

Sterile Processing Containers/Trays

For use with **SYSTEM 1®**
Sterile Processing System



C1140 Flexible Endoscope Processing Container and Tray

C1141 Container (base + lid)

C1142 Tray only

C1602 Replacement container lid only

The SYSTEM 1 processor is a proven sterile processing system for the rapid, safe, and standardized processing of immersible surgical and diagnostic devices. It is designed for use at or near the site of patient care, minimizing device damage and streamlining scheduling.

The SYSTEM 1 processing system utilizes interchangeable processing containers/trays in conjunction with device-specific Quick Connects to provide a wide range of sterile processing applications that meet specific sterile processing needs.

Applications include:

- Flexible endoscopes and accessories
- Long, lumened rigid devices and cameras
- Laparoscopy and arthroscopy setups
- Micro surgical devices
- Thoroughly tested Quick Connects to facilitate processing of hundreds of flexible and rigid devices with internal channels

Flexible Endoscope Processing Container/Tray

The Flexible Endoscope Processing Container/Tray enables aseptic transport and presentation of flexible endoscopes after sterile processing. The container accommodates a wide range of surgical endoscopes - including small angioscopes, bronchoscopes, and choledochoscopes.

SPECIFICATIONS



C1220

Directed Flow Processing Container/Tray

The Directed Flow Processing Container/Tray enables sterile processing of long, lumened, rigid devices and cameras. The container is 1.5" longer, 1.5" narrower, and 0.8" deeper (on one end), than the standard General Processing Container. Ureterscopes, hysteroscopes, cystoscopes and "chip-on-a-stick" laparoscopes are examples of the devices that can be accommodated. Many devices previously disinfected in glutaraldehyde can be safely sterile processed in the SYSTEM 1 processor.

C1220 Directed Flow Processing Container and Tray
C1222 Tray only

C1221 Container (base + lid)
C1600 Lid only

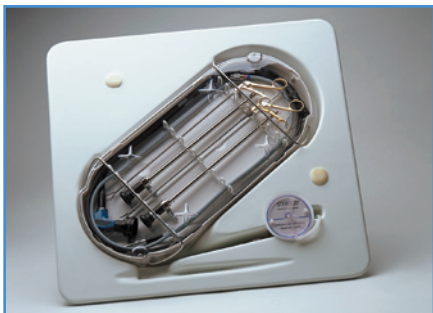


C1160

Universal Flexible Processing Tray

The Universal Processing Tray is designed for use with a wide range of larger flexible devices used in applications such as gastrointestinal endoscopy and bronchoscopy. The Universal design provides SYSTEM 1 operators additional adaptability, allowing sterile processing of flexible devices that have previously been validated in SYSTEM 1 using other trays and containers.

C1160 Universal Flexible Processing Tray



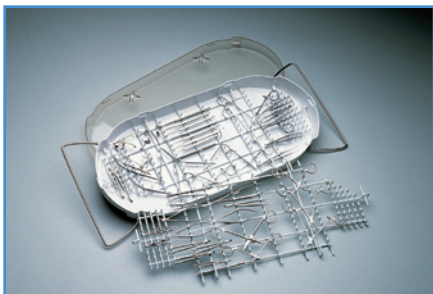
C1200

General Processing Container/Tray

The General Processing Container/Tray enables sterile processing of procedure-specific surgical sets, including those used for laparoscopy and arthroscopy procedures, and general hard goods. The container is designed to facilitate aseptic transport and presentation of devices.

C1200 General Processing Container (base & lid) and Tray
C1202 Tray only

C1201 Container (base + lid)
C1601 Lid only



C1330

Microsurgical Rack

The Microsurgical Rack enables sterile processing of delicate microsurgical devices used in ophthalmology, plastic surgery, neurology, and otolaryngology procedures. The rack fits into the General Processing Container to securely position small devices so that sharp points and delicate cutting edges are not damaged by accidental contact.

C1330 Microsurgical Rack

Please call STERIS Customer Service at 440-354-2600 or 800-548-4873 to place your order or to obtain more information on these or any other STERIS products.

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Technologies to Prevent Infection and Contamination™

STERIS®



STERIS Corporation
 5960 Heisley Road
 Mentor, OH 44060-1834 ■ USA
 440-354-2600 ■ 800-548-4873
 www.steris.com