

Instrument Care

Instrument Stringers

Bundling Products

Tip Protectors

Cleaning Brushes

Visual Inspection Tools

Instrument Integrity Testers



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

Adjustable Stringer

Easily adjusts to all sizes of instruments

The adjustable stringer is designed to adjust to all sizes of instruments for more effective cleaning of hard to reach areas that may contain bioburden. It is offered in three different lengths (8", 13" and 17") and can also be adjusted to the optimal width for placement of instruments inside a tray.



Easy Stringer™

Simplify the instrument stringing process

This innovative instrument management tool is the invention of a career sterile processing professional. The solid plexiglass base is slotted to accept a standard instrument stringer. To use, place the stringer in the base and string one instrument upon another - stacking them up on the base. When full, close off the stringer, lift it out of the base and place in use. The Easy Stringer™ will help your staff be more efficient by simplifying the process of stringing instruments.



Instrument Wash Cradle

Hold instruments open for effective cleaning

The Instrument Wash Cradle is designed to hold surgical instruments in the open position to promote effective cleaning in automated washers with a minimum amount of effort. Hinged instruments are held open, exposing box locks to water and cleaning solution. Instruments are also better exposed to heated air drying, promoting quicker dry times.



Ultrasonic Cleaning Pouch

Contain valuable parts during cleaning

The Ultrasonic Cleaning Pouch keeps expensive, small parts and instruments from being lost during the ultrasonic cleaning process. The stainless steel mesh is flexible, durable, and allows maximum ultrasonic cleaning penetration.



Disposable Bulb & Bladder Assembly

Available clean or sterile

For insufflation during rigid sigmoidoscopy, the Disposable Bulb & Bladder Assembly helps eliminate risk of cross-contamination between patients. This is a cost-effective option compared to the lengthy reprocessing time required for proper cleaning of reusable bulb & bladders. It is 100% latex free, no filter required and assembled in the USA.



	Item Number	Description	Length	Width	Height	Qty
	AJS 8	Adjustable Stringer	8.00"	2.50" - 5.50"		EA
A	AJS 13	Adjustable Stringer	13.00"	2.50" - 5.50"		EA
	AJS 17	Adjustable Stringer	17.00"	2.50" - 5.50"		EA
	ES-100	Easy Stringer™		6.00"		EA
B	ES-109	Easy Stringer™		9.00"		EA
	ES-112	Easy Stringer™		12.00"		EA
C	IWC-001	Instrument Wash Cradle	11.50"	2.00"	3.75"	EA
D	8001	Ultrasonic Cleaning Pouch	5.00"	8.00"		EA
	8002	Ultrasonic Cleaning Pouch	8.00"	12.00"		EA
	8003	Ultrasonic Cleaning Pouch	8.00"	18.00"		EA
E	D30200-210	CLEAN (non-sterile) Disposable Bulb & Bladder Assembly				4
	SBB-01-5	STERILE Disposable Bulb & Bladder Assembly				5



Instrument Stringers

Expose hard-to-reach areas for cleaning

Manufactured high quality stainless steel, this very complete line of instrument stringers includes eight styles and a plethora of sizes to choose from. Each style is designed to expose hard to reach areas during sterilization.



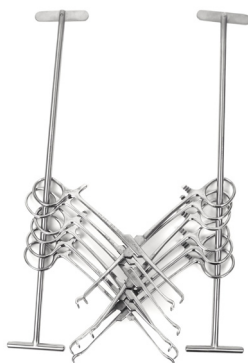
A



B



C



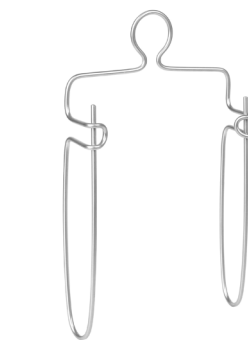
D



E



F



G



H



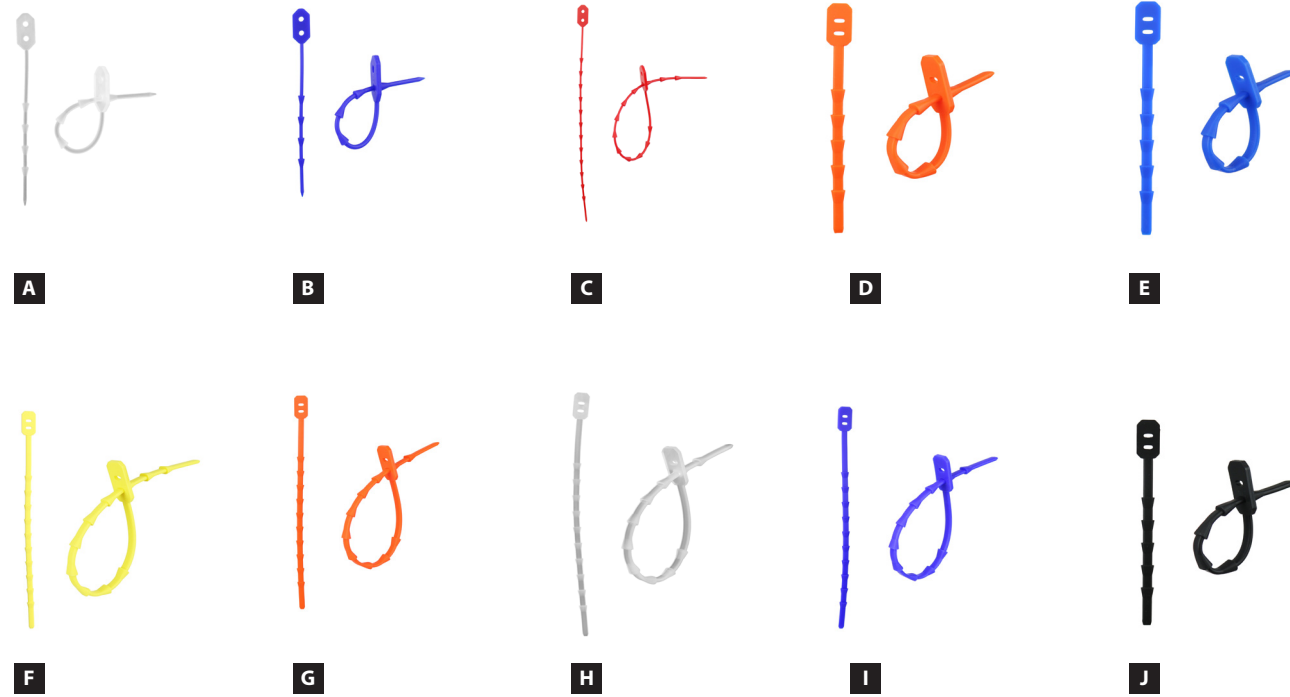
	Item Number	Description	Length	Width	Rod Diameter	Qty
A	10-1770	Bunt Instrument Holder	5.25"	1.50"		EA
	ST2.64C	Crescent Style	6.00"	2.50"	0.25"	EA
	ST2.84C	Crescent Style	8.00"	2.50"	0.25"	EA
	ST2.104C	Crescent Style	10.00"	2.50"	0.25"	EA
B	ST3-64C	Crescent Style	6.00"	3.50"	0.25"	EA
	ST3-84C	Crescent Style	8.00"	3.50"	0.25"	EA
	ST3-104C	Crescent Style	10.00"	3.50"	0.25"	EA
	PSIS-6275	Pin Locking Stringer	6.00"	2.75"	0.19"	EA
	PSIS-8275	Pin Locking Stringer	8.00"	2.75"	0.19"	EA
C	PSIS-10275	Pin Locking Stringer	10.00"	2.75"	0.19"	EA
	PSIS-12275	Pin Locking Stringer	12.00"	2.75"	0.19"	EA
	HE8-0016	Pin Locking Stringer	16.00"	2.50"	0.19"	EA
	10-1775	Weisenbach Instrument Holder	6.00"			EA
D	10-1776	Weisenbach Instrument Holder	13.50"			EA
	HE1-0006-W	Weinstein Instrument Holder	6.00"	2.50"		EA
E	HE1-0012-W	Weinstein Instrument Holder	12.00"	2.50"		EA
	HE1-0014-W	Weinstein Instrument Holder	14.00"	2.50"		EA
F	ST-164U	Hairpin Style	16.00"	2.50"	0.25"	EA
	ST-184U	Hairpin Style	18.00"	2.50"	0.25"	EA
	ST3-064U	Hairpin Style	6.00"	3.50"	0.25"	EA
	ST3-084U	Hairpin Style	8.00"	3.50"	0.25"	EA
	ST3-104U	Hairpin Style	10.00"	3.50"	0.25"	EA
G	10-1780	Saunder Instrument Holder	5.75"	4.00"		EA
	USPRS-6	Spring Instrument Stringer	6.00"	2.50"		EA
	USPRS-8	Spring Instrument Stringer	8.00"	2.50"		EA
	USPRS-10	Spring Instrument Stringer	10.00"	2.50"		EA
H	USPRS-12	Spring Instrument Stringer	12.00"	2.50"		EA
	USPRS-14	Spring Instrument Stringer	14.00"	2.50"		EA

Additional sizes available.

Silicone Cable & Instrument Ties

Secure a multitude of medical devices

Use these single-use, heat-resistant cable and instrument ties to tightly secure a multitude of medical devices. Simply wrap the items intended for reprocessing, and pull the end through the locking mechanism or tie for desired tightness.

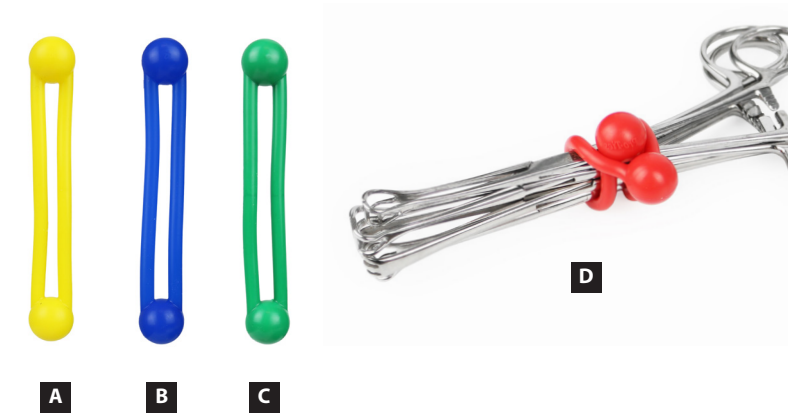


Item Number	Style	Color	Length	Qty	
A	SCIT-01	Cynched Cable Ties	Clear	4.30"	PKG-25
B	SCIT-02	Cynched Cable Ties	Blue	4.30"	PKG-25
C	SCIT-03	Cynched Cable Ties	Red	8.30"	PKG-25
D	SCIT-04	Cynched Wide Cable Ties	Orange	4.30"	PKG-25
E	SCIT-05	Cynched Wide Cable Ties	Blue	4.30"	PKG-25
F	SCIT-06	Cynched Wide Cable Ties	Yellow	7.50"	PKG-25
G	SCIT-07	Cynched Wide Cable Ties	Orange	7.50"	PKG-25
H	SCIT-08	Cynched Wide Cable Ties	Clear	7.50"	PKG-25
I	SCIT-09	Cynched Wide Cable Ties	Blue	7.50"	PKG-25
J	SCIT-10	Cynched Wide Cable Ties	Black	4.30"	PKG-25

Pro-Ties

Silicone ties for instrument bundling

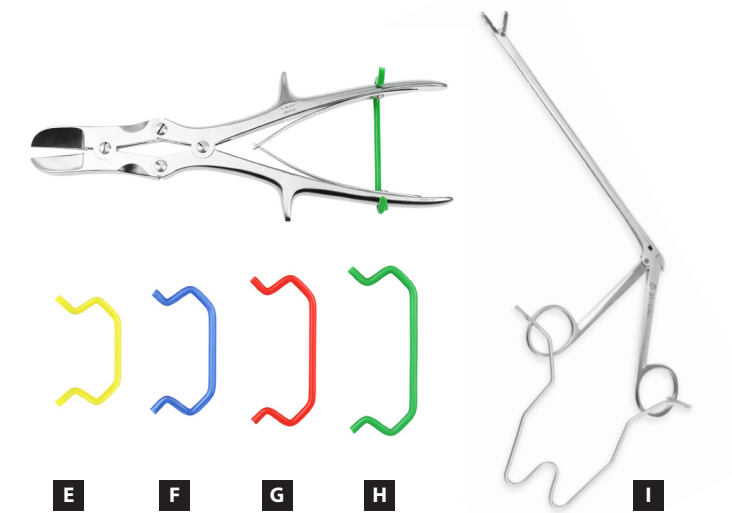
Made of 100% medical-grade silicone that stretches up to three times its original size, Pro-Ties™ help simplify the process of bundling surgical instruments for sterilization while ensuring complete aseptic compliance. Pro-Ties™ will not stretch out of shape, rust, or breed bacteria.



Band Clamps

Ensure joints of bone spreaders remain open

These band clamps, made of stainless steel with silicone covering, ensure that the joints and jaws of bone spreaders remain open. The spreader, for instruments with ring handles that cannot be dismantled, can be cleaned more efficiently in the washer-disinfector. The jaws remain open during the cleaning process, thus assuring thorough cleaning.



Item Number	Description	Color	Qty	
A	310-054	Pro-Ties	Yellow	PKG-6
B	310-053	Pro-Ties	Blue	PKG-6
C	310-052	Pro-Ties	Green	PKG-6
D	310-051	Pro-Ties	Red	PKG-6
E	BC-03	Stainless Steel Band Clamp with Silicone Covering	Yellow	EA
F	BC-01	Stainless Steel Band Clamp with Silicone Covering	Blue	EA
G	BC-02	Stainless Steel Band Clamp with Silicone Covering	Red	EA
H	BC-04	Stainless Steel Band Clamp with Silicone Covering	Green	EA
I	SSIS-01	Stainless Steel Instrument Spreader	Stainless Steel	EA

Nic-Nac Washer Baskets

Ideal for safely washing small items

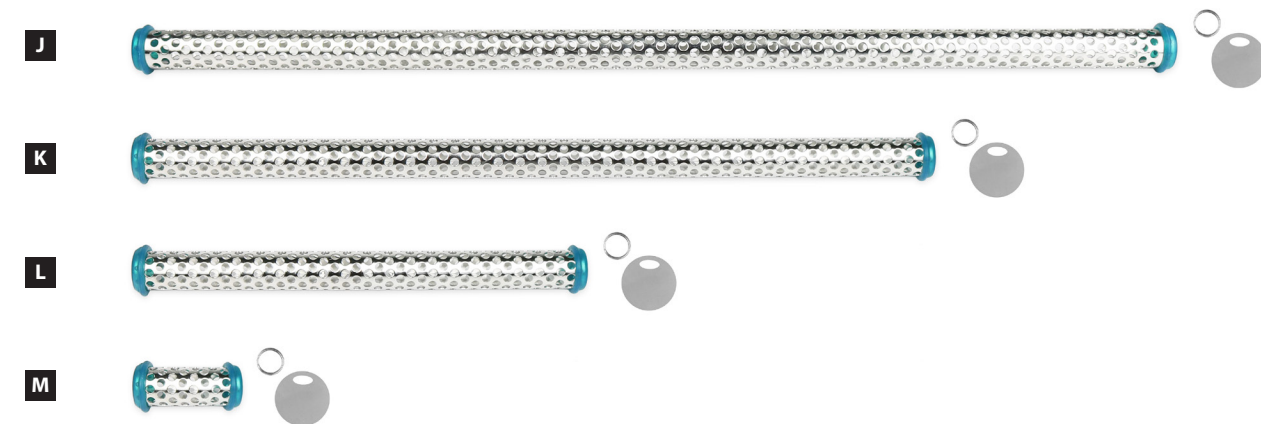
Nic-Nac Washer Baskets are ideal for safely washing small items that often get lost in instrument washers. Available in several styles, the small and numerous perforations of each style ensure proper water penetration.



