



Healthmark Industries Company

# SST Instrument Retrieval

*A complete line of trays, carts and accessories for the safe handling, retrieval, decontamination and sterilization of instruments and equipment*



## The SST Instrument Retrieval System

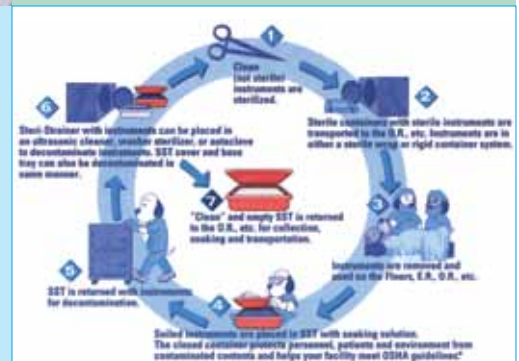
*The Lightweight 3-Part Container System for Safely Collecting, Pre-Soaking, Transporting and Processing Reusable Contaminated Instruments and Sharps.*

Designed as a simple and effective way to protect hospital personnel, patients and the environment from cross contamination, Healthmark's SST System allows for the safe handling and transporting of soiled reusable instruments in compliance with OSHA Guidelines. SST's are three-part autoclavable container systems ... solid base tray, Steri-Strainer drain basket and cover. (See illustration below) Placed at the "work" site (4), the SST System collects and can pre-soak soiled instruments. Covered, it is then safely transported (5) to the decontamination site. There the cover is removed (6), and the Steri-Strainer is lifted out of the solution and placed directly into the hospital's decontamination system. No contact is made with the soaking solution or the contaminated instruments. The solution is discarded and the base tray and cover are then decontaminated.

### OSHA Technical Footnote

Item (29 CFR part 1910, 1030 [d] [ii] [E]) from the Federal Register, December 6, 1991.

*Reusable sharps that are contaminated with blood or other potentially infectious materials shall not be stored or processed in a manner that requires employees to reach by hand into the containers where these sharps have been placed.*





# SST TRAY SYSTEMS



### SST-2136...The Full Size System

Sized for complete surgical sets. Ideal for retrieval of O.R., O.B. instruments and high volume E.R.'s. Available in 3 material configurations. Max. temp. for all Steristrainers is 285°F.

Code No.	Description	Length	Width	Depth	Temp
SST-2136	Amber	21.000	13.000	6.000	285°F
SST-2136 RED	Red	21.000	13.000	6.000	250°F
SST-2136 GSK	Gasket Cover	21.000	13.000	6.000	250°F
SST-2136-SS	Stainless	21.000	13.000	6.000	285°F

### SST-283...The Mid-Size System

This SST is sized for minor procedure sets including for retrieval of small O.R. and O.B. sets. May be the right size for E.R., Nursing Floors and Clinics. Steristrainer is autoclavable to 285°F. Latches are optional.

Code No.	Description	Length	Width	Depth	Temp
SST-283 RED	Red	18.000	12.000	5.000	250°F



### SST-105...The Small Size System

Our smallest unit is available with solid or slotted cover. All parts are autoclavable to 275°F. This system is ideal for use in Clinics, E.R. and Floors for a small number of instruments.

Code No.	Description	Length	Width	Depth
SST-105	Solid Top - Blue	10.000	7.000	6.000
SST-105-S	Slotted Top - Blue	10.000	7.000	6.000
SST-105 RD	Solid Top - Red	10.000	7.000	6.000
SST-105-S RD	Slotted Top - Red	10.000	7.000	6.000



### Long Saf-T-Soak Systems

These trays are the solution for soaking and cleaning scopes, cameras and other long instruments. Made of chemically resistant plastics, each system includes a base, a cover to limit fumes and a Steri-Strainer to safely remove contents without contacting the solution. Autoclavable to 270°F

Code No.	Description	Length	Width	Depth
SST-2006	Amber Base & Cover	20.875	6.375	8.000
SST-485	Blue Base & Cover	18.000	6.750	6.000
SST-835	Blue Base & Cover	35.500	8.250	6.250

# SST SYSTEMS & ACCESSORIES



## SST-2415

Utilize your own wire sterilization basket as the "steri-strainer" inside this large container. Cover snaps firmly in place. Tray is molded of tough blue polyethylene. Max temp 185°F.

Code No.	Length	Width	Depth
SST-2415	24.000	15.000	5.000



## Round Soaker

Designed by endoscopy nurses, in this 20" diameter tray flexible scopes can be safely coiled for complete immersion in disinfecting solution. The lift-off lid completely covers the tray, limiting fumes. Max temp is 185°F.

Code No.	Length	Width	Depth
2220	20.000		6.000



## SST-2315

The base tray of this system is large enough to hold a complete instrument tray. The snap down lid and molded-in gasket provide a near watertight seal. Max temp 200°F.

Code No.	Length	Width	Depth
SST-2315	25.000	14.300	6.000



## SST-100

This SST combines convenience with functionality. It has a small footprint but holds a several instruments. The hinged cover snaps shut to contain contents and limit harmful fumes.

