

Sterilization Products

Sterilization Packaging

Pouch Sterilization Racks

Dust Covers

Container Locks










Tray Liners

Sterility Monitoring



Intelligent Solutions
for Instrument Care &
Infection Control

hmark.com

-  Cleaning Verification
-  Cleaning Chemistries
-  Protective Equipment
-  Labeling & Signage
-  Instrument Care
-  **Sterilization Products**
-  Storage Products
-  Instrument Trays
-  Security Products

Steriking® Heat Seal Pouches

Offering a wide range of standard sizes

Heat-sealed upper corners prevent dust from collecting at the opening seal, reducing the risk of contamination when opened. The indicator imprints for steam and EtO are subjected to the same sterilization conditions as the packaged product. The multi-line parallel seams are extremely strong, durable and promote a clean peel. Thumb notches at each end make the filling and opening easier.



Item Number	Width	Length	Qty
24	3.00"	6.00"	2400
2	3.00"	7.75"	2400
4	3.00"	10.50"	3600
25	4.00"	6.00"	2400
3	4.00"	7.75"	1800
A 5	4.00"	10.50"	3000
8	4.00"	12.00"	1200
19	4.00"	14.00"	1200
12	4.00"	22.50"	1800
27	4.50"	15.50"	1200
15	6.00"	7.75"	1200
6	6.00"	10.50"	1800
26	6.00"	13.75"	1800

Item Number	Width	Length	Qty
13	6.00"	15.75"	1200
28	6.00"	20.50"	1200
33	7.00"	12.50"	1000
7	8.00"	10.50"	600
7A	8.00"	13.50"	1000
10	8.00"	16.00"	600
16	10.00"	15.00"	1200
29	10.50"	13.75"	600
30	10.50"	17.25"	600
14	12.00"	22.50"	600
21	12.00"	19.50"	600
31	16.50"	19.50"	500
32	16.50"	23.50"	500

Steriking® Self Seal Pouches

Quick & secure closing without a heat sealer

Steriking® Self Seal Pouches are available with or without the chemical indicator peel-off strip, which can simply be peeled off and placed inside the pouch. The sterilizable adhesive strip promotes a tight, impermeable closing of the pack. The closing flap is prefolded to facilitate the sealing of the pouch. The indicator imprints for steam and EtO are subjected to the same conditions as the packaged product. The multi-line parallel seams are extremely strong, durable and promote a clean peel. Certified 100% lead-free construction.



Item Number	Description	Width	Length	Qty
SS-T1	Steriking® Self Seal Pouches - with Class 1 Indicator	3.50"	8.00"	1000
A SS-T2	Steriking® Self Seal Pouches - with Class 1 Indicator	3.50"	10.00"	1000
SS-T3A	Steriking® Self Seal Pouches - with Class 1 Indicator	4.00"	25.00"	1000
B SS-T4	Steriking® Self Seal Pouches - with Class 1 Indicator	5.00"	10.50"	1000
SS-T4A	Steriking® Self Seal Pouches - with Class 1 Indicator	5.00"	15.00"	1000
C SS-T5A	Steriking® Self Seal Pouches - with Class 1 Indicator	7.50"	13.00"	1000
SS-T6	Steriking® Self Seal Pouches - with Class 1 Indicator	10.00"	15.50"	600
SS-T7	Steriking® Self Seal Pouches - with Class 1 Indicator	12.00"	17.50"	600
SS1	Steriking® Self Seal Pouches	3.50"	8.00"	1000
SS2	Steriking® Self Seal Pouches	3.50"	9.75"	1000
SS3	Steriking® Self Seal Pouches	3.50"	22.50"	1000
SS4	Steriking® Self Seal Pouches	5.00"	10.50"	1000
SS4A	Steriking® Self Seal Pouches	5.00"	15.00"	1000
SS5A	Steriking® Self Seal Pouches	7.50"	13.00"	1000
SS6	Steriking® Self Seal Pouches	9.75"	15.75"	600
SS7	Steriking® Self Seal Pouches	11.75"	17.75"	600
SS10	Steriking® Self Seal Pouches	2.33"	10.00"	1000



Steriking® Reinforced Rolls

Designed for heavy instruments and trays

Designed for sterilization of heavy items by steam and ethylene oxide gas (EO), these rolls can be cut to the desired length. Made of heavy weight 100 gsm paper that is heat-sealed together with multi-ply PET/PP-plastic laminate.



Steriking® Pouch for Robotic Instruments

Heavyweight & ideal for long devices

Designed for long devices & robotic instruments, they are constructed of heavy weight 100 gsm paper that is heat-sealed together with a multi-ply PET/PE-plastic laminate. These heat-sealable pouches allow double pouching.



Gusseted Packaging

Designed for voluminous items

Large items require more space, but when an oversized pouch is used, there is wasted space and an increased opportunity for damage. With Gusseted Packaging, the extra folds in the laminate expand to accommodate bulky items.



	Item Number	Description	Length	Width	Qty
A	RR41	Steriking® Reinforced Rolls	4.00"	330 ft.	2
	RR43	Steriking® Reinforced Rolls	8.00"	330 ft.	EA
	RR45	Steriking® Reinforced Rolls	12.00"	330 ft.	EA
	RR47	Steriking® Reinforced Rolls	16.00"	330 ft.	EA
	RR49	Steriking® Reinforced Rolls	20.00"	330 ft.	EA
B	SSDV20	Steriking® Pouch for Robotic Instruments - Self Seal	34.50"	10.00"	400
C	SSDV10	Steriking® Pouch for Robotic Instruments - Self Seal	31.50"	8.00"	400
	SDV10	Steriking® Pouch for Robotic Instruments - Heat Seal	31.50"	8.00"	400
	SDV20	Steriking® Pouch for Robotic Instruments - Heat Seal	34.50"	10.00"	400
D	B35	Pre-Cut Gusseted Pouch	4.00"	12.00"	500
	B30	Pre-Cut Gusseted Pouch	4.00"	14.25"	500
	B31	Pre-Cut Gusseted Pouch	6.00"	15.50"	500
	B36	Pre-Cut Gusseted Pouch	8.00"	15.50"	250
	B37	Pre-Cut Gusseted Pouch	10.00"	19.00"	250
	B34	Pre-Cut Gusseted Pouch	12.00"	21.50"	250
	RB50	Gusseted Roll	3.00"	328.00"	4
	RB51	Gusseted Roll	4.00"	328.00"	3
	RB52	Gusseted Roll	6.00"	328.00"	2
	RB53	Gusseted Roll	8.00"	328.00"	EA
	RB54	Gusseted Roll	10.00"	328.00"	EA
	RB55	Gusseted Roll	12.00"	328.00"	EA
	RB56	Gusseted Roll	14.00"	328.00"	EA
	RB57	Gusseted Roll	16.00"	328.00"	EA

