

## **Medical Device Reprocessing Essentials**





### **Table of Contents**

The Anatomy of Southmedic Instrument Cleaning Brushes	1
Anti-Microbial, Nylon-Bristled, Twisted Wire Cleaning Brushes	2
General Cleaning Brushes	3-8
Autoclave Cleaning Brushes &Gloves	9
Premium Endoscope Channel Cleaning Brushes	10-14
Care and Maintenance of Cleaning Brushes	15-18
The Facts about Southmedic's Stainless Steel Instrument Cleaning Brushes	19
Detergents (Pre-Spray, Enzymatic, Non-Enzymatic, Descaler)	20-26
Sponge Kit (Enzymatic)	27-28
Lila's Instrument Stain Remover	29
Instrument Care Solutions, Lube, Wipes, Foam	30
Dosing Pumps	31-33
Verification Testing, Serim PINNACLE	34-35
Instrument Identification Tape Rolls	36
Instrument Identification Sheet Tape	37
Osteotome and Instrument Guards	38-41
Surgical Instrument Sharpness Test Standards Kit	42
Padlock Security Tags	43-46
Dri-Scope (Endoscope drying units)	47-49
Silicone Tubing	50
PPE - Face &Eye Shields + Frames (Clear Choice™, BetterShield™)	51-54
Humipak (moisture retention pouches)	55
Sterilization Pouches &Reels	56-58
Sterilization Containers & Accessories	59-65
Stainless Steel Bowls, Basins, Trays	66-67
Micro Sterilization Containers & Pin Sterilization Tube	68
Instrument Stringers	69

### To Place an order:

Order and Product Inquiries can be made through Southmedic's Customer Service Department.



705-720-1902 1-800-463-7146

(Press 1 for Customer Service)



Fax: 705-728-9537



custserv@southmedic.com



www.southmedic.com

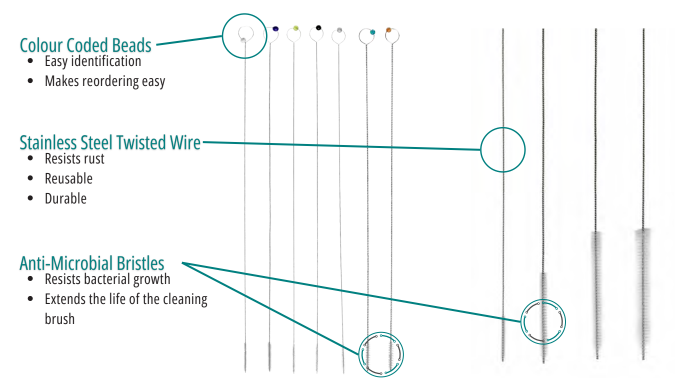
### Returns:

All requests for return of products must be authorized by Southmedic's Customer Service Department prior to returning goods.

No product will be accepted for return after 30 business days of delivery to your location. Arestocking fee may apply.



### The Anatomy of Southmedic Instrument Cleaning Brushes



### **Brush Rack**

- Brush rack keeps brushes organized
- Brushes are colour-coded for easy identification and reordering
- Rack allows brushes to dry while hanging

Order# BRACKET

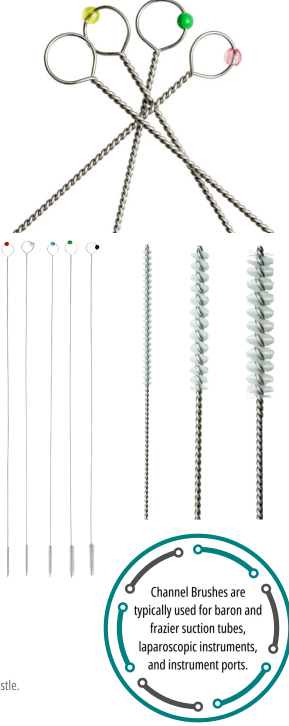




## Anti-Microbial\*, Nylon-Bristled, Twisted Wire Cleaning Brushes OLOUR READ ORDER NUMBER DIAMETER LENGTH • Perfect for cannulated or lumened instruments of

COLOUR BEAD	ORDER NUMBER	DIAMETER	LENGTH
No Bead	PK45904	3 French (1.0 mm)	10"
	PK45905	5 French (1.6 mm)	10"
0	PK45906	6 French (2.0 mm)	10"
	PK45907	7 French (2.3 mm)	10"
	PK45908	8 French (2.6 mm)	10"
0	PK45909	9 French (3.0 mm)	10"
	PK45910	10 French (3.3 mm)	10"
	PK45911	11 French (3.6 mm)	10"
	PK45912	12 French (4.0 mm)	10"
	PK45542	2 mm	12"
0	PK45543	3 mm	12"
	PK45544	4 mm	12"
	PK45545	5 mm	12"
	PK45546	6 mm	12"
	PK45539	5 mm	16"
0	PK45540	7 mm	16"
	PK45541	10 mm	16"
No Bead	PK455414	12 mm	16"
No Bead	PK45601	1 mm	18″ ★
	PK45602	2 mm	18" ★
0	PK45603	3 mm	18" ★
	PK45604	4 mm	18" ★
	PK45605	5 mm	18" ★
•	PK45606	6 mm	18" ★
No Bead	PK45620	20 mm	18" ★
	PK45550	2.5 mm	24"
•	PK45551	5 mm	24"
0	PK45552	7 mm	24"
	PK45553	10 mm	24"

- various lengths and diameters.
- Made with anti-microbial\* nylon bristles and stainless-steel twisted wire shafts.
- Colour-coded beads for easy identification
- 3 per package



<sup>\*</sup>Bristles contain an agent that inhibits growth of bacteria on the surface of the bristle.



### **General Instrument Cleaning Brushes**

### Nylon Bristle Cleaning Brush

- Rigid, white bristles
- Medical-grade nylon bristles
- Plastic handle, 7" length
- 3 per package

Order# PK45303N

### Stainless Steel Bristle Cleaning Brush

- Super-fine stainless-steel bristles
- Plastic handle, 7" length
- 3 per package

Order# PK45303SS



To quickly eliminate external debris, the toothbrush cleaning brush, offered in both single and double-ended choices, proves to be a versatile tool for handling device exteriors.

### Nylon Bristle Double-Ended Cleaning Brush

- Rigid, white bristles
- Medical-grade nylon bristle
- Plastic handle, 7" length
- Perfect for Laparoscopic Instruments
- 3 per package

Order# PKM16

## Stainless Steel Bristle Double-Ended Cleaning Brush

- Super-fine stainless-steel bristles
- Plastic handle, 7" length
- Perfect for Orthopedic Instruments
- 3 per package

Order# PKM16SS





### **Double Headed Cleaning Brush**

- Rigid, white, medical-grade nylon bristles
- Super-fine stainless-steel bristles
- Plastic handle, 7" length
- 3 per package

Order# 105605

## Turbo Cleaning Brushes for Hard-to-Clean Instruments

### **Turbo Cleaning Brush**

Southmedic's Turbo Brushes have been designed with extrastiff medical-grade nylon bristles that allow for aggressive cleaning. Also incorporated into the design are thicker, more rigid shafts to prevent bending. The twisted wire shafts are made from stainless steel, making the brushes re-usable. Southmedic's Turbo brushes are produced with antimicrobial nylon bristles.

- Extra-rigid, white, medical-grade nylon bristles provide more cleaning power and longer brush life
- Stainless-steel, twisted wire shafts
- 18" length
- 3 per package







Order#	Description
PK45667	5 mm
PK45668	10 mm
PK45669	15 mm

### **Jar Brush**

- All-purpose jar cleaning brush
- 35mm dia. x 13" Length
- 3 brushes per package

Order# PK1820



### Instrument Box-Lock Brush

- Perfect for box-lock/hinge areas
- 3/4" wide x 2-3/4" length brush head
- Wide comfortable handle
- Anti-microbial nylon bristles
- Floats in decontamination sink
- 3 per package

### Order# PK457000

### **Large Instrument Brush**

- 7" length, slip-free handle
- 1-3/4" wide x 2-1/2" length brush head
- Anti-microbial nylon bristles
- 3 per package

#### Order# PK458000

### **Trumpet Valve Brush**

- 11.6" length
- Dual-ended

### Order# PK45918

### **Double Ended Cleaning Brushes**

- Double-ended
- Circular brush end is 1 3/4" diameter (44 mm)
- Straight brush end is 5/16" (8 mm) diameter
- 6.5" length
- Rigid, white, anti-microbial\*, medical-grade, nylon bristles
- 3 per package

### Order# PK45755















### Stain & Rust Remover Pads

- Ideal for pre-cleaning your surgical instruments without leaving any metal residue that often occurs when using steel wool or metal sponges
- Abrasiveness is perfectly balanced to provide you with efficient cleaning without damaging your instruments
- Size: 6" L x 4" W
- 3 scrub pads/bag

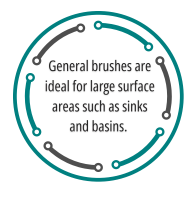
Order# 60-46003



## Large Instrument Cleaning Brush • Perfect for retractors, speculas, bowls, basins,

- hoses, sinks
- 11" Solid blue plastic handle
- White medical-grade nylon bristles
- 3 per package

Order# 694B





### Hand & Nail Cleaning Brush

- Can be used to clean instruments and equipment
- Easy-grip plastic handle
- Ergonomic design helps to create a secure, comfortable grip, even when holding with wet hands
- 3 per package

Order# 105608

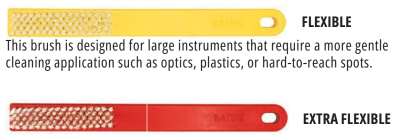




### **Instrument Cleaning Flat Brushes**

Our Instrument Cleaning Flat Brushes are specifically designed for hospital use in the pre-clean and preparation of instruments.

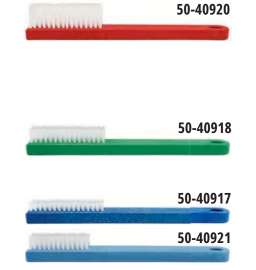
- •Long ergonomic handle permits ease-of-use
- •Extra long length of brush head (60 [±5] mm in Single-Use and 75 [±5] mm in Reusable)
- •Transparent brush fibers allow for quick verification of its cleanliness
- •The plastic handle will not release any toxic components
- Available in 6 models (4 reusable/autoclavable and 2 single-use)



The very long, flexible bristles eliminate any stress during sanitation, and makes this the ideal brush for fragile instruments as well as both pliable and rigid endoscopes. The length of the bristles assist in cleaning areas that would otherwise be difficult to reach, such as the accessory channel or tip deflection of pliable endoscopes.



Instrument safe polyamide fibers offer steel-like rigidity and allows deep cleaning of soiled instruments, particularly in grooved or uneven surfaces.



50-40919

50-40922

### **PRODUCT SELECTION**

ITEM #	BRUSH TYPE	DESCRIPTION	COLOR	BRUSH LENGTH	BRUSH SIZE	PACKAGING
50-40917	Extra Rigid	Reusable Autoclavable Flat Brush	Blue	220 mm	75 mm x 20 mm x 10mm	Bag of 3
50-40918	Rigid	Reusable Autoclavable Flat Brush	Green	220 mm	75 mm x 20 mm x 15mm	Bag of 3
50-40919	Flexible	Reusable Autoclavable Flat Brush	Yellow	220 mm	75 mm x 20 mm x 15mm	Bag of 3
50-40920	Extra Flexible	Reusable Autoclavable Flat Brush	Red	220 mm	75 mm x 20 mm x 25mm	Bag of 3
50-40921	Rigid	Single-Use Flat Brush	Light Blue	220 mm	60 mm x 20 mm x 15mm	Bag of 20
50-40922	Flexible	Single-Use Flat Brush	Orange	220 mm	60 mm x 20 mm x 15mm	Bag of 20



## Nylon Twisted Wire Brushes

### 16" / 406 MM NYLON TWISTED WIRE BRUSHES

ITEM#	BRUSH LENGTH	BRUSH (Ø)
23-16197	2.5"/ 63.5 mm	0.197"/ 5 mm
23-16236	2.5"/ 63.5 mm	0.236"/ 6 mm
23-16276	3"/ 76 mm	0.276"/ 7 mm
23-16394	3"/ 76 mm	0.394"/ 10 mm
23-16472	3"/76 mm	0.472"/ 12 mm
23-16591	3"/ 76 mm	0.591"/ 15 mm
23-16787	3"/ 76 mm	0.787"/ 20 mm
PACKAGING: Ba	ag of 3	



ITEM#	BRUSH LENGTH	BRUSH (Ø)		
19-18010	0.47"/ 12 mm	0.039"/ 1 mm		
19-18015	0.5"/ 12 mm	0.06"/ 1.6 mm		
PACKAGING: Bag of 3				





### 24" / 610 MM NYLON TWISTED WIRE BRUSHES

ITEM#	BRUSH LENGTH	BRUSH (Ø)		
24-24098	2.5"/ 63.5 mm	0.098"/ 2.5 mm		
24-24197	2.5"/ 63.5 mm	0.197"/ 5 mm		
24-24276	3"/ 76 mm	0.276"/ 7 mm		
24-24394	3"/ 76 mm	0.394"/ 10 mm		
<b>24-24472</b> 3"/ 76 mm 0.472"		0.472"/ 12 mm		
PACKAGING: Bag of 3				

### **BRONCHO BRUSHES**

ITEM #	DESCRIPTION	BRUSH LENGTH	BRUSH (Ø)
26-06175	Small	6" / 152 mm	1.75" / 44.5 mm
26-08325	Large	8" / 203 mm	3.25" / 82.6 mm
	_		

### TRACHEOSTOMY BRUSHES

ITEM #	DESCRIPTION	TOTAL LENGTH	BRUSH LENGTH	BRUSH (Ø)
25-37550	Small 000-5.1 7/ 8"	4" / 93 mm	1.88" / 48 mm	0.5" / 12.7 mm
25-08500	Large 6-12.3 3 / 4"	8" / 203 mm	3.75" / 95 mm	0.5" / 12.7 mm
PACKAGING: Bag of 3				

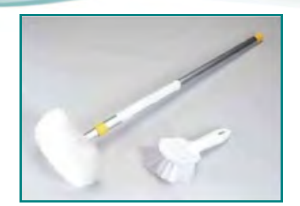


### **Autoclave Cleaning Brushes**

- Telescopic aluminum handle goes from 24" to 48" long
- White, medical-grade nylon bristle cleaning brush head,
   5.5" by 10" width with round corner bristles
- Hand brush, 3.5" width, 8" length with white medicalgrade nylon bristles

#### Order# 50-CLAVEREG

Telescopic handle (sold individually): Order# 50-EXTPOLE Brush head (sold individually): Order# 50-55800 Hand brush (sold individually): Order# 50-35900



### **Autoclave Gloves**

- Specially designed Autoclave Gloves offer superior protection when handling hot instrument trays and containers
- The gloves with gauntlet-style cuffs provide up-to-the-elbow protection
- Made of soft terry-cloth cotton, the gloves absorb moisture and provide long-lasting comfort for frequent wear
- Completely reusable and can be laundered.
- One size fits all, packaged in pairs

Order# 19586



For a FULL LIST of our cleaning brush offering, please contact your sales representative or call us at 1-800-463-7146.