Stainless-Steel Washing Sleeves

For washing and storage of delicate items

Designed for effective transportation, washing and storage of sensitive medical instruments, the perforated Stainless Steel Washing Sleeves included two silicone caps that have crossed perforations for inserting fine tipped instruments.



Valve Bags

Secure small endoscope components

Valve Bags and Secure Valve Bags are made of a tough, lightweight plastic mesh that helps ensure the traceability of these critical endoscope components after reprocessing by keeping the valves and scope together. Simply place the valves in the bag then tie to the scope. The scope is now ready for the next procedure. Once in the procedure room, remove the valves and dispose of this inexpensive single-use item. The Secure Valve Bags feature a tamper-evident seal.



	Item Number	Description	Length	Width	Height	Diameter	Qty
	A	NIC000			3.00"	3.00"	EA
	B	NNB001			1.625"	3.625"	EA
	C	NNB002	7.125"	5.125"	1.125"		EA
	D	NNB003	9.00"	7.125"	1.125"		EA
	E	21000-H	3.00"	1.00"	1.00"		EA
	F	NIC MICRO 1				1.75"	3
	G	NIC MICRO 2A				2.00"	3
	H	NIC MICRO 2				2.50"	3
	I	NIC MICRO 3				3.00"	3
	J	SSWS-01	2.16"			17mm	EA
	K	SSWS-02	8.66"			17mm	EA
	L	SSWS-03	15.16"			17mm	EA
	M	SSWS-04	19.48"			17mm	EA
	N	VB604 GN					100
		VB604 WT					100
		SVB604 WT CLN					100
	O	SVB604 WT					100

Medical Grade Paper Bags

Designed to hold items inside sterile barrier systems

AAMI Standard ST79 makes clear, utilizing paper/poly pouches to separate small items in a wrapped or filtered instrument tray is forbidden. This is because the poly laminate is a barrier to sterilization and being water repellent may contribute to wet pack. These paper bags are the ideal and appropriate alternative. They are made of 100% medical grade paper, which is porous to sterilant. Further, the moisture absorbent paper helps to dissipate condensate - helping to fight wet pack.

Time Out Bag

Alert staff to take a critical pause before surgery

This bag is validated for use inside of instrument trays and containers to hold separate items, in compliance with AAMI ST79. Printed clearly on the bag is the message "Time Out" alerting staff to take a critical pause during surgery preparation. This paper bag is made of 100% medical grade paper, which is porous to sterilant. The moisture absorbent paper helps dissipate condensate - helping to fight wet pack.

Multi-Pouch Instrument Organizer

Separate items inside sterile barrier systems

Manufactured of medical grade paper, these organizers are the convenient and appropriate solution to organizing and protecting instruments within a sterilization tray or basket. The paper is completely porous to the sterilant, allowing proper sterilization to occur. Best of all, the medical-grade paper is absorbent and helps to fight wet-pack.



A



B



C



D

Foam Tray Anchors

Easily trim to the desired size to fit trays

Designed to secure instruments in trays, each anchor measures 18" long and can be trimmed to the exact length required. Secure instruments between the pre-cut sections, or cut out one or more sections to secure wider instruments.



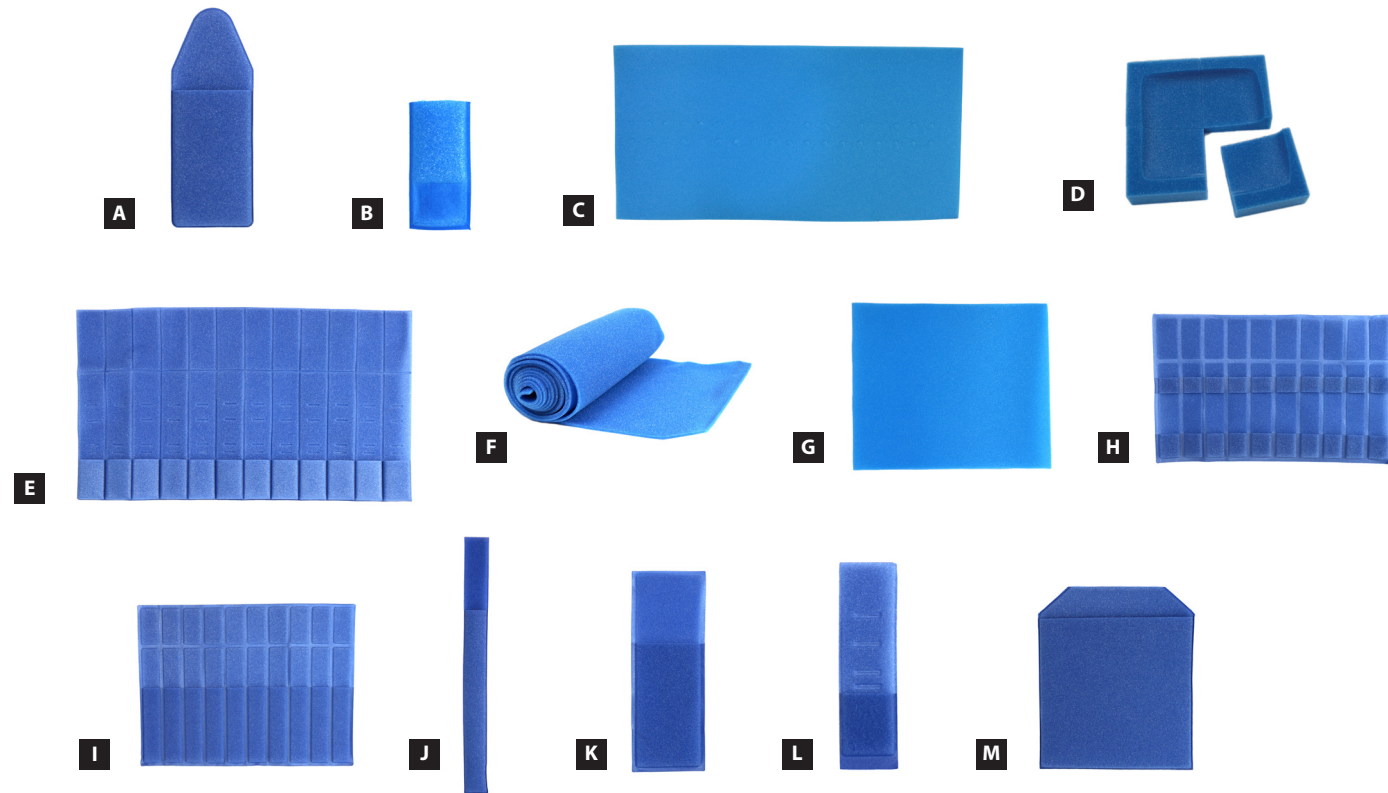
E

Item Number	Description	Width	Length	Height	Qty
PB1	Medical Grade Paper Bag	3.50"	6.00"	2.00"	1000
PB2	Medical Grade Paper Bag	4.00"	7.00"	1.00"	1000
PB3	Medical Grade Paper Bag	4.70"	10.00"	2.00"	1000
PB4	Medical Grade Paper Bag	5.50"	10.00"	3.00"	1000
PB5	Medical Grade Paper Bag	5.50"	13.00"	2.00"	500
PB7	Medical Grade Paper Bag	7.00"	15.00"	3.75"	500
PB8	Medical Grade Paper Bag	7.50"	13.00"	2.50"	500
PB9	Medical Grade Paper Bag	9.75"	15.00"	4.00"	250
A PB10	Medical Grade Paper Bag	11.75"	20.75"	3.00"	250
B PBTO	Medical Grade Paper Bag - Time Out	5.00"	13.00"	2.00"	500
C PBR-15	Multi-Pouch Instrument Organizer (7 slots)	10.00"	14.00"		500
D PBR-35	Multi-Pouch Instrument Organizer (4 slots)	10.00"	14.00"		100
E FTA-201	Foam Tray Anchors		18.00"		16
FTA-204	Foam Tray Anchors		18.00"		64

Instrument Protection Foam

Prevent costly damage to instrument tips

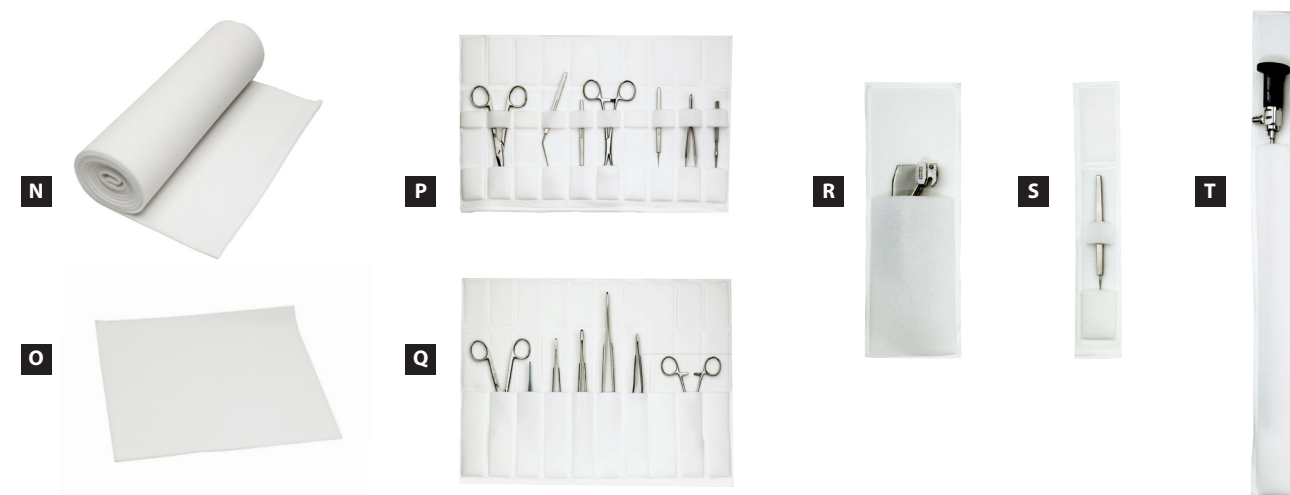
Instrument Protection Foam does not retain or absorb moisture and they are 100% porous, which allows for full penetration of sterilant gases. All styles are validated for use in steam and EtO sterilizers.



Plasma-Cel Protection Foam

Compatible with gas-plasma sterilization

This is the instrument foam protection material compatible with the Sterrad® Gas-Plasma Sterilization System. Plasma-Cel™ Foam Products provide the protection needed for the delicate instruments sterilized in gas plasma sterilizers.



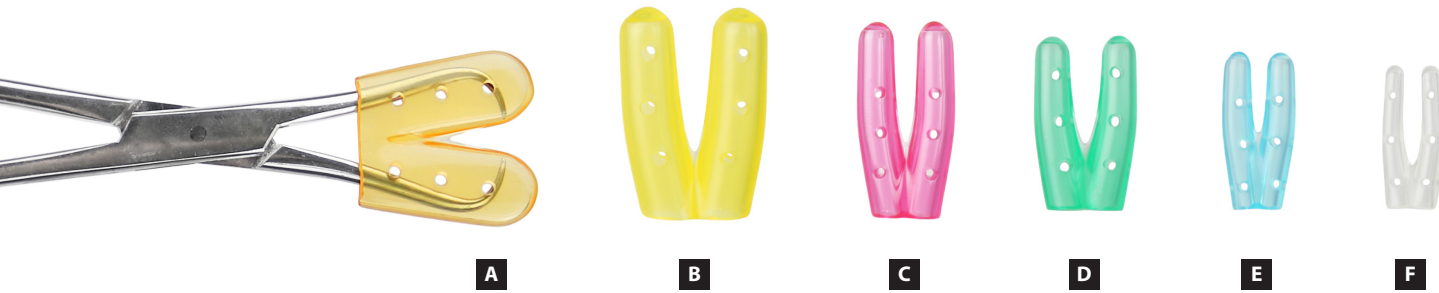
	Item Number	Description	Width	Length	Qty
A	FP-1001	Foam Pouch	3.75"	10.60"	50
B	FP-1002	Foam Tip Protector	1.00"	1.50"	50
C	FP-1003	Foam Pin Holder	20.00"	10.00"	50
D	FP-1004	Foam Corner Protectors - Sets of 4	6.00"	6.00"	288
E	FP-1005	12 Instrument Foam Protector	21.00"	12.50"	50
F	FP-4600	Instrument Foam Protector Roll	12.00"	108.00"	3
G	FP-4800	Foam Precut Sheets	12.00"	10.00"	50
	FP-4850	Foam Precut Sheets	12.00"	16.00"	25
	FP-4880	Foam Precut Sheets	12.00"	20.00"	25
H	FP-5200	Foam Pocket with Belts	11.00"	15.00"	10
I	FP-5500	Foam Multi-Pouch	13.00"	17.00"	10
J	FP-6200	Rigid Scope Pouch	2.00"	20.00"	50
K	FP-6210	Large Foam Single Pouch	4.00"	7.00"	50
L	FP-6250	Small Foam Single Pouch	2.10"	7.50"	50
M	FP-6270	Foam Camera/Fiber-Optic Cable Pouch	9.50"	10.00"	10
N	PC4600	Plasma-Cel Roll	12.00"	72.00"	3
O	PC4800	Plasma-Cel Precut Sheets	12.00"	10.00"	50
	PC4850	Plasma-Cel Precut Sheets	12.00"	16.00"	25
	PC4880	Plasma-Cel Precut Sheets	12.00"	20.00"	25
P	PC5200	Plasma-Cel Pocket with Belts	11.00"	15.50"	10
Q	PC5500	Plasma-Cel Multi-Pouch	13.00"	17.00"	10
R	PC6210	Plasma-Cel Large Single Pouch	4.00"	7.00"	50
S	PC6250	Plasma-Cel Small Single Pouch	2.10"	7.50"	50
T	PC6200	Plasma-Cel Rigid Scope Pouch	2.00"	20.00"	50



Duo-Vented Instrument Guards

Designed to hold the instrument open

For use in sterilization, this design holds the instrument firmly so that the jaw, box hinge and ends are "open" allowing for better sterilization. Duo-Vented Instrument Guards are available in six different translucent colors.



