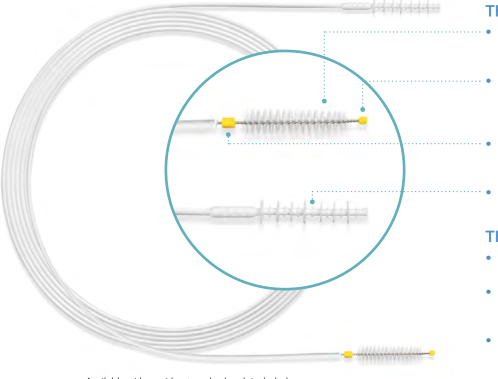
DUOSWIFT COMBINATION SQUEEGEE BRUSH

Use our DuoSwift Combination Squeegee Brush to work smarter, not harder, during

flexible endoscope reprocessing. Designed to clean endoscope channel diameters from 2.8mm - 7.0mm, the unique design of DuoSwift features a tapered, nylon-bristled brush on one end and a series of flexible disks (squeegees) on the other. This brush does the heavy lifting for you; the combination of bristle brush and squeegee provides cleaning action that removes more bioburden in a single pass.¹ And with the wide range of channel diameters the DuoSwift brush can clean, you may find it to be the only brush you need in inventory.





Available with or without a valve brush included (see product details below)

THE DESIGN:

- **Nylon bristles** and a longer bristle area length (2.5cm) helps loosen and remove bioburden with friction
- **Rounded tip** protects against inadvertent channel damage as indicated by endoscope manufacturers
- **Bumper** prevents brush from entering endoscope channels smaller than 2.8mm
- Series of flexible squeegees remove remaining residual debris and liquid

THE RESULT:

- Achieves noticeably more efficient cleaning vs. the competitor¹
- Reduces the potential of costly repairs associated with inner channel damage
- Supports cleaning brush inventory standardization due to the wide range of scope channel diameter compatibility.

Product No.	Description	Bristle Diameter (mm)	Compatible Diameter (mm)	Squeegee Diameter (mm)	Sheath Diameter (mm)	Valve Control Brush (mm)	Overall Length (cm)	Quantity
BX00711618	DuoSwift combination squeegee brush	5 - 7 (tapered)	2.8 - 7.0	2.5 - 5.2	1.7	n/a	230	50/box
BX00711619	DuoSwift combination squeegee brush with valve control head cleaning brush	5 - 7 (tapered)	2.8 - 7.0	2.5 - 5.2	1.7	10	230	50/box

VISIT STERIS.COM OR CONTACT YOUR STERIS REPRESENTATIVE TO LEARN MORE

¹ Test report on file with STERIS

steris.com Mentor, OH 44060-1834 | USA M12408EN.2023-05, Rev.B MKTG4104 Rev B, 2023 ©2023 STERIS All rights reserved.