### Scope Sweeper

Dual Action Endoscope Cleaning Brush with PULL THRU™ Technology

Designed to meet the cleaning needs of complex endoscope channels, Scope Sweeper streamlines reprocessing workflows by providing a two in one cleaning device: Loosening bioburden with the bristle end that is then eliminated by the 5 discs. One pull of the Scope Sweeper will eliminate 96% of all bioburden<sup>1</sup>, each and every time.

Meeting the challenges today with complex endoscopes, and adhering to the scope manufacturers IFU's, can easily be accomplished with the Scope Sweeper.

The Scope Sweeper reduces the risk of reintroducing any loosened debris into the channel<sup>2</sup> by following a one-way workflow through the lumens of the endoscope.





## A Cleaner, Safer, Smarter Way to Reprocess Endoscopes

### **Dual-Action Cleaning**

The bristle brush ensures thorough cleaning of endoscope channels<sup>2</sup>, while PULL THRU<sup>TM</sup> technology helps remove debris more effectively by pulling it through the channel, reducing the need for multiple passes.<sup>2</sup>

### Single-Use Design

Reduces the risk of cross-contamination, ensuring each cleaning process is hygienic and safe.

### Faster Reprocessing

More efficient cleaning reduces reprocessing time, improving overall workflow in central sterile processing departments.

### Compatibility

Any endoscope with a lumen size between 2.8–4.2 mm are compatible with the Scope Sweeper.<sup>1</sup>

#### Cost-Effective and Eco-Conscious

Southmedic offers flexible packaging solutions designed to minimize environmental impact. Options include single-scope kits for streamlined reprocessing and reusable cassettes paired with Scope Sweeper sleeves to reduce landfill waste.

## Engineered for Precision

Scope Sweeper features a dual-ended design, combining a bristle brush and PULL THRU™ technology to provide a thorough cleaning and effective debris removal from flexible endoscope channels.

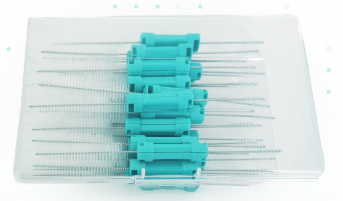
This design ensures that all areas of the channel are properly cleaned, making it an ideal solution for comprehensive endoscope reprocessing. The brush is designed to fit endoscope channels ranging from 2.8mm to 4.2mm, providing compatibility with a wide variety of commonly used endoscopes in medical settings.

Made from high-quality elastomer wipers and bristles<sup>3</sup>, Scope Sweeper is carefully engineered to safely clean delicate endoscope channels without causing damage. The materials used are both durable and gentle, ensuring optimal performance while maintaining the integrity of sensitive endoscope surfaces.

### OUR MISSION

## "Finding a Better Way"

At **Southmedic**, we are committed to finding better, smarter, and more effective ways to develop, manufacture, and distribute medical devices that enhance healthcare. Our mission drives us to create products that improve safety, efficiency, and care for both patients and healthcare professionals.



### **Ordering Information**

Scope Sweeper enables quicker turnaround times, allowing your healthcare facilities to process more scopes in less time and provide patients with the highest standard of care.

PART NUMBER	DESCRIPTION
HZ2842+1+SPUP+2200/NS	Channel Cleaning Brush SPUP (no Port brush) 2.8–4.2mm
HZ2842+1+SPUP+2200	Channel Cleaning Brush SPUP (with Port brush) 2.8–4.2mm
HZ2842+96+0+2200	Refill pack 4 sleeves of 24
HZ2842+120+0+2200	Refill pack 4 sleeves of 30
HZ2842+120+SB+2200	Scope Sweeper Combo Pack – 4 x 30 HZ2842 + 4 x 30 Port brush in Poly Bag
SMP512+180	Port Brush 180 pack (6 x 30)
SMP512+240	Port Brush 240 pack (6 x 40)
SMP512+600	Port Brush 600 pack (10 x 60)
SMNC+WM	Refill cassette c/w base

To learn more visit southmedic.com or contact our sales team at 1-800-463-7146 to place an order.

<sup>&</sup>lt;sup>3</sup> Charlton, T. S. (2007). A comparison of the efficacy of lumen-cleaning devices for flexible gastrointestinal endoscopes. Healthcare Infection, 12(3), 81-90.



50 Alliance Blvd., Email: custs:
Barrie, ON Canada L4M 5K3 1-800-463-7
www.southmedic.com 1-705-720-19

Email: custserv@southmedic.com 1-800-463-7146 Toll free in North America 1-705-720-1902 1-705-728-9537 Fax



<sup>&</sup>lt;sup>1</sup> Charlton, T. S. (2007). A comparison of two devices for the manual cleaning of flexible gastrointestinal endoscopes in a clinical setting. Australian Infection Control, 12(4), 131-138.

<sup>&</sup>lt;sup>2</sup> The Birmingham study. University Hospitals Birmingham, NHS Foundation Trust 2012 03.

## Premium Endoscope Channel Cleaning Brushes



### **The Assurance of 5 Cleaning Actions**

Scientifically proven improvement over existing brush technology

### "They clean what others leave behind"

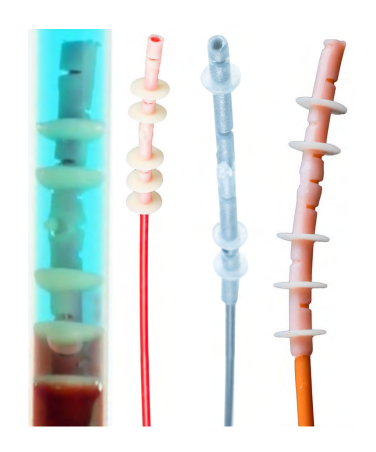
The PULL THRU™ range of patented endoscope channel cleaning brushes can be effectively used to clean endoscope channels from **1.0 to 8.0mm with a single** pass.

These cleaning brushes are designed to **significantly reduce the time** required to manually clean endoscope channels and to improve the overall efficacy of the cleaning process.

The PULL THRU™, range is disposable/single use which removes the need for the complicated, expensive cleaning and sterilization procedures used for traditional brushes.

The unique patented wiper element design provides a complete circumferential seal in the endoscope channel with a piston like action thereby removing almost all residue in a single pass.

Because the wipers are made out of a soft plastic, non abrasive material, they will **not harm the endoscope channel walls**.







PULL THRU FEEL THE CLEAN four Brush of Choice for Channels				
ACCESSORIES	Channel ID Length	Product Code	UOM	Description
STUBBY BRUSH	2.8-5.0mm	ZZSB512+180	Plastic Box of 30 Box of 6 x 30	To brush ports and clean external surfaces of the endo-scope
PUSH THRU FEEL THE CLEAN	2.8-5.0mm 200mm	ZZPT2850+60+0+200	Plastic Bag of 60	To brush the channel between handle and instrument port as required
STICKERS  :- ENDOSCOPES		Sticker 0112PULL THRU™/xxxxx  Sticker 1426 PULL THRU™/xxxx  Sticker 2848 PULL THRU™/xxxx  Sticker 2850 PULL THRU™/xxxx  Sticker PUSH THRU™/xxxx	100	Self adhesive labels to identify PULL THRU™ Cleaning Brush selection on Endoscopes with multiple channels if required  Suitable to use with Automatic Endoscope Reprocessors AERs



FEEL THE CLEAN Your Brush of Choice for Channels  Standard Product Packs  MOQ = Shipper	Channel ID Length	Single Patient Use Pack  Sealed Plastics Bag 1  PULL THRU™ Cleaning Brush 1 x STUBBY BRUSH  /NS* (no STUBBY)  Shipper of 8 x 60	PULL THRU™ Cleaning Brush c/w Cassette and Wall Mount Box of 60 x PULL THRU™ Cleaning Brush 1 x Cassette with Wall mount Shipper 10 x 60	PULL THRU™ Cleaning Brush Refill Pack for Cassette Box of 3 x 60 PULL THRU™ Cleaning Brush Shipper of 8 x 180	PULL THRU™ Tender Refill Pack  Box of 180  PULL THRU™ Cleaning Brush & 180 STUBBY BRUSH  Box of 60  PULL THRU™ Cleaning Brush & 60 STUBBY BRUSH
FEEL THE CLEAN	1.0-1.2mm 2200mm	0112+1+SPUP+2200 0112+1+SPUP+2200/NS*	0112+60+NC+2200	0112+180+0+2200	0112+180+SB+2200 0112+60+SBNC+2200
PULL THRU FEEL THE CLEAN	1.3-1.7mm 2200mm	1317+1+SPUP+2200 1317+1+SPUP+2200/NS*	1317+60+NC+2200	1317+180+0+2200	1317+180+SB+2200 1317+60+SBNC+2200
PULL THRU FEEL THE CLEAN	1.4-2.6mm 2200mm	1426+1+SPUP+2200 1426+1+SPUP+2200/NS*	1426+60+NC+2200	1426+180+0+2200	1426+180+5B+2200 1426+60+SBNC+2200
					Combo Pack





## **Care and Maintenance of Cleaning Brushes**

### **Q** Why is it important to care for and maintain your medical instrument cleaning brushes?

A Cleaning and maintaining your medical brushes is one of the most important steps in removing bioburden. By taking the time to clean your brushes thoroughly, you will extend their life with less replacements.

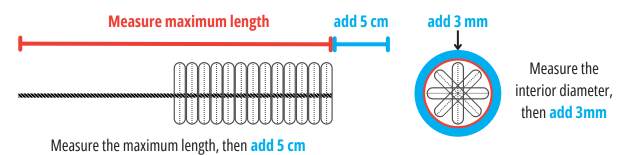


The right-sized brush ensures thorough cleaning of instrument surfaces, reaching into crevices and hard-to-reach areas. This helps remove debris, contaminants, and bio-burden effectively.



Using a brush that fits the instrument's dimensions helps in avoiding damage during the cleaning process. A brush that is too small may not clean adequately, while one that is too large might cause damage.

## Determining the appropriate brush length and diameter



### Selecting the right fit

### Too Small

Bristles will not make sufficient contact and surfaces may go untouched

### Too Large

Applies unnecessary pressure on bristles and may cause brush to get stuck in device



### **Just Right**

Bristles make sufficient contact with the instrument

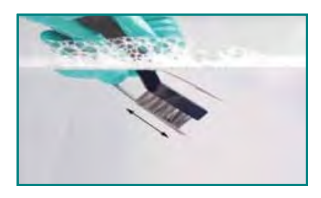


Completely submerse cleaning brush to minimize aerosolization of microorganisms and assist in cleaning

Immersing items ensures that all surfaces come into contact with the cleaning solution. This enhances the effectiveness of the cleaning process by allowing the solution to reach and eliminate microorganisms from every part of the item.

When decontaminating devices with lumens, personnel should soak and flush the lumen according to the manufacturer's written instructions for use...brush the lumen with a brush that is the correct size (diameter and length) and bristle type and material for the lumen, then rinse it. CSA Z314:23

Submerging items minimizes the generation of aerosols, which are tiny airborne particles. This is crucial in preventing the spread of microorganisms that may be present on the surface. Aerosols can carry pathogens and contribute to contamination in the surrounding environment.



Submersion helps achieve uniform disinfection or sterilization. It ensures that all areas, including small crevices or hard-to-reach spots, are treated, reducing the risk of leaving behind potentially harmful microorganisms.



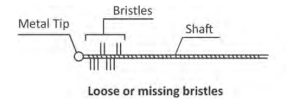
Inspect brushes for damage after each use and discard if necessary

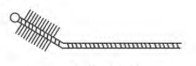
Damaged brushes can potentially harm delicate medical instruments. Regular inspection and prompt disposal of damaged brushes help protect the longevity and functionality of expensive medical equipment, avoiding the need for premature replacements.

Medical instrument cleaning brushes are used to maintain the cleanliness of medical instruments and devices. Inspecting them for damage helps prevent the risk of cross-contamination by ensuring that the brushes are free from any potential sources of infection.





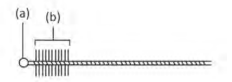




Damage to the shaft



Fallen bristles



Brush parts with the risk of detaching

Reusable brushes will be mechanically cleaned by ultrasonic and/or mechanical washers including a disinfection cycle each day

Brushes used for decontamination need to be cleaned themselves and disinfected or sterilized.
Brushes that show wear will not clean thoroughly.

CSA Z314:24

To maintain your cleaning brushes in good conditions, it is essential to clean them regularly and properly. One way that you can do this is to add a **Southmedic's EcoZyme** cleaning detergent (see pg. 18 for further details). This will help to loosen the bioburden.







Damp conditions can lead to unpleasant odors and mold formation on brushes. Properly drying and storing brushes in a clean location help prevent these issues, ensuring a more pleasant and hygienic working environment.

Brushes should be checked for visible soil and damage following each use and should be frequently cleaned and disinfected. Brushes should be stored clean and dry.

CSA Z314:23

Keeping medical instrument cleaning brushes dry between uses helps prevent the growth of microorganisms. Moisture can create an environment conducive to bacterial or fungal growth, which poses a risk of cross-contamination when the brushes are reused.





