

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.

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
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.

Manufactured by:

Southmedic Inc.

50 Alliance Blvd.,

www.southmedic.com

Barrie, ON Canada L4M 5K3

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



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