Vented Instrument Guards

Radiopaque guards for assorted instruments

Vented Instrument Guards are designed to enhance sterilization and protection for instruments during the sterilization process. The flow-through vents allow full-impact sterilization, yet they protect tips from breaking and chipping.



Item Number	Description	Color	Length	Width	Diameter	Qty
A 09-3-037	Duo-Vented Instrument Guard	Orange Tint	1.5mm	9.7mm		50
B 09-3-035	Duo-Vented Instrument Guard	Yellow Tint	4.8mm	25.4mm		50
C 09-3-034	Duo-Vented Instrument Guard	Red Tint	3.3mm	25.4mm		50
D 09-3-033	Duo-Vented Instrument Guard	Green Tint	2.8mm	19.1mm		50
E 09-3-032	Duo-Vented Instrument Guard	Blue Tint	2.0mm	19.1mm		50
F 09-3-031	Duo-Vented Instrument Guard	White Tint	1.5mm	19.1mm		50
09-3-040	Duo-Vented Instrument Guard	Assorted Colors/Sizes				50
G 09-1-019	Vented Instrument Guard	Black	25.40mm	3.18mm	25.40	100
H 09-1-018	Vented Instrument Guard	Brown	15.90mm	3.00mm	25.40	100
I 09-1-017	Vented Instrument Guard	Orange	9.70mm	1.50mm	25.40	100
J 09-1-016	Vented Instrument Guard	Maroon	19.10mm	10.20mm		100
K 09-1-015	Vented Instrument Guard	Yellow	25.40mm	4.80mm		100
L 09-1-014	Vented Instrument Guard	Red	25.40mm	3.30mm		100
M 09-1-013	Vented Instrument Guard	Green	19.10mm	2.80mm		100
N 09-1-012	Vented Instrument Guard	Blue	19.10mm	2.00mm		100
O 09-1-011	Vented Instrument Guard	White	19.10mm	1.50mm		100
09-1-020	Vented Instrument Guard	Assorted Colors/Sizes				100
P 09-2-019	Vented Instrument Guard	Translucent Blue	25.40mm	3.18mm	25.40	100
Q 09-2-018	Vented Instrument Guard	Translucent Blue	15.90mm	3.00mm	25.40	100
R 09-2-017	Vented Instrument Guard	Translucent Blue	9.70mm	1.50mm	25.40	100
S 09-2-016	Vented Instrument Guard	Translucent Blue	19.10mm	10.20mm		100
T 09-2-015	Vented Instrument Guard	Translucent Blue	25.40mm	4.80mm		100
U 09-2-014	Vented Instrument Guard	Translucent Blue	25.40mm	3.30mm		100
V 09-2-013	Vented Instrument Guard	Translucent Blue	19.10mm	2.80mm		100
W 09-2-012	Vented Instrument Guard	Translucent Blue	19.10mm	2.00mm		100
X 09-2-011	Vented Instrument Guard	Translucent Blue	19.10mm	1.50mm		100
09-2-020	Vented Instrument Guard	Assorted Sizes				100

Translucent Tip Protectors

Vented, with a unique channel design

The unique channel design prevents moisture from being trapped between the protector and the instrument, and prevents sticking. These protectors are vented - ensuring that moisture quickly evaporates during the sterilization cycle.



Cylindrical Tip Protectors

Ideal for laparoscopic instruments

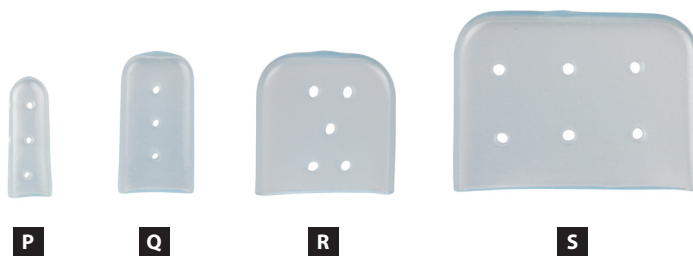
Cylindrical Tip Protectors provide enhanced sterilization capabilities with flow-through access vents. They also provide instrument protection during sterilization and handling. These translucent blue tip protectors are ideal to use on laparoscopic instruments.



Osteotome Tip Protectors

Vented protection for osteotomes

Available in a variety of sizes, the translucent blue Osteotome Tip Protectors are designed to protect osteotomes from damage during sterilization, storage and handling. Osteotome Tip Protectors are vented and compatible with steam sterilization.



	Item Number	Description	Height	Width	Diameter	Qty
A	10010	Translucent Tip Protectors	19.00mm		6.30mm	100
B	10009	Translucent Tip Protectors	25.00mm	25.00mm	3.20mm	100
C	10008	Translucent Tip Protectors	16.00mm	25.00mm	1.60mm	100
D	10007	Translucent Tip Protectors	9.50mm	25.00mm	1.60mm	100
E	10006	Translucent Tip Protectors	19.00mm		10.50mm	100
F	10005	Translucent Tip Protectors	25.00mm		4.70mm	100
G	10004	Translucent Tip Protectors	25.00mm		3.20mm	100
H	10003	Translucent Tip Protectors	19.00mm		2.70mm	100
I	10002	Translucent Tip Protectors	19.00mm		1.90mm	100
J	10001	Translucent Tip Protectors	19.00mm		1.60mm	100
K	09-7-011	Cylindrical Tip Protectors - For Veress Needles	20.30mm		3.00mm	50
L	09-7-012	Cylindrical Tip Protectors - For Laparoscopy	30.30mm		5.00mm	25
M	09-7-013	Cylindrical Tip Protectors - For Trocars, Probes, etc.	43.20mm		5.00mm	20
N	09-7-014	Cylindrical Tip Protectors - For Trocars, Probes, etc.	20.30mm		10.00mm	25
O	09-7-015	Cylindrical Tip Protectors - For Trocars, Probes, etc.	57.15mm		5.00mm	20
P	09-4-031	Osteotome Tip Protectors	19.00mm	6.40mm		50
	09-4-032	Osteotome Tip Protectors	25.00mm	9.50mm		50
Q	09-4-033	Osteotome Tip Protectors	25.00mm	12.70mm		50
	09-4-034	Osteotome Tip Protectors	25.40mm	19.00mm		50
R	09-4-035	Osteotome Tip Protectors	25.00mm	25.00mm		50
	09-4-036	Osteotome Tip Protectors	32.00mm	32.00mm		50
	09-4-037	Osteotome Tip Protectors	38.00mm	38.00mm		50
S	09-4-038	Osteotome Tip Protectors	32.00mm	44.50mm		50



Mesh Style Tip Protectors

Expandable closed or open sleeve design

These lightweight, yet durable polyethylene single-use tip protectors are perfect for instruments, such as rigid endoscopes, which require vaporized hydrogen peroxide sterilization. The mesh design allows for expansion to accommodate a wide range of sizes and configurations. Available as a closed sleeve or open sleeve design.



Gelpi Retractor Guards

Better protect valuable instruments

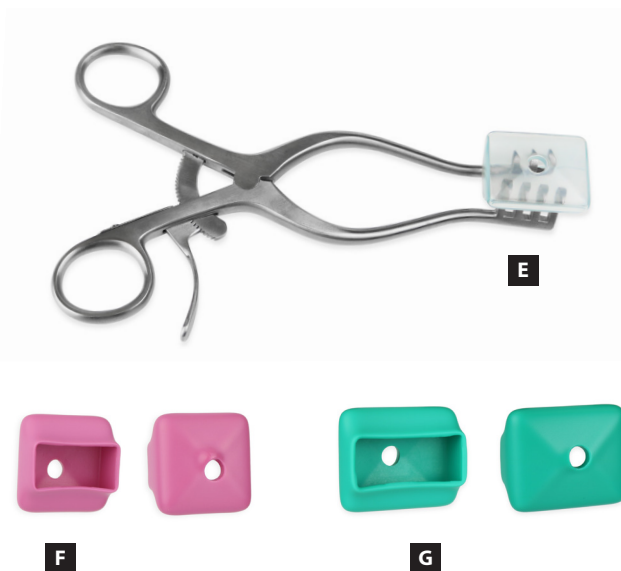
The vented Gelpi Retractor Guards meet the protection needs of valuable Gelpi retractor instruments, which reduces monthly repair or replacement costs. Designed to protect medical instruments from damage during sterilization, storage, and handling, Gelpi Retractor Guards are non-sterile and are not made with natural rubber latex.



Weitlaner Instrument Guards

Reduce repair or replacement costs

Weitlaner Instrument Guards meet the protection needs of valuable Weitlaner retractor instruments, which reduces monthly repair or replacement costs. Designed to protect medical instruments from damage during sterilization, storage, and handling, the Weitlaner Instrument Guards are non-sterile and are not made with natural rubber latex.



Robotic Instrument Protector Card

For use inside of sterile barrier systems

Designed to be used with a sterile barrier, this acts as a backer board component to provide enhanced structural integrity. This mounting surface minimizes the possibility of packaged items damaging or breaking the sterile barrier.



Robotic Instrument Guards

Designed to protect robotic instrument tips

The single-use Robotic Instrument Guards are designed to protect robotic instrument tips during sterilization, transport, and storage. Available in two sizes, the wide, smooth design allows robotic instruments to easily slide in and out of instrument pouches. The Robotic Instrument Guards are low linting and have excellent wet and dry mechanical properties to withstand the steam sterilization cycle.



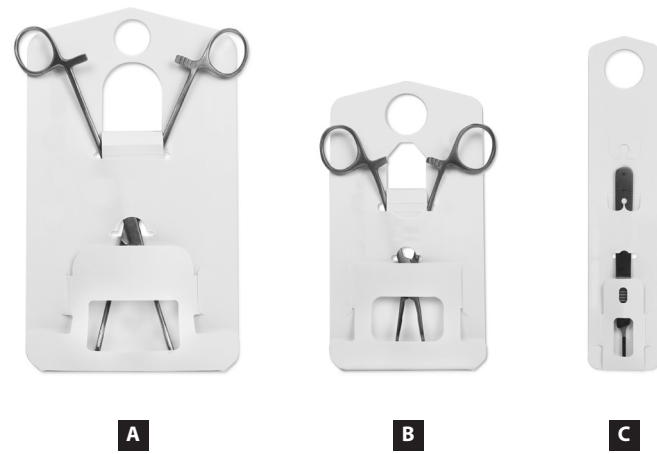
	Item Number	Description	Size	Color	Qty
A	CSW-04-4.0	Mesh Style Tip Protectors - Sleeve	4.00"	Yellow	100
B	CSW-03-2.0	Mesh Style Tip Protectors	3.00"	Yellow	100
C	09-6-129	Gelpi Retractor Guards	51mm	Clear	45
D	09-6-139	Gelpi Retractor Guards	76mm	Clear	40
E	09-6-410	Weitlaner Instrument Guards	Small	Clear	50
	09-6-420	Weitlaner Instrument Guards	Medium	Clear	50
F	09-6-409	Weitlaner Instrument Guards	Small	Magenta	50
G	09-6-419	Weitlaner Instrument Guards	Medium	Green	50
H	IPC004	Robotic Instrument Protector Cards		White	25
I	PPT-DV-01	Robotic Instrument Guards	15mm	White	100
J	PPT-DV-02	Robotic Instrument Guards	30mm	White	100



Instrument Protectors

Designed to hold fragile items in place

The single-use Instrument Protectors provide protection for sharp and fragile items to the point of use. Manufactured from SBS paperboard, the Instrument Protectors are equipped with a mounting surface to hold items in place to prevent them from sliding around or out. The Instrument Protectors come with a finger hole for easy retrieval of items from packaging, an expandable base to accommodate both curved and larger items, as well as an open window that allows for better exposure.



Paper Tip Protectors

Economical, single-use tip protectors

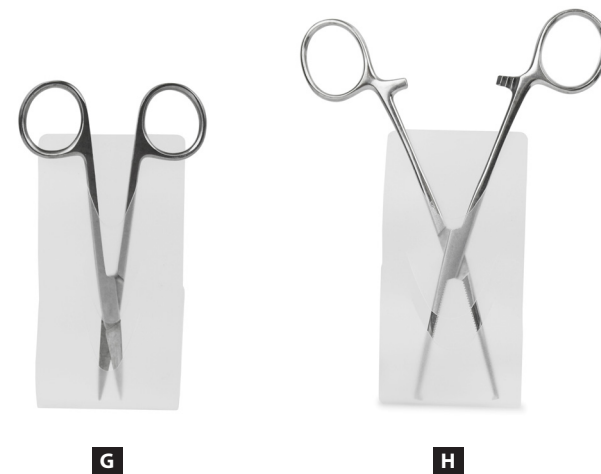
These economical, single-use tip protectors are easy to use, and are convenient because they accommodate a great variety of instruments. For use in steam sterilization, their wide, smooth design makes them very easy to slide in and out of instrument pouches.



Plastic Tip Protectors

Economical, single-use tip protectors

These economical, single-use tip protectors are easy to use, and are convenient because they accommodate a great variety of instruments. For use in steam sterilization, their wide, smooth design makes them very easy to slide in and out of instrument pouches.



Window Style Tip Protectors

Features a transparent pouch

The single-use Window Style Tip Protectors are designed for protection of small sharp and fragile surgical instruments during the sterilization process. Manufactured from paper, the Window Style Tip Protectors feature a transparent polyethylene pouch that secures the tip of the instrument in place to prevent it from sliding around or out. The Window Style Tip Protectors are heat resistant up to 275° F.