## The Facts about Southmedic's Stainless Steel Instrument Cleaning Brushes

It has been reported for years that the use of stainless steel cleaning brushes will damage an instrument's surface or passivation layer. To dispel this myth, we hired an independent testing lab to test instruments before and after brushing with a Southmedic stainless steel, bristled instrument cleaning brush (order # PK45303SS). The test employed before and after photos, taken with an electron microscope at 200X magnification. In addition, we examined the metallurgical properties of the stainless steel before and after brushing. During the test, the instrument's surface was brushed 60 times. As you can see from the photos below, the **stainless steel bristles did no harm to the instrument's surface**, proving that using Southmedic's stainless steel-bristled cleaning brushes **WILL NOT HARM your stainless steel surgical instruments**. For complete details or a copy of the test, please contact a Southmedic Customer Service Representative at 705-720-1902 or 1-800-463-7146.

Test: Metallurgical Laboratory Study

Date: Analysis conducted 2003

Laboratory: Analytical Services, Inc.

Method: Scanning Electron Microscope Energy Dispersive Spectroscopy

### **Laboratory Test Results**





Scissors Close-Up





Hemostat Close-Up

Scissors Close-Up

#### **Before Brushing**

Notice: Insulated, coated, plated, or chrome instruments will be damaged using a stainless steel-bristled brush

### CSA Z314.8-23 states:

- 1) Inspect daily.
- 2) Decontaminate daily

### Remember:

- 1) Brushes only assist in the cleaning process.
- 2) Brushes should only be used in decontamination.



EcoZyme Foam Spray

## Powerful enzymatic presoak protection at point-of-use.

EcoZyme Foam Spray uses our trusted multi-enzymatic formula in a non-aerosol format that's safer to handle and delivers consistent, even coverage.

- Keeps instruments moist for up to 72 hours, preventing debris from drying out and making reprocessing easier
- Non-aerosol application reduces splash risk and supports safer, cleaner workflows
- Safe for use on rigid and flexible scopes, optics, and power tools



"This product is **more consistant and provides better coverage** of instruments.

Less pooling of product in container and no splash back."

- Deciah LeBel, Milton District Hospital



## Point-of-Use Protection

Apply directly after use to help prevent dried-on soils, to start bioburden breakdown on contact, and reduce manual cleaning time downstream.

PART ID	VOLUME	UOM
18560-Foam	32 oz.	Each
18560-Foam-12	32 oz.	12/Box
18560-Foam-04	1 gal.	4/Box

EcoBase Foam Spray

A non-enzymatic foaming presoak for pointof-use cleaning of delicate devices.

EcoBase Foam Spray offers the same technician-friendly, neutral pH formula in a convenient foam format—ideal for early-stage cleaning of delicate and specialty instruments.

- Ideal for ophthalmic, micro, and plastic instrumentation
- Safe, non-aerosol application for even coverage and reduced splash risk
- Helps keep instruments moist and bioburden from drying to support easier reprocessing





## Enzyme Free Point-of-Use Protection

Use EcoBase Foam Spray wherever enzymatic products aren't appropriate but early-stage moisture control and bioburden prevention still matter.

PART ID	VOLUME	UOM
11050-Foam	32 oz.	Each
11050-Foam-12	32 oz.	12/Box

## EcoZyme Spray

## Convenient spray application that breaks down bioburden on contact.

EcoZyme Spray delivers our patented multi-enzyme formula in a liquid spray format, preventing soils from drying on instruments before they make their way to the decontamination department.

- Starts working immediately on blood, proteins, fats, and other organic matter
- Safe for use on rigid and flexible scopes, power tools, and general medical devices
- Available in 4 oz. size ideal for OR kits and single-use applications





## Point-of Use Spray

Designed to make instrument transport safer and easier while reducing manual cleaning needs later.

PART ID	VOLUME	UOM
27545-04	4 oz.	72/Box
27545-08	8 oz.	12/Box
27545-16	16 oz.	12/Box
27545-32	32 oz.	6/Box

## EcoZyme Ultra

An extremely effective multi-enzymatic detergent for cleaning metal, plastic, dental, and veterinarian medical devices.

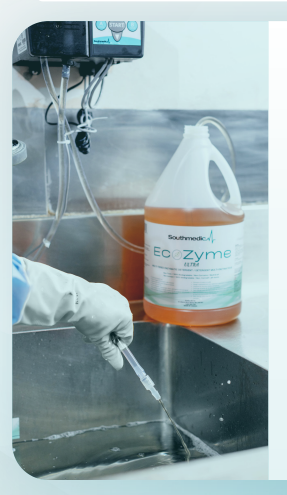
EcoZyme Ultra combines high-performance enzymes with sequestrants and surfactants for efficient, residue-free cleaning across multiple reprocessing stages.

- Dissolves blood, proteins, lipids, and other organic soils
- Safe for use on metal, plastic, rubber, and glass (including scopes and optics)
- Ideal for orthopedic sets, dental tools, and veterinary instruments

Download the Whitepaper →







### Effective, Fast, and Safe

EcoZyme Ultra contains specific enzymes that quickly and efficiently dissolve soils off instruments. With EcoZyme, you won't have to worry about skin irritation, respiratory issues, or that awful smell that is common among other brands.

PART ID	VOLUME	UOM
18560-04	1 gal.	4/Box
18560-2.5	2.5 gal.	2/Box
18560-05	5 gal.	Each
18560-15	15 gal.	Each

## EcoZyme Auto

## High-volume enzymatic cleaning for ultrasonic and automated washers.

EcoZyme Auto is safe on all instrumentation and engineered to remove both organic and inorganic soils with precision and consistency.

- Removes proteins, lipids, carbohydrates, and synovial fluids
- Compatible with orthopedic, laparoscopic, neuro, and ophthalmic tools
- Safe for metals, plastics, tubing, scopes, and glassware





## Automated Cleaning Power

Designed to streamline reprocessing while protecting delicate and complex instruments.

PART ID	VOLUME	UOM
17560-04	1 gal.	4/Box
17560-2.5	2.5 gal.	2/Box
17560-05	5 gal.	Each
17560-15	15 gal.	Each

## EcoBase

## Neutral pH, enzyme-free cleaning for delicate and specialty instruments.

EcoBase is a gentle, effective detergent designed for use in automated systems that require low-foaming, non-enzymatic performance.

- Ideal for ophthalmic, micro, and plastic instrumentation
- Low-foaming and safe on delicate surfaces and materials
- Non-corrosive and compatible with most automated systems





## Safe Cleaning for Specialty Needs

Trusted in departments requiring enzyme-free solutions and neutral pH formulas.

PART ID	VOLUME	UOM
11050-04	1 gal.	4/Box
11050-2.5	2.5 gal.	2/Box
11050-05	5 gal.	Each
11050-15	15 gal.	Each

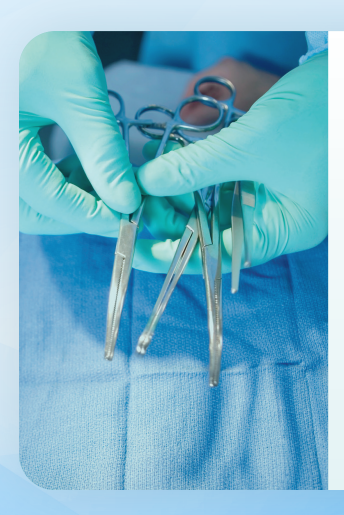
## **EcoSonic Descaler**

## Advanced surfactant-based descaler for instrument restoration.

EcoSonic eliminates rust, mineral deposits, and discoloration without using harsh or hazardous ingredients—bringing your instruments back to life.

- Restores stainless steel, titanium, anodized, and gold-plated instruments
- Safe for use on rubber and most plastics (not for copper/brass)
- Ideal for routine preventative maintenance or spot cleaning





## Bring Back the Brilliance

The corrosion inhibitor leaves surfaces clean, bright and residue free.

PART ID	VOLUME	иом
43394-04	1 gal.	4/Box
43394-05	5 gal.	Each



## EcoZyme First Touch

Enzymatic Bedside Sponge Kit

## A Better Way to Pre-Clean Flexible Endoscopes

**EcoZyme First Touch** is a newly launched **enzymatic bedside sponge kit** featuring a robust three-enzyme blend for highly effective **pre-cleaning and surface cleaning**.

This advanced formulation ensures a **thorough**, **safe**, **and straightforward** application—making EcoZyme First Touch ideal for all your endoscope care needs. The **tubular sponge design** accommodates various endoscope models, offering versatility alongside the **superior benefits** of our enzymatic solution.

Whether you work in GI, Endoscopy labs, ICU/Emergency Rooms, or Sterile Processing Departments, EcoZyme First Touch streamlines point-of-use cleaning while avoiding common sponge issues like flaking or crumbling.

**Supports CSA Z314:23 and AORN guidelines** recommending the removal of gross soil at the point of use using a compatible cleaning agent.



### Why Choose EcoZyme First Touch?

### Safe Chemistry

Formulated with non-toxic, biodegradable ingredients that respect both caregivers and the environment.

### Single-Use Convenience

Reduces the risk of crosscontamination; simply discard the sponge after use.

### No Crumbling

The unique sponge material resists flaking, preventing debris from entering critical scopes.

#### Superior Three-Enzyme Blend

Delivers superior cleaning power to quickly break down blood, tissue, and other organic matter on flexible endoscopes.

### Streamline Your Workflow

Starts the cleaning process at the bedside, saving time and effort during reprocessing in Sterile Processing Departments.

#### See the Clean

White sponges make it easy to spot soil and debris during bedside cleaning—unlike other sponges that can conceal contaminants—so you can be confident in a thorough pre-clean.

## For Your Critical Care Environments

**EcoZyme First Touch** is specifically designed to meet the demands of high-volume settings:

- **GI & Endoscopy:** Quickly and effectively removes debris, helping reduce the risk of scope contamination.
- ICU/Emergency Rooms: Easy, fast, and safe application for urgent-care instruments.
- Sterile Processing Departments: Simplifies precleaning steps, enhancing overall workflow efficiency.

## Aligned with Leading Guidelines

According to CSA Z314:23 and AORN recommendations, "point-of-use cleaning should begin immediately after a procedure, with gross soil removed using a cleaning agent or water-moistened sponge".

EcoZyme First Touch supports this first critical step by providing an enzyme-treated sponge that effectively breaks down organic debris—helping reduce biofilm formation and improving downstream cleaning and sterilization.

### Ordering Information

EcoZyme First Touch is available in multiple kit configurations designed to suit diverse clinical needs.

PRODUCT CODE	DESCRIPTION	UOM
19560-TS	Pre-treated tubular white sponge, just add water, in freestanding pouch	60/cs
19560-TS500	RTU 500 ml freestanding pouch with tubular white sponge	24/bx
19560-TS220	RTU 220 ml freestanding pouch with tubular white sponge	24/bx
19560-FS500	RTU 500ml freestanding pouch with flat sponge	24/bx
19560-FS220	RTU 220ml freestanding pouch with flat sponge	24/bx
19560-TS-BAG	Pre-treated tubular sponge, just add water, plastic bag	100/bx
19560-FS	Pre-treated flat sponge, just add water, in freestanding pouch	100/bx

# A Safer, Smarter Way to Care for Your Instruments

To learn more visit southmedic.com or contact our sales team at 1-800-463-7146 to place an order.





## **LLA'S INSTRUMENT STAIN REMOVER**

Lila's special blend of naturally sourced powders provides outstanding removal of stubborn stains.

Convenient-to-use formula, you can achieve spotless results every time!

It can be used on surgical/dental instruments, autoclaves, ultrasonic cleaners, stainless steel countertops, trays, bowls and more.

It is specially designed for use on stainless steel, chrome, nickel, brass, copper, and silver.



LSR-8501

#### EASE TO USE AS 1,2,3,...

- Dampen a cloth or grab a Lila's Low Linting Dura-Towel and dab into the jar.
- Gently rub the area that is stained.
- 3. Rinse thoroughly for a flawless

### A little Goes a long Way!

Even great to tackle stubborn stains on steel pots and pans in your kitchen with ease.

Lila's - If you have used Spectra-Scrub or Integra's instrument stain remover then you will love Lila's!



17-DT1213C

### LILA'S SCRUB PAD

60-46003

- Say goodbye to extra stubborn stains with Lila's Scrub Pad without leaving any metal residue.
- The gentle yet effective scrub is the perfect choice for Opthalmic Instruments.
- Simply add a small amount of Lila's Stain Remover with one of our Scrub Pad's for very large areas.

### LILA'S LOW-LINTING DURA-TOWEL

- Lila's Dura-Towel has long lasting strength and has a minimal lint composition.
- These single-use towels are specifically designed for instrument wiping.
- Its ideal dimensions and unique attributes guarantee optimal performance, setting it apart from ordinary paper towels.

### PRODUCT SELECTION

ITEM#	DESCRIPTION	DIMENSIONS	PACKAGING
LSR-8501	LILA'S INSTRUMENT STAIN REMOVER	Ø 2.8" / 70 mm	1 Jar / Bag
	3 oz (85g) plastic jar with a convenient screw-on lid		
LSR-8512	LILA'S INSTRUMENT STAIN REMOVER	Ø 2.8" / 70 mm	12 Jars / Box
	3 oz (85g) plastic jar with a convenient screw-on lid		
17-DT1213C	LILA'S LOW LINTING DURA-TOWEL	12" x 13" / 31 cm x 33 cm Folded: 3"x 3.25" / 7.5 cm x 8.25 cm	90 / Bag 12 Bags / Box
60-46003	LILA'S SCRUB PAD	4" x 6" / 10 cm x 15 cm	3 / Bag

1 : Although Lila's is completely safe, it is not recommended for use on ophthalmic instruments. Use Lila's Scrub Pad on its own. 2: The stain remover should not be mixed with bleach and is for external use only to remove instrument stains.



