



infection control

With infection control as a top priority in GI units, proper endoscope reprocessing is a vital step in preventing cross-contamination.

The Society of Gastroenterology Nurses & Associates (SGNA) states that manual cleaning of endoscopes is the most important step in removing the microbial burden from an endoscope.*

*Standards of Infection Control in Reprocessing of Flexible Gastrointestinal Endoscopes (SGNA 2015)



- Textured, non-slip catheters to help maintain your grip in slippery environments
- Soft, specially designed nylon bristles to maximize cleaning efforts
- Rounded, fluorescent tips to protect against inadvertent scope damage and for easy visualization when immersed

care and cleaning

From every day to specialty cleaning needs, US Endoscopy has a solution that

Standard



standard channel cleaning brush

A simple solution for cleaning standard endoscope channels



Gemini Brush[™] double-ended channel brush

Double-ended design allows cleaning staff to scrub twice as well with half the effort. Push material through the channel with the leading brush and pull remaining material out with the trailing brush



Double-Header[™] combination channel and valve/control head cleaning brush

All-in-one brush features a channel brush at one end, and our premium valve/control head brush at the other



Wooly Brush® channel brush

Stiffer catheter and 60% longer bristle head maximizes cleaning ability by boosting bristle touches throughout the channel

is right for you.



DuoSwift™ combination squeegee brush

Features a tapered nylon brush on the leading end and a series of squeegees on the trailing end to effectively loosen and remove bioburden from flexible endoscopes



valve/control head cleaning brush

Features a full head of soft bristles and grooved, barbell design for a steady, comfortable grip



jumbo channel cleaning brush / jumbo enteroscope channel cleaning brush

Larger bristle diameter sized specifically to scrub biopsy channels 2.8mm and larger



Small Wonder® channel brush

Specialized, miniature cleaning brush with non-slip braided wire shaft is designed for brushing in narrow scope channels



Continuing Education

The US Endoscopy Sales team is committed to providing continuing education to ensure you have the latest information on care and cleaning devices and techniques.

During our *Endoscope Care & Cleaning: From Start to Finish* course (one credit hour) you will learn about...

- The components of an endoscope, common causes for repair, and techniques to prevent damage
- SGNA cleaning and reprocessing standards, guidelines, and position statements
- Each step of the cleaning process and how to properly track effectiveness
- Features and benefits of care and cleaning accessories for flexible endoscopes

Contact your US Endoscopy Representative to schedule.

product information

part number	description	sheath diameter (mm)	length (cm)	bristle diameter (mm)	squeegee diameter (mm)	channel diameter (mm)	qty/box
BX00711601	standard channel cleaning brush	1.7	230	5-7		2.0-7.0	50
BX00711603	Jumbo channel cleaning brush	1.7	230	7-9		2.8-9.0	50
BX00711606	Jumbo enteroscope cleaning brush	1.7	350	7-9		2.8-9.0	20
BX00711607	Gemini Brush™ double-ended brush	1.7	230	5-7		2.0-7.0	50
BX00711627	Gemini Brush™ double-ended brush	1.7	230	5-7		2.0-7.0	100
BX00711609	Double-Header [™] combination brush	1.7	230	5-7		2.0-7.0	50
BX00711629	Double-Header [™] combination brush	1.7	230	5-7		2.0-7.0	100
BX00711610	valve/control head cleaning brush	-	-	10			50
BX00711611	valve/control head cleaning brush	-	- 1	10			100
BX00711612	Wooly Brush® channel brush	1.7	230	5-7	-	2.0-7.0	50
BX00711616	Small Wonder® brush	0.5	160	2.25	-	1.0-2.25	15
BX00711617	Small Wonder® brush	0.5	230	2.25	-	1.0-2.25	15
BX00711618	DuoSwift™ combination squeegee brush	1.7	230	5-7	2.5-5.2	2.8-7.0	50
BX00711619	DuoSwift™ combination squeegee brush with valve/control head cleaning brush	1.7	230	5-7	2.5-5.2 (squeegee) 10 (valve/control head)	2.8-7.0	50

PENTAX® is a registered trademark of Asahi Kogaku Kogyo Kabushiki Kaisha Olympus® is a registered trademark of Olympus Optical, Inc. Fujinon® is a registered trademark of Fuji Film Co., Ltd.

US Endoscopy is a subsidiary of STERIS Corporation.

©2016 US Endoscopy, All Rights Reserved.

Listening...and delivering solutions®, the US Endoscopy listening...and delivering solutions design, and, unless otherwise indicated, all mark-denoted with ® or ™ are registered with the U.S. Patent and Trademark Office, or trademarks owned by US Endoscopy



5976 Heisley Road Mentor, OH 44060 phone (1) 440 / 639-4494

fax (1) 440 / 639-4495

customer service (1) 800 / 769-8226

www.usendoscopy.com