Review the cycle parameters and compatibility statement from the sterilizer and device manufacturer. SteriTite Containers and MediTray products are universal reusable sterilization packaging systems validated for compatibility with low-temperature sterilizers and for devices such as instrumentation including flexible endoscopes as follows:

STERRAD Indications for Use:

Use nonwoven polypropylene disposable filters: Polypro filter #KSZ-LTRNDFLTR (7.5" diameter) and KSZ-LTRCTFLTR (10" X 4") are disposable filters supplied non-sterile. For compatibility in the various low-

temperature sterilizers see Table 1 through Table 10.

Compatibility: In STERRAD® Sterilization use only compatible materials and instruments as stated in the Reference STERRAD® Operating Manual. Consult with your instrument manufacturer as to the compatibility of various materials in STERRAD® Sterilization. Refer to STERRAD® System Operating Manual, instructions for use and labeling. In STERRAD® Sterilization do not use materials made of cellulose (paper filters or tray liners). Do not use nylon-coated brackets or non-approved silicone mats.

Internal Stacking: MediTray® baskets and trays may be stacked within the SteriTite® Container system as follows: In STERRAD NX up to two (2) instrument baskets or trays may be stacked within the SteriTite® container. In the STERRAD200 up to four (4) instrument baskets or trays may be stacked. In STERRAD 200 & NX, the following MediTray baskets are not intended to be stacked: BSKF04, BSKF06, BSKH04, BSKQ04, and BSKQ06.

For STERRAD 100S, 100NX: All models of SteriTite Containers can be placed on each of the two shelves. However, only one shelf can be used to accommodate an 8" high perforated base SteriTite® container, because of height restrictions within the sterilizer's chamber. For STERRAD NX only 2" to 5" high Containers will fit in the sterilizer chamber.

MediTray® Products including MediTray® inserts, instrument baskets, stacking trays, BackBone silicone brackets, stainless and aluminum brackets, posts, and partitions may be used in STERRAD Sterilization. Utilize white tamper-evident seals, Polypropylene filters, and load cards available from Case Medical for Vaporized Hydrogen Peroxide (H2O2) sterilization.

Steris V-Pro indications for use:

The SteriTite Container system is intended for use in Steris V PRO sterilizers. The solid bottom or perforated bottom SteriTite containers are intended to be used in V-Pro maX and V-Pro maX2 as well as V-Pro s2 and V-Pro 60. See Table 1 through Table 10 for compatibility and specific lumen claims.

Compatibility: In V-PRO sterilization use only compatible materials and instruments as stated in the V-PRO sterilization system operating manual. Consult with your instrument manufacturer for the compatibility of various materials in V-PRO Sterilization System. Refer to V-PRO Sterilization System Operating Manual, instructions for use and labeling.

Use non-woven polypropylene disposable filters only: Disposable nonwoven filter #KSZ-LTRNDFLTR (7.5" diameter) and KSZ-LTRCTFLTR (10"X4") are a single use disposable filter supplied nonsterile. Stacking of SteriTite® Containers in Steris V-PRO: MediTray® baskets and trays may be stacked within the SteriTite® Container system as follows: up to two (2) instrument baskets or four (4) trays may be stacked. MediTray® Products including MediTray® inserts, instrument baskets, stacking trays, BackBone silicone brackets, stainless and aluminum brackets, posts and partitions may be used in V-PRO Sterilization System. Do not use nylon coated brackets or silicone mat.

Caution: Stacking SteriTite® Containers stacking in Steris V-PRO is not recommended. SteriTite® Containers can be placed on each of the two shelves within the V-PRO low temperature Sterilization System. Only one shelf can be used to accommodate an 8" high perforated base SteriTite® container, because of height restrictions within the sterilizer's chamber.

