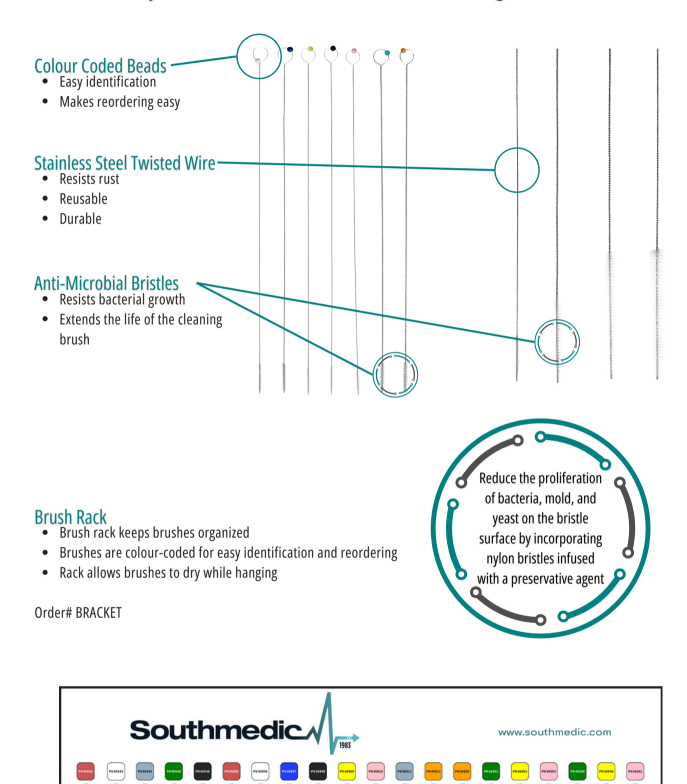


Medical Instrument Cleaning Brushes

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

Southmedic

The Anatomy of Southmedic Instrument Cleaning Brushes





		Ion-Bristie	-
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″
•	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"
•	PK45540	7 mm	16″
	PK45541	10 mm	16″
No Bead	PK455414	12 mm	16″
	PK45550	2.5 mm	24″
	PK45551	5 mm	24″
•	PK45552	7 mm	24″
	PK45553	10 mm	24″

Anti-Microbial*, Nylon-Bristled, Twisted Wire Cleaning Brushes Perfect for cannulated or lumened instruments of

*Bristles contain an agent that inhibits growth of bacteria on the surface of the bristle.

Note: For brushes that are 12", 16", & 24", optional sizes available are 12.5", 16.5", 24.5". Contact your Sales Representative for more information.

- 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 •



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

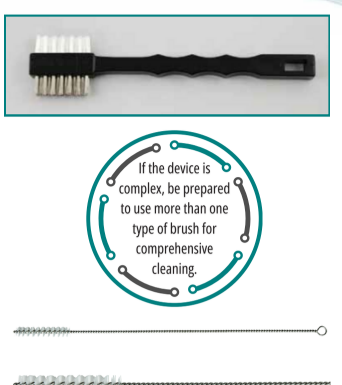
- Rigid, white, medical-grade nylon bristles
- Super-fine stainless-steel bristles •
- Plastic handle, 7" length
- 3 per package

Order# BR105605

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

Iar 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

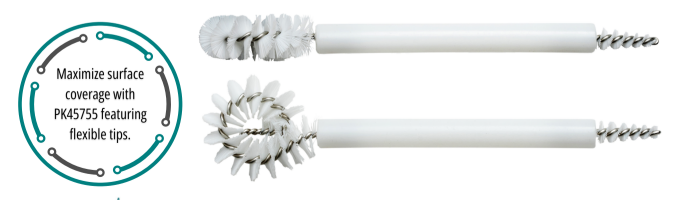
Order# PK45755

- Rigid, white, anti-microbial*, medical-grade, nylon bristles
- 3 per package



Southmedic

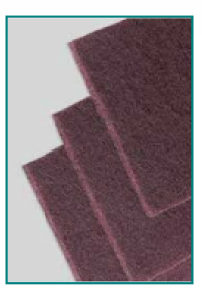




Stain & Rust Remover Pads

- 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



• Perfect for retractors, speculas, bowls, basins,

- Perfect for retractors, speculas, bowls, basins, hoses, sinks
- 11" Solid blue plastic handle
- White medical-grade nylon bristles
- 3 per package

Order# BR694B





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# BR105608



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)

FLEXIBLE

This brush is designed for large instruments that require a more gentle cleaning application such as optics, plastics, or hard-to-reach spots.

EXTRA FLEXIBLE

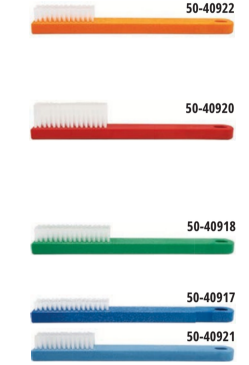
The very long, flexible bristles eliminate any stress during sanitation, and makes this the ideal brush for fragile instruments as well as both pliable and rigid endoscopes. The length of the bristles assist in cleaning areas that would otherwise be difficult to reach, such as the accessory channel or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

RIGID

The rigidity of this brush, along with the length of the bristles and handle, improves and simplifies instrument cleaning.

