



# WECK® Auto Endo5® Automatic Clip Applier

# **Greater confidence**

The Weck Auto Endo5 Automatic Clip Applier provides greater confidence in secure occlusion using Weck Hem-o-lok® Polymer Ligation Clips. Its innovative design keeps each clip seated in the applier jaws during application and delivers enhanced clip retention on the chosen structure.

# Secure-locking clip technology

Hem-o-lok Clips deliver unparalleled ligation security compared to leading competitors,\* thanks to their integrated ridges and proprietary distal locking mechanism. The M/L clip has a clip aperture of 4.9 mm and a closed clip length of 9.2 mm.

### **Procedural flexibility**

With its ergonomic design, longer shaft, and 15 Hem-o-lok M/L Clips—the only clips indicated for ligating up to a 10 mm vessel or tissue structure through a 5 mm port—the Auto Endo5 Clip Applier increases procedural flexibility.

BENEFITS



# The Clinician

The Hem-o-lok Clip's integrated ridges and distal locking mechanism provide unparalleled clip security compared to leading competitors.\*



# Your Institution

Cost-savings opportunity compared to leading auto endo 5 mm metal clip appliers.



# **The Patient**

Flexible clip hinge enables ligation of up to a 10 mm structure through a 5 mm port, helping to minimize patient trauma.

# Weck® Auto Endo5® Automatic Clip Applier Features

### 5 mm shaft

lessens trauma to the patient compared to 10 mm appliers

## 35 cm shaft length

makes it the longest available automatic endoscopic clip applier on the market for enhanced reach and procedural flexibility



### **Delivers 15 Weck** Hem-o-lok® M/L **Polymer Ligation Clips**

indicated for ligating up to a 10 mm vessel or tissue structure through a 5 mm port



# Last clip lockout

delivers an orange tab into applier jaws to clearly indicate when empty

# Weck Hem-o-lok Clip Features

### Integrated ridges

designed to prevent slippage with a reliable 360° grip

## Locking mechanism

provides secure closure with tactile and auditory feedback

# Three points of contact

in the applier jaws for enhanced stability

### Flexible hinge enables 10 mm structure ligation through a 5 mm port

Bow shape for easy removal with appropriate instrument

WECK\* Auto Endo5\*

# **Product information**

PRODUCT CODE	PRODUCT DESCRIPTION	QUANTITY/SALES UNIT
AE05ML	Weck Auto Endo5 5 mm Automatic Endoscopic 35 cm Clip Applier	3/BX
544121	Weck Hem-o-lok Reusable Endoscopic Clip Remover	1 EA

# **Applicable specialties**

- General
- Gynecologic
- Thoracic
- Bariatric
- Pediatric

- Cardiac
- Colorectal
- · Urologic
- ENT



With the Hem-o-lok Clip's large distal opening and polymer flexibility, the Auto Endo5 Clip Applier is indicated for ligating larger structures than comparable 5 mm metal clip appliers.

# For further information, contact your Teleflex surgical sales professional.

To place an order, contact customer service at 1.866.246.6990.

# Don't just clip it, lok it.™

\*Data on file (2013 internal study), Teleflex Incorporated, Report #D001591. Based on ex-vivo testing of three common clip failure modes conducted on porcine carotids, sample size = 33, p≤0.05. Clinical performance cannot be extrapolated from the data. Testing pressures range beyond physiological pressures. The Weck® Hem-o-lok® medium/large clip was compared to Ethicon® LIGAMAX™ 5, Ethicon® 10 mm LIGACLIP®, and Covidien® Endo Clip™ III. The Weck® Hem-o-lok® large clip was compared to Ethicon® 12 mm LIGACLIP® and Covidien® Endo Clip™

Hem-o-lok 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

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