Code No.	Length	Width	Depth
SST-100	9.000	4.000	3.000



## Vertical Soaker

Ideal to soak M.I.S. type instruments as part of the decontamination process, the Vertical Soaker stands 20" high and 3.5" in diameter. It is graduated to 2000 ml. It is made of polypropylene.

Code No.	Length	Width	Depth
VS-3520	3.500	0.000	20.000



## SST-Latch

Seal the SST-2136 and SST-105 tight with optional latches. Factory applied when specified with your order, Order 2 latches per tray.

Code No.	Description
LATCH-283	Plastic Latch for SST-283 - 1 each
LATCH-2136	Stainless Steel Latch for SST-2136/105 - 1 each

## 538DP-Applied

Drain contaminated fluids quickly, easily and safely with the optional Drain Plug. Can be installed in any SST Tray. Is autoclavable to 285°F.



Code No.	Description
528DPAF/AM	Drain Plug - Installed - 1 each, Male & Female Plug System
538DP	Drain Plug - Installed - 1 each

## SST Tray Stands

With these tray stands, you can replace the outdated basin and ring stand with a system large enough to contain modern instruments - the SST-2136. Choose from a single tray or a double tray style. Manufactured of 100% stainless. Tray systems are sold separately.



Code No.	Length	Width	Height
2136-STAND	15.750	28.500	33.000
2136-STAND-2	22.000	34.000	36.000

Call: 800-521-6224

Fax: 586-491-2113

www.HMARK.com



# SST ACCESSORIES & CARTS

## Sealed Transport Carts

Covered SST containers in closed carts afford double protection during transporting. Carts are divided into two compartments (except TTCC-20 which is one compartment). Carts allow for delivery of "clean" and pick-up of "dirty" containers at the same time. Constructed of one-piece, double-walled plastic with casters of stainless steel sealed bearings. Completely cart washable. Tray systems are sold separately.



Code No.	Number & Type of Trays (not included)	Depth	Width	Height
113-20	Small SST Carrier - 4 ea. SST-2136	20.500	27.125	45.000
113-30	Mid Size Cart - 6 ea. SST 2136	20.500	27.125	54.000
113-40	SST Cart - Large - 8 ea. SST-2136	28.500	32.250	45.500
113-50	SST Cart - Extra Large - 12 ea. SST 2136	28.125	32.250	53.250
TTCC-20	SST Cart - Small - 10 ea. SST-283	21.500	32.000	37.500
TTCC-40	SST Cart - Large - 20 ea. SST-283	21.500	33.250	63.750



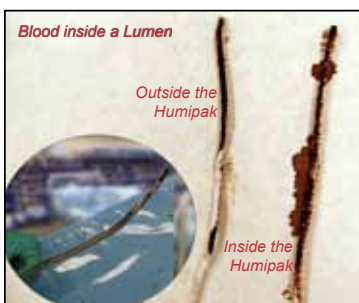
## Decontam Gloves

Certified for use in chemotherapy, these gloves are thick enough and tough enough for use in Decontam. This thicker, 15 mil, textured, powder-free latex glove is the decontam glove of choice by professionals who handle potentially hazardous items.

Code No.	Description	Code No.	Description
DSK-1	Chemotherapy/Decontam, Glove Small - 15 ml	NACFT 401	Small 16" Ultra Long Powder-Free Nitrile
DSK-2	Chemotherapy/Decontam, GloveMedium - 15 ml	NACFT 402	Medium 16" Ultra Long Powder-Free Nitrile
DSK-3	Chemotherapy/Decontam, Large - 15 ml	NACFT 403	Large 16" Ultra Long Powder-Free Nitrile
DSK-4	Chemotherapy/Decontam, Extra Large - 15 ml	NACFT 404	X-Large 16" Ultra Long Powder-Free Nitrile
DSK-5	Chemotherapy/Decontam, Glove XXLarge - 15 ml	NACFT 405	XX-Large 16" Ultra Long Powder-Free Nitrile

## Keep Soiled Instruments Moist with Humipak®

Instrument manufacturers, AAMI, AORN and others generally recommend that decontamination of instruments begin within 30 minutes of use so that organic soils, particularly blood, do not dry. But often this is not possible. The solution to extended holding time of soiled instruments? The patented Humipak®!



The Humipak consists of layer of highly absorbent material sandwiched between two layers of water proof film. To use, place individual instruments, or an entire instrument tray inside the Humipak®, add the specified amount of water to the absorbent layer, and seal with the peel away adhesive strip. This creates a water tight, moist atmosphere that will prevent organics from drying over an extended period of time. Further, the transparent film allows observation



of the contents and a list of contents and/instructions can be written directly onto the film.

Testing has demonstrated that items will remain moist for up to 3 days, depending upon the type of instruments, and the exact composition of the residue.

Keep instruments moist and ready for effective cleaning with Humipak!

Code No.	Description	Length	Width	Qty
HPSS2035	Small Size	7.900	13.800	PKG-25
HPSS4243	Half Din Size	17.000	16.500	PKG-25
HPSS4267	Full Din Size	26.500	16.500	PKG-25
HPSS6567	Double Din Size	26.500	25.500	PKG-10

Call: 800-521-6224

Fax: 586-491-2113

www.HMARK.com