SteriTite® at Point of Use

- 1. **Inspection**: before opening the SteriTite® Container verify that: The tamper-evident seals are intact, the disposable filter is in place (visible through the perforations), the acceptability of the end point response of the external chemical indicator or load card, and that the correct set has been selected.
- 2. Break open the tamper evident seals, remove and discard.
- 3. Unlatch the Container by pulling upward to release. (The latches will fall away from the Container edge to avoid recontamination of contents.)
- 4. Remove the lid, using the rings on the top of the lid to avoid contaminating the contents of the container.
- 5. The scrub person should check the end point response of the chemical indicator to verify acceptable results.
- 6. The scrub person will then remove the basket or baskets of instruments in a straight upward position and then place in the sterile field.

Note: MediTray® baskets and inserts are designed for aseptic removal of contents.

- 7.At the completion of the procedure, the SteriTite® Container can be used to contain and transport contaminated instruments to the decontamination area.
- 8.Used devices and instrumentations may be transported to decontamination using a pretreatment enzymatic or non- enzymatic detergent to prevent drying of the instrumentation. Avoid the use of alkaline or caustic chemical cleaners when the container is used for transport of soiled items.

Caution: Case Medical recommends that SteriTite® Containers sterilized in an outside contract facility should be double wrapped in plastic bags during transport.

Procedures for Checking Sterility Maintenance at Point of Use

- 1. A filter covers all perforations in the lid and /or base.
- 2. The filter retention plate is securely placed over the filter.
- 3. The gasket is engaged in its lid channel.
- 4. The container edge is free of dents or damage.
- 5. The internal and external chemical indicator is present per hospital protocol.
- 6. There is no residual moisture in the container.

Endpoint Color Change

The SteriTite® Container provides a location in the label holder for a chemical process indicator card to differentiate a processed from an unprocessed load. For steam sterilization, the tamper-evident seal contains a process indicator. In steam sterilization, the color changes from cream to brown. In Vaporized Hydrogen peroxide sterilization, the color change on the load card is red to orange/yellow.

Unprocessed **Processed** **Proces

MediTray® Labeling

The MediTray® products combine unbeatable protection of delicate instrumentation with maximum convenience. Use the inserts for the MediTray® system and the SteriTite® sealed Container system. MediTray® cases and covers must be wrapped or placed in a sealed container for sterilization. All MediTray® baskets, trays, and case trays are designed with a unique patented grid pattern allowing for ease of assembly. BackBone® silicone brackets can be used to elevate and secure surgical instruments. Use MediTray inserts, baskets, and trays to secure the devices within the SteriTite® container for sterilization, storage, and transport.

Intended use: MediTray® is intended to be used for the sterilization of reusable surgical instruments and medical devices in healthcare facilities. MediTray® products are required to be containerized or wrapped with an FDA-cleared medical wrap. Please refer to the recommendations of your sterilizer manufacturer for specific reprocessing instructions as well as recommendations from your medical device manufacturer for material compatibility and requirements for extended sterilization cycles.

Note: MediTray® products may be used in steam, and low temperature sterilization, including , V-Pro, and H2O2 gas plasma (STERRAD) Sterilization.

MediTray® Processing Instructions

Thoroughly clean and decontaminate MediTray® products prior to use. Use only pH neutral enzymatic cleaners and detergents, followed by a thorough rinse. Abrasive cleaners, abrasive pads, or metal brushes cannot be used. MediTray® baskets and trays are recommended for automatic cleaning cycles. Be sure to follow all cleaning steps with a thorough rinse. Case Medical recommends its pH-neutral Case Solutions and SuperNova cleaners for decontamination of medical devices including MediTray® and SteriTite® products. Dry the product thoroughly before sterilization or further processing. A lint-free cloth may be used for the drying process.

MediTray® Components Assembly Instructions

- 1.For delicate instruments that require a firm yet cushioning grip, use BackBone® silicone brackets with patented inner spine.
- 2. BackBone® brackets have snap-in feet which attach securely to the base of your MediTray® basket, tray, or case, without the need for tools.
- 3. To remove a BackBone Bracket, compress the snap-in feet on the underside with the MediTray® post tool or needle-nose pliers.
- 4.MediTray® metal brackets, partitions, and posts are secured with threaded nuts.