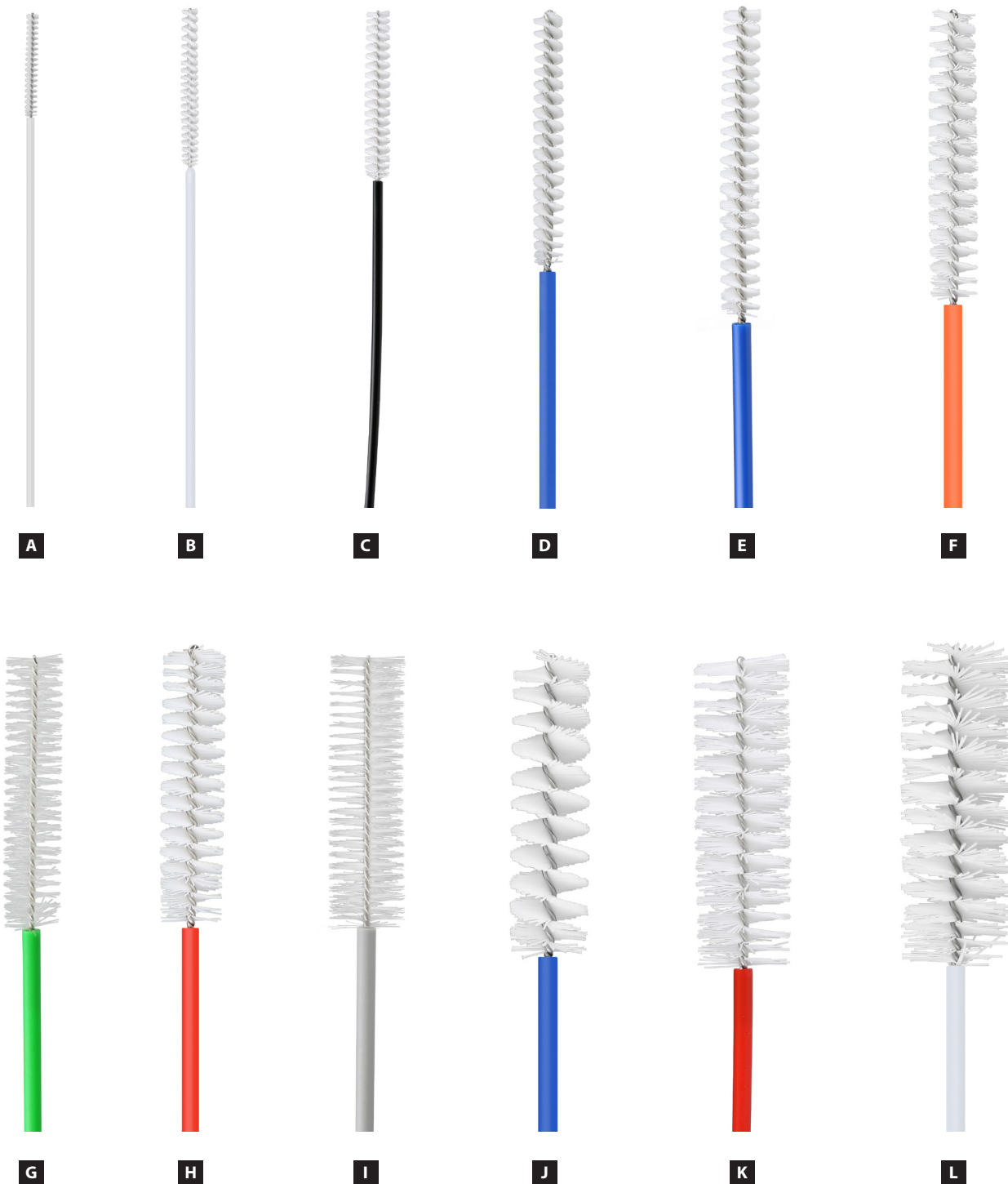
	Item Number	Description	Size	Qty
A	IPC001	Large Instrument Protector	9.5" x 5.5"	100
B	IPC002	Medium Instrument Protector	6.75" x 3.5"	100
C	IPC003	Small Instrument Protector	8.25" x 1.75"	100
D	PP-001	Paper Tip Protector	15mm	2000
	PP-002	Paper Tip Protector	15mm	1000
E	PP-003	Paper Tip Protector	30mm	2000
	PP-004	Paper Tip Protector	30mm	1000
F	PP-005	Paper Tip Protector	5mm	2000
	PP-006	Paper Tip Protector	5mm	1000
G	PO-007C	Plastic Tip Protector	15mm	200
H	PO-008C	Plastic Tip Protector	30mm	200
I	15.100.055	Window Style Tip Protectors	32mm	100
	WSTP-001	Window Style Tip Protectors	69mm	100



Instrument Tube Brushes

Nylon bristles, thermoplastic handle

The single-use Instrument Tube Brushes assist with the cleaning of internal lumens and channels of various sizes. The nylon bristle brush tips connect to a stainless-steel wire and joins to a versatile acetal tubing, which provides adequate debris removal without causing scope damage.



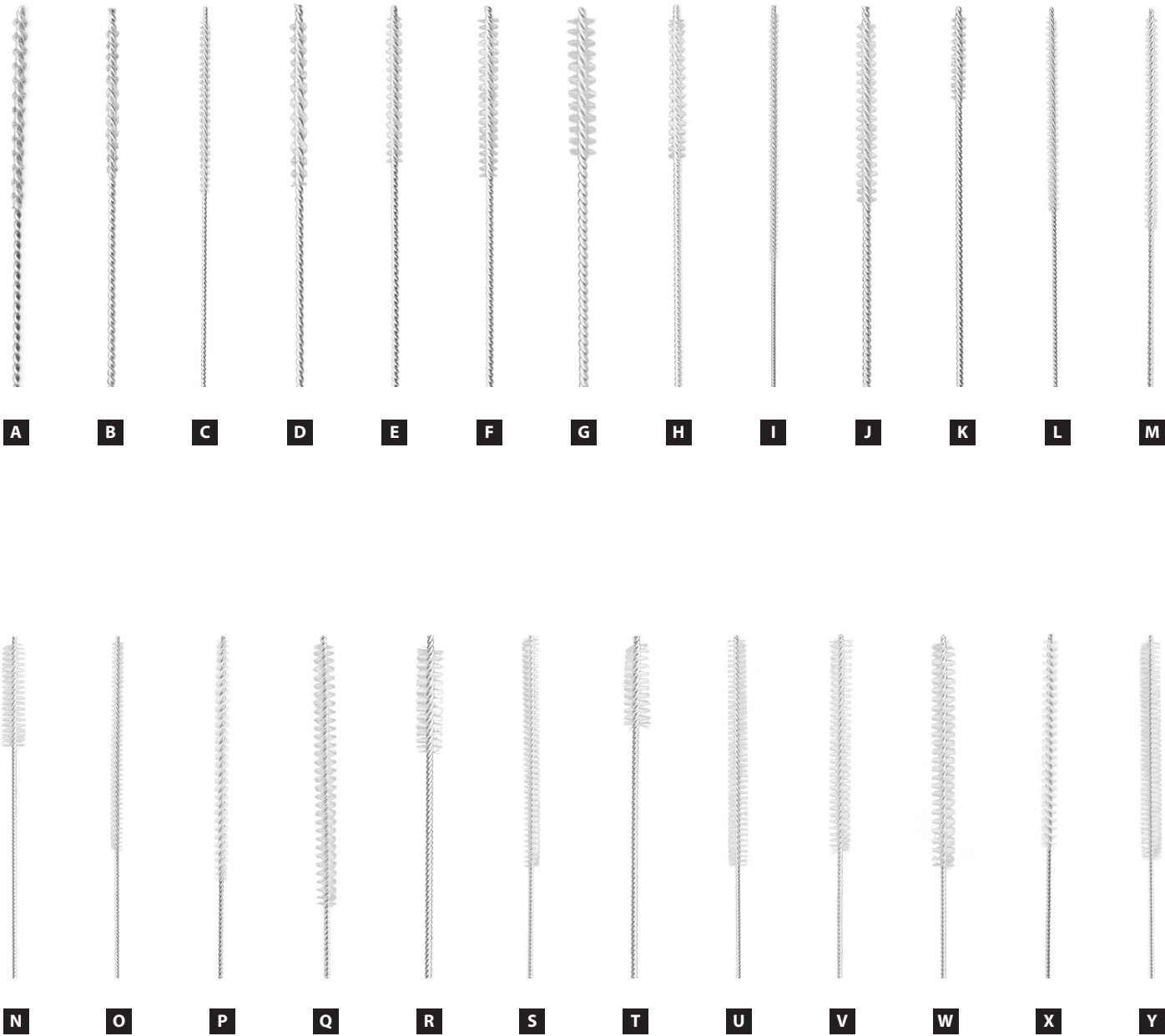
	Item Number	Bristle Diameter	Bristle Length	Overall Length	Expectancy	French Size	Qty
A	ITB2-30-2	2.0mm	16mm	30cm	Single-Use	6 fr	30
	ITB2-60-2	2.0mm	16mm	60cm	Single-Use	6 fr	30
B	055-1824-50	3.0mm	27mm	60cm	Single-Use	9 fr	50
C	ITB2-30-4	4.0mm	27mm	30cm	Single-Use	12 fr	30
	ITB2-60-4	4.0mm	27mm	60cm	Single-Use	12 fr	30
D	SUL05-50	5.5mm	50mm	60cm	Single-Use	17 fr	50
E	ITB2-30-6	6.2mm	50mm	35cm	Single-Use	18 fr	30
	ITB2-60-6	6.2mm	50mm	65cm	Single-Use	18 fr	30
F	SUL07-50	8.0mm	50mm	60cm	Single-Use	24 fr	50
G	ITB-30-9	9.0mm	44mm	35cm	Single-Use	27 fr	30
	ITB-60-9	9.0mm	44mm	65cm	Single-Use	27 fr	30
H	SUL09-50	11.0mm	50mm	60cm	Single-Use	33 fr	50
I	ITB-30-12	12.0mm	44mm	35cm	Single-Use	36 fr	30
	ITB-60-12	12.0mm	44mm	65cm	Single-Use	36 fr	30
J	SUL12-50	13.0mm	50mm	60cm	Single-Use	39 fr	50
K	ITB-30-15	15.0mm	50mm	35cm	Single-Use	45 fr	30
	ITB-60-15	15.0mm	50mm	65cm	Single-Use	45 fr	30
L	SUL16-50	18.0mm	50mm	60cm	Single-Use	54 fr	50



Instrument Channel Brushes

Nylon bristles, stainless-steel wire handle

From ultra-small to large diameters, Healthmark's line of Instrument Channel Brushes includes the right size to clean your cannulated instruments. Available in various lengths, all brushes are made of nylon bristles that are embedded in twisted stainless-steel wire.



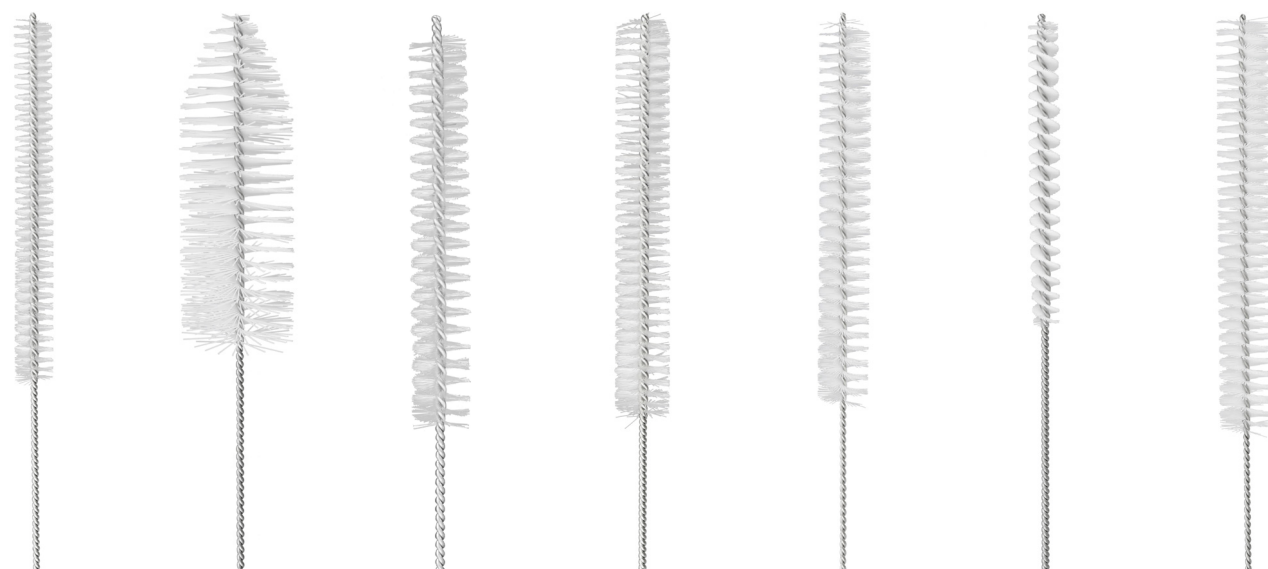
	Item Number	Bristle Diameter	Bristle Length	Overall Length	Expectancy	French Size	Qty
A	ICB-01050	0.95mm	10mm	50cm	Reusable	3 fr	3, 48
B	ICB-01351-3	1.25mm	13mm	51cm	Reusable	4 fr	3
C	ICB-01420-12	1.4mm	27mm	20cm	Reusable	4 fr	12
D	ICB-01446	1.4mm	13mm	46cm	Reusable	4 fr	1, 6, 50
E	ICB-01546	1.5mm	20mm	46cm	Reusable	5 fr	1, 6, 50
F	ICB-02046	2.0mm	24mm	46cm	Reusable	6 fr	1, 6, 50
G	ICB-02346	2.3mm	10mm	46cm	Reusable	7 fr	1, 6, 50
H	ICB-02330-3	2.3mm	20mm	30cm	Reusable	7 fr	3
I	ICB-02561-3	2.5mm	76mm	61cm	Reusable	8 fr	3
J	ICB-02746	2.8mm	25mm	46cm	Reusable	8 fr	1, 6, 50
K	ICB-03030-3	3.0mm	20mm	30cm	Reusable	9 fr	3
L	ICB-03246-3	3.2mm	57mm	31cm	Reusable	9 fr	3
M	ICB-03346	3.3mm	53mm	46cm	Reusable	10 fr	1, 6, 50
N	ICB-04030-3	4.0mm	20mm	30cm	Reusable	12 fr	3
	BRS-12-4	4.0mm		31cm	Sterile	12 fr	25
O	ICB-04230-12	4.2mm	74mm	30cm	Reusable	12 fr	12
P	ICB-04046-12	4.3mm	78mm	46cm	Reusable	12 fr	12
Q	ICB-04841	4.8mm	64mm	41cm	Reusable	15 fr	1, 6, 50
R	ICB-05030-3	5.0mm	20mm	30cm	Reusable	15 fr	3
S	ICB-05061-3	5.0mm	75mm	61cm	Reusable	15 fr	3
T	ICB-06030-3	6.0mm	20mm	30cm	Reusable	18 fr	3
U	ICB-06248-12	6.2mm	72mm	48cm	Reusable	18 fr	12
V	ICB-06341	6.3 mm	62mm	41cm	Reusable	19 fr	1, 6, 50
W	ICB-06361	6.3 mm	62mm	61cm	Reusable	19 fr	1, 6, 50
X	ICB-07041-3	7.0mm	100mm	41cm	Reusable	21 fr	3
Y	ICB-07061-3	7.0mm	73mm	61cm	Reusable	21 fr	3



Instrument Channel Brushes

Nylon bristles, stainless-steel wire shaft

From ultra-small to large diameters, Healthmark's line of Instrument Channel Brushes includes the right size to clean your cannulated instruments. Available in various lengths, all brushes are made of nylon bristles that are embedded in twisted stainless-steel wire.