Packaging Rolls

Easily cut to the desired length

Indicators are printed along the seam of the packaging, subjecting them to the same sterilization conditions as the contents without risk of ink contamination. Rolls are marked with a symbol indicating the correct peeling direction.



Item Number	Description	Width	Length	Qty
R 39	Economical Packaging Rolls	2.00"	100 Ft.	10
R 40	Economical Packaging Rolls	3.00"	100 Ft.	10
R 41	Economical Packaging Rolls	4.00"	100 Ft.	10
A R 42	Economical Packaging Rolls	6.00"	100 Ft.	16
R 43	Economical Packaging Rolls	8.00"	100 Ft.	6
R 44	Economical Packaging Rolls	10.00"	100 Ft.	6
R 45	Economical Packaging Rolls	12.00"	100 Ft.	6
R 39-655	Economical Packaging Rolls	2.00"	655 Ft.	5
R 40-655	Economical Packaging Rolls	3.00"	655 Ft.	4
R 41-655	Economical Packaging Rolls	4.00"	655 Ft.	3
R 42-655	Economical Packaging Rolls	6.00"	655 Ft.	2
R 43-655	Economical Packaging Rolls	8.00"	655 Ft.	EA
R 44-655	Economical Packaging Rolls	10.00"	655 Ft.	EA
R 45-655	Economical Packaging Rolls	12.00"	655 Ft.	EA

Steriking® Tyvek® Packaging

Designed for low-temperature sterilization

Designed for optimal use in low-temperature sterilization methods, including VH202, EtO and Irradiation, Steriking® Tyvek® Packaging is available in Heat Seal, Self Seal and Rolls. All Steriking® Tyvek® Packaging is designed to offer high resistance to penetration by contaminating microorganisms, to peel open cleanly with a minimum of fiber tear and to allow quick passage of sterilizing gas and accompanying moisture vapor. Validated for V-Pro and Sterrad.



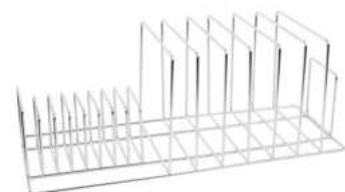
Item Number	Description	Width	Length	Qty
A LTS7520 NI	Steriking® Tyvek® Packaging - Heat Seal	3.00"	8.00"	200
LTS1025 NI	Steriking® Tyvek® Packaging - Heat Seal	4.00"	10.00"	200
LTS1530 NI	Steriking® Tyvek® Packaging - Heat Seal	6.00"	12.00"	200
LTS2550 NI	Steriking® Tyvek® Packaging - Heat Seal	10.00"	19.50"	600
LTSS1 NI	Steriking® Tyvek® Packaging - Self Seal	3.50"	8.00"	1000
LTSS2 NI	Steriking® Tyvek® Packaging - Self Seal	3.50"	9.75"	1000
LTSS4 NI	Steriking® Tyvek® Packaging - Self Seal	5.00"	10.50"	1000
LTSS4A NI	Steriking® Tyvek® Packaging - Self Seal	5.00"	15.00"	1000
LTSS5A NI	Steriking® Tyvek® Packaging - Self Seal	7.50"	13.00"	1000
LTSS6 NI	Steriking® Tyvek® Packaging - Self Seal	10.00"	15.50"	600
LTSS7 NI	Steriking® Tyvek® Packaging - Self Seal	12.00"	17.50"	600
LTR40 NI	Steriking® Tyvek® Packaging - Roll	3.00"	330.00"	2
B LTR41 NI	Steriking® Tyvek® Packaging - Roll	4.00"	330.00"	2
LTR42 NI	Steriking® Tyvek® Packaging - Roll	6.00"	330.00"	EA
LTR43A NI	Steriking® Tyvek® Packaging - Roll	9.00"	330.00"	EA
LTR44 NI	Steriking® Tyvek® Packaging - Roll	10.00"	330.00"	EA
LTR45 NI	Steriking® Tyvek® Packaging - Roll	12.00"	330.00"	EA



Pouch Sterilization Racks

Designed to prevent overstacking

The Pouch Sterilization Racks keep pouches on edge, prevent over stacking, facilitate sterilant contact and reduce drying time - all in accordance with AAMI ST79. Rack styles include full loop, peg and multi-height.



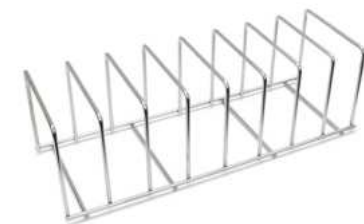
A



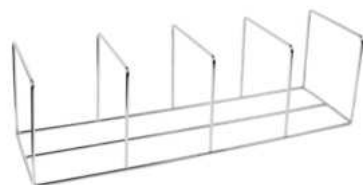
B



C



D



E



F



G



H

	Item Number	Style	# of Slots	Spacing	Length	Width	Height	Qty
A	SR-048	Dual Height, Loop Style	13	1.50" & 0.75"	21.00"	8.00"	8.00"	EA
B	SR-010	Loop Style	5	1.625"	9.13"	4.00"	4.00"	EA
	SR-040	Loop Style	10	1.625"	18.38"	4.00"	4.00"	EA
C	SR-004	Loop Style	21	0.75"	19.00"	4.00"	4.00"	EA
D	SR-025	Loop Style	8	2.50"	20.13"	6.00"	6.00"	EA
E	SR-005	Loop Style	4	5.00"	20.63"	6.00"	6.00"	EA
F	SR-008	Loop Style	10	1.50"	21.00"	8.00"	8.00"	EA
G	SR-016	Peg Style	4	4.00"	16.00"	7.25"	4.00"	EA
	SR-020	Peg Style	5	4.00"	20.00"	7.25"	4.00"	EA
H	SPR-201206	Pouch Rack for Long Medical Devices	4	5.00"	20.00"	12.00"	6.00"	EA



Roll Dispenser with Cutting Device

For precise production of desired lengths

These premium quality roll dispensers have an integrated cutting device for precise production of desired packaging lengths. Stainless steel construction ensures years of reliable, trouble free operation.