WARNING: Use of nonabsorbent tray liners can cause condensate to pool. Do not use peel pouches within sealed containers.

Maintenance procedures

SteriTite Container latches (hinges) may be lubricated with a medical-grade water-soluble or disbursable lubricant like Case Medical Instrucreme. To maintain the anodized surface of the container use only pH-neutral detergent.

Paper and polypropylene filters, tamper-evident seals, and load cards are one-time-use items. Dispose of these items in accordance with local rules and regulations regarding medical waste, recycling and/or disposal. Containers whose protective anodized layer has been stripped by harsh chemical cleaning are not repairable. However, if the SteriTite container shows mild surface degradation or dulling, the surface of a SteriTite container may be repaired utilizing an 8-minute autoclave exposure time.

Containers whose mechanical latches no longer lock, or whose lid or base is dented can be sent to Case Medical for repair or evaluation. Aluminum containers are manufactured from a sustainable, recyclable material.

Case Medical provides a full range of disposables for use with its SteriTite, universal container. To order the appropriate consumables, review the information below.

KSZ-STSEAL: SteriTite® Tamper-Evident Blue Seals

Disposable plastic locks available in blue with chemical indicator dot for steam.

KSZ-LTSEAL: SteriTite® Tamper-Evident White Seals

White seals are recommended for hydrogen peroxide and gas plasma.

KSZ-STRNDFLTR: SteriTite® Disposable Paper Filters 7.5" round

100% Cellulose for steam sterilization

KSZ-STRCTFLTR: SteriTite® Disposable Paper Filters 10" X 4" Rectangular.

100% Cellulose for steam sterilization

KSZ-LTRNDFLTR: SteriTite® Polypro Disposable Filters 7.5" Round

Non-woven polypropylene for pre-vac steam, H2O2 and gas plasma sterilization

KSZ-LTRCTFLTR: SteriTite® Polypro Disposable Filters 10" X 4" Rectangular

Non-woven polypropylene for pre-vac steam, H2O2 and gas plasma sterilization

KSZ-STCRDLG: SteriTite® Dual Process Indicator Cards

ID card with a dual chemical indicator. Use for steam sterilization.

KSZ-STCRDSM: SteriTite® Dual Indicator Cards, Small

ID card with a dual chemical indicator. Use for steam sterilization.

KSZ-STSTRIP: SteriTite® Dual Process Indicators

ID card with a dual chemical indicator. Use for steam sterilization.

KSZ-LTCRDLG: SteriTite® H2O2 Load Cards

ID card with chemical indicator. Use for H2O2 and gas plasma sterilization.

KSZ-LTCRDSM: SteriTite® H2O2 Load Cards, Small

ID card with chemical indicator. Use for H2O2 and gas plasma sterilization.

KSZ-SCKIT1: SteriTite Steam and H202 Disposable Kit (Standard)

Paper and polypro filters, seals, load cards, tamper seals

KSZ-SCKIT2: SteriTite Steam and H202 Disposable Kit (Mini)

Paper and polypro filters, seals, load cards, tamper seals

Reference Tables

Table 1. SteriTite Container Compatibility with Steam & Low-Temperature Sterilizers