DEXTRA RIGID

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



50-40919

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



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"/6mm	
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: Bag of 3			

18" / 457 MM NYLON TWISTED WIRE BRUSHES

ITEM #	BRUSH LENGTH	BRUSH (Ø)	
19-18010	0.47"/ 12 mm	0.039"/ 1 mm	
19-18015	19-18015 0.5"/ 12 mm 0.06"/ 1.6 m		
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	4394 3"/ 76 mm 0.394"/	
24-24472 3"/ 76 mm 0.472"/ 12 m		0.472"/ 12 mm
PACKAGING: Bag of 3		

TRACHEOSTOMY BRUSH		BRONCHO BRUSH
TRACHEOSTOMY BRUSH		BRONCHO BRUSH

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# BR19586

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

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.

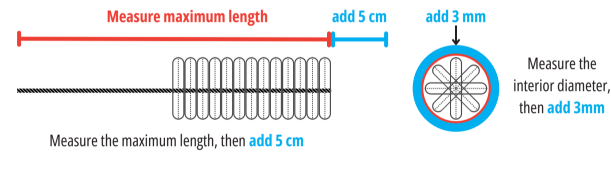
1

Select appropriate sized brush for instrument being manually cleaned

Determining the appropriate brush length and diameter

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.



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

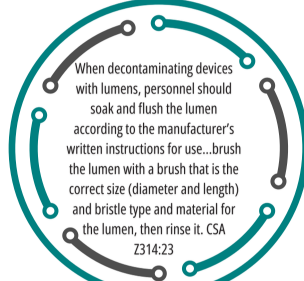




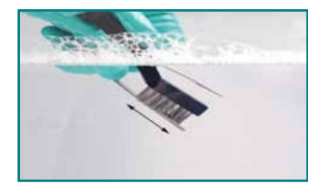


Completely submerse cleaning brush to minimize aerosolization of microorganisms and assist in cleaning

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.



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. 3

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.

Metal Tip Shaft

Loose or missing bristles



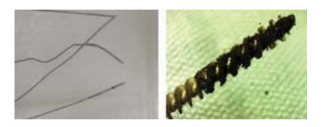
Damage to the shaft



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



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.





Fallen bristles



Brush parts with the risk of detaching

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.



5

1

Brushes shall be dry and stored in a clean location between uses

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.

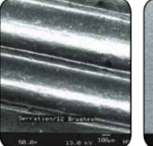
Test: Metallurgical Laboratory Study Date: Analysis conducted 2003 Laboratory: Analytical Services, Inc. Method: Scanning Electron Microscope Energy Dispersive Spectroscopy



Hemostat Close-Up

Before Brushing

Laboratory Test Results





Hemostat Close-Up

Scissors Close-Up

After Brushing

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

CSA Z314.8-23 states:

15.0

Scissors Close-Up

1) Inspect daily. 2) Decontaminate daily

Remember:

 Brushes only assist in the cleaning process.
 Brushes should only be used in decontamination.





Southmedic

Scope Sweeper

Dual Action Endoscope Cleaning Brush with PullThru™ 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 silicone discs. One pull of the Scope Sweeper will eliminate 96% of all bioburden¹, 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 channel² 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 channels², while PullThru technology helps remove debris more effectively by pulling it through the channel, reducing the need for multiple passes.²

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.¹

Cost-Effective and Eco-Conscious

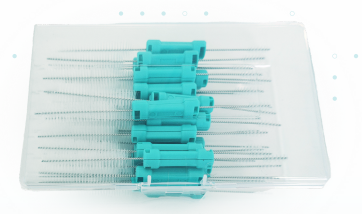
Southmedic offers flexible packaging solutions designed to minimize environmental impact. Options include single-scope kits for streamlined reprocessing and reusable cassettes paired with Scope Sweeper sleeves to reduce landfill waste.

Engineered for Precision

Scope Sweeper features a dual-ended design, combining a bristle brush and PullThru 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 silicone discs and bristles³, 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.

PART NUMBER	DESCRIPTION
HZ2842+1+SPUP+2200/NS	Channel Clean (no Port brush)
HZ2842+1+SPUP+2200	Channel Clean (with Port brusl

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.

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
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.

¹ 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.

² The Birmingham study. University Hospitals Birmingham, NHS Foundation Trust 2012 03.

³ Charlton, T. S. (2007). A comparison of the efficacy of lumen-cleaning devices for flexible gastrointestinal endoscopes. Healthcare Infection, 12(3), 81-90.



Manufactured 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 1-705-720-1902 1-705-728-9537 Fax



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**.