A **B** **C** **D** **E** **F** **G**



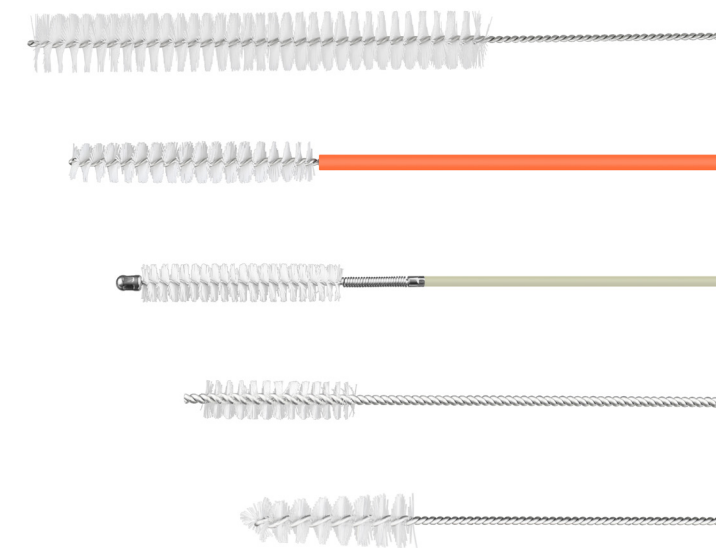
H **I** **J** **K** **L**

Item Number	Bristle Diameter	Bristle Length	Overall Length	Expectancy	French Size	Qty
ICB-07761-1	7.67mm	53mm	61cm	Reusable	23 fr	EA
A ICB-08030-12	8.0mm	76mm	30cm	Reusable	24 fr	12
B ICB-30039-3	8.60-30mm	89mm	39cm	Reusable	90 fr	3
C ICB-09540-3	9.50mm	64mm	39.5cm	Reusable	29 fr	3
ICB-10041-1	10mm	52mm	41cm	Reusable	30 fr	EA
D ICB-10031-12	10mm	75mm	30.5cm	Reusable	30 fr	12
E ICB-10061-3	10mm	76mm	61cm	Reusable	30 fr	3
F ICB-10754-3	10.7mm	103mm	53.5cm	Reusable	32 fr	3
G ICB-11033	11mm	89mm	33cm	Reusable	33 fr	1, 3
H ICB-11061	11mm	65mm	61cm	Reusable	33 fr	1, 6, 50
I ICB-12541	12.5mm	65mm	40.5cm	Reusable	38 fr	1, 6, 50
J ICB-12841	12.8mm	60mm	41cm	Reusable	39 fr	1, 6, 50
K ICB-13061	13mm	72mm	61cm	Reusable	39 fr	1, 3
ICB-14041-1	14mm	76mm	41cm	Reusable	42 fr	EA
ICB-16021-1	16mm	76mm	21cm	Reusable	48 fr	EA
L ICB-16041	16mm	65mm	41cm	Reusable	48 fr	1, 6, 50

Interested in Custom Brush Kits?

Healthmark offers the option for you to create custom brush kits individualized to your department needs. Custom brush kits can be developed for specific cleaning tasks such as internal or external, or for general lumen sets, orthopedic sets, eye sets, robotic sets, etc.

Creating a custom brush kit helps to simplify the ordering process and eventually helps to reduce overall waste. Contact your local Healthmark representative or call us at 800.521.6224 to request a custom brush kit consultation today.

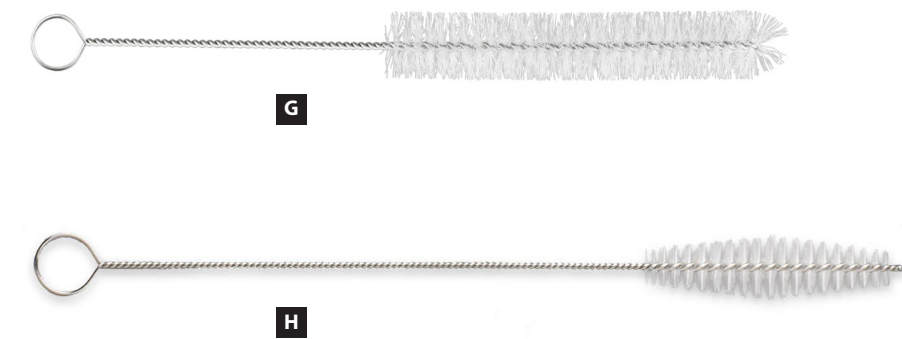
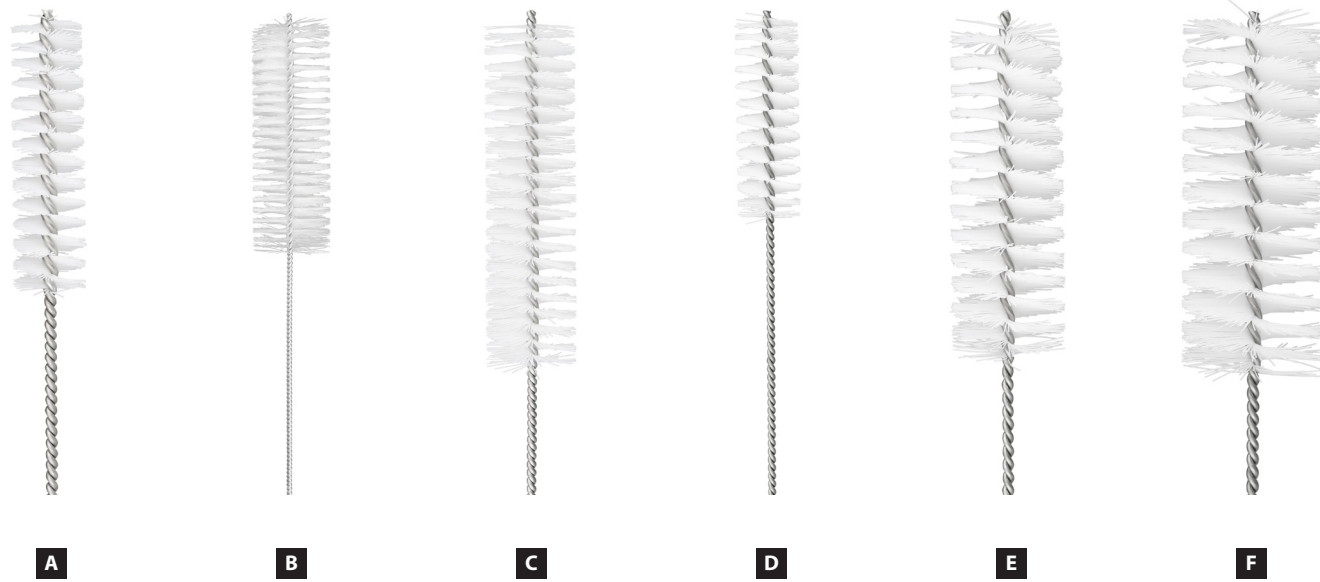




Instrument Channel Brushes

Nylon bristles, stainless-steel wire shaft

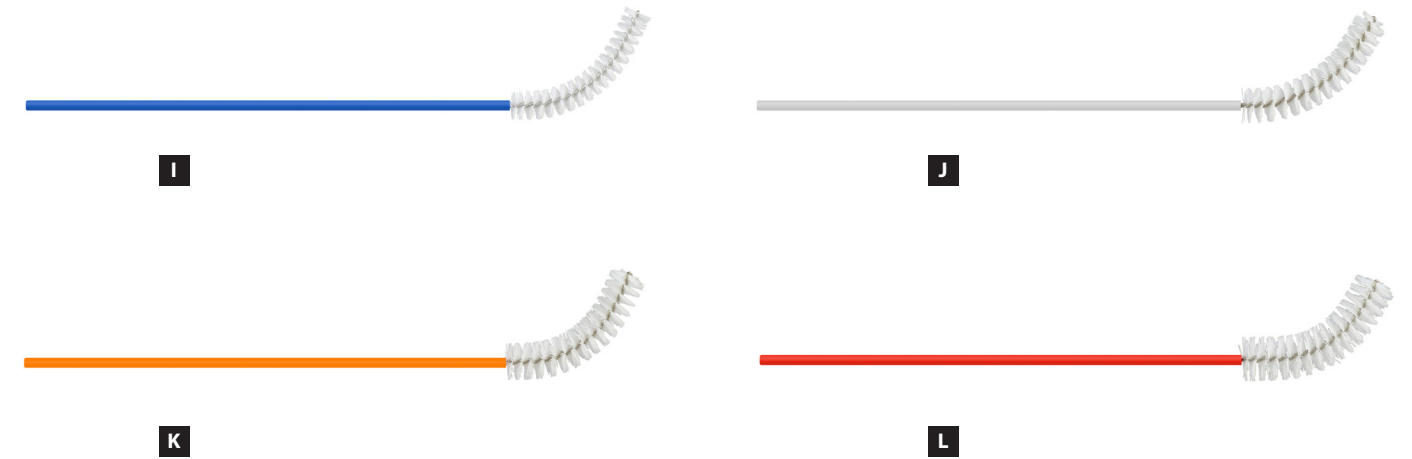
From ultra-small to large diameters, Healthmark's line of Instrument Channel Brushes includes the right size to clean your cannulated instruments. Available in various lengths, all brushes are made of nylon bristles that are embedded in twisted stainless-steel wire.



Tracheal Cannula Tube Brushes

Nylon bristles, thermoplastic handle

Tracheal Cannula Tube Brushes assist with the cleaning of tracheal cannulas of various sizes. The nylon bristle brush tips connect to a stainless-steel wire and join to a versatile acetal tubing, providing adequate debris removal without causing damage.



	Item Number	Bristle Diameter	Bristle Length	Overall Length	Expectancy	French Size	Qty
A	ICB-20041-1	20mm	76mm	21.5cm	Reusable	60 fr	EA
B	ICB-21641	21.6mm	63mm	41cm	Reusable	65 fr	1, 6, 50
C	ICB-25032-1	25mm	98mm	32cm	Reusable	75 fr	EA
D	ICB-32033-1	32mm	102mm	33cm	Reusable	96 fr	EA
	ICB-38033-1	38mm	102mm	33cm	Reusable	114 fr	EA
E	ICB-44040-1	44mm	130mm	42.5cm	Reusable	132 fr	EA
F	ICB-51043-1	51mm	125mm	42.5cm	Reusable	153 fr	EA
G	ICB-13015-2	13mm	76.2mm	15.24cm	Reusable	39 fr	PK-2
H	ICB-12016-12	8mm/12mm/8mm	43mm	16.3mm	Reusable	36 fr	12
I	SUCT01-10	8.0mm		15cm	Single-use		10
J	SUCT02-10	10mm		15cm	Single-use		10
K	SUCT03-10	11mm		15cm	Single-use		10
L	SUCT04-10	13mm		15cm	Single-use		10



G-Flex Reusable Channel Brushes

Semi-rigid wand, renewable brush heads

The G-Flex range is suitable for rigid endoscopes, trocars, reamers, cannulas and more. They offer an unbreakable, semi-rigid wand in multiple lengths and renewable brush heads. Brush head refills are sold separately in packages of 3.



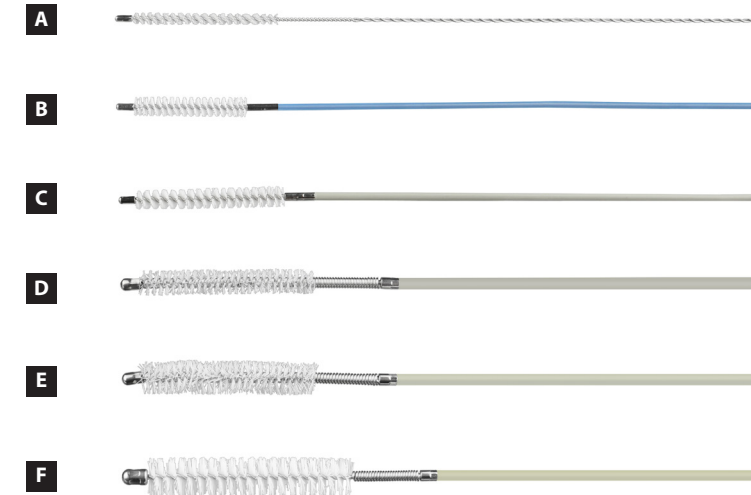
	Item Number	Description	Bristle Diameter	Overall Length	Expectancy	Qty
A	620-25-SP	G-Flex Wand & Brush	5.40mm	25cm	2 months	EA
	620-50-SP	G-Flex Wand & Brush	5.40mm	50cm	2 months	EA
B	630-25-SP	G-Flex Wand & Brush	6.50mm	25cm	3 months	EA
	630-50-SP	G-Flex Wand & Brush	6.50mm	50cm	3 months	EA
C	635-25-SP	G-Flex Wand & Brush	8.70mm	25cm	3 months	EA
D	640-25-SP	G-Flex Wand & Brush	10.80mm	25cm	3 months	EA
E	655-25-SP	G-Flex Wand & Brush	14.20mm	25cm	3 months	EA
F	680-25-SP	G-Flex Wand & Brush	21.00mm	25cm	3 months	EA
	680-50-SP	G-Flex Wand & Brush	21.00mm	50cm	3 months	EA



Microflex Reusable Channel Brushes

Flexible wand, fixed brush head

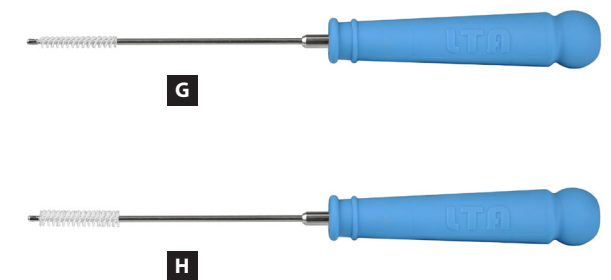
The Microflex range offers a flexible handle with a fixed brush head designed for channels between 1 and 5mm. The Microflex range is suitable for phaco handpeices, laparoscopy forceps, cannulas, trocars, and puncture needles.



R-Flex Reusable Channel Brushes

Rigid wand, fixed brush head

The R-Flex range is designed for internal channel diameters between 1.2 and 4.3mm. They include a rigid wand with a fixed brush which is suited for laparoscopy taps and connectors, ENT suction cannulas, stomatology handpeices, connections, mandrels, cannulas and more.