V-Pro maX/maX2 Lumen Flex Non-Lumen	V-Pro 1 Standard	100NX Standard Flex	100NX DUO Express	NX Advanced Standard	100S Standard	Sterizone VP4 Cycle 1
KSZ-39301AS	KSZ-39301AS	KSZ-39301AS	KSZ-39301AS	KSZ-39301AS	KSZ-39301AS	KSZ-39301AS
KSZ-SC03NGC	KSZ-SC03NGC	KSZ-SC03NGC	KSZ-SC03NGC	KSZ-SC03NGC	KSZ-SC03NGC	KSZ-SC03NGC
KSZ-39301BS	KSZ-39301BS	KSZ-39301BS	KSZ-39301BS	KSZ-39301BS	KSZ-39301BS	KSZ-39301BS
KSZ-39301CS	KSZ-39301CS	KSZ-39301CS	KSZ-39301CS	KSZ-39301C1S	KSZ-39301C1S	KSZ-39301CS
KSZ-39301C1S	KSZ-39301C1S	KSZ-39301C1S	KSZ-39301C1S	KSZ-39301CS	KSZ-39301CS	KSZ-39301C1S
KSZ-SC04HGC	KSZ-SC04HGC	KSZ-SC04HGC	KSZ-SC04HGC	KSZ-SC04HGC	KSZ-SC04FGC	KSZ-SC04HGC
KSZ-39301CMAC	KSZ-39301CMAC	KSZ-39301CMAC	KSZ- 39301CMAC	KSZ-39301CMAC	KSZ-39312D	KSZ-39301CMAC
KSZ-39301HCTS	KSZ-39301HCTS	KSZ-39301HCTS	KSZ- 39301HCTS	KSZ-39301HCTS	KSZ-39312J	KSZ-39301HCTS
KSZ-SC04QGC	KSZ-SC04QGC	KSZ-SC04QGC	KSZ-SC04QGC	KSZ-SC04QGC	KSZ-39312M	KSZ-SC04QGC
KSZ-39301LTA	KSZ-39301LTA	KSZ-39301LTA	KSZ-39301LTA	KSZ-39301LTA	KSZ-39314FS	KSZ-39301LTA
KSZ-39301SP	KSZ-39301SP	KSZ-39301SP	KSZ-39301SP	KSZ-39301SP	KSZ-39402AS	KSZ-39301SP
KSZ-39311AS	KSZ-39311AS	KSZ-39311AS	KSZ-39311AS	KSZ-39302	KSZ-39403AS	KSZ-39311AS
KSZ-39302	KSZ-39302	KSZ-39302	KSZ-39302	KSZ-39311AS	KSZ-39406AS	KSZ-39302
KSZ-39312FESS	KSZ-39312FESS	KSZ-39312FESS	KSZ-39312FESS	KSZ-SC04FGC	KSZ-SC05FGC	KSZ-39312FESS
KSZ-SC04FGC	KSZ-SC04FGC	KSZ-SC04FGC	KSZ-SC04FGC	KSZ-39312D	KSZ-39312C	KSZ-SC04FGC
KSZ-39312D	KSZ-39312D	KSZ-39312D	KSZ-39312D	KSZ-39312J	KSZ-39312VMS	KSZ-39312D
KSZ-39312J	KSZ-39312J	KSZ-39312J	KSZ-39312J	KSZ-39312M	KSZ-27717DS	KSZ-39312J
KSZ-39312M	KSZ-39312M	KSZ-39312M	KSZ-39312M	KSZ-39314FS	KSZ-39316F	KSZ-39312M
KSZ-39314FS	KSZ-39314FS	KSZ-39314FS	KSZ-39314FS	KSZ-39402AS	KSZ-SC04HGC	KSZ-39314FS
KSZ-39402AS	KSZ-39402AS	KSZ-39402AS	KSZ-39402AS	KSZ-39403AS	KSZ- 39301CMAC	KSZ-39402AS
KSZ-39403AS	KSZ-39403AS	KSZ-39403AS	KSZ-39403AS	KSZ-39406AS	KSZ- 39301HCTS	KSZ-39403AS
KSZ-39406AS	KSZ-39406AS	KSZ-39406AS	KSZ-39406AS		KSZ-SC04QGC	KSZ-39406AS
KSZ-SC05FGC	KSZ-SC05FGC	KSZ-SC05FGC	KSZ-SC05FGC		KSZ-39301LTA	KSZ-SC05FGC

