OPENING THE DOOR TO EASY PORT-SITE CLOSURES. ¹

VersaOne™ Fascial Closure System

Product information guide
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SUPPORTING SURGEONS WHEN IT’S CLOSING TIME.

We’re excited to introduce the latest advancement in our VersaOne™ trocar platform family: the VersaOne™ fascial closure system.

Like all of our VersaOne™ trocars, it provides access to standard laparoscopic instruments. But it also delivers consistent closure\(^1\) of the port site.

This unique device is part of our commitment to helping you improve procedural efficiency — from the initial moments of surgery to the final suture.\(^1,\dagger\)

\(^{\dagger}\)Compared to the competitive closure device, suture passer, and suture only.
ACCESS AND CLOSURE MADE EASY

The VersaOne™ fascial closure system is a multifunctional tool that serves as a trocar and a fascial closure device. It delivers:

- Consistent port-site closure
- Added procedural efficiency
- Ease of use

Addressing a Procedural Need

We developed the VersaOne™ fascial closure system because there’s a need for a consistent solution for closures at the port site.

Traditional fascial closure techniques:

**TRADITIONAL SUTURING**
Difficult and imprecise, especially in obese patients and in all laterally placed trocar site

**SUTURE PASSER**
Inexact suture placement

**CLOSURE DEVICE**
Reinsertion after trocar removal

†Compared to the competitive closure device, suture passer, and suture only.
Consistent Closure
The VersaOne™ fascial closure system is designed to facilitate closure of the fascia at 5 mm on either side of the wound.

Efficient Access and Closure
The all-in-one system can help save time because it:
- Eliminates the need to remove trocar before closure
- Makes reinsufflation unnecessary — pneumoperitoneum can be maintained throughout the procedure
- May help to reduce the number of SKUs required
ALL-IN-ONE ACCESS AND CLOSURE

How to use the VersaOne™ fascial closure system

System Components

1. Guide
2. Distal black band
3. Distal cannula window
4. Proximal black band
5. Arrow
6. Obturator

Reusable Suture Passer

1. Needle tip
2. Flush port
3. Stop function
STEP 1
Remove the seal housing on the cannula by rotating the self-adjusting seal counter-clockwise while depressing the specimen removal button.

Important: Do not insert the guide into the seal housing.

STEP 2
Fully insert the disposable guide into the cannula until a click is heard and the guide is locked in place.

STEP 3
Ensure the distal black band on the guide is aligned with the peritoneum and the proximal black band is below the skin.
STEP 4
Grasp a short tail of suture with the suture passer.†

STEP 5
A. Insert the suture passer down either one of the two guide channels. Advance the suture passer and suture through the tissue and into the abdominal cavity.
B. Use the secondary grasper from the alternate port to grasp the suture. Release the suture from the suture passer jaw.

STEP 6
A. Insert the empty suture passer down the opposite guide channel into the abdominal cavity to grab the suture.
B. Pick up the suture and remove it through the guide.
C. Remove the cannula and guide assembly from defect and tie off.

† The trocar and guide will accommodate Karl Storz™ BERCI fascial closure instrument.8,9
ORDERING INFORMATION

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<th>Description</th>
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<td>VersaOne™ Fascial Closure System Optical Trocar</td>
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<td>B12STFCS</td>
<td>VersaOne™ Fascial Closure System Bladed Trocar</td>
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<td>FCSPASS</td>
<td>VersaOne™ Fascial Closure System Reusable Suture Passer</td>
<td>1 unit per box</td>
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For more information or to order the VersaOne™ fascial closure device, call 800-772-8772
Visit us at medtronic.com/versaone-closure

Important: Always refer to the instructions for use (IFU) supplied with the product for complete instructions, indications, contraindications, warnings, and precautions.

4. Based on internal report #RE0003570, VOC summary detailing customer requirements for project Double Time, as compiled from surveys at SAGES 2013: 16 out of 16 surgeons agreed. Nov. 5, 2014.

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