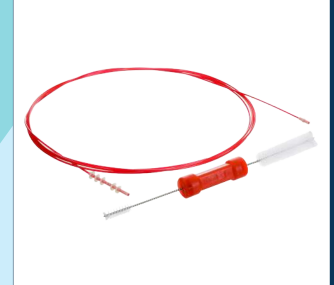


Cleaning and Decontamination

Helping maintain the highest standards of equipment, patient and end user safety







SACHET AND UNIVERSAL SHAPED SPONGE



SABRE Scope **Pre-Clean System**

Sabre is an all in one channel cleanser and scope sponge designed for the initial flush and wipe of an endoscope, immediately post-procedure, as indicated by most governing bodies and endoscope manufacturers.

Features and Benefits:

- Dr Weigert Mediclean Forte™ detergent the unique blend • of surfactants in Sabre immediately breaks down the bioburden and prevents biofilm from forming
- Dedicated and approved for endoscopy use with corrosion inhibitors and • anti-foaming agents - helping to protect and lubricate scope channel surfaces
- Ergonomic handles with grip slip free handles to • prevent spills and allow for easy transportation
- Easy to see how much detergent has been aspirated as • it features measuring lines at 300ml and 500ml
- Easy peel sachet and universal shaped sponge all provided in one package
- Detergent is 100% biodegradable, non-toxic, safe to handle and flush away - safe for both the user and the environment
- Stackable design minimises storage space needed
- No water provided using detergent concentrate rather than pre-made detergent is lightweight, reducing transport costs. Less packaging material reduces the waste stream

Sabre consists of a two-tiered container, a universal sponge and a sachet of Dr Weigert Mediclean Forte[™] detergent concentrate. All you need to do is add water. The containter has a two tiered level indicating a volume of fluid of 300mls and 500mls. The dual level indicator allows the Sabre Scope Pre-Clean System to comply with various scope cleaning guidelines.

WHATS INCLUDED:



+ (



HOW DOES SABRE ADHERE TO INTERNATIONAL GUIDELINES?

World Gastroenterology Organisation:

• "Pre-cleaning: Clear gross debris by sucking detergent through the working channel (250ml)"

European Society of Gastroenterlogy:

 "Before the endoscope is detached from the light source and video processor, detergent solution is sucked through the working channel"

British Society of Gastroenterology:

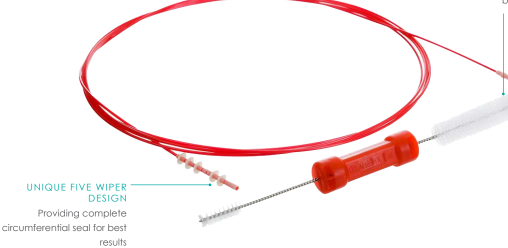
 "Thorough manual cleaning with a compatible enzymatic detergent, including the brushing and flushing of all accessible endoscope channels, must be undertaken before automatic endoscope disinfection. This routine must be undertaken during lists, between patients and after each patient examination"

Ordering Information

Product Code	Description	Box Size	
SABRE	SABRE Scope Pre-Clean System	100	



DOUBLE ENDED SMALL CHANNEL BRUSHES Choice of large or small bristle brush



Pull Thru™ Cleaning Device

Pull Thru[™] significantly reduces the time required to manually clean endoscope channels and improve overall efficiency of the cleaning process. The unique five wiper design of Pull Thru[™] provides a complete circumferential seal in the endoscope channel, removing all residue in a single pass.

Features and Benefits:

- Superior cleaning ability with a single pass - saves time, reduces the risk of RSI and cross contamination
- 3 sizes of Pull Thru[™] compatibility with the vast majority of endoscopes from 1mm- 5mm in diameter. Also negates the use for multiple brushes
- Soft wipers (NOT blades or bristles) reduces the risk of scope damage compared with metal wires. User can be confident that the scope will be cleaned better than ANY bristle brush in a single pass

- 5 layers of clean every pass! - 360' circumferential seal, you can feel the clean!
- Easy to use Combi and Refill packs
 Combi Packs Single patient use, ideal for smaller units, private sector
- Refill Packs with dispenser ideal for larger units or where storage space is not an issue
- Draws detergent into the scope channel which aids the manual cleaning process
- Proven effective for removing unwanted foreign bodies in the biopsy channel