A



D



B



E



F

Mobile Packaging Work Station

Made of high quality stainless steel

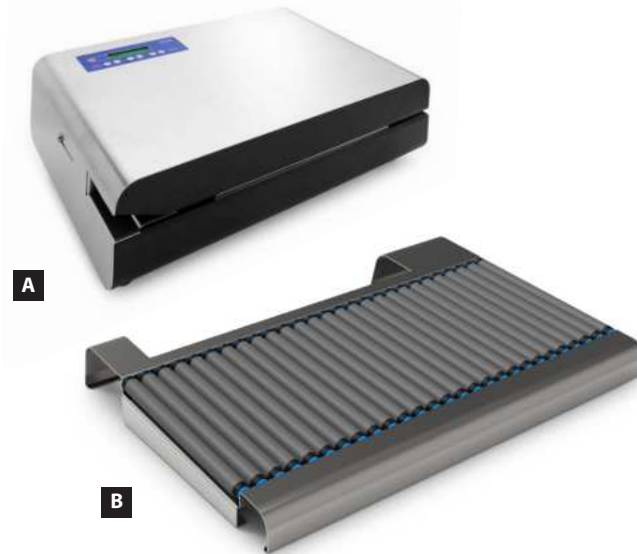
The mobile packaging work station is made of high quality stainless steel and includes a thick worktop and four swivel castors. This work station also includes a hook frame for the included accessories to attach to: a high weight capacity solid shelf, a wire holder for sterilization rolls and an additional shelf suitable for a computer monitor or other tools.

Item Number	Description	Qty
A	TS450 Roll Dispenser with Cutting Device - 18.00" wide	EA
B	TS600 Roll Dispenser with Cutting Device - 32.00" wide	EA
	TS750 Roll Dispenser with Cutting Device - 38.00" wide	EA
C	TS900 Roll Dispenser with Cutting Device - 44.00" wide	EA
	OZ 450 Extension for TS450	EA
	OZ 600 Extension for TS600	EA
	OZ 750 Extension for TS750	EA
D	OZ 900 Extension for TS900	EA
E	75.0701.2 Roll Dispenser & Cutter - 24.53" x 14.57" x 10.94"	EA
F	MPS-001 Mobile Packaging Work Station	EA

Heat Sealer & Roller Table

The most efficient and quiet operation

Continuous feed is the most efficient method for sealing – packaging is fed through the machine one after another. Any width packaging can be sealed in this manner. This unit features whisper-quiet operation in a compact machine that remains warm, but not hot, to the touch. The Roller Table helps to guide packaging more easily through the heat sealer and prevent the heavy weight from causing bad seals.



Handheld Impulse Sealer

Ideal for sealing poly dust covers

This easy to use sealer is ideal for heat sealing poly dust covers. It features an automatic, infinitely variable welding time selection. The impulse mechanism requires no time to heat up, so sealing is nearly instantaneous. The 24" width is large enough to seal all commonly used dust covers in one-step. This method of sealing can be use to seal all types of thermoplastic films safely and without melting.



	Item Number	Description	Qty
A	30.100.561	Heat Sealer	EA
	30.100.561-RK	Heat Sealer Repair and Maintenance Kit	EA
B	RT108	Roller Table for 30.100.561	EA
C	HPL ISZ-630	Handheld Impulse Sealer	EA

Daily Seal Check

Verify and record heat sealer performance

Sterilization packaging consists of paper and laminate. During the sealing process the laminate must connect with the whole surface of the paper to guarantee a safe seal seam. If there is a wrong temperature during a test or the pressure is not calibrated optimally, Seal Check will reveal the problem. Use Seal Check daily to validate and record the proper performance or your heat sealers.



Pouch Seal Integrity Tests

Indicator dye test for seal integrity

The Pouch Seal Integrity Test checks for an intact seal, punctures, tears and open seals of heat seal and self-seal pouches. Simply place the test in a pouch before it's sealed. Once sealed, press the test in the direction of the arrow, and then hold the test in a straight position with the seal downwards. Upon doing so, ink will get in contact with the seal and make any weak spots immediately visible.



	Item Number	Description	Qty
A	SC 250	Daily Seal Check - Paper/Poly	250
	TSC200	Daily Seal Check - Tyvek/Poly	200
B	PS-001	Pouch Seal Integrity Test - Paper/Poly - Blue	30
C	TPS-001	Pouch Seal Integrity Test - Tyvek/Poly - Red	30

UnderGuard™ Tray Corners

Die-cut tray corners

Produced from pure cellulose wood pulp, manufactured with low chloride and sulfate content and free from optical dyes, these die-cut tray corners can be safely used to protect the corner of wrapped trays from the sharp edges of trays. They also absorb and disperse condensate for better evaporation.



A

Pop-Up Corner Cards

Easy assembly and fits most trays

Designed to protect wrapped trays from punctures or tears caused by sharp corners or feet, the 4 x 4 x 2 in. Pop-Up Corner Card simply pops up for easy assembly and fits most trays or baskets. Manufactured from a white rigid paper carton, the Pop-Up Corner Card is heat resistant up to 275°F.