## Instrument Care Solutions

### **Power-Lube®**

### Spray-on instrument lubricant with rust inhibitor

- Puts lubrication where you need it Neutral pH
- Contains a rust inhibitor
- 32 oz spray bottle Fast, easy application
- Prolongs the life of instruments

Order # SS-21-6032 (1 x 32 oz. spray bottle) Order # SS-21-6012 (12 x 32 oz. spray bottles)



### **CASE Solutions® Penta Wipes Cleaning Wipes**

CASE Solutions® Penta Wipes are premoistened, non-woven, disposable surface cleaning wipes. EPA Safer Choice awarded PentaZyme® solution, a biodegradable, free- rinsing, multi-enzymatic cleaning solution.

- Penta Wipes are compatible with all medical devices and designed to be used for cleaning rigid and flexible endoscopes, numerous other medical devices, and environmental surfaces.
- Penta Wipes are compatible with the following materials: metals (such as anodized aluminum and stainless steel), plastic, silicone, glass, and rubber.

Order # CSWE002



### Medimilk

## Concentrated Instrument Lubricant and Rust Inhibitor Clinically tested to be thoroughly steam penetrable and sterilizable!

MEDIMILK is clinically proven to keep instruments in top condition. Routine use reduces the occurrence of rust, spots, stains and corrosion on surgical instruments, thereby extending their lifespan.

- Bacteriostatic
- Effective in steam, dry or chemical vapour sterilizers
- Prevents spotting, staining and instrument rust
- Routine use reduces cost of instrument repair & replacement
- Super concentrated-1 part to 5 parts water
- Will not interfere with the microbial killing efficacy of autoclaving
- Water-based environmentally friendly!

Order # Medimilk-SF-4

### FastFoam™

### Point-of-Use Presoak Foam Spray System

- For Instrument Tray or Instrument Channels
- 10X more foam volume for better coverage of soiled instruments
- Fast coverage and longer lasting foam for soiled instruments in the tray
- Channel irrigation wand for lumen instruments
- Automated spray eliminates manual hand pumping associated with trigger sprayers
- Durable, lightweight foam applicator wand
- Adjustable wet/dry foam quality
- Shortens manual cleaning effort
- Simple & easy application

Order # 7260020

### **Knight Dosing Pumps**

• The Knight Pumps automation allows for consistent delivery of detergents to the sink or automated equipment.

Order # KNIG/B8600201-P1

 Dose Tech DMS, Knight, w/Flow Meter and Temperature monitoring, Southmedic Labelled

Order # 7165068-SM















Foam Spray System for Instrument Tray or Instrument Channels

Sterile processors today are under pressure to increase workflow while achieving higher marks for cleanliness of surgical instruments. Knight has designed a system that quickly and easily coats external and internal instrument surfaces with our Ecozyme Foam Spray at Point-of-Use to manual clean before bioburden has a chance to harden.

Fast Foam includes 2 wand applicators for use with instrument trays and instrument channels. The unique channel wand delivers foam into hard-to-reach instrument channels to start the pre-cleaning process. This automatic detergent delivery system produces enough foam to cover an entire tray of instruments in seconds!



**Inject** Foam into Instrument Channel

**Durable, Lightweight**Foam Applicator Wand

**Quiet** and **Reliable**Operation

**Adjustable** Wet/ Dry Foam Quality Eliminates Manual
Pumping Associated with
Trigger Sprayers

**Shortens** Manual Cleaning Effort

Fast Foam Coverage for Instruments in the Tray

**Tray** or **Instrument**Channel Mode

**Simple** and **Easy** Application

#### Foam injection into instrument channels



Wand trigger is ergonomically designed for operator comfort



Foam applicator discharge tube spreads EcoZyme Foam quickly and evenly across instrument tray





Fast Foam can be wall mounted at an instrument pre-treatment station or securely attached to any IV stand making the system completely mobile.



### Precise, Reliable **Detergent Metering**

Reliable variable speed peristaltic pump delivers foaming concentrate over a wide range to produce rich, thick, long lasting foam.



#### Advanced Microcontroller

Electronic controls manage foam production to the precise volume and concentration needed. Password protection prevents unauthorized users from tampering with settings.



### Foam Quality Adjustments

100% digital control of the amount of concentrate and the texture of the foam (wet/dry) for instrument trays and instrument channels are a patented function of this highly effective system. Once programmed there is no need to adjust it.



#### Safe and Simple Operation

Fast Foam operates on 24 volts and can be powered by a wall outlet or lithium-ion battery.



### **Product Specifications and Codes**

### SPECIFICATION

**Dimensions** 

11 in (H) x 9.5 in (W) x 7 in (D) 28 cm x 24 cm x 18 cm

#### Fast Foam Product Code 7260020

Case Rating

304 Stainless Steel

DESCRIPTION

Dosing Pump Rate

10-250 ml/min

Power Supply/ Voltage



Wall Mount Type Out: 24 Volts DC 2.5A

Chemical Compatibility— Dose Pump

Industry standard detergents

EcoZyme Foam Product Code 18560-Foam-04, 1 gal., 4/Box

**Unit Weight** 

14 lbs, 6.4 kg with foam wands

Foam Wand Length/

13 in (33 cm), ABS, PP, POM

Material

Tube Length

Suction/Discharge

8ft (243.84 cm) single lobe tube (suction) (2) 8ft (243.84 cm) dual lobe tube (discharge)

Approvals (Pending)





CAN/CSA-C22.2 No. 610110-1-12 UL Std. No. 61010-1 (3rd Edition) EN 61010-1:2010 (3rd Edition)



Distributed by: Southmedic Inc. 50 Alliance Blvd., Barrie, ON Canada L4M 5K3 www.southmedic.com

Email: custserv@southmedic.com 1-800-463-7146 Toll free in North America



IF IT'S NOT CLEAN...IT'S NOT STERILE.

# CLEAN WITHOUT COMPROMISE





**PINNACLETM** 

Monitor for AUTOMATED Enzymatic Cleaning Process



**ENZYME ACTIVITY** 



(CHEMISTRY) TIME



TEMPERATURE



MECHANICAL ACTION



## Monitor for MANUAL Enzymatic Cleaning Process

Available

Sensitive to:

Presence of active enzymes.
Proper dilution of detergent.
Appropriate temperature range.

Tests All Critical Factors of Cleaning

## COST EFFECTIVE TESTS FOR WASHER-DISINFECTORS, ULTRASONIC CLEANERS AND MANUAL CLEANING SOLUTIONS

AAMI ST79 (2017)\* Guidelines Support Consistent And Qualified Use:

Section 7.6.4.5 - "Mechanical Cleaning Equipment should be tested daily and after major repairs"

Section 13.2 - "Use test devices providing a consistent and repeatable challenge of cleaning effectiveness and that monitor critical cleaning parameters"

Annex P – "Effective cleaning is a multistep process that relies on several interdependent factors"

\*Comprehensive Guide To Steam Sterilization And Sterility Assurance In Healthcare Facilities





# Why Choose Serim PINNACLE Tests?

### **PINNACLE Automated Test (AEC)**

- Responds to all critical factors affecting the cleaning process including enzymatic detergent concentration/activity, cycle time, cycle temperature, and mechanical action
- Requires enzymatic activity to show PASS results
- ▲ Can be used with all brands of enzymatic detergents manufactured for medical instruments reprocessing
- ▲ Tests both washer-disinfectors and ultrasonic cleaners, confirms cavitation in ultrasonics
- ▲ Can test any "normal" instrument cycle, does not require running an empty cycle

### **PINNACLE Manual Test (MEC)**

- ♦ The only test available for manual cleaning solutions using enzymatic detergents
- ♠ Confirms the presence of active enzymes in detergent solutions used for manual cleaning, Guards against using improperly diluted or expired detergents or detergents without active enzymes
- Responds to enzyme concentration and activity and solution temperature
- Easy to use test, results in 90 seconds

# Both PINNACLE tests are priced so daily testing is affordable

_	Product Code Description		Quantity	
	5176	PINNACLE™ Monitor for Automated Enzymatic Cleaning (AEC) test for washer-disinfectors and ultrasonic cleaners	1 bottle of 50 strips	
	5176H	Reusable Resin holders for PINNACLE AEC test (Product Code 5176)	Pack of 10 holders	
	5176SS	Reusable Stainless-Steel holder for PINNACLE AEC test (Product Code 5176)	1 holders	
	5179	PINNACLE™ Monitor for Manual Enzymatic Cleaning (MEC) test for manual cleaning solutions	1 bottle of 50 strips	

Certified to ISO 9001 & ISO 13485



# **Instrument Identification Tape Rolls**

# **Tape Application Instructions**

- 1. Soak brush in a disinfectant solution.
- 2. Wipe tape-site with alcohol to remove any lubricant.
- 3. Tape should be wrapped only 1 to 1 ½ times around and applied with firm tension.
- 4. After tape is applied, sterilize instruments. The heat will assist with the bonding of the tape. Tape the shanks of instruments, avoiding instrument rings.
- 5. Wrapping tape 1 to 1 ½ times around will not interfere with the closing of most scissor tips.





Quickly identifies instruments by department or procedure



Easy to apply



Withstands repeated exposure to sterilization



Has more per tape roll (300" / 7620 mm)



Available in 9 colors and 2 widths

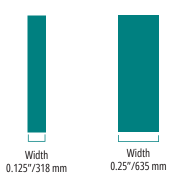


Conveniently packaged in a clear box



Non-Sterile

### **AVAILABLE WIDTHS**





ITEM # 0.125" / 318 mm	ITEM # 0.25" / 635 mm	Colour
T-125-01	T-250-01	White
T-125-02	T-250-02	Blue
T-125-03	T-250-03	Green
T-125-04	T-250-04	Red
T-125-05	T-250-05	Yellow
T-125-06	T-250-06	Purple
T-125-07	T-250-07	Orange
T-125-08	T-250-08	Brown
T-125-09	T-250-09	Black

# Instrument Identification Sheet Tape

Our Simple Tracking Identification Color System, or S.T.I.C.S., is an easy to use, latex free, tool that allows you to quickly identify your instruments by department and/or procedure. The tape adheres securely and every tape sheet comes with a protective cover to ensure it lasts as long as you need.

Each 8.5" x 11" (216 mm x 279 mm) sheet contains the following adhesive strips:

- 1" (25.4 mm) x 220
- 1.5" (38.1 mm) x 44
- 2" (50.8 mm) x 44
- Total tape per sheet 374" (9500 mm)



### PRODUCT SELECTION

SO.	LID COLORS	
ITEM #COLOR	_	ITEM
T-850-2-01	White	T-850
T-850-2-02	Royal Blue	T-850
T-850-2-03	Kelly Green	T-850
T-850-2-04	Red	T-850
T-850-2-05	Yellow	T-850
T-850-2-06	Purple	T-850
T-850-2-07	Orange	T-850
T-850-2-08	Brown	T-850
T-850-2-09	Black	T-850
T-850-2-10	Gray	T-850
T-850-2-11	Lavender	T-850
T-850-2-12	Beige	T-850
T-850-2-13	Light Blue	
T-850-2-14	Lime Green	
T-850-2-15	Pink	ITEI
T-850-2-17	Plum	T-8
T-850-2-18	Mint Green	T-8

	BLACK STRIPES			
ITEM #COLOR				
T-850-3-01	Black/White			
T-850-3-03	Black/Kelly Green			
T-850-3-04	Black/Red			
T-850-3-05	Black/Yellow			
T-850-3-07	Black/Orange			
T-850-3-10	Black/Gray			
T-850-3-11	Black/Lavender			
T-850-3-12	Black/Beige			
T-850-3-13	Black/Light Blue			
T-850-3-14	Black/Lime Green			
T-850-3-15	Black/Pink			
T-850-3-17	Black/Plum			

TRI-COLOR				
ITEM #COLOR				
T 050 5 54	Red/White/Blue			
T-850-5-51	Reu/ Wille/ blue			

	SPECIALTY	
ITEM #COLOR		
T-850-7-04	Yellow/Red	

	WHITE STRIPES	
ITEM #COLOR		
T-850-4-02	White/Royal Blue	
T-850-4-03	White/Kelly Green	
T-850-4-04	White/Red	
T-850-4-05	White/Yellow	
T-850-4-07	White/Orange	
T-850-4-08	White/Brown	
T-850-4-11	White/Lavender	
T-850-4-13	White/Light Blue	
T-850-4-14	White/Lime Green	
T-850-4-15	White/Pink	
T-850-4-17	White/Plum	

	FOUR-COLOR	
ITEM #COLOR		
T-850-2-31	Red/Yellow/ Purple/Orange	
T-850-2-32	Blue/White/ Black/Green	



# Osteotome and Instrument Guards

Our Instrument Protectors protect the tips and edges of instruments to prevent damage during handling and sterilization. Available in a wide array of color coded sizes for almost every application, including osteotome, retractor, double, and perforated.