KSZ-39312C	KSZ-39312C	KSZ-39312C	KSZ-39312C	KSZ-39301SP	KSZ-39312C
KSZ-39312VMS	KSZ-39312VMS	KSZ-39312VMS	KSZ-39312VMS	KSZ-39302	KSZ-39312VMS
KSZ-27717DS	KSZ-27717DS	KSZ-27717DS	KSZ-27717DS	KSZ-39311AS	KSZ-27717DS
KSZ-39316F	KSZ-39316F	KSZ-39316F	KSZ-39316F	KSZ-39312FESS	KSZ-39316F
KSZ-39301TS	KSZ-39301TS	KSZ-39301TS	KSZ-39301TS		KSZ-39301TS
KSZ-39301SR	KSZ-39301SR	KSZ-39301SR	KSZ-39301SR		KSZ-39301SR
KSZ-27717D	KSZ-27717D	KSZ-27717D	KSZ-27717D		KSZ-27717D

Table 2. Steam and Low Temperature Lumen Claims

Sterilizer	Cycle	Lumen Sterilization (I.D. x Length)
Steam (Solid or Perforated Bottom Container)	Pre-Vac	>1.2mm x <400mm (Flexible Lumen)
(,		>1mm x <400mm (Stainless Steel Lumen)
STERIS V-Pro maX (Solid or Perforated Bottom Container)	Lumen Flexible	>0.77mm x <527mm (Dual Channel)
,		>1mm x <1050mm (Single Lumen)
STERIS V-Pro maX 2 (Solid or Perforated Bottom Container)	Lumen	>0.77mm x <527mm (Dual Channel)
	Flexible	>1mm x <1050mm (Single Lumen)
STERIS V-Pro 60 (Solid or Perforated Bottom Container)	Lumen	>0.77mm x <527mm (Dual Channel)
	Flexible	>1mm x <990mm (Single or Dual Channel)
STERIS V-Pro s2 (Solid or Perforated Bottom Container)	Lumen	>0.77mm x <527mm (Dual Channel)
(,	Flexible	>1mm x <990mm (Single or Dual Channel)
STERRAD NX	Standard	≥1mm x ≤150mm (Single Channel Lumen) ≥2mm x ≤400mm (Single Channel Lumen)
	Advanced	≥1mm x ≤500mm (Single Channel Lumen) >1mm x <850mm Porous Lumens (Flexible Endoscope)
STERRAD 100NX	Standard	≥0.7mm x ≤500mm (Single Channel Lumen)
	Flexible	≥1.2mm x ≤835mm (Single Channel Lumen)
	DUO	≥1mm x ≤875mm (Single Lumen)
STERRAD 100/100S	Standard	≥3mm x ≤400mm_(Single Lumen)

Table 3. SteriTite Consumables Sterilizer Compatibility Table

SteriTite Consumables	Steam	V-Pro maX/maX 2	V-Pro s2/60	V-Pro 1	STERRAD 100NX	STERRAD 100S
KSZ-STRNDFLTR Round Cellulosic filter	Yes	No	No	No	No	No
KSZ-STRCTFLTR Rectangular Cellulosic filter	Yes	No	No	No	No	No
KSZ-STSEAL Tamper Evident Seal Blue	Yes	No	No	No	No	No
KSZ-STCRDLG Load Cards Large	Yes	No	No	No	No	No
KSZ-STCRDSM Load Cards Small	Yes	No	No	No	No	No
KSZ-LTRNDFLTR Round Polypro filter	Yes	Yes	Yes	Yes	Yes	Yes
KSZ-LTRCTFLTR Rectangular Polypro filter	Yes	Yes	Yes	Yes	Yes	Yes
KSZ-LTSEAL Tamper Evident Seal White	No	Yes	Yes	Yes	Yes	Yes
KSZ-LTCRDLG Load Card Large	No	Yes	Yes	Yes	Yes	Yes
KSZ-LTCRDSM Load Card Small	No	Yes	Yes	Yes	Yes	Yes

