

CHANNEL SUCTION BRUSHES

INTENDED USE INFORMATION:

SurgiHealth Solutions Channel Suction Brushes are designed to clean the channels of dirty surgical instruments during the cleaning and decontamination processes.

QUALITY INSPECTION:

Ensure that brushes are free from debris or contaminants, visibly straight and not bent or damaged prior to use. Please discard and replace brushes once bristles are visibly worn or brushes have visible damage from repeated or prolonged use. Continued use of damaged brushes are ineffective for cleaning, and may cause damage to the medical device.

STORAGE:

Brushes should be stored in a dry area and where cross-contamination can be prevented.

DISPOSAL:

There are no special disposal instructions for this item.

ISSUES:

There are no known product issues or warnings.

MANUAL CLEANING:

- Rinse brushes under cool water for one (1) to two (2) minutes (longer if needed) to loosen soil and remove gross debris.
- Prepare enzymatic solutions according to the manufacturer's IFU. Soak brushes in fresh enzymatic solution according to manufacturer's contact time recommendations (minimum two (2) minutes).
- 3. Rinse brushes under cool water for one (1) minute.
- 4. Visually inspect brushes for cleanliness and removal of all soil and gross debris.
- Repeat steps one (1) through four (4) if needed until brushes are completely free from visible soil.

AUTOMATED/MECHANICAL CLEANING:

- Rinse brushes under cool water for one (1) to two (2) minutes (longer if needed) to loosen soil and remove gross debris.
- Prepare enzymatic solutions according to the manufacturer's IFU. Soak brushes in fresh enzymatic solution according to manufacturer's contact time recommendations (minimum two (2) minutes).
- Place brushes into a wire basket or micro mesh tray, then place in an automated/mechanical washer.
- Visually inspect brushes for cleanliness and removal of all soil and gross debris.
- Repeat steps one (1) through four (4) if needed until brushes are completely free from visible soil.

STERILIZATION:

Cycle Type	Cycle Temperature	Minimum Cycle Time
Pre Vacuum	134° C (273° F)	3 minutes
Pre Vacuum	132° C (270° F)	4 minutes
Immediate Use Pre Vacuum	132° C (270° F)	3 minutes
Gravity	121° C (250° F)	30 minutes

NOTE: Only new and unused brushes can be sterilized. Brushes may also show slight discoloration due to the sterilization process.

SUPPORTED PRODUCT NUMBERS:

SH-TSB-07-039 SH-TSB-16-039 SH-TSB-11-067 SH-TSB-16-079 SH-TSB-09-079 SH-TSB-12-079 SH-TSB-09-091 SH-TSB-24-098 SH-TSB-09-106 SH-TSB-09-118 SH-TSB-12-118 SH-TSB-16-118 SH-TSB-09-130 SH-TSB-09-146 SH-TSB-09-157	
SH-TSB-09-091 SH-TSB-24-098 SH-TSB-09-106 SH-TSB-09-118 SH-TSB-12-118 SH-TSB-16-118	
SH-TSB-09-118 SH-TSB-12-118 SH-TSB-16-118	
SH-TSB-09-130 SH-TSB-09-146 SH-TSB-09-157	
511 155 65 150	
SH-TSB-12-157 SH-TSB-16-157 SH-TSB-08-197	
SH-TSB-12-197 SH-TSB-16-197 SH-TSB-24-197	
SH-TSB-08-236 SH-TSB-12-236 SH-TSB-16-236	
SH-TSB-24-236 SH-TSB-08-276 SH-TSB-16-276	
SH-TSB-24-276 SH-TSB-08-315 SH-TSB-24-315	
SH-TSB-08-393 SH-TSB-12-393 SH-TSB-16-393	
SH-TSB-24-393 SH-TSB-08-433 SH-TSB-16-433	
SH-TSB-08-472 SH-TSB-16-472 SH-TSB-24-472	
SH-TSB-04-500-C SH-TSB-08-500-C SH-TSB-16-591	
SH-TSB-24-591 SH-TSB-08-630 SH-TSB-08-787	
SH-TSB-16-787 SH-TSB-24-787 SH-TSB-16-886	
SH-TSB-08-944 SH-TSB-16-944	

NOTE: Includes 2/PK and 50/PK quantities.

ADDITIONAL INFORMATION: This is a <u>reusable</u> product.



Manufactured For: SURGIHEALTH SOLUTIONS
2122 SCHAPPELLE LN, CINCINNATI, OH 45240
PHONE: 844.88.SURGI | WEB: SURGIHEALTH.COM