

Proprietary Certificate

To Whom it may Concern:

"Teleflex Medical 3015 Carrington Mill Blvd, Morrisville, NC, 27560, USA hereby confirms and verifies that following:

"Teleflex Medical", owns all the rights title and interest in the patents, trademarks, trade names, inventions, copyrights, know how, trade secrets and any other intellectual property of Hem-o-lok®, the original Hem-o-lok invented and designed by Edward Weck, which falls under the Ligation Clip category for use in procedures involving ligation of vessels or tissue structures. Surgeon should apply appropriate size clip for the size of vessel or tissue structures to be ligated so that the clip completely encompasses the vessel or tissue structures. Weck Hem-o-lok® ligating clips are available in a range of sizes starting from medium to extra-large for ligating vessel sizes from 2mm to 16mm. Hem-o-lok® clip appliers and removers are available in open surgery format as well as endoscopic surgery format with different sizes and angles based on surgeon's preference.

The following are the details of the /product:

- Hem-o-lok® Ligating Clips are single-use, non-absorbable, non-active implantable devices designed for use in general surgical procedures that require vessel or tissue ligation. Clips are available in a range of sizes including Medium, Medium-Large, Large and Extra-Large, providing the ability to ligate a wide range of vessel or tissue sizes.
- The Hem-o-lok® Ligating Clips are manufactured from acetyl homopolymer, an inert polymer that is nonconductive, nonmagnetic and radiolucent. Each clip has a hinged design that allows it to entirely engulf the vessel or anatomic structure it is intended to ligate and provides flexibility in clip placement prior to clip locking.
- The Hem-o-lok® Ligating Clips are Class III CE Certified Polymer Ligation Clips.
- Hem-o-lok® open clip appliers open at the box lock for easy, thorough cleaning.
- Hem-o-lok® endoscopic clip appliers come in both standard non-take-apart and take-apart designs which have a 360-degree rotation knob for ease of use in laparoscopic surgeries
- Take Apart Appliers have been designed comprising 3 pieces with the aim of making it easier for the user to properly perform the cleaning, de-contamination and sterilization process. Some of the relevant design features include: a smooth surface, no springs, hinges, depressions or joints with gaps, and lumens that can be thoroughly brushed and flushed.
- The removers are designed with the aim of making it safe to remove the Hem-o-lok® clips post application in cases where the surgeon needs to re-apply or perform temporary occlusion.
 - 1. "Teleflex Medical Pvt. Ltd.", having a registered office at M/s Smartworks Coworking Space, Golden Millenium, 1st Floor 69/3, 44 Millers Rd, Vasanth Nagar, Bengaluru, Karnataka 560052, India, and "Teleflex Medical" and "Z-Medica, LLC" are wholly-owned, indirect subsidiaries of Teleflex Incorporated (NYSE:TFX).
 - 2. "Teleflex Medical Pvt. Ltd." is the sole authorized entity to import and market the above referenced product in India.

Yours Faithfully,

Kim Campbell

Sr. Manager, Regulatory Affairs, Surgical