- Steam and gas permeable
- Perforated protectors reduce vacuum seal and moisture build-up
- Validated for pre-vacuum sterilization
- Multiple color-coded sizes
- Latex Free
- Non-Sterile







ITEM # REGULAR	ITEM # PERFORATED	COLOUR	DIMENSIONS
RC-01	PC-01	Clear	0.062" x 0.75" (1.57 mm x 19 mm)
RC-02	PC-02	Clear	0.075" x 0.75" (2 mm x 19 mm)
RC-03	PC-03	Clear	0.109" x 0.75" (2.77 mm x 19 mm)
RC-04	PC-04	Clear	0.125" x 1" (3.18 mm x 25.4 mm)
RC-05	PC-05	Clear	0.187" x 1" (4.75 mm x 25.4 mm)
RC-06	PC-06	Clear	0.406" x 0.75" (10.3 mm x 19 mm)
RC-07	PC-07	Clear	0.062" x 0.375" x 1" (1.57 mm x 9.53 mm x 25.4 mm)
RC-08	PC-08	Clear	0.078" x 0.625" x 1" (2 mm x 15.875 mm x 25.4 mm)
RC-09	PC-09	Clear	0.125" x 1" x 1" (3.18 mm x 25.4 mm x 25.4 mm)
RC-10	PC-10	Clear	Assorted
PACKAGING	i: Bag of 100		
RT-01	PT-01	Tinted White	0.062" x 0.75" (1.57 mm x 19 mm)
RT-02	PT-02	Tinted Blue	0.075" x 0.75" (2 mm x 19 mm)
RT-03	PT-03	Tinted Green	0.109" x 0.75" (2.77 mm x 19 mm)
RT-04	PT-04	Tinted Red	0.125" x 1" (3.18 mm x 25.4 mm)
RT-05	PT-05	Tinted Yellow	0.187" x 1" (4.75 mm x 25.4 mm)
RT-06	PT-06	Tinted Maroon	0.406" x 0.75" (10.3 mm x 19 mm)
RT-07	PT-07	Tinted Orange	0.062" x 0.375" x 1" (1.57 mm x 9.53 mm x 25.4 mm)
RT-08	PT-08	Tinted Brown	0.078" x 0.625" x 1" (2 mm x 15.875 mm x 25.4 mm)
RT-09	PT-09	Tinted Black	0.125" x 1" x 1" (3.18 mm x 25.4 mm x 25.4 mm)
RT-10	PT-10	Tinted Assorted	Assorted
PACKAGING	i: Bag of 100		
RS-01	PS-01	Solid White	0.062" x 0.75" (1.57 mm x 19 mm)
RS-02	PS-02	Solid Blue	0.075" x 0.75" (2 mm x 19 mm)
RS-03	PS-03	Solid Green	0.109" x 0.75" (2.77 mm x 19 mm)
RS-04	PS-04	Solid Red	0.125" x 1" (3.18 mm x 25.4 mm)
RS-05	PS-05	Solid Yellow	0.187" x 1" (4.75 mm x 25.4 mm)
RS-06	PS-06	Solid Maroon	0.406" x 0.75" (10.3 mm x 19 mm)
RS-07	PS-07	Solid Orange	0.062" x 0.375" x 1" (1.57 mm x 9.53 mm x 25.4 mm)
RS-08	PS-08	Solid Brown	0.078" x 0.625" x 1" (2 mm x 15.875 mm x 25.4 mm)
RS-09	PS-09	Solid Black	0.125" x 1" x 1" (3.18 mm x 25.4 mm x 25.4 mm)
RS-10 PACKAGING	PS-10 <b>i: Bag of 100</b>	Solid Assorted	Assorted

1-800-463-7146 www.southmedic.com

ITEM#	DIMENSIONS
OP-11	0.25" x 0.75" (6.35 mm x 19.05 mm)
OP-12	0.375" x 1" (9.53 mm x 25.4 mm)
OP-13	0.5" x 1" (12.7 mm x 25.4 mm)
OP-14	0.75" x 1" (19.05 mm x 25.4 mm)
OP-15	1" x 1" (25.4 mm x 25.4 mm)
OP-16	1.25" x 1.25" (31.75 mm x 31.75 mm)
OP-17	1.5" x 1.5" (38.1 mm x 38.1 mm)
OP-18	1.75" x 1.25" (44.45 mm x 31.75 mm)
OP-20	Assorted

# OP 18 17 16 15 14 13 12 11

### **PACKAGING: Bag of 50**

ITEM #	DIMENSIONS	PACKAGING
RGS-01	1.5" (38 mm)	55 / Bag
RGS-02	2" (51 mm)	45 / Bag
RGS-03	3" (76.2 mm)	40 / Bag



ITEM #	COLOUR	SIZE
RGM-01	Pink	Small
RGM-02	Clear	Small
RGM-03	Green	Medium
RGM-04	Clear	Medium



### **PACKAGING: Bag of 50**

ITEM#	COLOUR	DIMENSIONS
DG-01	Clear	0.0625" x 0.75" (1.59 mm x 19.05 mm)
DG-02	Blue	0.078" x 0.75" (1.98 mm x 19.05 mm)
DG-03	Green	0.109" x 0.75" (2.78 mm x 19.05 mm)
DG-04	Red	0.125" x 1" (3.18 mm x 25.4 mm)
DG-05	Yellow	0.187" x 1" (4.76 mm x 25.4 mm)
DG-07	Orange	0.062" x 0.375" x 1" (1.59 mm x 9.53 mm x 25.4 mm)
DG-10	Assorted	Assorted



**PACKAGING: Bag of 50** 





# Seven-Pocket Instrument Guard Organizer

- Seven compartments hold all sizes of instrument guards
- Hinged lid keeps supplies dust free

ORDER#	DESCRIPTION	UOM
19980	23"W x 5"D x 5"H	1ea

# **Laparoscopic Instrument Tip Protectors**





10 mm diameter 2 1/4" long 57mm x 5mm 20 per package

SHAR/20301



Order# SHAR/20299



5mm diameter 13/4" long 20mm x 5mm 25 per package

Order# SHAR/20298



5mm diameter 3/4" long 20mm x 10mm 25 per package

Order# SHAR/20300



Order# SHAR/20297

# **Protect Endoscope Tips and Lenses During Transport and Storage**

- Allows moisture to escape, eliminating potential bacteria growth that can occur with most foam or solid protectors
- Semi-rigid expandable mesh protects the tip/lens of the endoscope from front and side impact.
- Ideal for protecting sensitive surgical instruments
- Non-abrasive design won't scratch any part of the scope or lens.

ORDER #	DESCRIPTION	UOM
	Tip Protectors for Scope Lens	
43884	Small Red 2mm-10mm	100/pk
43885	Large Blue 7mm-15mm	100/pk



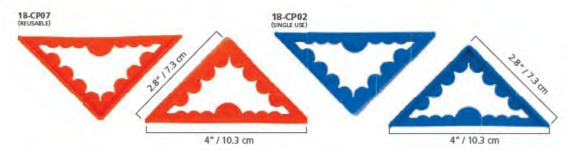


# Web Osteotome Guards

Sterrad standard cycle

ORDER#	DESCRIPTION	UOM
20302	10 x 76mm Orange	24/pk
20303	15 x 76mm Green	24/pk
20304	20 x 76mm Blue	24/pk
20305	40 x 76mm Red	24/pk
20306	60 x 76mm Black	16/pk
20307	70 x 76mm White	16/pk

# Surgical Instrument Tray Corner Guards

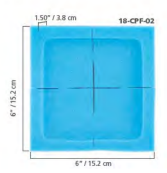


### PRODUCT SELECTION

#### Item# **Description Packaging** 18-CP07 Corner Pockets - Reusable 80/Bag 320/Box 18-CORNER Corner Pockets - Reusable (4 Bags of 80 pcs) **18-EVAL7** Corner Pockets - Reusable 24/Bag 18-CP02\* Corner Pockets - Single-Use 240/Bag 18-EVAL2\* Corner Pockets - Single-Use 24/Bag Soft Pockets - Single-Use Foam 80/Box 18-CPF-02 **Corner Protectors** (24 Boxes/Pallet)

### SOFT POCKET

Our Soft Pockets™ Foam Corner Protectors feature foam that is 0.25" thicker than competitor products. They are especially useful with heavier instrument sets.

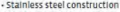


# Small Instrument Baskets

Protect small, delicate instruments from damage. One-handed operation.

ORDER#	DESCRIPTION	UOM
111400	Mesh Small Parts Basket 6.75L x 2.125"	1ea









# Peach Clip

Latex Free

like silicone

No moisture retention Easy to use and position

Soft, flexible plastic feels

Heavy-duty clamp is designed to secure drapes to drape stands and IV poles and can be used for a variety of clamping needs.

# Multi-Purpose Surgical Drape Clamp

The easy-to-grip clip allows for secure clamping of surgical drapes to IV poles and drape-stands. The clip is washable, reusable, and rust-resistant. Available in 4 different colors, the clamps are easy to identify and conveniently packaged in a budget-saving package of 8 clips (two of each color; blue, pink, green, and purple).

<ul><li>Assorted colours</li><li>Non-sterile</li></ul>	ORDER#	DESCRIPTION	UOM
<ul> <li>Washable clips won't rust</li> </ul>	BRPP-JPC-3NS	Standard Pack	8/pk
<ul><li>Clip dimensions: 2.75"L x 1.875"W</li></ul>	BRPP-JPC-3NSB	Big Pack	16/pk

# Surgical Instrument Sharpness Test Standards Kit

**Verification and Testing** 

We are pleased to offer the perfect kit for testing surgical instruments for proper sharpness. The Sharpness Test Standards Kit includes easy-to-understand instructions, all sharpness testing materials, and full-color photographs illustrating everything you need to know about testing:

# 

- Curettes
- Kerrison Rongeurs
- Osteotomes
- Chisels
- Pin Cutters
- Bone Cutters
- Pituitary Rongeurs
- Arthroscopy Punches
- Laparoscopic Scissors
- Double Action
- Rongeurs Biopsy
- Punches and more!

ORDER#	DESCRIPTION	UOM
39975	Yellow Thin 5" W (latex free)	1ea
39976	Red Medium 5" W (latex free)	1ea
39973	Yellow Latex Thin 5" W	1ea
39974	Red Latex Medium 5" W	1ea
42405	Scissor Testing Material Holder	1ea

# Test your scissors for proper sharpness

**1** Using right hand thumb and middle (or ring) finger, make sure that scissors are held like a surgeon.



**2** Cut through material using 1/2 of blade to cut through to the distal tip.

**3** After several cuts, extract scissors. If scissors do not pinch or grab material, scissors are sharp.



4 The final test is how the scissors feel. Scissors should open and close smoothly, and should not "jump," grind, or feel loose.



# PADLOCKS SECURITY TAGS

Our Padlock Security Tags for instrument containers and general hospital applications are specifically designed for the healthcare market. Our material selection, fabrication process, and engineering ensure consistent quality and high temperature compliance with the various steam sterilization temperatures in worldwide hospital applications.

Available with optional reactive ink indicator dots that provide visual sterility indication. Light blue dots turn brown/dark brown when steam sterilized.

# AVAILABLE IN THREE FORMATS

700-SERIES

800-SERIES

900-SERIES







# PRINTED & CUSTOM NUMBERED PADLOCKS

Available in 700, 800 & 900 SERIES

### PRODUCT SELECTION

COLOR

PRINTED

#### PRINTED PADLOCKS

, tenantino tree	and server
WHITE	CLEAN
BLUE	STERILE
RED	REPAIR
YELLOW	SHARPEN
YELLOW	LOANER
BLACK	DISCARD
CUSTOM NUIV	BERED
ALL COLORS	up to 8 numbers



### CUSTOM NUMBERED Custom print

Custom printed padlocks (up to 8 characters)



#### PRINTED

6 different printed labels available

NOTE: Printed & Custom Numbered Padlocks are available in 700, 800, and 900 Series and can be ordered in 100, 200, and 500 unit quantities. Please contact us for ordering details.



Made of polypropylene



Latex and DEHP Free



Will not melt or soften with any established steam sterilization protocol



Fully open design (45°) facilitates insertion into instrument containers



Easy twist



Large base for easier handling



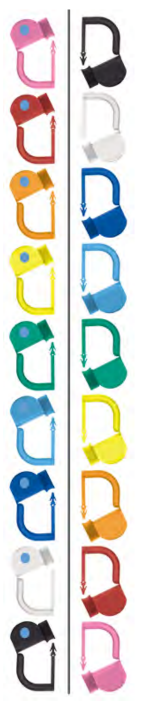
Available in different size



Custom Colors and OEM available upon request



# INDICATOR REGULAR DOTS



# 700-SERIES PADLOCKS

The 700 series padlocks are perfect for "Aesculap' containers and those with a short, large opening.

# **PRODUCT SELECTION**

### **REGULAR PADLOCKS**

COLOUR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-701	15-711	15-710
BLUE	15-702	15-712	15-720
GREEN	15-703	15-713	15-730
RED	15-704	15-714	15-740
YELLOW	15-705	15-715	15-750
PINK	15-706	15-716	15-760
ORANGE	15-707	15-717	15-770
BLACK	15-709	15-719	15-790
LIGHT BLUE	15-722	15-732	15-742

### WITH INDICATORS DOTS

COLOUR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-701-IND	15-711-IND	15-710-IND
BLUE	15-702-IND	15-712-IND	15-720-IND
GREEN	15-703-IND	15-713-IND	15-730-IND
RED	15-704-IND	15-714-IND	15-740-IND
YELLOW	15-705-IND	15-715-IND	15-750-IND
PINK	15-706-IND	15-716-IND	15-760-IND
ORANGE	15-707-IND	15-717-IND	15-770-IND
BLACK	15-709-IND	15-719-IND	15-790-IND
LIGHT BLUE	15-722-IND	15-732-IND	15-742-IND

# **Double locking hooks** can be inserted in a Large guide hole



The **grooves** on the padlock facilitate handling



# **800-SERIES PADLOCKS**

The 800 series padlocks have a longer arm (32 mm) and have a single, thinner hook than the 700 series. They are perfect for almost any type of container, even those with long and thin channels.

# **PRODUCT SELECTION**

### REGULAR PADLOCKS

COLOUR	100 UNITS	200 UNITS	500 UNITS
WHITE	15-801	15-811	15-810
BLUE	15-802	15-812	15-820
GREEN	15-803	15-813	15-830
RED	15-804	15-814	15-840
YELLOW	15-805	15-815	15-850
PINK	15-806	15-816	15-860
ORANGE	15-807	15-817	15-870
BLACK	15-809	15-819	15-890
LIGHT BLUE	15-822	15-832	15-842

### WITH INDICATORS DOTS

WITH INDICATORS DOTS				
COLOUR	100 UNITS	200 UNITS	500 UNITS	
WHITE	15-801-IND	15-811-IND	15-810-IND	
BLUE	15-802-IND	15-812-IND	15-820-IND	
GREEN	15-803-IND	15-813-IND	15-830-IND	
RED	15-804-IND	15-814-IND	15-840-IND	
YELLOW	15-805-IND	15-815-IND	15-850-IND	
PINK	15-806-IND	15-816-IND	15-860-IND	
ORANGE	15-807-IND	15-817-IND	15-870-IND	
BLACK	15-809-IND	15-819-IND	15-890-IND	
LIGHT BLUE	15-822-IND	15-832-IND	15-842-IND	

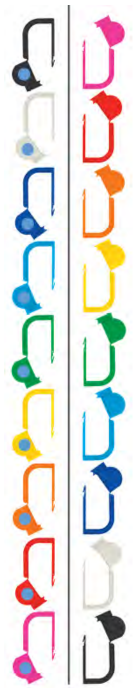
# **Single locking hook** can be inserted in a large guide hole



The locking system allows for **easy closure** 









# 900-SERIES PADLOCKS

The 900 series padlocks are identical to the 800 series, but with a larger rectangular base which allows for the placement of a 20 mm x 30 mm tracking label.

