Protective Equipment

SST Tray Systems

Transport Carts

Humipak

Protective Attire

Headwear

Cooling Apparel





Cleaning Verification



Cleaning Chemistries



Protective Equipment



Labeling & Signage



Instrument Care



Sterilization Products



Storage Products



Instrument Trays



Security Products



Intelligent Solutions for Instrument Care & Infection Control

hmark.com



What are SST Tray Systems?

Healthmark's SST Tray Systems are containers that provide safe handling and transportation of soiled medical supplies in compliance with OSHA Guidelines.

Most SST Tray Systems include three parts: a solid base tray, a SteriStrainer (drain basket) and a cover. When placed near the point of use, the tray system is used to collect hazardous supplies. Once covered, the items can then be safely transported. Made of chemically resistant materials, SST Tray Systems also limit fumes and the SteriStrainer allows safe removal of contents without contacting the solution.

Each SST Tray System varies in size, style, material compatibility and accessory options - such as latches and drain ports.







Pictured: SST-105 RL



C

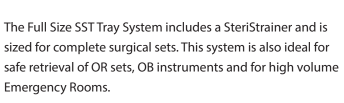
Е





Size: 21" long x 13" wide x 6" deep

The Full Size SST Tray System includes a SteriStrainer and is sized for complete surgical sets. This system is also ideal for safe retrieval of OR sets, OB instruments and for high volume







	Item Number	Details	Length	Width	Height	Max Temp	Qty
Α	SST-2136 RD	Red, without Latches	21.00"	13.00"	6.00"	250°F	EA
В	SST-2136 RD LTCH	Red, with Latches	21.00"	13.00″	6.00"	250°F	EA
c	SST-2136	Amber, without Latches	21.00"	13.00″	6.00"	275°F	EA
D	SST-2136 LTCH	Amber, with Latches	21.00"	13.00″	6.00"	275°F	EA
E	SST-2136 GKT	Clear, with Gasket Cover	21.00"	13.00″	6.00"	275°F	EA
F	SST-2136-SS	Stainless Steel	21.00"	13.00"	6.00"	285°F	EA

F

The Small Size SST Tray System

Size: 10.75" long x 7.375" wide x 5" deep

The Small-Size SST Tray System includes a SteriStrainer and is available with plastic or stainless steel latches. This system is ideal for use in clinics, emergency rooms and nursing floors for a small number of instruments.









	Item Number	Details	Length	Width	Height	Max Temp	Qty
Α	SST-105 BL Blue, with Plastic Latches		10.75″	7.375"	5.00"	275°F	EA
В	SST-105 BL LTCH	Blue, with Stainless Steel Latches	10.75″	7.375"	5.00"	275°F	EA
c	SST-105 RL	Red, with Plastic Latches	10.75″	7.375"	5.00"	275°F	EA
D	SST-105 RL LTCH	Red, with Stainless Steel Latches	10.75"	7.375"	5.00"	275°F	EA

The Mid-Size SST Tray System

Size: 18" long x 12" wide x 3" deep

The Mid-Size System includes a SteriStrainer and is available with or without latches. This system is ideal for retrieval of minor procedure sets including small O.R. and O.B. sets. May also be the right size for ERs, nursing floors and clinics.





SST Tray System: SST-2315

Size: 25" long x 14.30" wide x 6" deep

The SST-2315 SST Tray System is intended for you to utilize your own wire sterilization basket as the SteriStrainer. The base is large enough to hold a complete instrument tray. The snap down lid and molded-in gasket provide a near watertight seal.



C

	Item Number	Details	Length	Width	Height	Max Temp	Qty
Α	SST-283 RD	Red, without Latches	18.00"	12.00"	3.00"	275°F	EA
В	SST-283 RD LTCH	Red, with Latches	18.00"	12.00"	3.00"	275°F	EA
C	SST-2315	Red, with Latches	25.00"	14.30"	6.00"	200°F	EA

Long Saf-T-Soak Systems

Ideal for soaking long instruments

For soaking and cleaning scopes, cameras and other long instruments, each Long Saf-T-Soak System includes a base, a cover to limit fumes, and a SteriStrainer to safely remove contents without contacting the solution.











SST Tray System: SST-100

Size: 9" long x 4" wide x 3" deep

This is the smallest SST Tray System. It combines convenience with functionality with its small footprint, but holds several instruments. The hinged cover snaps shut to contain contents and limit harmful fumes.