B

Silicone Corner Hugs

Reusable corner protectors

The perfect solution to those problematic corner tears, these reusable silicone corner protectors may be manually cleaned or processed through an automated instrument washers. The corners are compatible with steam, EO and gas plasma sterilization. Available in two styles and three colors.



C

D

E

Foam Corner Protectors

Single-use corner protectors

Foam Corner Protectors are designed to protect wrap from sharp corners and edges of trays that are caused by shifting during handling and transport. They are compatible with steam sterilization and ideal for sets that require protection during transport and storage.



F

Gorilla Bags

Strong outer protection for packaged items

Made from spun polypropylene, Gorilla Bags have a high tensile strength and are used as an outer protective layer over the packaged items. The material offers increased resistance to tearing and splitting during transportation, storage and use. Gorilla Bags are not a microbiological barrier but provide added protection from the environment. Due to the Gorilla Bags high permeability, they're applied before the cycle. Gorilla Bags are heat resistant up to 275°F.



G

Scope Sleeves

Designed to protect insertion tubes

Manufactured of material comprised of 80% cellulose and 20% polypropylene, the single-use Scope Sleeves are designed to cover and protect insertion tubes after reprocessing, during transportation and storage. Open on both ends, the non-linting Scope Sleeves are made of an absorbent material that also provides a barrier to environmental contaminants.



Pictured with:
EndoDolly
(110405-SP)

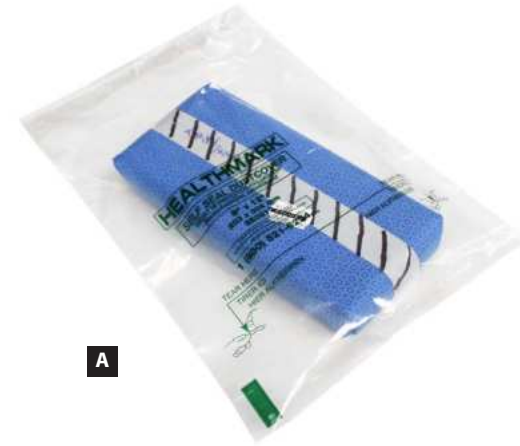
H

	Item Number	Description	Width	Length	Qty
A	TC-001	UnderGuard Tray Corners			200
	TC-001ASM	UnderGuard Tray Corners - Assembled			200
B	TC-004	Pop-Up Corner Cards	4.00"	4.00"	600
C	SCH-01	Silicone Corner Hugs - Purple			4
D	SCH-02	Silicone Corner Hugs - Yellow			4
E	CP-80NS	Silicone Corner Protectors - Pink			80
F	FP-1004	Foam Corner Protectors - Sets of 4	6.00"	6.00"	288
G	GB-001 PP	Gorilla Bags - Purple	15.80"	27.60"	100
	GB-002 PP	Gorilla Bags - Purple	19.70"	27.60"	100
	GB-003 PP	Gorilla Bags - Purple	23.60"	27.60"	100
H	SSLV-003	Scope Sleeves	5 cm	85 cm	100
	SSLV-004	Scope Sleeves	5 cm	115 cm	100
	SSLV-005	Scope Sleeves	5 cm	190 cm	100

Dust Covers

Protect clean instruments from dust

Ideal for a variety of items that require protection in storage, these protective Dust Covers are used to limit contamination of items from environmental factors such as moisture, dust, and lint. This special linear tear material is exceptionally strong, but once scored, easy to tear. With no perforations, the chance for unintended tearing is eliminated.



A

Self-Seal Clean Bags & Clean Cover

Printed with "Clean" for easy identification

Appropriate storing of reprocessed medical devices is crucial to avoid environmental contamination. Healthmark's Self-Seal Clean Bags and Clean Cover are made for that purpose. They are ideal for transportation and storage because they protect clean instruments from dust and other contaminating elements. The Self-Seal Clean Bags and Clean Cover keep items covered after cleaning, disinfection or sterilization.



B



C

Tamper-Evident Probe Cover

Protect probes during transport & storage

Designed to keep probes covered to reduce the risk of contamination from the environment during transportation and storage. The 3 mil, single-use Tamper-Evident Probe Cover is manufactured from low density polyethylene, latex-free and non-sterile. It is sealed on three sides, and has vertical and horizontal perforations, as well as a tamper evident seal to help protect the probe from the environment by keeping the cord outside of the bag.



D

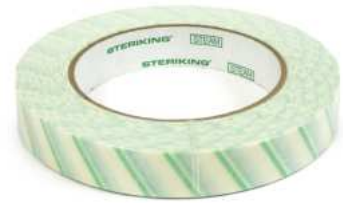
Item Number	Description	Width	Length	Qty
SE0610	Dust Cover - Self Seal	6.00"	10.00"	1000
A SE0812	Dust Cover - Self Seal	8.00"	12.00"	1000
SE1015	Dust Cover - Self Seal	10.00"	15.00"	1000
SE1220	Dust Cover - Self Seal	12.00"	20.00"	500
SE1622	Dust Cover - Self Seal	16.00"	22.00"	500
SE1630	Dust Cover - Self Seal	16.00"	30.00"	250
SE2430	Dust Cover - Self Seal	24.00"	30.00"	250
SM0610	Dust Cover - Heat Seal	6.00"	10.00"	1000
SM0812	Dust Cover - Heat Seal	8.00"	12.00"	1000
SM1015	Dust Cover - Heat Seal	10.00"	15.00"	1000
SM1220	Dust Cover - Heat Seal	12.00"	20.00"	500
SM1622	Dust Cover - Heat Seal	16.00"	22.00"	500
SM1630	Dust Cover - Heat Seal	16.00"	30.00"	250
SM2430	Dust Cover - Heat Seal	24.00"	30.00"	250
B LB0609CL	Self-Seal Clean Bag	6.00"	9.00"	1000
LB0814CL	Self-Seal Clean Bag	8.00"	14.00"	1000
C CL536-3M	Clear Clean Bags - 3 mil	5.00"	36.00"	100
D PRCVR-001	Tamper-Evident Probe Cover	4.50"	14.00"	100



Sterilization Tapes

Indicator tape changes color when exposed

Sterilization Tapes are manufactured for closing packaged items that require wrapping for sterilization in hospitals and other similar uses. When correctly exposed the indicator changes color from green to brown/black.