	Item Number(s)	Description	Bristle Diameter	Overall Length	Expectancy	Qty
A	730-20 / 730-50	Microflex	1.20mm	20cm / 50cm	1 month	EA
B	740-30 / 740-50 / 740-75	Microflex	2.00mm	30cm / 50cm / 75cm	1 month	EA
C	750-30 / 750-50 / 750-75	Microflex	2.65mm	30cm / 50cm / 75cm	1 month	EA
D	760-30 / 760-50 / 760-75	Microflex	3.60mm	30cm / 50cm / 75cm	1 month	EA
E	770-30 / 770-50 / 770-75	Microflex	5.00mm	30cm / 50cm / 75cm	1 month	EA
F	780-30 / 780-50 / 780-75	Microflex	6.00mm	30cm / 50cm / 75cm	1 month	EA
G	R4-1622	R-Flex	2.40mm	4cm	1 month	EA
H	R4-2332	R-Flex	3.60mm	4cm	1 month	EA

Acetabular Reamer Brushes

Reusable brushes for hard to reach areas

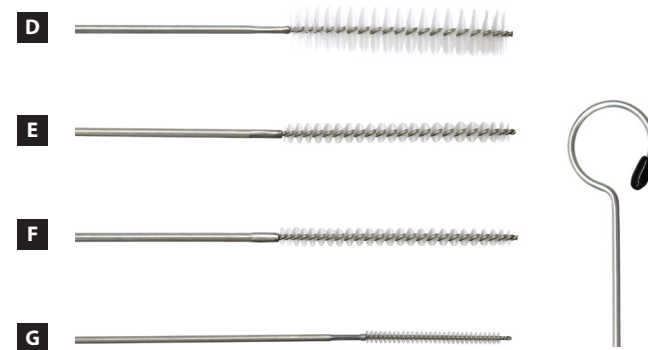
Available in three styles, the Acetabular Reamer Brushes are equipped with durable rigid bristles to assist with debris removal inside of acetabular reamers. The Acetabular Reamer Brush fro Cross Design (C) is specifically designed for cleaning inside of bone reamers and individual cutting holes.



Reamer Channel Brushes

Reusable, rigid channel brushes

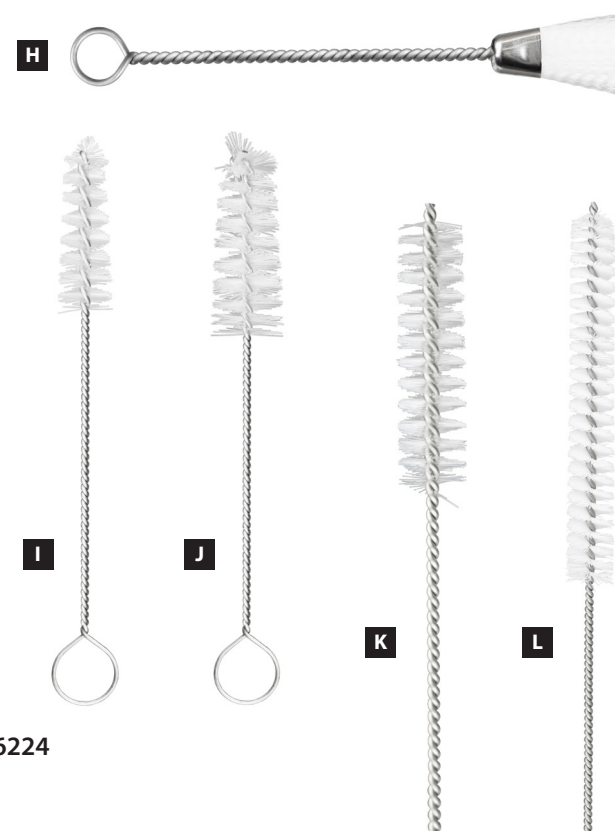
Reamer Channel Brushes are designed to clean the internal channels of flexible bone reamers. Reamer Channel Brushes feature nylon bristles and a rigid stainless steel shaft. Each of the four available sizes feature a ring handle for hanging.



Arthroscopic Shaver Brushes

Assorted reusable brush styles

Designed for cleaning hard to reach areas of shaver instruments, the Arthroscopic Shaver Brushes assist healthcare workers in removing soil and debris from shaver tools prior to further processing. The reusable brushes are manufactured with nylon bristles that attach to a stainless-steel twisted wire.



Orthopedic Shaver Brush

Reusable, dual-ended brush

This dual-ended brush is designed to remove soil and debris from surgical shaver tools prior to sterilization. It has a latex-free thermoplastic handle and thermoplastic bristles, as well as a brush catch made from stainless steel.



Orthopedic Rasp Brushes

Features a loop shape for cleaning rasps

The shape of the brush allows the rasp to pass through the looped shape and the brush can then be rotated around the rasp in circular motions to remove bone chippings that other none purpose brushes could struggle to remove.

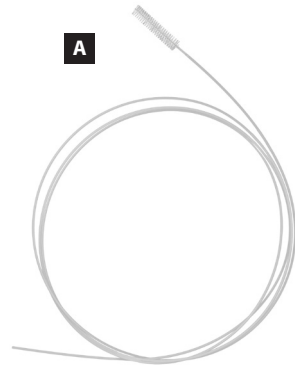


	Item Number	Description	Bristle Diameter	Bristle Length	Overall Length	Expectancy	Qty
A	540	Acetabular Reamer Brush			16.5cm	2 Months	EA
B	545	Double-Ended Acetabular Reamer Brush			21cm	1 Month	EA
C	560 CURVE	Acetabular Reamer Brush for Cross Design			16cm	1 Month	EA
D	RB181603	Reamer Brush	17mm	75mm	46cm	Reusable	EA
E	RB310307	Reamer Brush	6.70mm	78mm	87cm	Reusable	EA
F	RB310306	Reamer Brush	5.68mm	78mm	87cm	Reusable	EA
G	RB300105	Reamer Brush	4.00mm	50mm	76cm	Reusable	EA
H	SHV-12715-1	Shaver Brush	12.70mm		15cm	Reusable	EA
I	SHV-13015-1	Shaver Brush	9 - 13mm	56mm	15cm	Reusable	EA
J	SHV-19015-1	Shaver Brush	14-19mm	55mm	15cm	Reusable	EA
K	SHV-07341-1	Shaver Brush	7.10mm	31mm	23cm	Reusable	EA
L	SHV-09033-1	Shaver Brush	8.89mm	80mm	33cm	Reusable	EA
	BRK-SHVR	Shave Brush Kit (Includes 5ea of SHV-09033, SHV-19015, and SHV-12715)				Reusable	15
M	565	Orthopedic Shaver Brush			21cm	Reusable	EA
N	550C	Rasp Brush W/ High Rigid Bristles			24cm	1 month	EA
O	550	Rasp Brush W/ Medium Rigid Bristles			24cm	2 months	EA

Endoscope Channel Brushes

Single-use brushes for internal channels

Designed to facilitate maximum cleaning performance while ensuring compatibility with the endoscope channel, Endoscope Channel Brushes are long enough, small enough and flexible enough to clean your flexible endoscopes.



Angled Toothbrush

Ideal for cleaning uneven surfaces

This is a general cleaning brush that can be used to clean the forceps elevator and elevator wires of endoscopes as well as the external surfaces and openings of camera heads.



Control Head Brush

Designed to clean small areas of endoscopes

The Control Head Brush has a 10mm diameter brush head made of nylon bristles. It is designed to help clean the control head, dials and valve openings of flexible endoscopes.



Elevator Mechanism Brush

For elevator mechanisms of duodenoscopes

Equivalent in brush dimensions to the Olympus MAJ-1888, this brush is designed to clean around the forceps elevator area of duodenoscopes and other endoscopes.



Trumpet Valve Brush

Double-ended endoscope cleaning brush

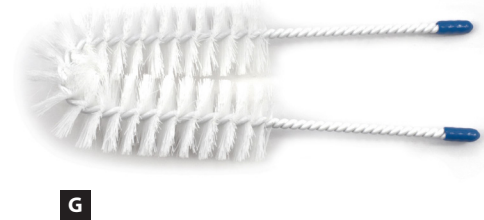
This double-ended brush is designed for cleaning trumpet valves, ports and barrels of laparoscopic instruments. The two diameters are the most common sizes for these instruments.



External Scope Brush

Soft bristles for cleaning delicate surfaces

Disposable brush with soft bristles for fragile external sheaths of flexible endoscopes. Its shape is particularly suited to brushing crevices in handles, connecting cables and housing.



	Item Number	Description	Bristle Diameter	Bristle Length	Overall Length	Expectancy	Qty	
A	CC2-100-200	Channel Brush (1.0 - 1.5mm)	2mm	16mm	108cm	Single-Use	12	
	CC2-165-200	Endoscope Brush (1.0 - 1.5mm)	2mm	16mm	160cm	Single-Use	12	
	CC2-200-200	Endoscope Brush (1.0 - 1.5mm)	2mm	16mm	210cm	Single-Use	12	
	CC2-200-200-LV11	Endoscope Brush & LV11 Valve Brush Kit	2mm	16mm	210cm	Single-Use	12	
	SU055-1215	Endoscope Brush (1.2 - 1.5mm)	2mm	17mm	55cm	Single-Use	50	
	SU075-1215	Endoscope Brush (1.2 - 1.5mm)	2mm	17mm	75cm	Single-Use	50	
	SU200-1215	Endoscope Brush (1.2 - 1.5mm)	2mm	17mm	200cm	Single-Use	50	
	SU055-2632	Endoscope Brush (2.6 - 3.2mm)	4mm	27mm	55cm	Single-Use	50	
	CC2-230-400	Endoscope Brush (2.2 - 3.2mm)	4mm	27mm	230cm	Single-Use	12	
	CC2-230-400-LV11	Endoscope Brush & LV11 Valve Brush Kit	4mm	27mm	230cm	Single-Use	12	
	CC2-025-600	Endoscope Brush (2.8 - 4.2mm)	5.50mm	27mm	25cm	Single-Use	12	
	CC2-230-600	Endoscope Brush (2.8 - 4.2mm)	5.50mm	27mm	230cm	Single-Use	12	
B	BRS-91-6	Sterile Endoscope Brush (2.8 - 4.2mm)	5.50mm	27mm	230cm	Single-Use	20	
	CC2-230-600-LV11	Endoscope Brush & LV11 Valve Brush Kit	5.50mm	27mm	230cm	Single-Use	12	
	CC-230-900	Endoscope Brush (5.0 - 7.0mm)	9mm	44mm	230cm	Single-Use	12	
	CC-230-900-3770	Endoscope Brush & 3770 Valve Brush Kit	9mm	44mm	230cm	Single-Use	12	
	3184	Angled Toothbrush			16.40cm	Single-Use	10 / 100	
	C	CHB-010	Control Head/Valve Cleaning Brush	10.50mm	40mm	5.40cm	Single-Use	EA
		BRS-CH	Sterile Control Head/Valve Cleaning Brush	10.50mm	40mm	5.40cm	Single-Use	25
	D	EMB-002	Elevator Mechanism Brush	3mm	10.8mm	5.00cm	Single-Use	10
		E	3770	Trumpet Valve Brush	12mm / 4mm	9.30 / 25.30mm	15.50cm	Single-Use
	BRS-TV		Sterile Trumpet Valve Brush	12mm / 4mm	9.30 / 25.30mm	15.50cm	Single-Use	EA
	F	LV11	Trumpet Valve Brush (Offered with Kits Only)	11mm / 5.4mm		13.50cm	Single-Use	EA
		G	SUBS-50	External Scope Brush w/ Soft White Bristles			15cm	Single-Use

Flexible Stem Brushes

Disposable brushes for small bore items

Flexible Stem Brushes are disposable brushes that are easily customized to the cleaning needs of all small bore items. The nylon bristles on the Flexible Stem Brushes work like a brush to clean and safely dislodge deposits.



Item Number	Description	Bristle Diameter	Overall Length	Material	Expectancy	Qty	
A	FL-2603	Flexible Stem Brush - Soft	3mm	26 feet	Cotton	Single-Use	Roll
B	FL-1203	Flexible Stem Brush - Soft	3mm	12.00"	Polyester	Single-Use	50
C	FL-0606	Flexible Stem Brush - Medium Fine	6mm	25 feet	Polyester / Nylon	Single-Use	Roll
D	FL-1208	Flexible Stem Brush - Fleece	8mm	12.00"	Polyester	Single-Use	50
E	FL-1210	Flexible Stem Brush - Fleece	10mm	12.00"	Polyester	Single-Use	50
F	FL-1215	Flexible Stem Brush - Bristle	15mm	12.00"	Polyester / Nylon	Single-Use	20
G	FL-US	Utility Scissors		7.50"		Reusable	EA

Sterilizer Cleaning Brushes

For cleaning of autoclaves and sterilizers

Designed to be used with suitable cleaning solution, Sterilizer Cleaning Brushes assist with internal cleaning of autoclaves and sterilizers for which brushing of surface contamination is a recommended step in the cleaning process.



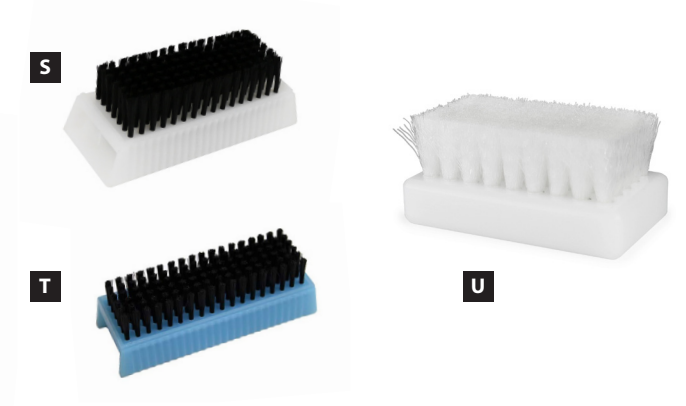
Item Number	Description	Details	Qty	
A	TH-01	Telescoping Handle	56" - 8 Ft. Fiberglass Telescoping Handle	EA
B	DB-01	Deck Brush	For Use with TH-01, Nylon Bristles	EA
C	TB-01	Tank Brush	For Use with TH-01, Polyester Bristles	EA
D	USB-01	Utility Scrub Brush	Plastic Handle, Nylon Bristles	EA
E	545	Double-Ended Acetabular Reamer Brush	Doubles as a drain strainer cleaning brush	EA
	SCBA-01	Sterilizer Cleaning Brush Assortment	Includes the TH-01, DB-01, and USB-01	EA



Toothbrush & Block Style Brushes

Multiple styles for external cleaning

Healthmark offers a wide variety of toothbrush and block style brush styles designed for external cleaning and debris removal. Material options include nylon bristles of varying strengths, stainless steel and brass bristles.