SST Tray System: SST-2415 RB

Size: 24" long x 15" wide x 5" deep

This tray system does not include a SteriStrainer. This large container is intended for you to utilize your own wire sterilization basket as the SteriStrainer. This SST Tray System is molded of tough, blue polyethylene and the cover snaps firmly in place.



Disposable SST Tray System

Size: 11.8" long x 12.9" wide x 4" deep

The Disposable SST Tray System is the single-use version of Healthmark's SST Tray System and is designed for postprocedure transportation of contaminated instruments from procedure areas to the decontamination area. This clear, recyclable tray system meets ANSI/AAMI ST79 transport standards and is made of 100% recycled polyethylene.



	Item Number	Color	Length	Width	Height	Max Temp	Qty
Α	SST-2006	Amber	20.875"	6.375"	8.00"	285°F	EA
В	SST-485	Blue	18.00"	6.75"	6.00"	275°F	EA
c	SST-835	Blue	35.50"	8.25"	6.25"	212°F	EA
D	SST-100	White	9.00"	4.00"	3.00"	275°F	EA
E	SST-2415 RB	Blue	24.00"	15.00"	5.00"	185°F	EA
F	DSST-001-10	Clear, Disposable	11.80"	12.90"	4.00"	N/A	10

SST Tray Liners

Green, red and clear liners

Eliminate confusion between reprocessed and soiled medical devices with our color-coded SST Liners. The singleuse liners assist with identification, temporary storage and transportation of medical equipment by providing an enclosed environment for instruments.



Vertical Soaker

3.5" diameter x 20" tall

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 and made of polypropylene.



Autoclavable SST Drain Plug

Male & female plug system with 5' hose

Drain contaminated fluids quickly, easily and safely with the optional Drain Plug. This can be installed on any of Healthmark's SST Tray Systems. Autoclavable to 285°F.



Item Number Description Details Qty SST-CCD-LNR SST Liners 36 "x 18", 1 mil, Clear, Red, Green 100 Sets of Clear, Red & Green VS-3520 Vertical Soaker 3.5" diameter, 20" tall, Graduated to 2000 ml EΑ 528DP-AF-AM Drain Plug System Male & Female Plug System with 5' Hose EA

Flexible Endoscope Tray: 2220

20" round x 6" deep

Designed by endoscopy nurses, in this 20" diameter tray flexible scopes can be safely coiled for safe transportation of flexible endoscopes in compliance with industry guidelines. Maximum temperature is 185°F.



Transport Trolley

Optional set includes trays & locks

The Transport Trolley is perfectly suited to transport up to five of Healthmark's 2220 Flexible Endoscope Trays. The stainless steel frame is sturdy enough to address the rigors of daily use. Locking casters ensure no unwanted movement. This cart and tray system is ideal for transporting clean and dirty scopes to and from reprocessing. By adding Healthmark's green and red tamper evident seals, it becomes an excellent process control system for both Clean (green) and Dirty (red) Flexible Endoscopes.



	Item Number	Description	Length	Width	Height	Qty
Α	2220	Flexible Endoscope Tray	20.00"	20.00"	6.00"	EA
В	2220 TRLLY	Transport Trolley	32.15"	33.25"	63.75"	EA
c	C 5-2220 Endo Bin & Trolley Set					EA
D	2220 LOK	Clean & Dirty Seals				50 PKS of 4 EA

Sealed Transport Carts

Sized for SST Tray Systems

Sealed Transport Carts are divided into two compartments (except TTCC-20), allowing delivery of "clean" and pickup of "dirty" containers at the same time. Constructed of one-piece, double-walled plastic with casters of stainless steel sealed bearings, they are completely cart washable.













SST Tray Stands

Choose from single or double tray style

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 SST Tray System. Choose from a single tray or a double tray style, both of which are manufactured of 100% stainless steel.





