

# SWIPER® Medical Device Foam Wiper

The SWIPER is a sterile, biocompatible, fiber free, foam wiper designed for the removal of blood, contrast and other contaminants from sterile instruments and medical devices.



## **SWIPER Medical Device Foam Wiper**

The fiber free and low particulate characteristics of the SWIPER will minimize the transfer of foreign bodies into the patient. Data confirms that foreign body contamination is associated with complications and risks that increase the liability and costs to the hospital.\*



The SWIPER is highly absorbent and transfers fluid evenly to the medical device surface due to the variegated open-cell polyurethane pore structure. The conformable foam greatly improves efficiency in cleaning catheters and guidewires by contacting and wetting the full circumference of the device.

The material used in the SWIPER was originally developed and adopted by NASA and is now available for use in sterile medical procedures.

#### **Procedure Applications**

- Cardiac Catheterization
- Peripheral Intervention
- Interventional Radiology
- Interventional Neuro-Radiology
- Vascular Surgery
- General Surgery
- Electrophysiology
- Ophthalmology
- Orthopedic Surgery
- Robotic Surgery
- Ear, Nose, Throat
- Dental

#### Features

- Biocompatible
- Latex free
- DEHP free
- Fiber free
- Low particulate
- Pyrogen free
- Durable and non-shredding
- Conformable yet maintains
  shape during hydration
- Highly absorbent (holds 20 times its weight in saline)

## **Device Applications**

- Guidewires
- Catheters
- Gloves
- Surgical Instruments
- Implants
- Endoscope Lenses
- Laparoscopic Lenses

#### SWIPER Versus Cotton Gauze and TELFA® Pad



Cotton Gauze Magnification 30X TELFA Pad Magnification 30X SWIPER Magnification 30X

# Testing by Independent Laboratory Proves SWIPER has Lower Particulate\*

Product	≥10 µm	≥25 µm	≥50 µm	≥100 µm
Cotton Gauze 4x4	29809 <sup>†</sup>	937†	8	0
TELFA	27884 <sup>+</sup>	2401 <sup>+</sup>	111 <sup>+</sup>	15†
SWIPER	6692	70	2	0

\*Test performed by submerging and squeezing product in 80 ml of filtered water and then analyzing sample of water with light obscuration particle counting equipment. Counts expressed as average number of particles within micron (µm) size range per 80 ml of fluid.

 $^{\scriptscriptstyle +}$  Denotes particle count significantly greater than SWIPER (p< 0.05).

Data on file at Syntervention, Inc.



Cotton Gauze Fiber transferred onto a stent by a Glove.



Cotton Gauze Fibers found on Guide Wire.



Cotton Gauze Fibers being snowplowed down the Guide Wire.

#### **SWIPER Ordering Information**

Part Number	Description	Size	Case Quantity
5001	SWIPER, 1 per pack	3"x 3"x 0.25"	100 units/case
5002	SWIPER, 2 per pack	3"x 3"x 0.25"	100 units/case
5004	SWIPER, 4 per pack	3"x 3"x 0.25"	100 units/case



Remit To	Syntervention, Inc., 1444 Jeffreys Road, Suite 133, Rocky Mount, NC 27804		
Contact Us	Phone: 888.505.8802 Fax: 888.853.6559 Email: customerservice@syntervention.com www.syntervention.com		
Tax ID	45-3609564		
Shipment	Items are shipped ground unless otherwise specified.		
Product Storage	Store in a cool, dry place. Avoid exposure to moisture and excessive heat.		
Product Sterilization	The SWIPER is sterilized with gamma irradiation.		
Shelf Life	See package label for expiration date. 1-2 years.		
Latex/DEHP Status	SWIPER is latex and DEHP free.		
SWIPER Non-Sterile	SWIPER is also available in a non-sterile version.		
Returned Goods Policy	A Returned Goods Authorization (RGA) number is required for all returns and replacements. Authorization can be obtained by calling Syntervention Customer Service at 888.505.8802.		



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