### **PRODUCT SELECTION**

### **REGULAR PADLOCKS**

REGULAR

INDICATOR DOTS

NECOEMIT TIDEO CITO				
COLOUR	100 UNITS	200 UNITS	500 UNITS	
WHITE	15-901	15-911	15-910	
BLUE	15-902	15-912	15-920	
GREEN	15-903	15-913	15-930	
RED	15-904	15-914	15-940	
YELLOW	15-905	15-915	15-950	
PINK	15-906	15-916	15-960	
ORANGE	15-907	15-917	15-970	
BLACK	15-909	15-919	15-990	
LIGHT BLUE	15-922	15-932	15-942	

### WITH INDICATORS DOTS

WITH INDICATORS DOTS				
COLOUR	100 UNITS	200 UNITS	500 UNITS	
WHITE	15-901-IND	15-911-IND	15-910-IND	
BLUE	15-902-IND	15-912-IND	15-920-IND	
GREEN	15-903-IND	15-913-IND	15-930-IND	
RED	15-904-IND	15-914-IND	15-940-IND	
YELLOW	15-905-IND	15-915-IND	15-950-IND	
PINK	15-906-IND	15-916-IND	15-960-IND	
ORANGE	15-907-IND	15-917-IND	15-970-IND	
BLACK	15-909-IND	15-919-IND	15-990-IND	
LIGHT BLUE	15-922-IND	15-932-IND	15-942-IND	

# **Single locking hook** for use with smaller diameters



Ideal for **adding labels**/ indicators or markings to the large rectangular base.





# **Dri-Scope Aid® Jet-Stream**



Dri-Scope Aid® Jet~Stream is designed to assist in the drying of the internal channels of an endoscope. The internal channels are an ideal environment for colonization of bacteria. It is for this reason, SGNA, AAMI, AORN and scope manufacturers all state that the internal channels of an endoscope should be purged with air until dry.

- Constant Flow
- Consistent Pressure
- Repeatable Results

Dri-Scope Aid® Jet~Stream provides a constant flow of 0.1µm HEPA-filtered air to aid in completing the drying process after high-level disinfection. Dri-Scope Aid® Jet~Stream was designed for ease of operation. The dual timer on the Dri-Scope Aid® Jet~Stream increases efficiency by allowing two scopes to be connected individually with separate timers. The scopes are connected with daily tubing and individual scope connectors.

### **Features & Benefits**

- Significantly improves drying of internal channels
- HEPA-filter offers a 99.97% retention rate of particles that have a size  $>0.1\mu m$  Now with 80% more air flow than our previous models
- Provides constant air delivery through all internal endoscope channels
- Low airflow warning
- Automatic high pressure shutoff protection
- Also available for use with Medical/Instrument Air (Series 1840R)
- Hands-free operation
- Visual displays of purging times
- Suitable for counter top placement, pole or wall mounting
- Audible and visual alerts upon completion
- Simple to attach daily tubing
- Disposable scope connectors for major endoscope brands
- Filter replacement indicator light
- Automatic shut-off valve if one port is not being used



# JET-CART



- Dry up to two scopes at once
- Holds up to six trays
- Scope hangers for up to four scopes Jet~Stream connector storage system
- Fold out 2nd shelf
- Dimensions: 37.25" H x 20.5" W x 24.375"D

# **Dri-Scope Aid Cabinet**

# Convert your existing scope cabinet into an automatic scope drying system

Drying the endoscopes after every reprocessing cycle, both between patient procedures and before storage, is a requisite practice crucial to the prevention of bacterial transmission and nosocomial infections as cleaning and HLD (Kovaleva et al., 2013; Muscarella, 2006).

- Constant Flow
- Consistent Pressure
- Repeatable Results

The Dri-Scope Aid® Cabinet supplies HEPA-filtered air to all internal channels to aid in drying endoscopes with an auto- mated drying cycle for improved turn-around time, and a continuous venting cycle for overnight storage. The Dri-Scope Aid® Cabinet converts your scope cabinet into a complete drying system.

# **Features & Benefits**

- Significantly improves drying of internal channels HEPA filter offers a 99.97% retention rate of particles that have a size > 0.3µm
- Provides constant air delivery through all internal endoscope channels
- Short drying cycle for quick turn-around time
- Continuous venting cycle for overnight storage
- Automatic high-pressure shutoff
- Fulfills forced air recommendations
- Self-adjusting high-pressure regulation

# **Ease of operation**

- Hands-free operation
- Visual display of purging times
- Fits most existing scope cabinets
   Simple to attach individual scope connectors
- Works with major endoscope brands
- Filter replacement indicator light
- Dries 1-16 endoscopes







(Unit shown with optional pole mount. Pole not included)

Unit Dimensions (1840P) 10.2" H x 6.8" W x 9.5" D 25.9 H x 17.3 W x 24.1 D (cm)

Unit Dimensions (1840R) 10.2" H x 8.7" W x 9.5" D 25.9 H x 17.3 W x 24.1 D (cm)

Unit Weight Series 1840P - 8.0 lbs. (4 kg) Series 1840R - 7.0 lbs. (3.2 kg)

Electrical Requirements 100 - 240 V, 50/60 Hz

Universal Power Supply UL Approved Medical Grade CE marked

Time Control
Dual digital display with touch pad controls

Unit Placement Countertop, pole or wall mounting

System Components
Dri-Scope Aid ® Jet~Stream unit Filter (1) Universal power supply

Options Wall Mount Pole-mount clamp



Series 1840R (for use with instrument air)



**Daily Disposable Tubing** 



**Disposable Connectors** 

# Silicone Tubing Not made with natural rubber latex

Order#	Description
NAI/2841174-50	Silicone Tubing 0.188" ID x 0.313" OD x 50'
NAI/2841279-50	Silicone Tubing 0.250" ID x 0.438" OD x 50'
NAI/2841181-50	Silicone Tubing 0.188" ID x 0.375" OD x 50'
NAI/2841272-50	Silicone Tubing 0.250" ID x 0.375" OD x 50'
NAI/2840978-50	Silicone Tubing 0.125" ID x 0.250" OD x 50'
NAI/2841286-50	Silicone Tubing 0.250" ID x 0.500" OD x 50'
NAI/2841377-50	Silicone Tubing 0.313" ID x 0.500" OD x 50'
NAI/2841468-50	Silicone Tubing 0.375" ID x 0.500" OD x 50'
NAI/2841370-50	Silicone Tubing 0.313" ID x 0.438" OD x 50'





### **Cleaning and Sterilization Recommendations for Silicone Tubing**

WARNINGS	Do not exceed 135°C
Limitations on Reprocessing:	Repeated processing has an effect on the tubing. End of life is normally determined by wear and damage due to use.
INSTRUCTIONS	
Point of Use:	For best results and to prolong the life of the tubing, reprocess immediately after use.  Remove excess soil with disposable cloth/paper wipe.
Containment & Transportation:	No particular requirements. It is recommended that tubing is reprocessed as soon as is reasonably practical following use.
Cleaning: Manual	Mild detergent with neutral pH (7), brush and running water.  Method:  1. Rinse excess soil from tubing.  2. Apply detergent solution to all surfaces.  3. Rinse under clean running water.  Standard protocols defined by the institution should be used for cleaning and disinfection.
Disinfection:	Disinfectant solution may be used in accordance with label instructions.
Drying:	Tubing should be thoroughly dried with a clean, soft cloth prior to sterilization.
Maintenance:	Discard damaged tubing.
Inspection and Function Testing:	Visually inspect for damage and wear.
Packaging:	N/A
Sterilization:	Vacuum autoclave, minimum of 4 minutes at 132° C. Gravity autoclave, minimum of 10 minutes at 132° C. Do not exceed 135° C.
Storage:	No particular requirements.

Per EN ISO 17664:2004 (E); the instructions above have been provided by the medical device manufacturer as being CAPABLE of preparing a medical device for re-use. It remains the responsibility of the processor to ensure that the processing as actually performed using equipment, materials and personnel in the processing facility achieve the desired result. This requires validation and routine monotoring of the process. Likewise any deviation by the processor from the instructions provided should be properly evaluated for effectiveness and potential adverse consequences.



# CLEAR CHOICE TM Face and Eye Splash Protection

Choose a comfortable, durable and reliable shield that will help protect you and those around you.

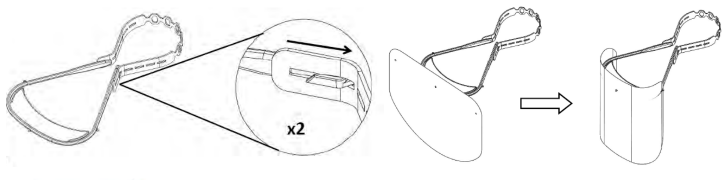
Southmedic ClearChoice Face and Eye Shields are transparent to allow full visualization while protecting from spray and splash. Easily worn with eyewear, folding frames ensures a comfortable fit for hours.

- Distortion-free optical lens, easily worn over prescription glasses and surgical masks
- · Cost effective reusable frames
- · Not made with BPA or natural rubber latex
- · Light weight and comfort fit
- · Adjustable head strap



#### **ClearChoice Face Shields and Plastic Frames**

SMI Code	Description	No. of Frames Included	No. of Shields Included	Shield Size (Inches) (L x H x D)	Case Pack
SMI1010	ClearChoice Face Shield Kit, Adjustable Elastic Tube	10	10	9.75 x 8.56 x 0.0065	10
SMI2510-PF	ClearChoice Face Shields w/ Protective Film	-	25	9.75 x 8.56 x 0.0065	25
SMI2511	ClearChoice Frames for Face Shields	25	-		25
SMI45100S	ClearChoice Face Shields, No-Film	-	100	-	100
SMI45100FB	ClearChoice Face Frames (Reusable)	100	-	-	100
SMI45100S-PF	ClearChoice Face Shields w/Protective Film	100	100	9.0 x 2.625 x .006	100





# CLEAR CHOICE



### **ClearChoice Eye Shields and Plastic Frames**

SMI Code	ode Description		No. of Shields	Shield Size (Inches)	Case
Sivil Code	Description	Included	Included	(L x H x D)	Pack
SMI9210-100	ClearChoice Eye Shields	-	100	9.0 x 2.79 x 0.005	100
SMI9210-100PF	ClearChoice Eye Shields w/ Protective Film	-	100	9.0 x 2.79 x 0.006	100
SMI9210-100T	ClearChoice Eye Shields w/ Tabs	-	100	9.0 x 2.79 x 0.006	100
SMI9211B	ClearChoice Eye Shield Frames, Black (Reusable)	100	-	-	100
SMI9211MC	ClearChoice Eye Shield Frames Multi-Coloured, Non-Folding Arms (Reusable)	100	-	-	100
SMI9212	ClearChoice Large Office Pack (Protective Film), Non-Folding Arms	100	100	9.0 x 2.79 x 0.006	100
SMI9212PF	ClearChoice Large Office Pack (Protective Film)	100	100	9.0 x 2.79 x 0.006	100
SMI9214-1025	ClearChoice Eye Shield Folding Frames, Black w/ Eye Shields	10	25	9.0 x 2.79 x 0.005	10/25
SMI9214B	ClearChoice Eye Shield Folding Frame Assemblies, Black (Reusable)	100	-	-	100
SMI9214MC	ClearChoice Eye Shield Multi-Coloured Frames, Folding Arms (Reusable)	100	-	-	100
SMI9215-50	ClearChoice Preassemble Eye Shields and Frames (Reusable)	50	50	-	50/50
SMI9452	ClearChoice Office Pack, Non-Folding Arms	10	25	9.0 x 2.79 x 0.006	10
SMI9452PF	ClearChoice Office Pack (Protective Film), Non-Folding Arms	10	25	9.0 x 2.79 x 0.006	10











Foam Face Shields

Choose a comfortable, durable and reliable shield that will help protect you and those around you.

Southmedic ClearChoice Foam Face Shields are transparent to allow full visualization while protecting from spray and splash. Easily worn with eyewear, an elastic strap and foam support ensure a comfortable fit for hours.

- Distortion-free visualization
- Fog resistant
- Soft foam band
- Durable elastic strap
- Not made with BPA or natural rubber latex
- Single use



SMI 3610 7.5" L x 13" W 40/case



SMI 3611 9.5" L x 13" W 40/case



# BetterShield™

# 3D Contoured Splash Protection Mask

### 3D Contoured Design:

- Reduces risk of contaminants entering the mask through the bottom or sides
- Allows space for glasses, goggles and N95 masks
- Enables masks to be nested together for easy storage
- Distortion-free optics
- BPA free
- Not made with natural rubber latex

Code	Shield Size (L x H x D)	Securing Mechanism	Case Pack
MXFS-25	11.125" x 12.0" x 0.01"	Non-Adjustable Elastic Ribbon	25
MXFS-100	11.125" x 12.0" x 0.01"	Non-Adjustable Elastic Ribbon	100
MXFS-FOAM*	11.125" x 12.0" x 0.01"	Non-Adjustable Elastic Ribbon	10

<sup>\*</sup>Foam head rest





# Humipak

# **Moisture Retention Pouches for Post-Operative Instrument Handling**

Shorten your pre-washing time up to 70% and save money. Westfield Medical's patented Humipak helps to increase efficiency on reprocessing used instruments and offers a convenient and reliable way to comply with the requirements of HTM 01-01 and WHTM 01-01 with regard to the need to ensure a continuously moist environment for instruments between use and reprocessing.