	Item Number	Details	Length	Width	Height	Qty
Α	113-20	Holds 4 EA SST-2136	27.125"	20.50"	45.000"	EA
В	113-30	Holds 6 EA SST-2136	27.125"	20.50"	54.00"	EA
С	113-40	Holds 8 EA SST-2136	32.25"	28.50"	45.50"	EA
D	113-50	Holds 12 EA SST-2136	33.375"	28.75"	54.125"	EA
E	TTCC-20	Holds 10 EA SST-283	32.00"	21.50"	37.50"	EA
F	TTCC-40	Holds 20 EA SST-283	33.25"	21.50"	63.75"	EA
G	2136-STND	Holds 1 EA SST-2136	28.50"	15.75"	33.00"	EA
н	2136-STND-2	Holds 2 EA SST-2136	34.00"	22.00"	36.00"	EA

		Beige	Brick Red	Dark Brown	Granite Gray	Green	Granite Green	Granite Sand	Hot Red	Navy Blue	Slate Blue	Charcoal Gray
	113-20	•			•	•		•	•	•	•	
	113-30	•	•	•	•	•	•	•	•	•	•	
	113-40	•		•		•	•		•	•	•	
	113-50	•	•	•		•				•	•	
	TTCC-20	•								•	•	•
	TTCC-40	•									•	•

Humipak

Keep instruments moist with Humipak

The Humipak consists of a 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.

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.











	Item Number	Details	Length	Width	Qty
Α	HPSS6577-10	Double-Din Size	30.30"	25.50"	10
В	HPSS4267-25	Full-Din Size	26.50"	16.50"	25
c	HPSS4243-25	Half-Din Size	17.00″	16.50"	25
D	HPSS2035-25	Small Size	7.90"	13.80"	25

Personal Protection Covers

Protect devices from contamination

Mitigate against the opportunity for contamination with our Personal Protection Covers. We offer disposable, zip lock plastic sleeves designed to keep your phones and tablets clean. We also offer hygienic universal keyboard covers.









Anti-Fatigue Mats

Reduce discomfort while standing

The 0.75 inch, easy-to-clean, slip-resistant Anti-Fatigue Mat is equipped with a high-traction bottom, is stain and puncture resistant, and provides ergonomic comfort.



Ε





	Item Number	Details	Length	Width	Qty		
Α	DPPC-001	Disposable Phone Covers	7.00"	4.00"	30		
В	SES-002	Large Disposable Phone Covers	7.13″	4.25"	2		
c	DPTC-001	Disposable Tablet Covers	11.5″	8.00"	30		
D	2005758	Disposable Keyboard Covers, Universal Size					
E	AFM-2032	Anti-Fatigue Mat	20.00"	32.00"	EA		
F	AFM-2048	Anti-Fatigue Mat	20.00"	48.00"	EA		
G	AFM-2436	Anti-Fatigue Mat	24.00"	36.00"	EA		



Decon Gloves		use in Decontam. This thicker, 1	Certified for use in chemotherapy, these gloves are thick enough and tough enough for use in Decontam. This thicker, 14 mil, textured, powder-free latex glove is the decontam glove of choice by professionals who handle potentially hazardous items.						
	Item Number	Size	Thickness	Length	Qty				
Α	TDG-1	Small	14 mil	12"	50 / 500				
	TDG-2	Medium	14 mil	12"	50 / 500				
	TDG-3	Large	14 mil	12"	50 / 500				
	TDG-4	Extra Large	14 mil	12"	50 / 500				
Ultra-l Decon	Long Itam Gloves	Designed for an extra level of pet the 7 mil single-use, powder-fre tactile sensitivity with a full text	e, nitrile Ultra-Long Deconta	m Gloves have excellen					
	Item Number	Size	Thickness	Length	Qty				
В	ULDG-1	Small	7 mil	16"	50 / 500				
	ULDG-2	Medium	7 mil	16"	50 / 500				
	ULDG-3	Large	7 mil	16"	50 / 500				
	ULDG-4	Extra Large	7 mil	16"	50 / 500				
Lined Gloves	Sleeve	Lined Sleeve Gloves are a fusion of a 11 mil (70 series) or 15 mil (80 series) nitrile lined EVS glove that adheres to a 4 mil protective sleeve with an elastic cuff. They provide complete hand and arm protection. The Lined Sleeve Gloves are comfortable, flexible, and lightweight, while the elastic cuff on the sleeve gloves inhibits slippage of the sleeve from the upper arm.							
	Item Number	Size	Thickness	Length	Qty				
С	41270	Extra Small	11 mil / 4 mil	28"	50				
	41370	Small	11 mil / 4 mil	28"	50				
	41470	Medium	11 mil / 4 mil	28"	50				
	41570	Large	11 mil / 4 mil	28"	50				
	41670	Extra large	11 mil / 4 mil	28"	50				
D	41280	Extra Small	15 mil / 4 mil	28"	50				
	41380	Small	15 mil / 4 mil	28"	50				
	41480	Medium	15 mil / 4 mil	28"	50				
	41580	Large	15 mil / 4 mil	28"	50				
	41680	Extra Large	15 mil / 4 mil	28"	50				

Insulated Gauntlet Mitts

Temperature rated to 350°F

The Insulated Gauntlet Mitts are ideal for removing hot trays and racks from autoclaves. Protective insulation protects the user from hot surfaces along with quality stitch construction that is made in the U.S.A. The Insulated Gauntlet Mitts are rated to 350°F.



