



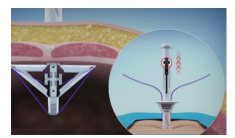
Weck® EFx® Fascial Closure Solutions

The industry's first shielded fascial closure device – now accompanied by a portfolio of closure options to **standardize your clinical and supply chain needs.**

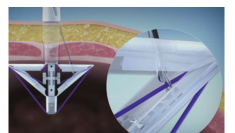


Three steps for consistent fascial closure

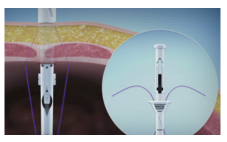
To prepare the system, remove both components from the packaging and load the EFx Shield device with a size 0, 18 in. absorbable suture.



Step 1 – Deploy the device



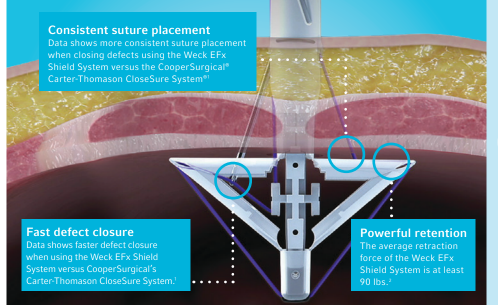
Step 2 - Retrieve the suture



Step 3 – Collapse and close

For a more detailed look... *Visit teleflex.link/EFxShield to see and learn more.*

Fast closure and consistent suture placement with a powerful device



The design of the EFx Shield System ensures consistent fascia purchase, even in varying abdominal wall thicknesses



Small Patient, with a thin abdominal wall. Large Patient, with a thick

l. abdominal wall.

Same fascia purchase

1. Data on file. Teleflex Incorporated 2016

2. Data on file. Teleflex Incorporated 2016

Weck[®] EFx Shield[®] Fascial Closure System

The Weck EFx Shield Fascial Closure System from Teleflex is a shielded port closure device that provides enhanced sharps protection and uniform suture placement for consistent fascial closure.

The EFx Shield System is designed to offer speed and safety with an array of enhanced features, including:

- Unique shielded wing design for enhanced sharps protection
- Intuitive wing deployment
- Innovative suture retrieval system for unassisted suture capture



Suture retrieval wing shields provide enhanced sharps protection,

retraction and improved stability

Retraction wings

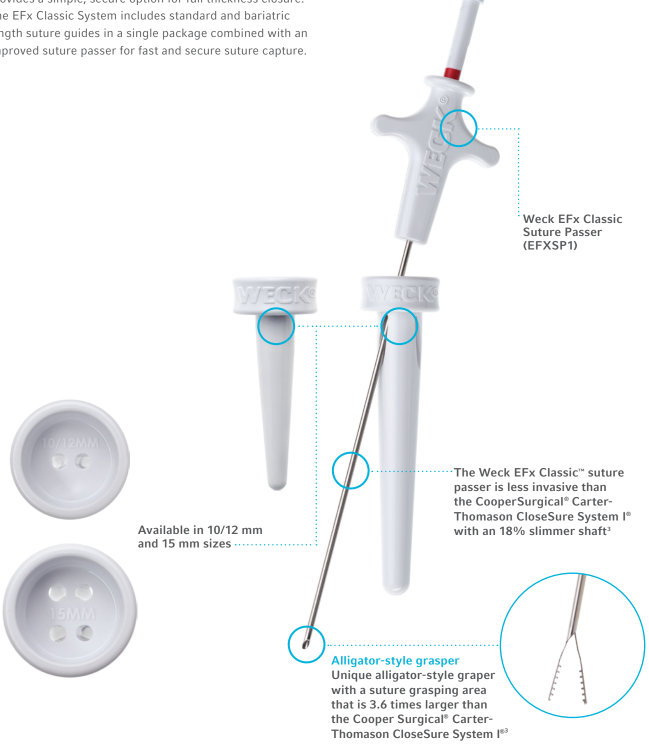
for greater abdominal wall

safe suture retrieval, and accurate suture placement

Weck EFx Classic[™] Fascial Closure System

The classic approach to fascial closure.

The Weck EFx Classic Fascial Closure System from Teleflex provides a simple, secure option for full thickness closure. The EFx Classic System includes standard and bariatric length suture guides in a single package combined with an improved suture passer for fast and secure suture capture.



Peer Reviewed Data on Fascial Closure

Clinical studies on fascial closure have concluded:

- 1. Fascial closure can reduce incidence of laparoscopic port-site herniation⁴
- 2. Laparoscopic port-site hernia rates have been reported up to 5.4%⁵
- 3. Bariatric surgery has an increased incidence of laparoscopic port-site hernia⁶
- 4. Visceral and bowel injuries are the second and third most fatal complication of laparoscopic surgery⁷

Ordering Information		
ITEM NO.	DESCRIPTION	QTY
EFX002	Weck EFx Shield Fascial Closure System	5/box
EFXCT1	Weck EFx Classic Fascial Closure System	5/box
EFXSP1	Weck EFx Classic Suture Passer	5/box



Subscribe to our YouTube channel to see product videos and more:

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- 3. Teleflex Incorporated. Suture Passer Dimension Study (TRQ-00004091). 2019. Bench test results may not be indicative of clinical performance.
- 4. E. Mikhail, S. Hart. Laparoscopic port closure. Surg Technol Int. 2014; 24:27-33.
- 5. Swank, H. A., Mulder, I. M., la Chapelle, C. F., Reitsma, J. B., Lange, J. F., & Bemelman, W. A. (2012). Systematic review of trocar-site hernia. Br J Surg, 99(3), 315-323. doi:10.1002/bjs.7836
- 6. Scozzari G, Eta I. High incidence of trocar site hernia after laparoscopic or robotic Roux-en-Y gastric bypass.
- Surg Endosc. 2014; 28(10): 2890-8. doi: 10.1007/s00464-014-3543-5. Epub 2014 May 2.
- 7. Ulker K, Et al. Large bowel injuries during gynecological laparoscopy. World J Clin Cases. 2014; 2(12): 846-51. doi: 10.12998/wjcc.v2.i12.846

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Teleflex is the home of Arrow[®], Deknatel[®], Hudson RCI[®], LMA[®], Pilling[®], Rüsch[®], and Weck[®] – trusted brands united by a common sense of purpose.

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India +91 (0)44 2836 5040	United Kingdom +44 (0)1494 53 27 61
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