Table 4. SteriTite Container maximum load weight in Steam Sterilization

Part Number	Total Load Weight in Steam Sterilization Pre-Vacuum Cycle	Total Load Weight in Steam Sterilization Gravity Cycle
KSZ-39301AS	35lbs	35lbs
KSZ-SC03NGC	35lbs	35lbs
KSZ-39301BS	35lbs	35lbs
KSZ-39301C1S	35lbs	35lbs
KSZ-39301CS	35lbs	35lbs
KSZ-SC04HGC	35lbs	35lbs
KSZ-39301CMAC	35lbs	35lbs
KSZ-39301HCTS	35lbs	35lbs
KSZ-SC04QGC	35lbs	35lbs
KSZ-39301LTA	35lbs	35lbs
KSZ-39301SP	35lbs	35lbs
KSZ-39302	35lbs	35lbs
KSZ-39311AS	35lbs	35lbs
KSZ-39312FESS	35lbs	35lbs
KSZ-SC04FGC	35lbs	35lbs
KSZ-39312D	35lbs	35lbs
KSZ-39312J	35lbs	35lbs
KSZ-39312M	35lbs	35lbs
KSZ-39314FS	35lbs	35lbs
KSZ-39402AS	35lbs	35lbs
KSZ-39403AS	35lbs	35lbs
KSZ-39406AS	35lbs	35lbs
KSZ-SC05FGC	35lbs	35lbs
KSZ-39312C	35lbs	35lbs
KSZ-39312VMS	35lbs	35lbs
KSZ-27717DS	35lbs	35lbs
KSZ-39316F	35lbs	35lbs

Weight Validated for Case Medical	35lbs	35lbs
KSZ-27717D	35lbs	35lbs
KSZ-39301SR	35lbs	35lbs
KSZ-39301TS	35lbs	35lbs

Table 5. SteriTite Container maximum load weight in V-Pro maX/maX 2

Part Number	Total Load Weight in V-Pro maX/maX2 Lumen Cycle	Total Load Weight in V- Pro maX/maX2 Flex Cycle	Total Load Weight in V-Pro maX/maX2 Non-Lumen Cycle
KSZ-39301AS	19.65lbs	24lbs	50lbs
KSZ-SC03NGC	19.65lbs	24lbs	50lbs
KSZ-39301BS	19.65lbs	24lbs	50lbs
KSZ-39301C1S	19.65lbs	24lbs	50lbs
KSZ-39301CS	19.65lbs	24lbs	50lbs
KSZ-SC04HGC	19.65lbs	24lbs	50lbs
KSZ-39301CMAC	19.65lbs	24lbs	50lbs
KSZ-39301HCTS	19.65lbs	24lbs	50lbs
KSZ-SC04QGC	19.65lbs	24lbs	50lbs
KSZ-39301LTA	19.65lbs	24lbs	50lbs
KSZ-39301SP	19.65lbs	24lbs	50lbs
KSZ-39302	19.65lbs	24lbs	50lbs
KSZ-39311AS	19.65lbs	24lbs	50lbs
KSZ-39312FESS	19.65lbs	24lbs	50lbs
KSZ-SC04FGC	19.65lbs	24lbs	50lbs
KSZ-39312D	19.65lbs	24lbs	50lbs
KSZ-39312J	19.65lbs	24lbs	50lbs
KSZ-39312M	19.65lbs	24lbs	50lbs
KSZ-39314FS	19.65lbs	24lbs	50lbs
KSZ-39402AS	19.65lbs	24lbs	50lbs
KSZ-39403AS	19.65lbs	24lbs	50lbs
KSZ-39406AS	19.65lbs	24lbs	50lbs
KSZ-SC05FGC	19.65lbs	24lbs	50lbs
KSZ-39312C	19.65lbs	24lbs	50lbs
KSZ-39312VMS	19.65lbs	24lbs	50lbs
KSZ-27717DS	19.65lbs	24lbs	50lbs