Seamless Autoclave Gloves

Temperature rated to 450°F

Styled in a continuous gauntlet design, the Seamless Autoclave Gloves are temperature rated to 450°F (5 seconds). The seamless and convenient ambidextrous design is constructed of 100% cotton with exclusive high-density loop structure for greater protection.



Terry Cloth Autoclave Gloves

Temperature rated to 250°F

Repeated washing won't weaken protective properties of these gloves. The soft 100% cotton absorbs moisture and provides long-lasting comfort for frequent wear. The Gauntlet style cuff is 11" long for up-to-the-elbow-protection. One size fits all and rated to 250°F.



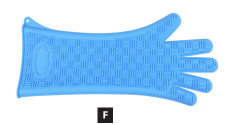
Silicone Heat Gloves

Resistant to temperatures -40°F to 446°F

Grip hot and wet items safely with Silicone Heat Gloves. They are made of heat deflecting silicone, insulating the user from hot instruments, trays and equipment. They are sterilizable, washable, and resistant to temperatures from -40°F to 446°F.







Hot Spot Indicator

Surface safety indicator

Know when it is safe to grab a heated item with the temperature sensitive HotSpot. When an item is hot to the touch (120°F), the Hot Spot is black. When the item has cooled below 115°F, the Hot Spot will turn green, letting staff know the item can be handled without use of heat mitts.





	Item Number	Description	Length	Qty
A	73224	Insulated Gauntlet Mitts	13.00"	Pair
	75574	Insulated Gauntlet Mitts	17.00"	Pair
	75524	Insulated Gauntlet Mitts	24.00"	Pair
В	JB-2636	Seamless Autoclave Gloves	12.50"	Pair
c	JB-422-11	Terry Cloth Autoclave Gloves	11.00"	Pair
D	SLG-001	Shark Tooth Heat Mitt	14.00"	EA
E	SLG-003	Silicone Heat Glove	13.70″	EA
F	SLG-004	Silicone Heat Glove	16.90"	EA
G	HS-101	Hot Spot - Surface Safety Indicator		50







	Decontamination Gown		constructed of breathable mat high-level strike-through resist	Designed for use in device reprocessing areas, the Decontamination Gown is constructed of breathable material for liquid barrier performance and includes a high-level strike-through resistance in the most vulnerable zone, protecting healthcare workers from soil and bioburden when cleaning items.					
		Item Number	Size(s)	Material	Color	Qty			
	Α	MN110 SMMD	Small / Medium	Polypropylene	Blue/Gray	30			
		MN110 LGXL	Large / X-Large	Polypropylene	Blue/Gray	30			
		MN110 2X3X	XX-Large / XXX-Large	Polypropylene	Blue/Gray	30			
		MN110 4X	XXXX-Large	Polypropylene	Blue/Gray	30			
	Gown with Thumb Loop		Made of recyclable polyolefin, the lightweight, single-use and latex-free 4 Mil gowns are designed with full-length sleeves and a thumb loop cuff style. They are also equipped with a tie back closure to secure the garment to the user.						
		Item Number	Size(s)	Material	Color	Qty			

STA-DRI Disposable Jumpsuit		-	This lightweight and disposable jumpsuit is made of an impervious 2 ml polyethylene blend and includes heat-sealed seams to prevent leaking. The open-back design promotes air circulation and they are one-size-fits-all.				
		Item Number	Size(s)	Material	Color	Qty	
	E	STA-DRI	One Size	Polyethylene	Blue	50	

4 Mil Polyolefin

4 Mil Polyolefin

4 Mil Polyolefin

Green

50

50

50

42406

42500

42600

Medium

Large

X-Large

Disposable Jumpsuit			The Disposable Jumpsuit is designed to cover up a person's outer wear and protect it from coming into contact with items in the decontam area. The Disposable Jumpsuit is available in two styles: Elastic Cuff and Wrist & Tapered Cuff and Wrist. Both styles are made of a white spun-bound material.					
		Item Number	Size(s)	Details	Material	Qty		
	F	30125	M, L, XL, XXL, XXXL	Elastic Cuff & Wrist	Polypropylene	25		
	G	30120	M, L, XL, XXXL	Tapered Cuff & Wrist	Polypropylene	25		