- Not intended for sterilization or washing
- Available in blue and five self–seal sizes
- Manufactured under ISO 9001 and ISO 13485 Quality Systems
- 5 sizes suitable for Half-DIN, DIN and Double-DIN baskets, smallest size for smaller instruments and size
- 560x670 specifically designed for Endoscopes
- Patents granted No: US13/643,069, AUS2011244793, ZL2011 8 0031188.0
- Patent applied No: EU11723584.6
- To meet the requirements of HTM01-01, SHTM01-01 and WHTM 01-01



Product Code	Description	Size (mm)	Pack Quantity
HPSS2035	Small Tray	200 x 350	100
HPSS4243	Half DIN	420 x 430	100
HPSS4267	Full DIN	420 x 670	100
HPSS5667	Endoscopes	560 x 670	100
HPSS6577	Double DIN	650 x 770	50

# **Peel+ Sterilization Pouches**

### Premium quality lat and gusseted pouches

This Peel+ Pouch uses stronger base materials to give improved puncture resistance, shatterless film and an excellent fibre- free peelability characteristic.

Comprising of a multi-layer film and 70gsm paper this provides an exceptional clean peel and improved seal strength

#### Features:

- A multi layer heat sealable 12/40 PET/PP film
- Available in a range of sizes to suit your requirements
- Chevron shaped end with thumbholes for ease of opening
- 3 sided sealed with a ribbed pattern to 70gsm medical grade paper
- Suitable for steam and EO sterilization and printed with class 1 process indicators
- Clear change of indicators makes it easy to distinguish between processed and unprocessed products

#### Benefits include:

- Minimising the risk of contamination from fibres into the atmosphere and on the device itself with cleaner
- peel characteristics
- The ability to present the product aseptically with a fibre free peel
- Improved puncture resistance with the use of stronger paper than Westfield's standard products
- All indicators and text prints are within the seals avoiding the risk of ink contamination onto the device. These
  pouches are produced in a class 8 cleanroom and are manufactured under ISO 9001/ISO 13485 Quality System,
  CE and BSI Kite Mark.

### **Peel+ Flat Pouches**

Product Code	Size (mm)	Pack Quantity
PPP050250	50 x 250	1000
PPP075150	75 x 150	1000
PPP075240	75 x 240	1000
PPP075300	75 x 300	1000
PPP100150	100 x 150	1000
PPP100200	100 x 200	1000
PPP100250	100 x 250	1000
PPP100270	100 x 270	1000
PPP100300	100 x 300	1000
PPP100350	100 x 350	1000
PPP100400	100 x 400	1000
PPP150200	150 x 200	1000
PPP150250	150 x 250	1000
PPP150300	150 x 300	1000
PPP150400	150 x 400	1000
PPP150500	150 x 500	1000
PPP200400	200 x 400	1000
PPP250380	250 x 380	1000
PPP300510	300 x 510	1000

**Peel+ Gusseted Pouches** 

<b>Product Code</b>	Size (mm)	Pack Quantity
PGP100250	100 x 50 x 250	500
PGP100300	100 x 50 x 300	500
PGP150380	150 x 50 x 380	500
PGP200400	200 x 50 x 400	500
PGP250460	250 x 65 x 460	250
PGP300500	300 x 65 x 500	250





# Peel+ Sterilization Reels

# Flat and Gusseted premium quality sterilization reels Best in class peel quality

This Peel+ Reel uses stronger base materials to give improved puncture resistance, shatterless film and an excellent fibre- free peelability characteristic. Comprising of a multi-layer film and 70gsm paper this provides an exceptional clean peel and improved seal strength.

#### Features:

- A multi layer heat sealable 12/40 PET/PP film
- Available in a range of sizes to suit your requirements
- 2 sided sealed with a ribbed pattern to 70gsm medical grade paper
- Suitable for Steam, EO and Formaldehyde sterilization and printed with class 1 process indicators
- Clear change of indicators makes it easy to distinguish between processed and unprocessed products

### Benefits include:

- Minimising the risk of contamination from fibres into the atmosphere and on the device itself with cleaner peel
- characteristics
- The ability to present the product aseptically with a fibre free peel
- Improved puncture resistance with the use of stronger paper than Westfield's standard products
- All indicators and text prints are within the seals avoiding the risk of ink contamination onto the device.

These reels are produced in a class 8 cleanroom and are manufactured under ISO 9001/ISO 13485 Quality System, CE and BSI Kite Mark.



Peel+ Flat Reels

Product Code	Size (mm)	Pack Quantity
PPR050	50	1
PPR075	75	1
PPR100	100	1
PPR150	150	1
PPR200	200	1
PPR250	250	1
PPR300	300	1
PPR400	400	1

**Peel+ Gusseted Reels** 

Product Code	Size (mm)	Pack Quantity
PGR075	75 x 38	1
PGR100	100 x 50	1
PGR150	150 x 50	1
PGR200	200 x 50	1
PGR250	250 x 65	1
PGR300	300 x 65	1
PGR400	400 x 65	1

# Tyvek® Reels and Pouches

### **H2O2 Sterilization**

- Manufacturered under BS EN ISO 9001 and BS EN ISO 13485
- H202 Indicator complies with the requirements of ISO 11140-1
- Suitable for plasma, ETO, Formaldehyde and Gamma sterilization
- Printed with Class 1 process indicators compliant with ISO 11140-1
- Pouches and reels conform to BS EN ISO 11607-1 part 1 and BS EN 868-5 & 9
- Sealed to polyester/polyethylene laminate providing excellent strength and peelability
- Manufactured from Tyvek® protective material 1073B, offering a high level of barrier protection
- Indicators change from red to yellow when exposed to Hydrogen Peroxide signalling the pack has been processed



### **Self Seal Stock Sizes**

Product Code	Size Pack	Quantity
PLSS075200	75 X 200	1000
PLSS100260	100 X 260	500
PLSS150315	150 X 315	500
PLSS200415	200 X 415	500
PLSS250480	250 X 480	500

### **Heat Sealable Pouches Stock Sizes**

Product Code	Size Pack	Quantity
PLP150380	150 X 380	500
PLP200400	200 X 400	500

### **Flat Reels Stock Sizes**

Product Code	Size Pack	Quantity
PLR075	75mm x 70mm	1
PLR100	100mm x 70mm	1
PLR150	50mm x 70mm	1
PLR200	200mm x 70mm	1
PLR250	250mm x 70mm	1
PLR300	300mm x 70mm	1
PLR400	400mm x 70mm	1



# **Three-Quarter Size Containers**



SteriTite ® containers are sized to accommodate loaner sets

**Southmedic Inc. is proud to present Case Medical Drop-in Convenience:** DIN-sized SteriTite® containers eliminate the need to wrap custom graphic (loaner) trays. This saves time and reduces the risks, delays and costs associated with reprocessing punctured wrapped trays. Additional benefits include the ability to stack trays and process in steam as well as STERRAD® and other low temperature sterilizers. Use with corresponding baskets.

### **Universal -** Perforated Bottom with 3 filter retention plates



Order # SC04QG

4" High 3/4 Size Universal Sealed Container w/lid

18.1"x11"x4" (46x28x10 cm)



Order # SC05QG

5" High 3/4 Size Universal Sealed Container w/lid

18.1"x11"x5" (46x28x12.7)



Order # SC06QG

6" High 3/4 Size Universal Sealed Container w/lid

18.1"x11"x6" (46x28x15.24 cm)



Order # SC08QG

8" High 3/4 Size Universal Sealed Container w/lid

18.1"x11"x8" (46x28x20.3 cm)

### **Solid Bottom -** Solid Bottom with 1 filter retention plate



Order # SC04Q

4" High 3/4 Size Solid Bottom Sealed Container w/lid

18.1"x11"x4" (46x28x10 cm)



Order # SC05Q

5" High 3/4 Size Solid Bottom Sealed Container w/lid

18.1"x11"x5" (46x28x12.7)



Order # SC06Q

6" High 3/4 Size Solid Bottom Sealed Container w/lid

18.1"x11"x6" (46x28x15.24 cm)



Order # SC08Q

8" High 3/4 Size Solid Bottom Sealed Container w/lid

18.1"x11"x8" (46x28x20.3 cm)



# Half Size Containers



SteriTite® with barcode for tracking instrument sets

**Secure Seal:** SteriTite® containers feature a knife edge fit between lid and base with unique clamping action to create a reliably secure seal. Containers also feature a barcode that enables the instrument set to be tracked to the patient level with our CaseTrak360® asset management software. Use with corresponding baskets.

### **Universal -** Perforated Bottom with 2 filter retention plates



Order # SC04HG

4" High 3/4 Size Universal Sealed Container w/lid

18.1"x11"x4" (46x28x10 cm)



Order # SC05HG

5" High Half Size Universal Sealed Container w/lid

12.3"x11"x5" (31.2x28x12.7)



Order # SC06HG

6" High Half Size Universal Sealed Container w/lid

12.3"x11"x6" (31.2x28x15.24 cm)



Order # SC08HG

8" High Half Size Universal Sealed Container w/lid

12.3"x11"x8" (31.2x28x20.3 cm)

# **Solid Bottom -** Solid Bottom with 1 filter retention plate



Order # SC04H

4" High Half Size Solid Bottom Sealed Container w/lid

12.3"x11"x4" (31.2x28x10 cm)



Order # SC05H

5" High Half Size Solid Bottom Sealed Container w/lid

12.3"x11"x5" (31.2x28x12.7 cm)



Order # SC06H

6" High Half Size Solid Bottom Sealed Container w/lid

12.3"x11"x6" (31.2x28x15.24 cm)



Order # SC08H

8" High Half Size Solid Bottom Sealed Container w/lid

12.3"x11"x8" (31.2x28x20.3 cm)

# Long & Wide Containers



D-ring handles enable aseptic lid removal for enhanced safety

**Safer Design:** SteriTite® containers and components are constructed of anodized aluminum, platinum-cured silicone, and passivated stainless steel hardware, making them less susceptible to performance issues that can result in improperly processed devices and OR delays. Use with corresponding baskets.

# **Universal -** Perforated Bottom with 4 filter retention plates



Order # SC04LG

4" High Long Universal Sealed Container w/lid

27"x11"x 4" (68.6x28x10 cm)



Order # SC06LG

6" High Long Universal Sealed Container w/lid

27"x11"x 6" (68.6x28x15.24 cm)



Order # SC08LG

8" High Long Universal Sealed Container w/lid

27"x11"x 8" (68.6x28x20.3 cm)



Order # SC05WG

5" High Wide Universal Sealed Container w/lid

26.5"x16"x 5" (67.3x40.6x12.7 cm)

# **Solid Bottom** - Solid Bottom with 2 filter retention plates



Order # SC04L

4" High Long Solid Bottom Sealed Container w/lid

27"x11"x 4" (68.6x28x10 cm)



Order # SC08L

8" High Long Solid Bottom Sealed Container w/lid

27"x11"x 8" (68.6x28x20.3 cm)



Order # SC06L

6" High Long Solid Bottom Sealed Container w/lid

27"x11"x 6" (68.6x28x15.24 cm)



Order # SC05W

5" High Wide Solid Bottom Sealed Container w/lid

26.5"x16"x 5" (67.3x40.6x12.7 cm)

# Mini & Narrow Containers



Visible case filter inside container lid

**Puncture Proof:** SteriTite® containers include smart features like visible filters and an offset vent pattern that is more resistant to strikethrough penetrations and less vulnerable to contamination and microbial intrusion. Use with corresponding baskets.

### **Universal** - Perforated Bottom with 2 filter retention plates

Order # SC02MG



2" High Mini Universal Sealed Container w/lid

12x6x2 (30.5x15.24x5.08 cm)



Order # SC03MG

3" High Mini Universal Sealed Container w/lid

12"x6"x3" (30.5x15.24x7.62 cm

Order # SC04MG



4" High Mini Universal Sealed Container w/lid

12x6x4 (30.5x15.24x10 cm)

Order # SC02NG



18.5x6x2 (47x15.24x5.08 cm)

Order # SC03NG



18.5x6x3 (47x15.24x7.62 cm)



Order # SC02M



2" High Mini Solid Bottom Sealed Container w/lid

12x6x2 (30.5x15.24x5.08 cm)



Order # SC02N

2" High Narrow Solid Bottom Sealed Container w/lid

18.5"x6"x2" (47x15.24x5.08 cm)



Order # SC03M

3" High Mini Solid Bottom Sealed Container w/lid

12"x6"x3" (30.5x15.24x7.62 cm)



Order # SC03N

3" High Narrow Solid Bottom Sealed Container w/lid

18.5x6x3 (47x15.24x7.62 cm)



Order # SC04M

4" High Mini Solid Bottom Sealed Container w/lid

12x6x4 (30.5x15.24x10 cm)



# FlashTight® Containers and Baskets



FlashTite ® valve plates for drier IUSS processing

**Rapid Sterilization:** FlashTite® filterless valve plates are a faster drying bacterial barrier alternative to our disposable filter systems making them ideal for Immediate Use Steam Sterilization (IUSS). FlashTite® filterless valve plates are FDA cleared for both pre-vac and gravity steam sterilization. Use the corresponding basket to secure the contents.

### **Containers**

Order # SC06HGV 6" High Half Size FlashTite Sealed Container

12.3"x11"x6" (31x28x15 cm)

Order # SC08HGV

8" High Half Size FlashTite Sealed Container

12.3"x11"x8" (31x28x20 cm)

Order # SC06QGV

6" High Mid Size FlashTite Sealed Container

18.1"x11"x6" (46x28x15 cm)

Order # SC08QGV

8" High Mid Size FlashTite Sealed Container

18.1"x11"x8" (46x28x20 cm)

Order # SC06FGV

6" High Full Size FlashTite Sealed Container

23.5"x11"x6" (60x28x15 cm)

Order # SC08FGV

8" High Full Size FlashTite Sealed Container

23.5"x11"x8" (60x28x20 cm)















Order # BSKH15LH

**Baskets** 



Order # BSKH35LH



Order # BSKQ15LH



Order # BSKQ35LH



Order # BSKF15LH



Order # BSKF35LH



# MediTray® Endo Tray System



Secure endoscopy instrument sets

### **Half Size Endo Insert Trays**



Order # ENDOH1

Two-Tier System for use with 6" High Half Size Container

9.8"x9.7"x5.7" (24.9x24.6x14.4 cm)

### **Three-Quarter Size Endo Insert Trays**



Order # ENDOQ1

Four-Tier System for use with 8" High Three-Quarter Size Container

16.1"x9.7"x6.8" (40.9x24.6x17.2 cm)



Order # ENDOQ2

Two-Tier System for use with 4" High Three-Quarter Size Container

16.1"x9.7"x3.7" (40.9x24.6x9.4 cm)



Secure Instruments with "L" shaped handles: The MediTray® Endo Tray System is designed for devices like graspers, kerrisons, and forceps. An interior bridge with

scalloped, silicone brackets holds multiple instruments securely in place. This creates a more efficient use of space, maximizes exposure to sterilants, and promotes fast drying. The base tray is used to secure scopes, cameras, and other accessories. An insert

tray (included) houses trocars, cannulas, and light cables.