A



B

Tape Dispensers

Heavy duty dispensers for sterilization tape

Made with an extra heavy base and anti-slip rubber bottom. to prevent the dispenser from slipping when taking tape off the roll. They are made of a high quality steel that is coated with a durable lacquer which guarantees long lasting use.



C



D



E

Sterimarkers

Markers designed for writing on packaging

The ink is quick drying, waterproof, lightproof, resistant to atmospheric action, heat resistant, and acid resistant. No chemical or toxic substances are released during use. The ink withstands sterilization by steam, EO, VH2O2 and radiation.



F



G



H



I



Count Sheet Holders

Designed to securely hold count sheets

Count sheet holders include paper/poly adhesive back style, stainless steel, and self-looping. Each is designed to securely adhere count sheets on the outside of wrapped trays or on the outside of closed containers systems.



J



K



L



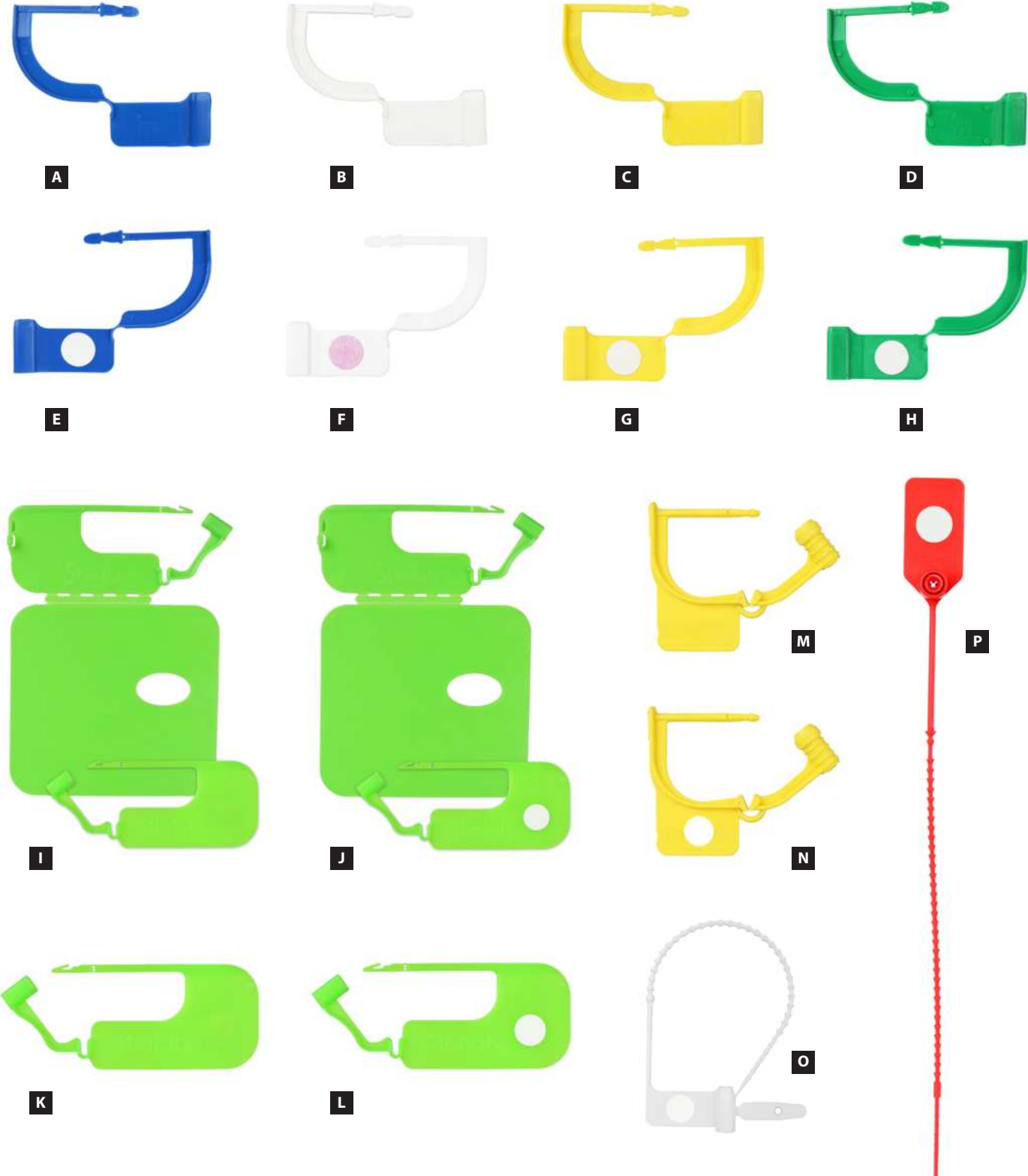
M

Item Number	Description	Qty
A	ITS19GL Sterilization Tape - 0.75"	48
B	ITS25GL Sterilization Tape - 1.00"	36
C	TPEDS-1 Tape Dispenser - 1 Roll	EA
D	TPEDS-2 Tape Dispenser - 2 Roll	EA
E	TPEDS-3 Tape Dispenser - 3 Roll	EA
F	1753DZ Sterimarker - Thick Black	12
G	MAR1 Sterimarker - Black	10
H	MAR2 Sterimarker - Red	10
I	MAR3 Sterimarker - Blue	10
J	PBR-46 Count Sheet Holder - Adhesive Back, Clear Front - 4.00" x 6.00"	1000
K	PBR-76 Count Sheet Holder - Adhesive Back - 7.50" x 3.00"	1000
L	CSH-001 Stainless Steel Count Sheet Holder - Clip-On Loop Style	10
M	403225 SLTD Count Sheet Holder - Slotted Self-Looping Tray Label, White	500
	403225 SLTD PK Count Sheet Holder - Slotted Self-Looping Tray Label, Pink	500

Closed Container Locks

Available with sterilization indicators

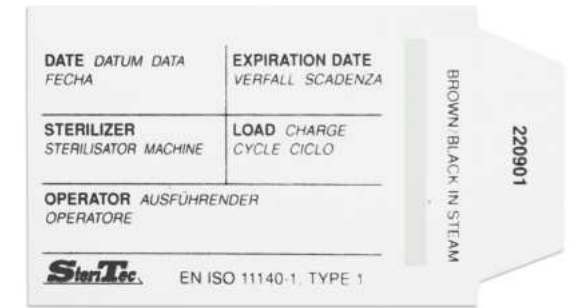
These tamper-evident seals are for use with closed sterilization containers and easily seal and break by hand. Available with the steam sterilization indicator dots - which turn brown/black when exposed to steam sterilization.