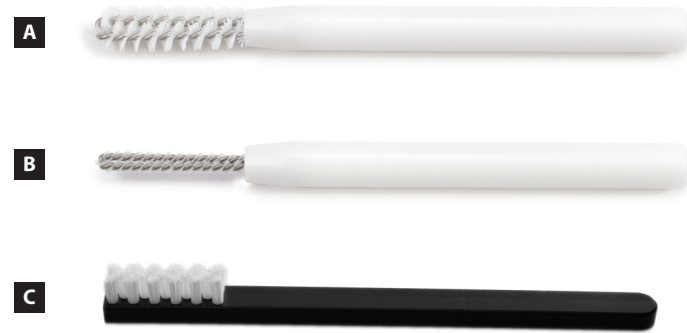


Item Number	Description	Overall Length	Bristle Material	Expectancy	Qty
A	External Brush - Rigid Strength Bristles	22cm	Nylon	3 Months	EA
B	External Brush - Short Rigid Strength Bristles	22cm	Nylon	2 Months	EA
C	External Brush - Medium Strength Bristles	22cm	Nylon	3 Months	EA
D	External Brush - Soft Strength Bristles	22cm	Nylon	2 Months	EA
E	SU-510 Disposable Brush - Rigid Strength Bristles	17.5cm	Nylon	Single-Use	10 / 50
F	SU-520 Disposable Brush - Medium Strength Bristles	17.5cm	Nylon	Single-Use	10
G	SU-530 Disposable Brush - Soft Strength Bristles	17.5cm	Nylon	Single-Use	EA / 10 / 50
H	40W185L White Bristle Brush w/ Plastic Handle	18cm	Nylon	Reusable	3
I	3183 Toothbrush Style Brush	18cm	Nylon	Reusable	EA / 10
J	3181 Toothbrush Style Brush	20cm	Nylon	Reusable	EA / 10 / 100
K	3182 Toothbrush Style Brush	20cm	Stainless Steel	Reusable	EA / 10 / 100
L	C1002 Toothbrush Style Brush	18cm	Brass	Reusable	EA / 3 / 50
M	200399 Double-Ended Toothbrush Style Brush	18cm	Nylon	Reusable	EA / 3 / 100
	BRS-SB Double-Ended Toothbrush Style Brush	18cm	Sterile / Nylon	Reusable	20
N	200499 Double-Ended Toothbrush Style Brush	18 cm	Stainless Steel	Reusable	EA / 3
O	200599 Double-Ended Toothbrush Style Brush	18cm	Brass	Reusable	EA / 3
P	221SN Double-Ended Toothbrush Style Brush	18cm	Nylon / Stainless Steel	Reusable	EA / 3
Q	4007 Shoe Handle Style Brush	25cm	Nylon	Reusable	EA
R	3090 Shoe Handle Style Brush	25cm	Stainless Steel	Reusable	EA
S	GDS1 Brush with Nail Cleaner	10cm	Nylon	Reusable	EA / 10
T	GDS2 Blue Nylon Hand Brush	10cm	Nylon	Reusable	EA / 10
U	869903N Plastic Block Handle Style Brush	6cm	Nylon	Reusable	EA

External Precision Brushes

Rigid fiber brushes for precision cleaning

External Precision Brushes are designed for cleaning the external surfaces of items such as burs, cutters, blades, drills, rasps, shavers and electrodes (bipolar or tripolar cutting/coagulation forceps/DeBakey forceps).



External Delicate Brush

Precision cleaning brush for delicate items

The External Delicate Brush is designed for cleaning the external surfaces of small and delicate items - including microsurgery, ophthalmology and ENT instruments.



Foam-Tipped Swab

Non-abrasive swab for cleaning equipment

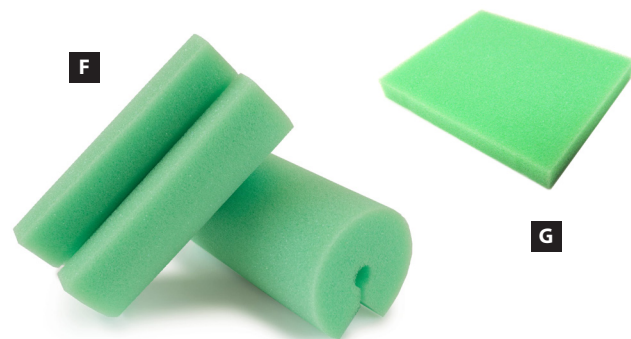
Designed for cleaning equipment, this swab consists of a polyurethane foam tip with a polypropylene handle. It is non-linting and residue free, as well as soft and non-abrasive. The Foam-Tipped Swab can be used with IPA, DI water, or dry.



Durasponge - Flat & Tubular

For safe cleaning of sensitive items

The Durasponge is available in a flat or tubular design and allows for safe cleaning of sensitive items and fixtures, as well as all general surfaces. The Tubular Durasponge is designed for cleaning the external surfaces of tubular items.



Brush Racks & Storage

Solutions for storing & organizing brushes

Healthmark offers multiple brush storage solutions including the Stainless-Steel Brush Rack, Plexiglass Brush Rack & Soaking Tray, Washing Basket for Brushes and ITB Brush rack, which is specifically designed for Instrument Tube Brushes.



Item Number	Description	Height	Width	Depth	Expectancy	Qty
A	560 External Precision Brush W/ Rigid Bristles				1 month	EA
B	560C External Precision Brush W/ Short Rigid Bristles				1 month	EA
C	570 External Precision Micro Brush W/ Rigid Bristles				1 month	EA
D	410 External Delicate Brush W/ Rigid Bristles				3 months	EA
E	FTS-001 Foam-Tipped Swab - 5.00" Long				Single-Use	50
F	ESD904101 Durasponge - Tubular					100
G	TCS-100 Tubular Cleaning Sponge (Individually Packaged)					100
H	BR001 Brush Rack	7.25"	12.00"			EA
I	BR002 Brush Rack	35.00"	16.00"			EA
J	BRS03 Brush Soaking Tray	6.50"	6.00"	2.75"		EA
K	BSK05 Washing Basket for Brushes					EA
L	ITB RACK Brush Rack for ITB Brushes					PAIR

Non-Linting Wipes

For use on endoscopes before disinfection

Manual cleaning of endoscopes and other surgical instruments are not only important, but absolutely necessary. Use these non-linting wipes immediately after use, and prior to automated or manual disinfection. These wipes will help ensure proper instrument reprocessing.



Sterile Wipes

For use on endoscopes after disinfection

Sterile Wipes are designed to dry endoscopes and associated equipment per manufacturer IFUs after manual high-level disinfection, after removal from an automated endoscope reprocessor (AER), to cover the distal tip of the endoscope during alcohol/air flush, or to dry the basin and connectors of an AER. They are manufactured from a synergistic blend of virgin polyester and cellulose that is hydroentangled into a uniform, ultra-durable fabric.



Microdenier Wipes

Designed to wipe surfaces of sensitive items

The TX59 is a 100% polyester double-knit microdenier wiper. These are the cleanest, most consistent and rigorous quality tested cleanroom wipers. This design increases wiping efficiency to the point that these wipes have the demonstrated ability to capture and remove microbial contamination. The TX59 is ideal for wiping surfaces that are most susceptible to scratching and items that are susceptible to damage by liquid or aerosol cleaners and disinfectants.



Prerinse Shower Unit

For manual prerinsing of contaminants

The Prerinse Shower Unit is a high quality and easy to install unit for safe and effective manual pre-rinsing of gross contaminants for surgical instruments. It is available as a deck mounted or splash mounted unit and has an operating pressure of 15-125psi.



	Item Number	Description	Length	Width	Qty
A	NLW001	Non-Linting Wipes	9.00"	9.00"	200
	NLW002	Non-Linting Wipes	12.00"	12.00"	150
B	NLW003	Non-Linting Wipes - Blue	12.00"	12.00"	150
C	SSW-001	Sterile Wipes	9.00"	9.00"	10
D	TX59	Microdenier Wipes	9.00"	9.00"	100
E	300718	Deck Mounted Spray Unit			EA
F	300719	Splash Mounted Spray Unit			EA
	301189	Faucet Add-on with 12" Spout			EA
	301190	Wall Bracket			EA
	313116	Prerinse Hose 36" Length			EA
	313323	Prerinse Spray Valve Assembly			EA

Cleaning Spray Gun & Accessories

For use with water or pressurized air

The ideal tool for cleaning any item for which the highest level of cleanliness is necessary. The cleaning process is quick, efficient and inexpensive, because the Spray Gun uses either water or pressurized air.



Stainless Steel Cleaning Kit

Includes 6 screwable attachments

The Stainless Steel Cleaning Kit comes with 6 screwable attachments. The set was specially developed for the use of demineralized water. The Cleaning Gun is easy to take apart by hand without using tools, this allows an effortless cleaning of the cleaning gun. The use of high-quality materials in combination with latest manufacturing engineering ensure an unrestricted steam sterilizability.



Stainless Steel Spray Gun Kit

Ideal for the operating room or clean room

One of the greatest advantages of the Stainless Steel Spray Gun is its resistance to cold demineralized water. The Stainless Steel Spray Gun can be sterilized, thus the pistols can be used in the operating room or in the clean room.

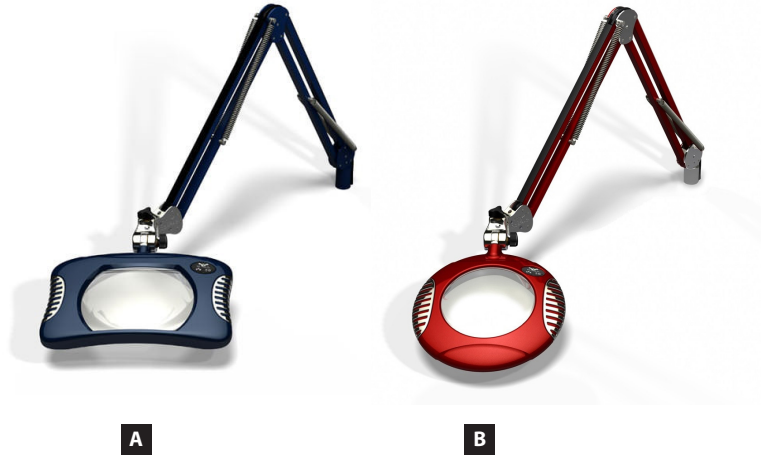


	Item Number	Description	Qty
	A	6000 Spray Gun Only	EA
	B	6000-6025 6000 Spray Gun, 1.5 meter hose, 0.75" connector, 4230 Spray Tip & Wall Hook	EA
		6020 6000 Spray Gun, 1.5 meter hose, 0.75" connector, Complete Tip Set & Rack	EA
		6000-6045 6000 Spray Gun, 3 meter hose, 0.75" connector, 4230 Spray Tip & Wall Hook	EA
	C	5070 Table Top Rosette	EA
	D	5210 Spray Gun Brush set	
	E	4230 Universal Tip for Catheters, Valves, etc.	EA
	F	4240 Tip for Drainage Tubing	EA
	G	5030 Tip for Water Jet Pump/Suction Cleaning	EA
	H	4270 Tip for Syringes & Cannulae with Record Cone	EA
	I	5010 Tip for Measuring & Blood Pipettes	EA
	J	4250 Spray Jet Tip for Rapid Instrument Cleaning	EA
	K	4260 Tip for Syringes & Cannulae With Luer Cone	EA
	L	5020 Tip for Bottles & Erlenmeyer Flasks	EA
	M	5220 Complete Tip Set and Holder	
	N	9060 Stainless Steel Cleaning Kit	EA
	O	64-20810-00 Stainless Steel Spray Gun Kit	EA
		64-20810-10 Stainless Steel Spray Gun Only	EA

Made in America LED Magnifiers

Available in round or rectangular

The 6" round LED magnifier has a 43" reach capability that adjoins to a screw down base, equipped with a standard 4 diopter (2x) lens and produces the highest lumen output in a lighted magnifier. The 7" x 5 1/4" rectangular LED magnifier has a 43" reach that connects to a table edge clamp.



ProVue Deluxe Magnifying Lamp

Includes a heavy duty adjustable arm

The crystal clear 5", 3 Diopter (1.75x) lens is mounted on a metal housing. The fluorescent bulb is protected with a clear plastic diffuser/splash guard. When fully extended, the Heavy Duty Adjustable Arm has a reach of 35". This magnifier comes with a c-clamp for mounting on a table, but can also be mounted directly on the working surface. It operates at 115V-AC and comes with a 5-foot power cord.



WideView Magnifying Lamp

Rectangular lens with spring-balanced arm

The 7" x 5.2" rectangular, crystal clear, 3 diopter lens offers distortion free viewing. This magnifier has twin, side mounted 9 watt fluorescent tubes and mar resistant housing. The spring balanced arm has a 35" reach that can be set in any position. It includes a 5 foot power cord and a c-clamp for mounting and operates at 110 V.



LED Interchangeable Magnifier

Offers 2.25x, 3x, 4x, and 4.75x lenses

The LED Interchangeable Magnifier includes an interchangeable 5-diopter glass lens that has a 2.25x magnification, 360° rotatable lamp head and a spring balanced arm. With 64 ultra-bright LEDs and brightness adjustable controls, this magnifier has a reach of 36", max illumination of 950lm, wattage of 6W and includes a table clamp with a 2" opening. Interchangeable lenses are offered in the following magnifications: 2.25x, 3x, 4x, and 4.75x.



DeskBrite Magnifier

Convenient desk top magnifier

The DeskBrite Magnifier includes two LED lights and a sizable 4" translucent acrylic lens that provides an extensive viewing area for multiple uses. The DeskBrite Magnifier includes an adjustable neck that can be positioned as needed. It plugs into all traditional outlets or can run on 3 AA batteries.



Item Number	Description	Qty
A	82400-4 BL Rectangular LED Magnifier - Blue	EA
B	42400-4 RD Round LED Magnifier - Red	EA
C	26501-DSG ProVue Deluxe Magnifying Lamp	EA
D	26505-SIV WideView Magnifying Lamp	EA
E	MAG-225 LED Interchangeable Magnifier (Includes 2.25x Lens)	EA
F	MAG-WM Wall Mount for LED Interchangeable Magnifier	EA
G	MAG-LENS Set of 3 Interchangeable Lenses for MAG-225 (3x, 4x, and 4.75x)	3 Lenses
H	DB-LM-30 DeskBrite Magnifier	EA

LED 4X Magnifier

For easy inspection of robotic instruments

The LED 4X Magnifier is equipped with a 72mm diameter lens for up close visual inspection for potential damage and residual soil after cleaning. The lightweight magnifier comes with four white LED lights featuring three levels of brightness, 4x the magnification for easy and thorough inspection of robotic instrumentation, as well as an on/off switch and a Micro-USB charging cable.



