

WECK EFx™

Confidence. Clarity. Control.

THE WECK EFX ENDO FASCIAL CLOSURE SYSTEM DELIVERS:

- Uniform 1 cm fascial closure for varying abdominal thicknesses.
- An unassisted approach to the delivery and retrieval of sutures for port-site closure.
- Depth control for safety.





WECK EFX™ ENDO FASCIAL CLOSURE SYSTEM

Unique approach to port-site closure

The WECK EFX™ Endo Fascial Closure System has application in laproscopic procedures for approximation of tissues and percutaneous suturing for closing incision sites. It is designed to minimize complications and costs associated with post-operative port-site herniation by providing reproducible, uniform closure that delivers:

CONFIDENCE.

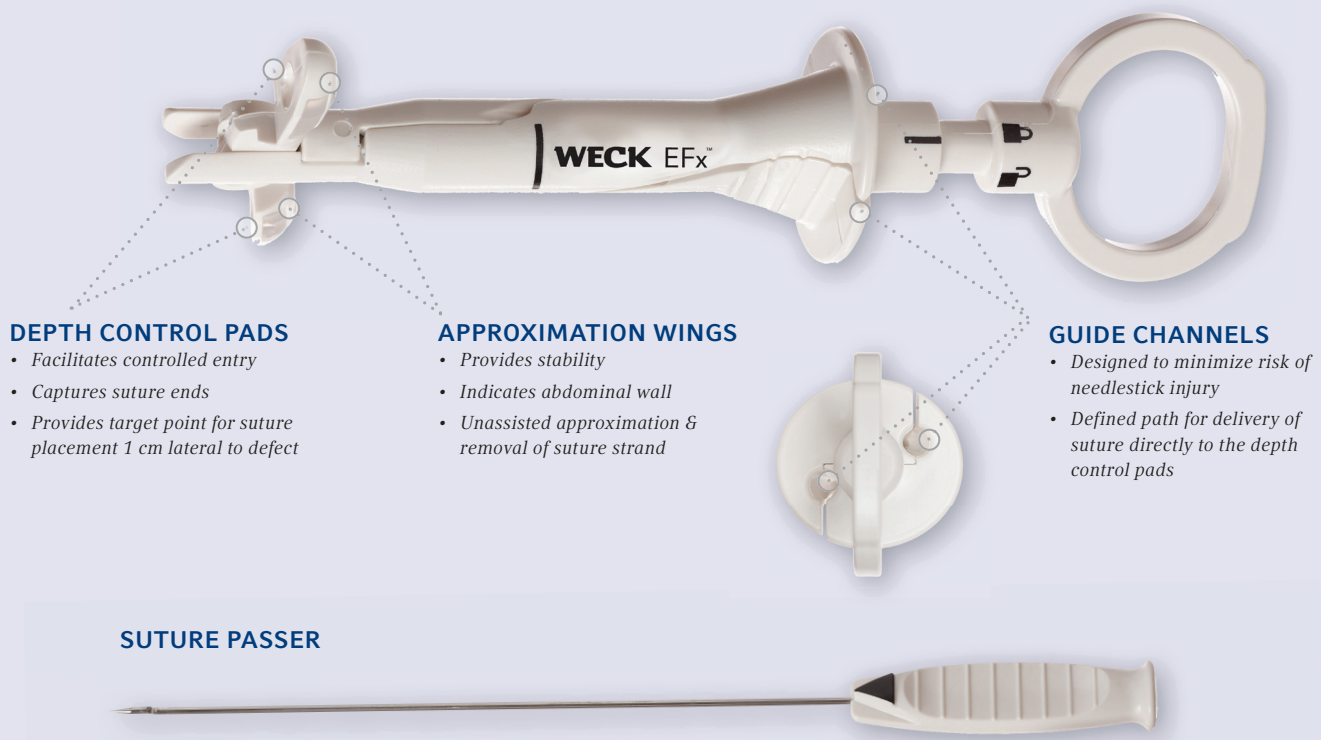
Consistent port-site closure across varying patient anatomy.

CLARITY.

Reproducible 1 cm fascial closure; simple way to capture all layers of fascia.

CONTROL.

Depth control pads for controlled entry into abdominal cavity.



ORDERING INFORMATION

REF. NO.	DESCRIPTION	QTY PER CASE
EFX001	WECK EFX Endo Fascial Closure System	10

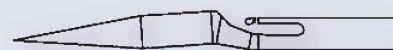
Contains no natural rubber latex.

CONTRAINDICATIONS:

Do not use where laproscopic techniques are generally contraindicated.

Do not use product if it or the package appears damaged or broken.

NOTCHED DETAIL



FOR AVAILABILITY IN YOUR REGION CONTACT la.cs@teleflex.com or +1.919.433.4999

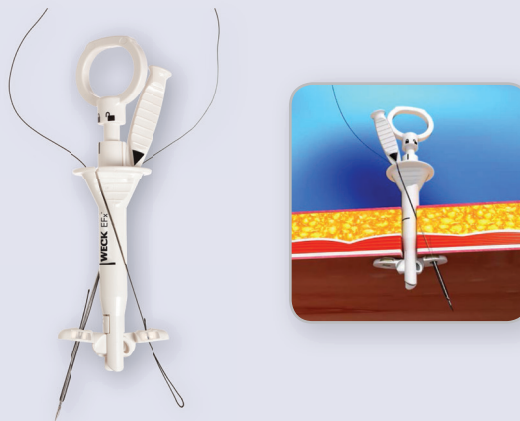
STEP 1

Remove EFx device and suture passer from packaging. Load suture passer with size 0 suture. Insert EFx device into defect. Open and lock wings in space.



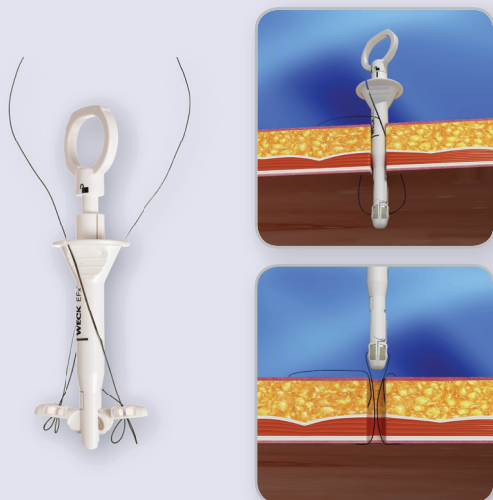
STEP 2

Orient Wings adjacent to the abdominal wall and insert suture passer into each guide channel and through the silicon pads positioned 1 cm lateral to the defect.



STEP 3

Visually confirm suture is securely captured by pads. Remove suture loop from guide channels, unlock and press down on ring handle to close wings. Remove EFx device from defect for unassisted suture removal.



STEP 4

Remove suture ends from the silicon pads. Use standard knot tying technique to secure port-site closure.



For complete instructions, description of all indications and contraindications, please refer to the associated Instructions for Use.

To learn more about WECK EFx, visit

WECKEFX.COM

Scan this code with your mobile device,
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