Container Cards

Provides visible confirmation of sterilization

Container Cards are 70mm x 39mm steam sterilization process indicators designed for use with various types of sterilization containers. Designed to function in sterilizers that operate at 121°C to 134°C (250°F to 273°F), they provide a visible confirmation that the instrument container being sterilized has been exposed to steam sterilization processing.



	Item Number	Description	Color	Qty
A	3030 BL	Container Lock	Blue	1000
B	3030 WT	Container Lock	White	1000
C	3030 YL	Container Lock	Yellow	1000
D	4040 GN	Container Lock	Green	1000
E	3030 BLWDTS	Container Lock with Steam Sterilization Indicator	Blue	1000
F	3030 WTPDTS	Container Lock with Plasma Indicator	White	1000
G	3030 YLWDTS	Container Lock with Steam Sterilization Indicator	Yellow	1000
H	4040 GNWDTS	Container Lock with Steam Sterilization Indicator	Green	1000
I	605LNG GR	SeaLabel Container Locks & MonoSeal Container Locks	Green	1000
J	605LNG GRWDTS	SeaLabel Container Locks & MonoSeal Container Locks w/ Steam Sterilization Indicator	Green	1000
K	605M GR	MonoSeal Container Lock	Green	1000
L	605M GRWDT	MonoSeal Container Lock with Steam Sterilization Indicator	Green	1000
M	994 YELLOW	Container Lock	Yellow	1000
N	994 YLWDTS	Container Lock with Steam Sterilization Indicator	Yellow	1000
O	6020 WTWDT	Cynch Lock with Steam Sterilization Indicator	White, Unnumbered	1000
	9393 RDWDT	Pull-Tight Lock with Steam Sterilization Indicator	Red, Numbered	1000
	9393 WTWDT	Pull-Tight Lock with Steam Sterilization Indicator	White, Numbered	1000
P	5030 RDWDT	Pull-Tight Lock with Steam Sterilization Indicator	Red, Unnumbered	1000
Q	CI 138	Sterile Container Card	White	500

UnderGuard™ Tray Liners

Greatly facilitate the production of dry packs

UnderGuard™ Tray Liners are produced from pure cellulose wood pulp and manufactured with low chloride and sulfate content and free from optical dyes. They can be safely used next to delicate instruments during sterilization to absorb and rapidly disperse condensate. This greatly facilitates the production of dry packs.



A

Form-Fitting UnderGuard™ Tray Liners

Die-cut to conform to the sides of baskets

Form-Fitting UnderGuard™ Tray Liners are die-cut so they form a protective barrier for instruments from the bottom and sides of instrument baskets. Produced from pure cellulose wood pulp, manufactured with low chloride and sulfate content and free from optical dyes, these liners can be safely used next to delicate instruments during sterilization to absorb and rapidly disperse condensate. This greatly facilitates the production of dry packs.



B

UnderGuard™ for Autoclave Shelves

Sized for use on autoclave loading carts

UnderGuard™ for Autoclave Shelves absorb and rapidly disperse condensate during sterilization. They also help prevent dripping of condensate between autoclave shelves. Best of all, they protect wrapped trays from sharp edges that might tear wrap when trays are loaded or unloaded. They come in three standard sizes to fit both floor-loaded and shelf-loaded autoclaves.



C

OrthoShield™ Soaker Sheets

Designed for use with heavy orthopedic sets

OrthoShield™ Soaker Sheets are designed for heavy duty use, most commonly under trays, to protect wraps from sharp corners and uneven surfaces of trays and baskets while also providing rapid absorption of condensate during sterilization. They are ideal for use with heavy orthopedic sets, which often present the greatest challenge to the integrity of packaging and are most prone to the occurrence of wet pack.



D

	Item Number	Description	Length	Width	Qty
	TL-0812	UnderGuard™ Tray Liner	8.00"	12.00"	2000
A	TL-1010	UnderGuard™ Tray Liner	9.80"	9.80"	2400
	TL-1020	UnderGuard™ Tray Liner	9.80"	19.70"	1200
	TL-1216	UnderGuard™ Tray Liner	12.00"	16.10"	1000
	TL-1822	UnderGuard™ Tray Liner	18.00"	21.70"	800
	TL-1212	UnderGuard™ Tray Liner	12.00"	12.00"	2000
	TL-1218	UnderGuard™ Tray Liner	12.00"	18.00"	1000
	TL-1224	UnderGuard™ Tray Liner	12.00"	24.00"	1000
	TL-1818	UnderGuard™ Tray Liner	18.00"	18.00"	1000
	TL-1824	UnderGuard™ Tray Liner	18.00"	24.00"	600
B	BL-1414	Form-Fitting UnderGuard™ Tray Liner	13.50"	13.50"	1000
	BL-1419	Form-Fitting UnderGuard™ Tray Liner	13.50"	19.00"	1000
	BL-1423	Form-Fitting UnderGuard™ Tray Liner	13.50"	23.00"	1000
	SK-2248	UnderGuard™ for Autoclave Shelves	22.00"	48.00"	100
	SK-2260	UnderGuard™ for Autoclave Shelves	22.00"	60.00"	100
C	SK-2036	UnderGuard™ for Autoclave Shelves	20.00"	36.00"	48
D	SK-2030	OrthoShield™ Soaker Sheets	19.70"	29.50"	48
	SK-1520	OrthoShield™ Soaker Sheets	15.00"	19.70"	100
	SK-1010	OrthoShield™ Soaker Sheets	9.80"	9.80"	100

