

Weck®

Ligation Applier Education

We care about providing your team with information about the latest educational tools.

There is a new CE course available on “Surgical Ligating Clip Technology and Its Role in Maintaining Laparoscopic Hemostasis” offered by Haymarket Medical Education.*

There are even more resources available to you to help build your expertise:

- Applier Inspection video
- Applier repair information
- Links to relevant CE courses
- Applier warranty information

*The development of this course was supported by an unrestricted medical education grant from Teleflex.

WECK®



To see our full library of resources visit:
www.weck360.com/education.html

Teleflex®

Weck 360 Service Program

Complete this crossword puzzle as you watch the new CE course, "Surgical Ligating Clip Technology and its Role in Maintaining Laparoscopic Hemostasis" offered by Haymarket Medical Education and review the Teleflex Surgical Product Ligation Pages to better understand Teleflex Ligation Products.*

Down:

1. How many sizes of Weck® Horizon® metal clips are available?
2. What is the act of stopping/restricting blood flow?
6. What alloy is primarily used to manufacture metal clips?
8. What is a key performance advantage of clips over suture?

Across:

3. What part of the Hem-o-lok® clip allows it to flex open and closed?
4. Polymer clips do not interfere with CT, X-Ray, or ____ imaging.
5. In the 1900s, ____ surgery was introduced to advance minimally invasive procedures.
7. What is the type of ligation device used to maintain hemostasis in surgery that features a locking device?
8. What is a key performance advantage of locking clips over non-locking clips?
9. Who invented the locking polymer clip?
10. How many sizes of Weck® Hem-o-lok® polymer clips are available?

For the answer key visit www.weck360.com/education.html

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Rx Only. Caution: U.S. federal law restricts this device to sale by or on the order of a physician.

Weck Ligating Clips are contraindicated for use as a fallopian contraceptive tubal occlusion device and contraindicated for use in ligating the renal artery during laparoscopic donor nephrectomies. Not all products available in all markets. Teleflex, the Teleflex logo, Hem-o-lok, Horizon, and Weck are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. ©2020 Teleflex Incorporated. All rights reserved. MC-006914 Rev 0

