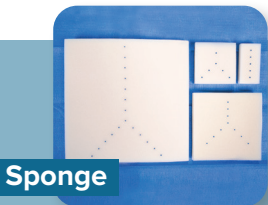


SWICKER® radiopaque surgical foam for laparoscopic and robotic procedures

- Easily placed and retrieved through a Trocar without removing the Trocar from the patient (see sizing chart)
- Can be used for resection
- Wicks away blood to improve visualization
- Cleans instruments without leaving lint behind
- Safely clears fluids when using suction devices
- Reduces room floaters
- Less abrasive than traditional cotton surgical sponges



SWICKER
is available in:



Sponge



Digit



Mitt

SWICKER
can be used:



rolled



folded



flat

For SWICKER Sizing and Ordering Information see
separate insert or visit www.syntervention.com.

To view calculators visit www.syntervention.com/calculators.

To view the Learning Center Video Library visit
www.syntervention.com/video-library.

Syntervention and SWICKER, are trademarks or registered trademarks
of Syntervention, Inc.



SYNTERVENTION

Syntervention, Inc.

1444 Jeffreys Road, Suite 133

Rocky Mount, NC 27804

Customer Service: 888.505.8802

Fax: 888.853.6559

www.syntervention.com

LB3051 Rev 01/12/23

SWICKER®
Radiopaque Surgical Foam

LOSE THE LINT. LOWER THE COUNT. REDUCE THE COST.

SWICKER lint-free, radiopaque surgical sponges can be used continuously throughout a single procedure to lower the overall sponge count, save procedure time, and reduce medical waste.



SYNTERVENTION

SWICKER® radiopaque surgical foam is innovative, lint-free, highly absorbent, and available in a variety of shapes, sizes, and thicknesses to accommodate any procedure.

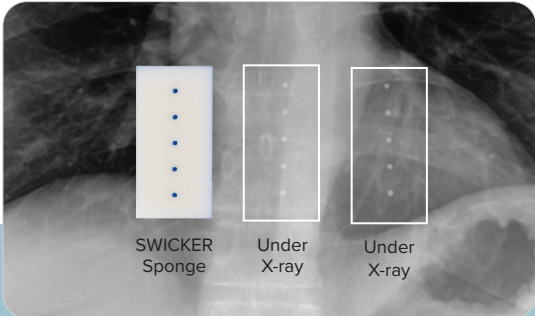


Can your sponge do all this?

	SWICKER Surgical Foam Sponges (2-3 per procedure)	Traditional Cotton Surgical Sponges (20-50 per procedure)
COUNT	Minimize time counting and searching for lost sponges.	Counting sponges adds to procedure time and costly minutes in the OR.
CONTINUOUS USE	Easy to wring out or suction clear to use again during a single procedure. Swap between one working sponge and one waiting sponge.	Single use - disposed when saturated.
CELLULOSE FREE	Avoid complications caused by lint contamination. Reduce room floaters and clean instruments without leaving lint behind.	Cotton products made of cellulose can release lint into the body.
CHOICE	Multiple sizes and thicknesses accommodate any procedure and incision size.	Limited choice of sizes.
COST	Reduce medical waste disposal, inventory, and shipping expenses. (3 used SWICKER sponges weigh less than 0.25 pounds/113 grams)	Increased medical waste disposal, inventory, and shipping expenses. (50 used sponges weigh up to 3 pounds/1360 grams)



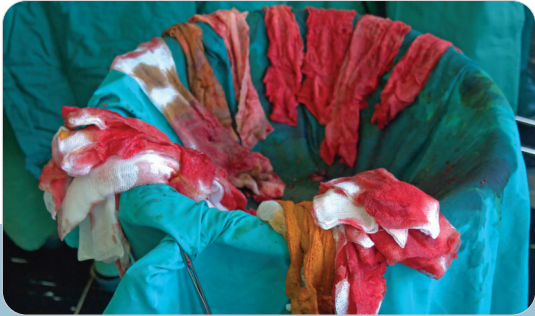
Use as instrument padding for stable retraction, resection and organ isolation.



Biocompatible radiopaque ink dots provide exceptional visibility under X-ray [Also MRI compatible].



A suction tip will clear any area of the sponge.



Reduces overall sponge count and biohazardous waste expenses.