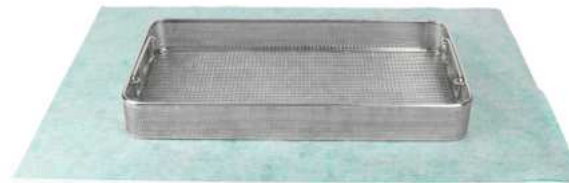
Dual UnderGuard™ Dry Mats

Tear-resistant protective barrier

This protective barrier combines the tough, tear resistant quality of spun polypropylene with a super absorbent layer of white medical grade paper surface. They provide optimum protection from dust, moisture and handling, while providing an absorbent inner layer for the dispersion of condensate during the autoclave process. This liner is particularly useful for the protection of barrier wrapped heavy plastic boxes and trays as well as standard stainless steel baskets.



A



B

UnderGuard™ for VH202

Compatible with gas-plasma sterilization

Manufactured from spun polypropylene, the UnderGuard™ for VH202 is incredibly resistant to tearing, and completely compatible with gas-plasma sterilization. Use under the tray to protect outer wrap from sharp corners and imperfections of sterilization trays. The unique purple color helps to distinguish this protective layer from sterilization wrap. Available in 3 sizes to fit the most common sizes of trays.



C

UnderGuard™ Dry Advanced

Specially designed for moisture wicking

Designed for moisture wicking, the non-linting UnderGuard™ Dry Advanced helps to prevent tears in wraps and protect instruments internally. They provide optimum protection from moisture and handling, while simultaneously providing an absorbent inner layer for the dispersion of condensate during the autoclaving process. This liner is particularly useful for the protection of barrier-wrapped heavy plastic boxes and trays, as well as standard stainless-steel baskets.



D



E

	Item Number	Details	Length	Width	Compatibility	Qty
A	DM-2030PP	Dual UnderGuard™ Dry Mats - Purple	19.70"	29.50"	Steam, EO	50
	DM-2030GN	Dual UnderGuard™ Dry Mats - Green	19.70"	29.50"	Steam, EO	50
	DM-1520PP	Dual UnderGuard™ Dry Mats - Purple	15.00"	19.70"	Steam, EO	100
	DM-1520GN	Dual UnderGuard™ Dry Mats - Green	15.00"	19.70"	Steam, EO	100
	DM-1224PP	Dual UnderGuard™ Dry Mats - Purple	12.00"	24.00"	Steam, EO	100
	DM-1224GN	Dual UnderGuard™ Dry Mats - Green	12.00"	24.00"	Steam, EO	100
C	MT-2030	UnderGuard™ for VH202	19.70"	29.50"	Steam, VH202/03	50
	MT-1520	UnderGuard™ for VH202	15.00"	19.70"	Steam, VH202/03	100
	MT-1224	UnderGuard™ for VH202	12.00"	24.00"	Steam, VH202/03	100
	DA-2030PP	UnderGuard™ Dry Advanced - Purple	19.70"	29.50"	Steam, EO, VH202	100
	DA-2030GN	UnderGuard™ Dry Advanced - Green	19.70"	29.50"	Steam, EO, VH202	100
	DA-1520PP	UnderGuard™ Dry Advanced - Purple	15.00"	19.70"	Steam, EO, VH202	100
	DA-1520GN	UnderGuard™ Dry Advanced - Green	15.00"	19.70"	Steam, EO, VH202	100
	DA-1224PP	UnderGuard™ Dry Advanced - Purple	12.00"	24.00"	Steam, EO, VH202	100
D	DA-1224GN	UnderGuard™ Dry Advanced - Green	12.00"	24.00"	Steam, EO, VH202	100
	DA-1212PP	UnderGuard™ Dry Advanced - Purple	12.00"	12.00"	Steam, EO, VH202	200
	DA-1020PP	UnderGuard™ Dry Advanced - Purple	9.80"	19.70"	Steam, EO, VH202	200
	DA-1020GN	UnderGuard™ Dry Advanced - Green	9.80"	19.70"	Steam, EO, VH202	200
E	DA-1010PP	UnderGuard™ Dry Advanced - Purple	9.80"	9.80"	Steam, EO, VH202	200
	DA-1010GN	UnderGuard™ Dry Advanced - Green	9.80"	9.80"	Steam, EO, VH202	200

AccuView Biological Test Pack

Load release biological indicator

This single-use device is designed for testing of 4 minutes at 270°F/132°C and 3 minutes at 275°F/135°C in pre-vacuum steam sterilizers. The test pack consists of the AccuFast self-contained biological indicator containing bacterial spores (Geobacillus Stearothermophilus) inside a small package of porous and nonporous materials and the Instant Readout Integrator, simulating the biological indicator 16 towel test pack as defined by ANSI/AAMI ST79. When used as directed, the Instant Readout Integrator provides visible indication that proper sterilization conditions were achieved.



A

AccuFast Biological Test Pack

Load release biological indicator

This single-use device is designed for testing of 4 minutes at 270°F / 132°C and 3 minutes at 275°F / 135°C in pre-vacuum steam sterilizers. The test pack consists of a self-contained biological indicator containing bacterial spores (Geobacillus Stearothermophilus) inside a small package of porous and nonporous materials and the Instant Readout Integrator, simulating the biological indicator 16 towel test packs defined by ANSI/AAMI ST79. When used as directed, the Instant Readout Integrator Card provides visible indication that proper sterilization conditions were achieved.



B

AccuFast Biological Indicator

Load release biological indicator

This indicator is for biological testing for gravity cycles at 250°F/121°C, 270°F/132°C and 275°F/135°C. It consists of a plastic vial with an inoculated spore strip and sealed glass vial containing media placed inside. The outer vial is sealed with a plastic cap and filter paper. Small orifices in each cap provide for steam penetration. When the glass vial is crushed, the growth media flows onto the inoculated spore strip. The vial is then incubated and, if viable spores are present, the media color will change color.