Order # ENDOQ1T234

Three-Tier System for use with 6" High Three-Quarter Size Container

16.1"x9.7"x5" (40.9x24.6x12.7 cm)



Order # ENDOQ1T456

Three-Tier System for use with 8" High Three-Quarter Size Container

16.1"x9.7"x7" (40.9x24.6x17.8 cm)



# SteriTite® - Filters & Single Use Kits



SteriTite® containers utilize single use filters

Protective Barriers: SteriTite® sealed containers require single use filters to create a bacterial barrier, Use paper filters for rapid processing for terminal steam sterilization.

Polypropylene filters are universal and required for H202 sterillzalion including use in STERRAD®, V-Pro®, Sterizone® and other hydrogen peroxide systems. Order a kit of filters, seals, and load cards and have everything you need for sterilization of SteriTite® and other DIN-size containers, Square filters (9"x9") are also available.

### **Consumables - Filters**



Order # SCF01

Standard 7.5" Diameter Cellulose Filters

500/pk





Mini & Narrow 10" x 4" Cellulose Filters

500/pk



Order # SCF02

Standard 7.5" Diameter Polypro Filters

500/pk



Mini & Narrow 10" x 4" Polypro Filters

500/pk

# **Consumables** - Single Use Kits





Steam and EtO Consumable Kit Standard paper filters (SCF01)3 pk, 500 ea/pk Blue seals (SCS01B) 1pk, 500 ea/pk Load cards (SCL01) 1 pk, 500 ea/pk



Order # SCKIT1WN

H202 Consumable Kit Standard polypro filters (SCF02) 3 pk, 500 ea/pk White seals (SCS01W) 1 pk, 500 ea/pk Load cards (SCLH2023) 1 pk, 500 ea/pk





Steam and EtO Consumable Kit Mini paper filters (SCFM01) 1 pk, 500 ea/pk Blue seals (SCS01B) 1 pk, 500 ea/pk Load cards (SCL02) 1 pk, 500 ea/pk



#### Order # SCKIT2WN

H202 Consumable Kit Mini polypro filters (SCFM02) 1 pk, 500 ea/pk White seals (SCS01W) 1 pk, 500 ea/pk Load cards (SCLH2024) 1 pk, 500 ea/pk



# Bowls, Basins, Pans, Cups and Trays

- Non-corrosive surgical stainless steel
- Quantity discounts available

# **Medicine Cups**

• Graduated in ounces and cc's

Order#	Capacity	Dimensions
90-6200	2 oz	2-1/8" x 2"

### **Pitchers**

- Easy-grip handleGraduated in ounces and cc's
- Pouring spout

Order#	Capacity	Dimensions
90-6820	16 oz	3-3/4" dia. x 4-5/8" tall
90-6830	32 oz	4-3/4" dia. x 5-1/4" tall
90-6840	64 oz	5-1/2" dia. x 6-1/2" tall

### **Sponge Bowls**

- Flat bottom
- Straight sides

Order#	Capacity	Dimensions
90-5610	14 oz	4-1/4" dia. x 2" tall
90-5620	20 oz	5" dia. x 2-3/8" tall
90-5630	30 oz	5-1/2" dia. x 2-1/2" tall
90-5640	36 oz	6-1/4" dia. x 2-3/4" tall
90-5650	48 oz	7-1/8" dia. x 2-3/4" tall

### **Solution Basins**

- Flat, anti-spin bottom
- Easy-clean design

Order#	Capacity	Dimensions
90-7500	16 oz	12" dia. x 4-1/4" tall
90-7515	20 oz	12-3/4" dia. x 4-1/4" tall
90-7520	30 oz	13-5/8" dia. x 4-5/8" tall

\*\*for a full range of stainless steel products available, please contact your Southmedic Sales Representative









# **Iodine Cups**

Order#	Capacity	Dimensions
94-6030	10 oz	3-1/4" W x 2-1/8" D
94-6040	14 oz	3-1/2" W x 2-1/2" D



# **Emesis Basins**

• Kidney-shaped design

Order#	Capacity	Dimensions
90-2000	13 oz	6-7/8" L x 3-5/8" W x 1-3/8" D
90-2010	19 oz	8-1/8" L x 3-3/4" W x 1-5/8" D
90-2015	34 oz	10" L x 5-1/2" W x 1-5/8" D
90-2025	45 oz	10-3/4" L x 6" W x 1-3/4" D



# High-Sided Perforated Instrument Trays • Also available without perforations

Order#	Dimensions
90-3500	16-3/8" L x 9-3/4" W x 2-1/2" D
90-3520	20-5/8" L x 12-3/4" W x 2-1/2" D
90-3540	20-5/8" L x 12-3/4" W x 4" D



# **Shallow Instrument Trays**

Order#	Dimensions
90-3810	10" L x 6" W x 3/4" D
90-3840	13-11/16" L x 9-13/16" W x 3/4" D
90-3850	15-1/8" L x 10-5/8" W x 3/4" D
90-3870	17" L x 11-5/8" W x 3/4" D
90-3880	19-1/8" L x 12-5/8" W x 3/4" D



# **Stainless Steel Pin Sterilization Tube**

Order#	Dimensions
SMI1/ST SK	Sterilization Replacement Tube and Cap
SMI1/STFRTUBF-25	Sterilization Tube

### **Stainless Steel Pin Sterilization Tube**

- Durable design 304 Stainless Steel
- Durable Electro Polish
- Silicone Caps both ends
- Overall length with caps in place 26"
- Overall length without caps 25"
- Holds pins up to 24" long
- Inside diameter 06.25"

# Protect Delicate Instruments **During Sterilization**

- Pebbled surface of tray raises mat for proper sterilization and prevents mat from sticking
- Sterilizable by all standard methods of sterilization (autoclave, steam, dry heat, chemical)
- Trays are molded from medical-grade resin
- Integrated feet in bases and corner ridges on covers allow secure stacking
- Additional mats and bars are available online

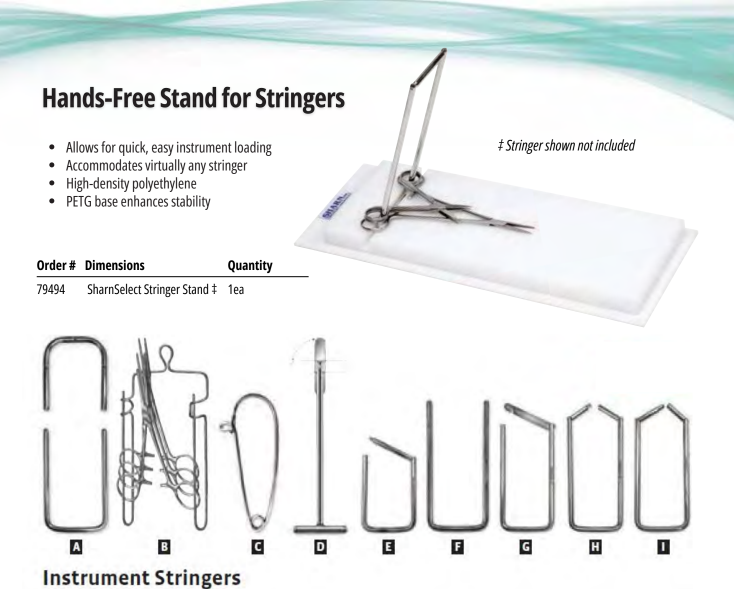




ORDER#	DESCRIPTION	UOM
	Microsurgical Tray with Base, Lid, and Mat	
3978	6"L x 2.5"W x 0.75"H	1ea
3979	7.5"L x 2.5"W x 0.75"H	1ea
3980	6.5"L x 4"W x 0.75"H	1ea
3981	7.5"L x 4"W x 0.75"H	1ea
3982	10"L x 6"W x 0.75"H	1ea
3983	10"L x 6"W x 1.5"H - With base, insert tray, lid, and 2 mats	
	Mini Sterilization Tray with Base, Lid, and Mat	
3997	2.7"L x 1.5"W x 0.75"H	1ea
3998	2.7"L x 1.5"W x 1"H	1ea
3999	2.7"L x 1.5"W x 1.25"H	1ea
	Diamond Knife Tray with Base, Lid, and 2 Bars	
4017	1 Slot • 6"L x 2.5"W x 0.75"H	1ea
4018	3 Slot • 6"L x 2.5"W x 0.75"H	1ea
4019	5 Slot • 6.5"L x 4"W x 0.75"H	1ea

ORDER#	DESCRIPTION	UOM	
	Large Microsurgical Tray		
4021	15"L x 10"W x 0.75"H - With base, lid, and mat	1ea	
4022	15"Lx10"Wx1.5"H - With base, insert tray, lid, and 2 mats	1ea	
4023	15"L x 10"W x 1.5"H - With base, lid, and mat	1ea	
Scope Sterilization Tray with Base, Lid, and Bars			
3990	12"L x 2.6"W x 1.5"H	1ea	
3991	16"L x 2.6"W x 1.5"H	1ea	
3993	18"L x 6.5"W x 1.5"H	1ea	
3994	18"L x 6.5"W x 3"H	1ea	





	A - Weinstein U-Shaped Stringer	
111401	3 x 6" (7.6 x 15.2 cm)	1ea
111402	3 x 8" (7.6 x 20.3 cm)	1ea
111403	3 x 10" (7.6 x 25.4 cm)	1ea
111404	3 x 12" (7.6 x 30.5 cm)	
111405	3 x 14" (7.6 x 35.6 cm)	1ea
111406	3 x 16" (7.6 x 40.6 cm)	1ea
	B - Saunders	
111408	Spring Wire Instrument Sterilizing Rack	1ea
	C. Donat Fannana Haldan with Catala	
	C - Bunt Forceps Holder with Catch	
111409	4.75" (12.1 cm)	6/pk
111409	· · · · · · · · · · · · · · · · · · ·	6/pk
111409	4.75" (12.1 cm)	6/pk 1ea
	4.75" (12.1 cm)  D - T-Bar Instrument Holders	•
111410	4.75" (12.1 cm) <b>D - T-Bar Instrument Holders</b> 6" (15.2 cm)	1ea
111410	4.75" (12.1 cm) <b>D - T-Bar Instrument Holders</b> 6" (15.2 cm)  12" (30.5 cm)	1ea
111410 111411	4.75" (12.1 cm)  D - T-Bar Instrument Holders  6" (15.2 cm)  12" (30.5 cm)  E - Pin-Lok Stringer	1ea

**DESCRIPTION** 

ORDER#

111415

**UOM** 

1ea

ORDER#	DESCRIPTION	UOM
111416	2.5 x 12" (6.4 x 30.5 cm)	1ea
111417	2.5 x 14" (6.4 x 35.6 cm)	1ea
111418	2.5 x 16" (6.4 x 40.6 cm)	1ea
111419	2.5 x 18" (6.4 x 45.7 cm)	1ea
111420	2.5 x 20" (6.4 x 50.8 cm)	
111421	3.5 x 18" (8.9 x 45.7 cm)	1ea
111422	3.5 x 20" (8.9 x 50.8 cm)	1ea
	F - Open Top Stringer	
111423	2.5 x 6" (6.4 x 15.2 cm)	1ea
111424	2.5 x 8" (6.4 x 20.3 cm)	1ea
111425	2.5 x 10" (6.4 x 25.4 cm)	1ea
111426	2.5 x 12" (6.4 x 30.5 cm)	1ea
111427	2.5 x 14" (6.4 x 35.6 cm)	1ea
111428	2.5 x 16" (6.4 x 40.6 cm)	1ea
111429	2.5 x 18" (6.4 x 45.7 cm)	1ea
	G - Hook-Lok Stringer	
111430	2.5 x 6" (6.4 x 15.2 cm)	1ea
111431	2.5 x 8" (6.4 x 20.3 cm)	1ea
111432	2.5 x 10" (6.4 x 25.4 cm)	1ea

ORDER#	DESCRIPTION	UOM
111433	2.5 x 12" (6.4 x 30.5 cm)	1ea
111434	2.5 x 14" (6.4 x 35.6 cm)	1ea
111435	2.5 x 16" (6.4 x 40.6 cm)	1ea
	H - Center Hinge Lok Stringer	
111437	2.5 x 6" (6.4 x 15.2 cm)	1ea
111439	2.5 x 10" (6.4 x 25.4 cm)	1ea
111440	2.5 x 12" (6.4 x 30.5 cm)	1ea
111441	2.5 x 14" (6.4 x 35.6 cm)	
111442	2.5 x 16" (6.4 x 40.6 cm)	1ea
111443	2.5 x 18" (6.4 x 45.7 cm)	1ea
	I - Center M/F Lok Stringer	
111444	2.5 x 6" (6.4 x 15.2 cm)	1ea
111445	2.5 x 8" (6.4 x 20.3 cm)	1ea
111446	2.5 x 10" (6.4 x 25.4 cm)	1ea
111447	2.5 x 12" (6.4 x 30.5 cm)	1ea
111448	2.5 x 14" (6.4 x 35.6 cm)	1ea
111449	2.5 x 16" (6.4 x 40.6 cm)	1ea
111450	2.5 x 18" (6.4 x 45.7 cm)	1ea



2.5 x 10" (6.4 x 25.4 cm)





\*2023 Pure Processing SPD Industry Report

# Ready to equip your team with top-notch training?

Contact us to schedule an educational session tailored to your facility's needs.

Our Sales Representatives are highly trained and ready

to assist you every step of the way!





information." \*



50 Alliance Blvd., Barrie, ON



1-800-463-7146



custserv@southmedic.com



Made In Canada