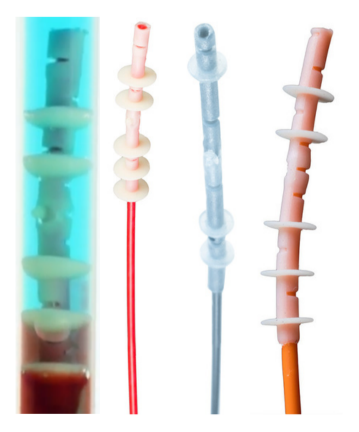
These cleaning brushes are designed to **significantly reduce the time** required to manually clean endoscope channels

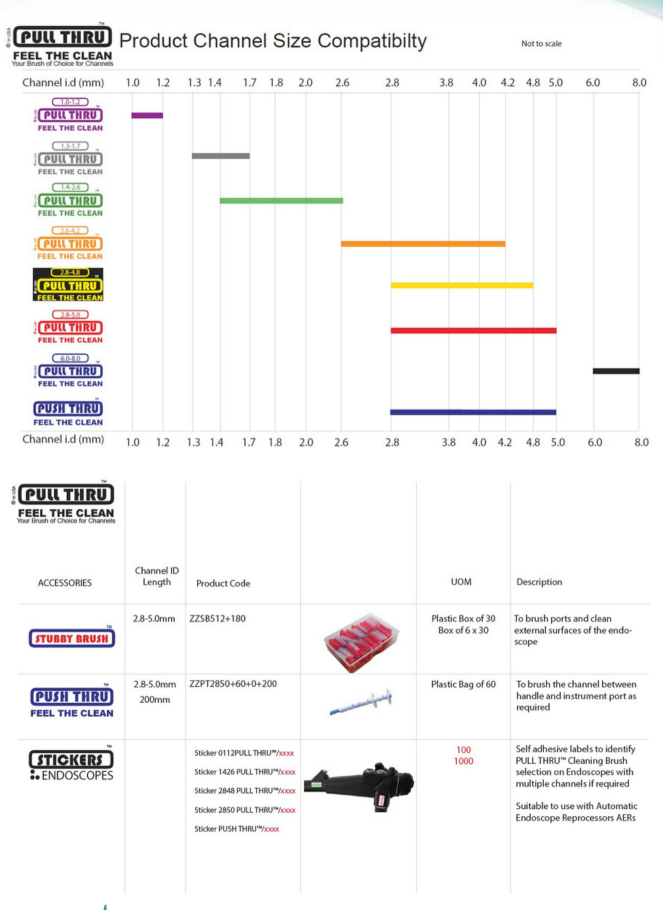
and to improve the overall efficacy of the cleaning process.

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**.





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
1.3-1.7	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
EEL 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+SB+2200 1426+60+SBNC+2200
					Combo Pack
PULL THIRU EEL THE CLEAN ar Brush of Choice for Channels tandard 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) Box of 60 Shipper of 8 x 60	PULL THRU [™] Cleaning Brush c/w Cassette and Wall Mount Box of 60 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
26-42	2.6-4.2mm 2200mm	ZZ2642+1+SPUP+2200 ZZ2642+1+SPUP+2200/NS*	ZZ2848+60+NC+2200	ZZ2848+180+0+2200	ZZ2642+180+SB+2200 ZZ2642+60+SBNC+220
2848	2.8-4.8mm 2200mm	ZZ2848+1+SPUP+2200 ZZ2848+1+SPUP+2200/NS*	ZZ2848+60+NC+2200	ZZ2848+180+0+2200	ZZ2848+180+SB+2200 ZZ2848+60+SBNC+220
2.8-5.0 FULL THRU FEEL THE CLEAN	2.8-5.0mm 2200mm	ZZ2850+1+SPUP+2200 ZZ2850+1+SPUP+2200/NS*	ZZ2850+60+NC+2200	ZZ2850+180+0+2200	ZZ2850+180+SB+2200 ZZ2850+60+SBNC+220
28-5.0 FULL THRU FEEL THE CLEAN	2.8-5.0mm 2500mm	ZZ2850+1+SPUP+2500 ZZ2850+1+SPUP+2500/NS*	ZZ2850+60+NC+2500	ZZ2850+180+0+2500	
60-80 PULL THRU FEEL THE CLEAN	6.0-8.0mm 1290mm	ZZ0608+1+SPUP+2200 ZZ0608+1+SPUP+2200/NS*	ZZ0608+60+NC+2500	ZZ0608+180+0+2500	Combo Pack

LOOKING FOR A SAFE AND EFFECTIVE DETERGENT TO CLEAN YOUR BRUSHES?

EC Zyme

18



Why is EcoZyme Ultra so effective to clean your brushes?

- Does not contain isopropanol or contributing VOCs, ensuring the longevity and safety of your instruments and equipment.
- Will not break down and harm the bristles of your brushes or compromise the stainless steel.



1-800-463-7146 www.southmedic.com P0277 FEB 2025



For additional information, contact your local Sales Representative or use the QR Code!