KSZ-39316F	19.65lbs	24lbs	50lbs
KSZ-39301TS	19.65lbs	24lbs	50lbs
KSZ-39301SR	19.65lbs	24lbs	50lbs
KSZ-27717D	19.65lbs	24lbs	50lbs

Table 6. SteriTite Container maximum load weight in V-Pro s2 and V-Pro 60

Part Number	Total Load Weight in V-Pro s2/60 Lumen Cycle	Total Load Weight in V-Pro s2/60 Flexible Cycle
KSZ-SC03NGC	25lbs	11lbs
KSZ-39301AS	25lbs	11lbs
KSZ-39301BS	25lbs	11lbs
KSZ-39301C1S	25lbs	11lbs
KSZ-39301CS	25lbs	11lbs
KSZ-SC04HGC	25lbs	11lbs
KSZ-39301CMAC	25lbs	11lbs
KSZ-39301HCTS	25lbs	11lbs
KSZ-SC04FGC	25lbs	11lbs
KSZ-39312D	25lbs	11lbs
KSZ-39312J	25lbs	11lbs
KSZ-39312M	25lbs	11lbs
KSZ-39314FS	25lbs	11lbs
KSZ-39402AS	25lbs	11lbs
KSZ-39403AS	25lbs	11lbs
KSZ-39406AS	25lbs	11lbs
Weight Validated for Case Medical	25lbs	24lbs

Table 7. SteriTite Container in V-Pro 1 Maximum Load Weight Recommendations Including Weight of Container

Part Number	Total Load Weight in V-Pro 1 Lumen Cycle	Total Load Weight in V-Pro 1 Non Lumen Cycle
KSZ-39301AS	19.65lbs	19.65lbs
KSZ-SC03NGC	19.65lbs	19.65lbs
KSZ-39301BS	19.65lbs	19.65lbs
KSZ-39301C1S	19.65lbs	19.65lbs
KSZ-39301CS	19.65lbs	19.65lbs
KSZ-SC04HGC	19.65lbs	19.65lbs
KSZ-39301CMAC	19.65lbs	19.65lbs
KSZ-39301HCTS	19.65lbs	19.65lbs
KSZ-SC04QGC	19.65lbs	19.65lbs
KSZ-39301LTA	19.65lbs	19.65lbs
KSZ-39301SP	19.65lbs	19.65lbs
KSZ-39302	19.65lbs	19.65lbs
KSZ-39311AS	19.65lbs	19.65lbs
KSZ-39312FESS	19.65lbs	19.65lbs
KSZ-SC04FGC	19.65lbs	19.65lbs
KSZ-39312D	19.65lbs	19.65lbs
KSZ-39312J	19.65lbs	19.65lbs
KSZ-39312M	19.65lbs	19.65lbs
KSZ-39314FS	19.65lbs	19.65lbs
KSZ-39402AS	19.65lbs	19.65lbs
KSZ-39403AS	19.65lbs	19.65lbs
KSZ-39406AS	19.65lbs	19.65lbs
KSZ-SC05FGC	19.65lbs	19.65lbs
KSZ-39312C	19.65lbs	19.65lbs
KSZ-39312VMS	19.65lbs	19.65lbs

KSZ-27717DS	19.65lbs	19.65lbs
KSZ-39316F	19.65lbs	19.65lbs
KSZ-39301TS	19.65lbs	19.65lbs
KSZ-39301SR	19.65lbs	19.65lbs
KSZ-27717D	19.65lbs	19.65lbs
Weight Validated for Case Medical	19.65lbs	21.5lbs

Table 8. SteriTite Container in STERRAD NX Manufacturer's Maximum Load Weight Recommendations Including Weight of Container