C

ChemiPack Integrator Test Pack

Load release chemical indicator

The Getinge Assured ChemiPack Integrator Test Pack was designed for use in 270°F/132°C pre-vacuum steam sterilizers operating for 3 minutes or longer. It is used as a supplementary test to biological pack testing, not as a substitute.



D

ChemiSix Emulator Test Pack

Load release chemical indicator

This test pack monitors pre-vacuum steam sterilizers operating at 270°F/132°C for 4 minutes or 275°F/135°C for 3 minutes. When exposed to steam sterilization conditions the Instant Readout Chemical Emulator card gives an integrated response by changing color from purple to green. The Getinge ChemiSix Pack Extended monitors pre-vacuum steam sterilizers operating at 270°F/132°C or 275°F/135°C. When exposed to steam sterilization conditions the test card gives an integrated response by changing from purple to green.



E



F

	Item Number	Description	Qty
A	61301606714	AccuView Biological Test Pack	25 tests, 5 controls
	61301606715	AccuView Biological Test Pack	25 tests, 25 controls
B	61301606638	AccuFast Biological Test Pack	25 tests, 5 controls
	61301606639	AccuFast Biological Test Pack	25 tests, 25 controls
C	61301606636	AccuFast Biological Indicator	50 / Box
	61301606637	AccuFast Biological Indicator	100 / Box
D	61301605836	ChemiPack Integrator Test Pack	40 / Box
E	61301606235	ChemiSix Emulator Test Pack	40 / Box
F	61301606236	ChemiSix Pack - Extended	40 / Box

Steam Sterilization Indicator Strips

Pack release sterilization indicator

Sterilization Indicator strips are designed for use in steam sterilizers operating at 132°C to 135°C (270°F to 276°F) to give a visible indication that sterilization conditions have been met.



MI Steam Migrating Integrator Strip

Pack release sterilization indicator

The MI Steam Migrating Integrator Strip is an internal pack integrating indicator designed to react to critical process parameters of a steam sterilization cycle within a stated tolerance. During steam sterilization, the chemical pellet melts and migrates as a blue color along the paper wick. The migration is visible through a window marked FAIL or PASS.



ChemiSix Emulating Indicator

Pack release sterilization indicator

The Getinge ChemiSix Emulating Chemical Indicator is for use in a pre-vacuum steam sterilization process operating at 270°F/132°C for 4 minutes or 275°F/135°C for 3 minutes. When exposed to steam sterilization conditions, the indicator will turn from purple to green giving an integrated response and visible indication that sterilization conditions were met.



EO Biological Test Pack

Pack release sterilization indicator

The EO Biological Test Pack with Instant Readout Indicator was designed specifically for biological testing of EO Gas sterilizers. The objective is to simulate a biological indicator placed in the most difficult product being sterilized in a load. The Test Pack simulates the biological test pack as defined by ANSI/AAMI ST 41 for the evaluation of ethylene oxide sterilizers. Each disposable test pack contains a self-contained biological indicator, placed inside a diffusion resistant plastic container and covered with a closure cap. It is then placed in a paper peel pouch with an Instant Readout Indicator Card.



Item Number	Description	Qty
A	61301606814 Steam Sterilization Indicator - 8.00"	250 / Bag
B	61301606813 Steam Sterilization Indicator - 4.00"	250 / Bag
C	61301606825 Steam Migrating Integrator Strips	250 / Bag
D	61301606200 ChemiSix Sterilization Emulator	250 / Bag
	61301606626 ChemiSix Sterilization Emulator	500 / Bag
E	61301606710 ETO Biological Test Pack - 25 controls	25

Mini Bowie-Dick Test Pack

Machine release residual air indicator

The Getinge Assured Mini Bowie-Dick Test Pack is a single-use device designed to detect the presence of residual air in pre-vacuum steam sterilizers operating at 132°C and 134°C for 3.5 minutes. The indicator card within the Mini Bowie-Dick Test Pack will demonstrate a uniform color change from purple to green when proper sterilization conditions are met and no air is present.



A

S.M.A.R.T. Pack II Bowie Dick Test Pack

Machine release residual air indicator

Getinge Assured S.M.A.R.T. Pack II is lightweight and ready-to-use. With improved ink chemistry, the vivid blue color remains on the indicator card if an air leak is present. S.M.A.R.T. Pack II is also lead and toxic heavy metals free, making it environmentally safe. 132°C for 3.5 minutes.



B

Bowie-Dick Test Card

Machine release residual air indicator

The Getinge Assured Bowie-Dick Test Card is designed for daily monitoring of pre-vacuum steam sterilizers operating at 132°C for 3.5 minutes to detect the presence of residual air. If no significant amount of residual air is present, the indicator will show a uniform green color change. If the indicator shows a purple color in the center, this indicates the presence of residual air.



C

D

1410 Incubator

For incubation of biological indicators

The Getinge Assured 1410 Incubator is designed for incubation of the Getinge Assured AccuFast and AccuView Biological Indicators and Getinge Assured EO Self-Contained Biological Indicators, 99°F / 37°C (Bacillus Atrophaeus), 135°F / 57°C or 140°F / 60°C (Geobacillus Stearothermophilus).



E

1710 Incubator

For incubation of biological indicators

The Getinge Assured 1710 Incubator is specifically designed for incubation of the AccuFast and AccuView Biological Indicators. The internal thermometer, continuously monitors the incubation temperature and displays it on the LCD screen to provide easy verification of incubation temperature.



F

	Item Number	Description	Qty
A	61301606667	Mini Bowie-Dick Test Pack	30 / Box
B	61301605554	S.M.A.R.T. Pack II Bowie Dick Test	30 / Box
C	6005500614	Bowie-Dick Test Card	30 / Bag
D	6005500396	Bowie-Dick Test Card Holder	1 / Box
E	61301606649	AccuFast Incubator w/ Digital Thermometer	EA
F	61301606672	AccuFast Incubator w/ Printer	EA



A Getinge company

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