Custom-Printed Headwear

Design your own custom-printed headwear

Custom-Printed Headwear is available in two styles: bouffant caps and scrub caps. Disposable Bouffant Caps are manufactured from latex-free polypropylene fabric and have an elastic headband for a secure and comfortable fit. Disposable Scrub Caps are manufactured from spun lace non-woven rayon material and include a tie-back closure. Reusable Scrub Caps are hand-tailored from pre-washed 100% cotton fabric. All styles can be custom-prtined. Contact us to design a custom pattern of your choice!



Beard Net

BN300

One size fits most

Manufactured from Polypropylene, the single-use Beard Net is latex-free, one size fits most, and designed to cover beards to limit as a source of possible contamination.



One Size

100

Item Number Details Material Size Qty 100 PSC-WT Disposable Custom-Printed Scrub Caps Spun Lace Non-Woven Rayon One Size PBC-WT Disposable Custom-Printed Bouffants One Size 100 Polypropylene PRSC-WT Reusable Custom-Printed Scrub Caps Pre-Washed 100% Cotton One Size

Polypropylene

Face Shields

Available with or without a drape

Manufactured from 7 mil PET, the lightweight Face Shield is 13 inches high by 9 inches wide, with a latex-free elastic headband, and 1-inch brow foam. The Face Shield with Drape adds a 12 inch fluid barrier that extends below the standard face shield and tucks inside a protective garment, providing additional protection in the area under the shield from splashing.





Disposable Bootlegs

Mid-thigh and knee-high lengths

Healthmark's Disposable Bootlegs are one size fits all, slipresistant and available in knee-high or mid-thigh lengths. An elastic hem holds the Bootleg comfortably in place. The material is 2 mil Polyethylene to eliminate leakage.





		Item Number	Details	Material	Size	Qty
	Α	SHL-001	Face Shield	7 mil PET / Elastic / Brow Foam	One Size	100
	В	SHL-002	Face Shield with Drape	7 mil PET / Elastic / Brow Foam	One Size	100
	c	KNEE-HI	Disposable Knee-Hi Bootleg	Polyethylene	One Size	50
	D	BOOTLEG	Disposable Mid-Thigh Bootleg	Polyethylene	One Size	50

Beard Nets



Cooling Headwear & Neckbands

There are few better ways to beat the heat within the SPD or Operating Room than these lightweight, latex free cooling devices. Simply submerge the headwear or neckband in cold water for 2-3 minutes to enjoy hours of cooler temperatures.



Cooling Vests

Reusable and Single-Use Options

Simply place the cool packs in a freezer for 20 minutes, or place in the refrigerator for 40 minutes, and then place in the inside pockets of the Hybrid Cooling Vest or Single Use Cooling Vest for hours of cooling relief.







	Item Number	Details	Size(s)	Color	Qty
Α	ECND-001	Cooling Neckband - Wide	One Size	Blue	1
В	ECB-001	Cooling Beanie	One Size	Blue	1
c	ECB-002	Cooling Beanie	One Size	USA	1
D	ECB-003	Cooling Beanie	One Size	Pink	1
E	ECS-001	Cooling Skull Cap	One Size	Blue	1
F	ECS-002	Cooling Skull Cap	One Size	USA	1
G	ECS-003	Cooling Skull Cap	One Size	Pink	1
н	ECN-001	Cooling Neckband	One Size	Blue	1
1	ECN-002	Cooling Neckband	One Size	USA	1
J	ECN-003	Cooling Neckband	One Size	Pink	1
K	VEST	Hybrid Cooling Vest	S, M, L, XL, XXL, XXXL	White/Gray	1
L	SUCV-001	Single-Use Cooling Vest	One Size	Blue	5
M	SUCV-002	Single-Use Cooling Vest	Plus Size	Blue	1
N	CPX-001	Replacement Cooling Packs	N/A	N/A	4



Intelligent Solutions for Instrument Care & Infection Control

hmark.com



Healthmark, A Getinge company

18600 Malyn Blvd.

Fraser, Michigan 48026

USA

Call Us

Toll Free: 800.521.6224

International: +1.586.774.7600

Fax: 586.491.2113

Email Us

Contact: healthmark@hmark.com

Order Inquiries: hmorders@hmark.com