"Making manual scope cleaning easier, quicker, safer and more cost-effective"

3 SIZES OF PULL THRU™

Offers vast compatability, and negates need for multiple brushes

Ordering Information

Product Code	Description	Catheter Diameter	Catheter Length	Box Size
MICRO COMBI PACK	Micro Pull Thru™ Combi Pack comprising 60 x Micro Pull Thru™ & 60 x Small Channel Brush	1.0 - 1.2mm	1100mm	60
MICRO PT 1100MM	Micro Pull Thru™ Single Piece Pack	1.0- 1.2mm	1100mm	60
MICRO REFILL PACK	Micro Pull Thru™ Refill Pack comprising 180 x Micro Pull Thru™	1.0 - 1.2mm	1100mm	180
MICRO REFILL PACK360	Micro Pull Thru™ Refill Pack comprising 360 x Micro Pull Thru™	1.0 - 1.2mm	1100mm	360
MICRO STARTER PACK	Micro Pull Thru™ Starter Kit comprising 60 x Micro Pull Thru™, Storage Casette & Wall Mount	1.0 - 1.2mm	1100mm	60
MPT COMBI PACK	Mini Pull Thru™ Combi Pack comprising 60 x Mini Pull Thru™ & 60 x Small Channel Brush	1.4 - 2.6mm	2200mm	60
MPT REFILL PACK	Mini Pull Thru™ Refill Pack comprising of 180 x Mini Pull Thru™	1.4 - 2.6mm	2200mm	180
MPT STARTER PACK	Mini Pull Thru™ Starter Kit comprising 60 x Mini Pull Thru™, Storage Cassette & Wall Mount	1.4 - 2.6mm	2200mm	60
PT BALLOON COMBI	Balloon Pull Thru™ Combi Pack comprising 60X Pull Thru™ Balloon Enteroscope & 60 x Stubby Brush	2.8-5mm	2500mm	60
PT BALLOON SGL	Balloon Pull Thru™ Single Piece Pack	2.8-5mm	2500mm	60
PT COMBI PACK	Pull Thru™ Combi Pack comprising 60 x Pull Thru™ & 60 x Small Channel Brush	2.8 - 5mm	2200mm	60
PT REFILL PACK	Pull Thru™ Refill Pack comprising of 180 x Pull Thru™	2.8 - 5mm	2200mm	180
PT STARTER KIT	Pull Thru™ Starter Kit comprising of 60 x Pull Thru™, Storage Cassette & Wall Mount	2.8 - 5mm	2200mm	60
SMALL CHANNEL BRUSH	Stubby Brush™ Valve / Control Head Brush	1.2 - 8mm	60mm	180

Small Channel Brush

• An enhanced brush featuring a full head of soft bristles to aid in removal of gross material from the control head and valve opening

Standard Disposable Cleaning Brushes

Colonoscope Standard Channel Cleaning Brush (00711601)

Designed with a textured, non-slip catheter for maintaining your grip in a wet, soapy environment, the brush head features soft, specifically designed nylon bristles to maximise cleaning efforts.

- Simple solution for cleaning standard endoscope channels
- Fluorescent, rounded tip allows for easy visualisation when immersed in cleaning solution and protects against inadvertent channel drama
- Textured, non-slip catheter for enhanced grip in a slippery environment

Wooly Brush® Channel Cleaning Brush (00711612)

The Wooly Brush[®] channel cleaning brush offers a 60% longer bristle head, maximising cleaning effectiveness by boosting the number of bristles sweeping the channel.

- Match its larger brush head with its stiffer catheter and you can feel the difference
- Extensive quantity of bristles maximises cleaning ability by boosting bristle touches throughout the channel
- Sturdy orange catheter and rounded fluorescent tip to enhance visibility and help guide the extended brush along the delicate channel
- Flexible brush head helps take on the shape of the channel

Gemini[™] Double Ended Cleaning Brush (00711607 & 00711627)

Featuring a standard size channel brush on both ends of our signature nonslip catheter, the Gemini[™] double ended brush cleans twice as well with half the effort.