Part Number	Total Load Weight in STERRAD NX Standard Cycle	Total Load Weight in STERRAD NX Advanced Cycle
KSZ-SC03NGC	10.7lbs	10.7lbs
KSZ-39301AS	10.7lbs	10.7lbs
KSZ-39301BS	10.7lbs	10.7lbs
KSZ-39301C1S	10.7lbs	10.7lbs
KSZ-39301CS	10.7lbs	10.7lbs
KSZ-SC04HGC	10.7lbs	10.7lbs
KSZ-39301CMAC	10.7lbs	10.7lbs
KSZ-39301HCTS	10.7lbs	10.7lbs
KSZ-SC04QGC	10.7lbs	10.7lbs
KSZ-39301LTA	10.7lbs	10.7lbs
KSZ-39301SP	10.7lbs	10.7lbs
KSZ-39302	10.7lbs	10.7lbs
KSZ-39311AS	10.7lbs	10.7lbs
KSZ-SC04FGC	10.7lbs	10.7lbs
KSZ-39312D	10.7lbs	10.7lbs
KSZ-39312J	10.7lbs	10.7lbs
KSZ-39312M	10.7lbs	10.7lbs
KSZ-39314FS	10.7lbs	10.7lbs
KSZ-39402AS	10.7lbs	10.7lbs
KSZ-39403AS	10.7lbs	10.7lbs
KSZ-39406AS	10.7lbs	10.7lbs
Weight Validated for Case Medical	10.7lbs	20.13lbs

Table 9. SteriTite Container in 100NX Maximum Load Weight Recommendations Including Weight of Container

Part Number	Total Load Weight in 100NX Standard Cycle	Total Load Weight in 100NX Flexible Cycle	Total Load Weight in 100NX DUO Cycle	Total Load Weight in 100NX Express Cycle
KSZ-39301AS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-SC03NGC	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301BS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301C1S	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301CS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-SC04HGC	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301CMAC	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301HCTS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-SC04QGC	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301LTA	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301SP	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39302	21.4lbs	21.4lbs	N/A	N/A
KSZ-39311AS	21.4lbs	21.4lbs	N/A	N/A
KSZ-39312FESS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-SC04FGC	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39312D	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39312J	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39312M	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39314FS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39402AS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39403AS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39406AS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-SC05FGC	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39312C	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39312VMS	21.4lbs	21.4lbs	13.2lbs	10.7lbs

KSZ-27717DS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39316F	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301TS	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-39301SR	21.4lbs	21.4lbs	13.2lbs	10.7lbs
KSZ-27717D	21.4lbs	21.4lbs	13.2lbs	10.7lbs
Weight Validated for Case Medical	22lbs	21.4lbs	14.8lbs	22.4lbs

Table 10. SteriTite Container in STERRAD 100S Maximum Load Weight. Recommendations Including Weight of Container

Part Number	Total Load Weight in the STERRAD 100S Standard Cycle
KSZ-39301AS	22lbs
KSZ-SC03NGC	22lbs
KSZ-39301BS	22lbs
KSZ-39301C1S	22lbs
KSZ-39301CS	22lbs
KSZ-SC04HGC	22lbs
KSZ-39301CMAC	22lbs
KSZ-39301HCTS	22lbs
KSZ-SC04QGC	22lbs
KSZ-39301LTA	22lbs
KSZ-39301SP	22lbs
KSZ-39302	22lbs
KSZ-SC04QGC	22lbs
KSZ-SC04FGC	22lbs
KSZ-39301LTA	22lbs
KSZ-39301SP	22lbs
KSZ-39311AS	22lbs
KSZ-39312D	22lbs
KSZ-39312J	22lbs
KSZ-39312M	22lbs
KSZ-39314FS	22lbs

KSZ-39402AS	22lbs
KSZ-39403AS	22lbs
KSZ-39406AS	22lbs
KSZ-SC05FGC	22lbs
KSZ-39312C	22lbs
KSZ-39312VMS	22lbs
KSZ-27717DS	22lbs
KSZ-39316F	22lbs
Weight Validated for Case Medical	22lbs



If you have any questions regarding Case Medical products, please contact us at:

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