A

Magic Touch Magnifier

Touch activated magnifier & optional stand

Designed for detailed inspection, this magnifier has a magnification of 3x and weighs 0.45 lbs. Equipped with three LED lights, the Magic Touch magnifier is a touch activated unit that features an on/off switch for uninterrupted lighting and twist-action focus that allows the user to zoom-in for greater detail. Pair with the Magic Touch Stand to hold the magnifier in an elevated position for hands-free convenience.



B

C

Loupe Set & Smartphone Adapter

Use manually or with a smartphone

For close visual inspection of medical devices, the eye loupes can be used manually by hand or with a phone. Simply connect the eye loupes to the smartphone adapter and attach it to the cellular device by placing it in front of the camera to capture pictures and videos for documentation purposes. The eye loupes come in the following levels of magnification levels: 4.5x, 6.5x, 8x and 13x.



D

Pocket Microscope

20x to 40x zoom and LED illumination

The Pocket Microscope makes it easy to view and study small instruments under high magnification. With a 20x to 40x zoom and super bright LED illumination, the Pocket Microscope is a convenient and simple tool to use and a reliable source to identify cleanliness.



E

OptiVisor

Easily adjusts to any head size

The OptiVisor includes a soft, pliable, wide headband that easily adjusts to any head size. The self-locking design remains in place and the glass lens ensures a high quality image. Magnification is 3.5x and working distance is 4".



F

Handheld Multi-Magnifier

For external inspection of endoscopes

Designed to comply with AAMI ST91, this tool is designed for detailed visual inspection of flexible endoscopes that allow the assessment of external surfaces. This unique item features 3x, 10x, and 55x magnification lenses and five LED lights.



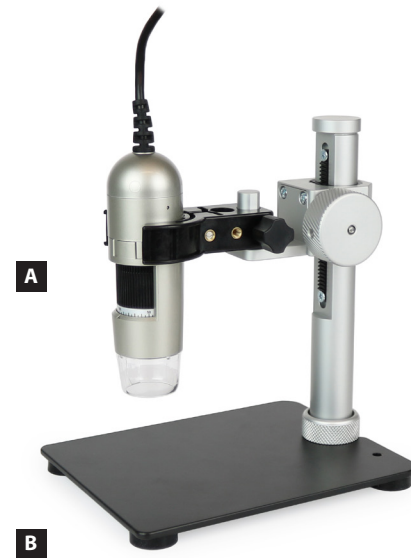
G

	Item Number	Description	Magnification	Qty
A	MAG-002	LED 4X Magnifier	4x	EA
B	RNDMAG-1	Magic Touch Magnifier	3x	EA
C	RNDMAGSTND-1	Stand for Magic Touch Magnifier		EA
D	LUP-004	Loupe Set with Smartphone Adapter	4.5x, 6.5x, 8x and 13x	EA
E	MG10081-8	Pocket Microscope	20x to 40x	EA
F	26106	OptiVisor	3.5x	EA
G	MAG-310	Handheld Multi-Magnifier	3x 10x, and 55x	EA

USB Microscope & Stand

Designed for enhanced visual inspection

The handheld USB Microscope is manufactured with a 0.3-megapixel glass lens that has a magnification range from 10x to 230x and a resolution of 640 x 480 pixels. Equipped with 8 white LEDs, the USB Microscope allows for both image capture and recording. The USB Microscope can be used in conjunction with an optional adjustable stand, which allows for easy inspection by freeing up both hands of the user.



EndoPro-Cam®

Designed for evaluating rigid endoscopes

Designed for evaluating the condition of rigid endoscopes, the EndoPro-Cam® is a portable endoscopic video system providing 1080p high resolution HD imaging that assists healthcare workers with inspection of their facilities' rigid scope to check if their device is damaged. The lightweight ergonomic EndoPro-Cam® allows for image capture, recording and adapts to C-Mount couplers.



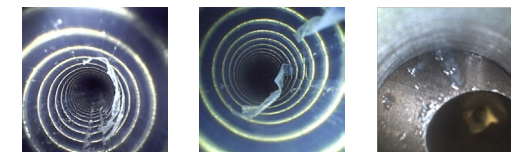
Item Number	Description	Qty
A MICR008	USB Microscope	EA
B MSTN-002	Stand for USB Microscope	EA
C EPRO-001SK	EndoPro-Cam Starter Kit	EA

Flexible Inspection Scope

Visually inspect internal channels

Designed to visually inspect internal channels of potentially soiled or damaged items, the FIS-007 provides enhanced light, vision, and magnification. This borescope has a modular design with interchangeable Flexible Inspection Scope attachments that attach to a control box which allows light level adjustments. The Scope Viewer Software is offered with the USB control box version of the FIS-007 and allows the user to easily capture and save photos and videos for future reference.

The FIS-007 Mobile Cart is a convenient mobile working station for the FIS-007. It is designed to be used with the FIS-007 Mounting Tablet, which includes the Scope Viewer Software pre-loaded.



Item Number	Description	Qty
A FIS-007USK	FIS-007 Kit (USB Control Box & CT-101 Catheter)	EA
FIS-007UB	FIS-007 USB Control Box (Compatible with Scope Viewer Software)	EA
FIS-007HB	FIS-007 HDMI Control Box (Not compatible with Scope Viewer Software)	EA
B CT-101	Flexible Inspection Scope (1.9mm Diameter, 110cm Length)	EA
C CT-102	Flexible Inspection Scope (1.06mm Diameter, 110cm Length)	EA
D CT-103	Flexible Inspection Scope (1.9mm Diameter, 60cm Length)	EA
E CT-104	Flexible Inspection Scope (1.9mm Diameter, 200cm Length)	EA
F FIS7-TM	FIS-007 Mounting Tablet	EA
G FIS7-MC	FIS-007 Mobile Cart (Borescope not included)	EA
H CLA-001	Clamp for FIS-007	EA
I FIS-WMB	FIS Wall Mount with Bracket	EA
J FIS-007SPT	FIS-007 Storage & Protection Tray	EA

Cable Continuity Tester

Test the continuity of cables and cords

Designed to test the quality of monopolar and bipolar cords, the Cable Continuity Tester is user-friendly, durable and encased in plastic. Simply position the "ON" switch to bipolar or monopolar for the desired test. Next, insert the cable and test by lightly pulling at the connections. If the green light remains illuminated while pulling at the connections, then the cable passed testing. If the light flickers or doesn't illuminate, this indicates the cable failed testing.



Shaver Leak Tester

Identify leaks in arthroscopic shavers

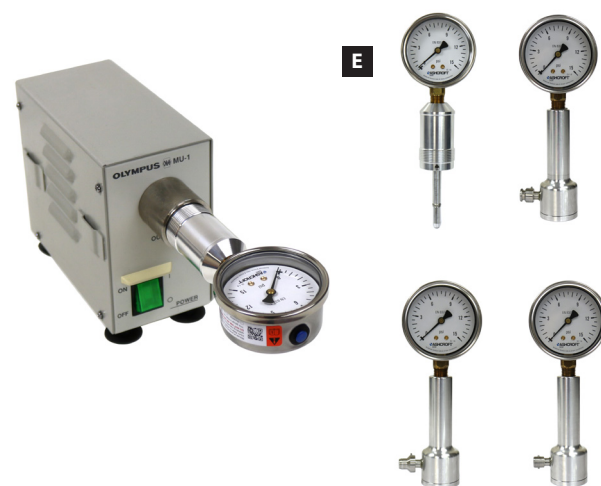
Designed for pressure testing arthroscopic shavers to help identify leaks caused by failing seals that degrade over time from repeated use and processing, the Shaver Leak Tester assists healthcare workers in reprocessing areas to make sure their shaver is working properly by using both a hand pump to apply pressure and a testing stop made from polypropylene to create a temporarily closed system within the fluid pathway of the shaver to pressure test for leaks.



Leak Tester Tester

Check the accuracy of leakage testers

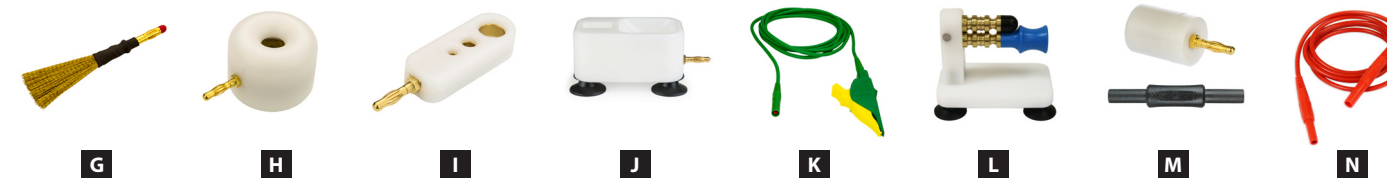
Designed to check the accuracy of air pressure provided by automated and handheld endoscope leakage testers, the Leak Tester Tester assists healthcare workers in the reprocessing areas to make sure their endoscope leak tester is working properly by testing the functionality of the pump and the connector for leaks prior to using.



McGan Insulation Tester

Verify the insulation integrity of equipment

Designed for electrically testing electro-surgical instruments, the low frequency, high voltage Insulation Tester is used to detect and locate defects such as pinholes, cracks and bare spots in the jacket or coating of laparoscopic and bipolar electro-surgical instruments. This handheld, portable unit tests for flaws in protective coatings applied over conductive instrument surfaces in order to prevent inadvertent tissue burns, which may occur during electro-surgical procedures.

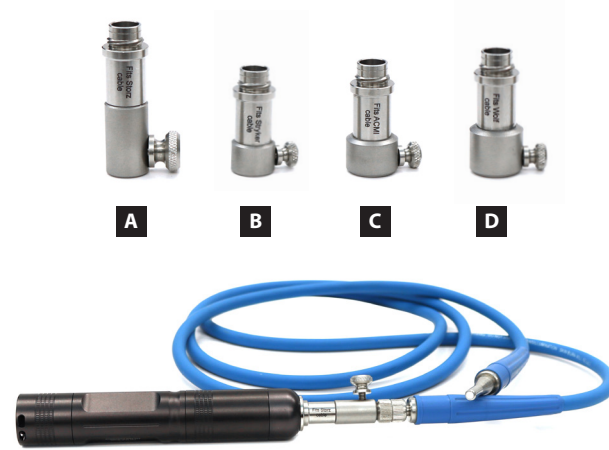


Item Number	Description	Qty
A	CCT1000 Cable Continuity Tester Kit	EA
B	CCT1019 Black Adapter for CCT1000	EA
C	CCT1020 Red Adapter for CCT1000	EA
D	SLT-KIT Shaver Leak Tester Kit	EA
E	LTT4000 Leak Tester Tester Kit	EA
F	MM513-100 McGan Insulation Tester Kit (Includes Accessories G-K)	EA
	MM513-DLX McGan Insulation Tester Kit - Deluxe (Includes Accessories G-N)	EA
G	MMBRU-0007 Brush Electrode	EA
H	MMLSE-0029 LS Ring Electrode	EA
I	MMTRI-0022A Tri-Hole Electrode	EA
J	MMSBT-170 Saddle Block Adaptor	EA
K	MMGWC-0005L Green Grounding Wire	EA
L	MMWIT-200A Wire Tester	EA
M	MMBPT-190 Bipolar Fixture Adaptor & Lead Coupler	EA
N	MMRWP-0015 HV Red Wire	EA

Light Cord Adapters

Test the integrity of light cords

Designed to connect light cords to a light source for inspection, the Light Cord Adapters assist healthcare workers with testing the integrity of light cords for intensity of light and fiber optic damage. The Light Cord Adapters are offered for the following light cords: Storz, Stryker, ACMI, and Wolf.



Washable Keyboard & Mouse

Ideal for use on the dirty side

The Washable Keyboard and Mouse are ideal for use on the dirty side of processing departments. The keyboard allows users to type without taking off their gloves. Both items are easy to use and clean and they are compatible with a variety of cleaning products. Also available individually.



Instrument Tray Scale

65lb. capacity & 0.01lb readability

This scale offers excellent value for quick, basic weighing needs. It has a 9.6" x 7.1" platform and LEDs to indicate if a sample is under, within, or over the preset limits. It is powered by the included AC adapter or internal rechargeable battery. A fully charged battery operates for an impressive 240 hours.



Item Number	Description	Qty
A	LCA-001 Storz Light Cord Adapter	EA
B	LCA-002 Stryker Light Cord Adapter	EA
C	LCA-003 ACMI Light Cord Adapter	EA
D	LCA-004 Wolf Light Cord Adapter	EA
E	KBM-001 Washable Keyboard & Mouse	EA
F	LBX 30 Instrument Tray Scale	EA

Scissor Tests

Latex and latex-free materials available

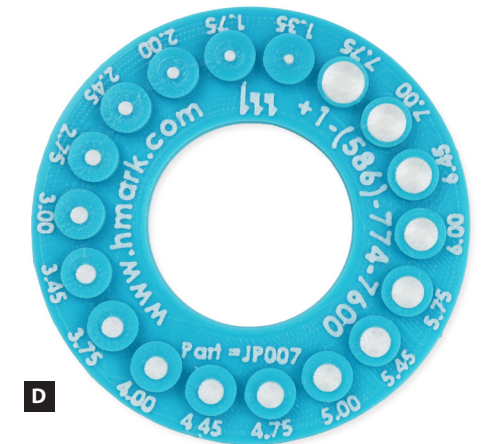
Scissor Tests are a tool to test the sharpness of scissors. Simply unroll to the desired length and make a minimum of two cuts in the test material. Begin by cutting at the middle part of the blade, cutting clearly through the tip. The scissors should cut all the way through to the top of the scissor without catching or snagging.



Lumen Sizer

Helps to determine the size of lumens

Designed to assist healthcare workers in selecting the appropriate brush for cleaning internal lumens, the reusable Lumen Sizer is 3.25 inches in diameter and made of photopolymer resin. The latex-free Lumen Sizer helps determine the size of a lumen opening by taking the lumened item and placing it over the raised range of lumen sizes till the correct size is selected.



Item Number	Description	Color	Length	Width	Scissor Blade Gauge	Qty
YT606	Scissor Test	Yellow	216"	5.50"	6gg / 4.9mm	EA
RT608	Scissor Test	Red	216"	5.50"	8gg / 4.1mm	EA
A	RD-5612 Scissor Test - Latex Free	Red	216"	5.00"	16gg / 1.6mm	EA
B	YL-5611 Scissor Test - Latex Free	Yellow	216"	5.00"	19gg / 1.0mm	EA
C	LT-130 Scissor Test - Latex Free	Green	5.00"	5.00"	6gg / 4.9mm	10
D	JP007 Lumen Sizer	Blue	3.25"	3.25"		EA



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