- Designed to push and dislodge material through the channel with the lead brush and pull remaining material out with the trialling brush
- Soft, specifically designed nylon bristles to maximise cleaning efforts

00711612 Wooly Brush® Channel Cleaning Brush

> 00711601 Colonoscope Standard Channel Cleaning Brush

"All brushes have lumen protecting

distal tips to pass through debris

and prevent scope damage"

00711607 Gemini™ Double Ended Cleaning Brush

Double Header[™] Combination Cleaning Brush (00711609 & 00711629)

The master of versatility, the Double-Header[™] Combination Brush is the total solution for your scope cleaning needs. This popular all-in-one device features a channel brush at one end, and our premium valve/control head brush at the other - two brushes in one!

- All-in-one product addresses cleaning needs for the endoscope channels, valves and control head
- Port valve/control head brush features a full head of bristles for enhanced cleaning power

Double Ended Cleaning Brush (B2)

- Features brushes at both ends for enhanced cleaning with half the effort
- Covered channel tip to protect endoscope during cleaning

"Double ended brushes can save time for users ordering and makes storage easier"



Ordering Information

Product Code	Description	Sheath Diameter	Sheath Length	Bristle Diameter	Box Size
00711601	Colonoscope Standard Channel Cleaning Brush	1.7mm	230cm	5-7mm	50
00711612	Wooly Brush® Channel Cleaning Brush	1.7mm	230cm	5-7mm	50
00711607	Gemini™ Double Ended Cleaning Brush	1.7mm	230cm	5-7mm	50
00711627	Gemini™ Double Ended Cleaning Brush	1.7mm	230cm	5-7mm	100
00711609	Double Header™ Combination Cleaning Brush	1.7mm	230cm	5-7mm	50
00711629	Double Header™ Combination Cleaning Brush	1.7mm	230cm	5-7mm	100
B2	Double Ended Cleaning Brush	2.4mm	230cm	5-10mm	25

00711609 Double HeaderTM Combination Cleaning Brush

Speciality Disposable Cleaning Brushes

Valve/Control Head Cleaning Brush (00711610 & 00711611)

The Valve/Control head brush is for use on endoscope control heads and valves

- Ridged 'barbell' handle is designed with grooves for comfortable, steady grip even when wet
- Features a full head of soft bristles to aid in removal of gross material from the control head and valve openings

Colonoscope/Enteroscope Maxi Channel Cleaning Brush (00711603 & 00711606)

The colonoscope/enteroscope maxi channel cleaning brush offer maximum cleaning for channels 2.8mm - 9.0mm

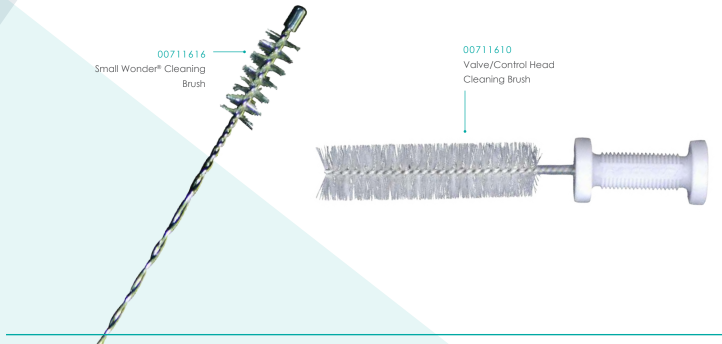
- Larger bristle diameter to scrub larger biopsy channels such as enteroscopes or wide lumen colonoscopes
- Rounded plastic tip protects against inadvertent channel damage
- Textured, non-slip catheter for maintaining adequate grip in slippery environment

Small Wonder® Cleaning Brush (00711616 & 00711617)

A specialised, miniature cleaning brush for the smallest scope channels, ideally suited for the tiny channels of select bronchoscopes and the balloon channel of EUS scopes

- Miniature cleaning brush with non-slip, braided wire shaft allows steady grip when brushing in a narrow, wet environment designed for narrow scope channels
- Single-use helps prevent patient cross-contamination and potential scope damage from worn out or reused brushes





Miniature Scope Brushes

Diagmed Healthcare offer a range of miniature scope cleaning brushes for the smallest scope channels including EUS, Bronchoscopes and Water Channels.

Thumb Ring Style EUS Scope Cleaning Brush (D8033)

- Miniature cleaning brush with non-slip, braided wire designed for EUS scope channels
- Unique 1mm diameter
- Wire gives excellent user control

Disposable Water Channel Cleaning Brush (BNO-10230-J)

• Specifically designed for scope water channels that standard brushes fail to clean fully

Disposable Bronchoscope Cleaning Brush (BNO-17100-J)

 Specifically designed for bronchoscope channels BNO-10230-J Disposable Water Channel Cleaning Brush

BNO-17100-J Disposable Bronchoscope Cleaning Brush

- ----

"Specialist scopes require special brushes"

Ordering Information

Product Code	Description	Sheath Diameter	Sheath Length	Bristle Diameter	Box Size
00711610	Valve/Control Head Cleaning Brush	lcm	4cm	-	50
00711611	Valve/Control Head Cleaning Brush	lcm	4cm	-	100
00711603	Colonoscope Maxi Channel Cleaning Brush	1.7mm	230cm	7-9mm	50
00711606	Enteroscope Maxi Chanel Cleaning Brush	1.7mm	350cm	7-9mm	20
00711616	Small Wonder®Cleaning Brush	0.5mm	160cm	2.25mm	15
00711617	Small Wonder®Cleaning Brush	0.5mm	230cm	2.25mm	15
BNO-10230-J	Disposable Water Channel Cleaning Brush Yellow	1.0mm	230cm	2mm	50
BNO-17100-J	Disposable Bronchoscope Cleaning Brush Blue	1.7mm	100cm	3mm	50

D8033 Thumb Ring Style EUS Scope Cleaning Brush

Making a difference to health

DuoSwift™ Cleaning Brush

The DuoSwift[™] cleaning brush is a single use combination cleaning brush. The flexible plastic sheath has a tapered nylon brush on the leading end and a series of squeegees on the trailing end designed to safely remove debris from flexible endoscopes.

Features and Benefits:

- **Combination Brush and Squeegee:** Bristled brush helps to remove and loosen bioburden with friction, while the squeegee pulls liquid and remaining residue from the channel. This is the only brush available that has a squeegee
- Longer brush head (2.5cm): Designed for endoscope channels
 2.8mm to 7.0mm with a dense bristle pattern which maximises the cleaning touches within compatible endoscope channels
- **Squeegee:** Is flexible enough to conform to a wide range of channels and effectively remove remaining liquid debris
- Protective yellow bumper: Prevents the brush from entering channels smaller than 2.8mm
- Protective yellow tip: This protects against inadvertant channel damage. The tip is rounded and fluorescent which allows for easy visualisation when immersed in water
- Combi pack with valve brush: A channel and valve brush conveniently packed in one pouch
- **Single-Use:** Which eliminates the risk of patient crosscontamination from reusable devices and also reduces endoscope cleaning time by elminating brush reprocessing

"Combining the cleaning benefits of a bristled brush and squeegee into one device"



How does the DuoSwift[™] cleaning brush add value to the GI process?

Proper endoscope cleaning continues to be a primary concern in GI units today. Industry guidelines and scope manufacturers recommend the use of a brush during the manual cleaning step of scope reprocessing. BSG, ESGE and ESGENA also recommend "the use of single-use brushes to ensure maximum effectiveness of cleaning."

The DuoSwift™ cleaning brush is a unique cleaning brush solution that combines the cleaning benefits of a bristled brush and a squeegee into one catheter. It is designed to effectively clean endoscope channels and improve ease of use, while adhering to industry infection control guidelines.

Ordering Information

Product Code	Description	Sheath Diameter	Length	Bristle Diameter	Squeegee Diameter	Channel Size	Box Size
00711618	DuoSwift™ Cleaning Brush	1.7mm	230cm	5-7mm	2.5-5.2mm	2.8-7.0 mm	50
00711619	DuoSwift™ Combi Pack comprising of 1 x Cleaning Brush 1 x Valve/Control head Cleaning Brush	1.7mm	230cm	5-7mm 10mm (Valve/ control head)	2.5-5.2mm	2.8-7.0 mm	50



Lumley Close, Thirsk Industrial Park, Thirsk, North Yorkshire, England, YO7 3TD 01845 526660 | info@diagmed.co.uk | diagmed.healthcare

