



Secure-locking technology

The Weck Hem-o-lok Polymer Ligation System delivers unparalleled ligation security compared to leading competitors,* with the Weck Hem-o-lok Polymer Ligation Clip's integrated ridges and proprietary distal locking mechanism.

Polymer flexibility

The Hem-o-lok Clip's non-absorbable polymer composition and flexible hinge allow it to pass through a smaller port and provide a larger distal opening than comparable metal clips. As a result, Hem-o-lok Clips can ligate up to a 10 mm structure through a 5 mm port, and up to a 16 mm structure through a 10 mm port.

Cold ligation

Since it's a cold ligation system, with the Hem-o-lok Clip there's no chance of thermal spread to vital structures – a common concern with energy-based ligation solutions.

Size ranges to fit your needs

Hem-o-lok Clips come in a range of sizes indicated to ligate structures from 2 mm to 16 mm.



M: 2 mm – 7 mm



L: 5 mm - 13 mm



M/L: 3 mm - 10 mm



XL: 7 mm – 16 mm

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

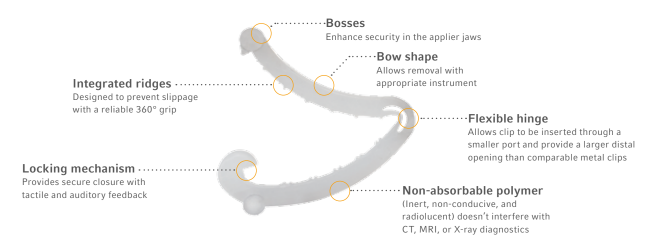
Cost-savings opportunity compared to leading competitors.**



The Patient

Flexible clip hinge enables ligation of larger tissue structures through smaller ports, helping to minimise patient trauma.

Weck Hem-o-lok Polymer Ligation Clip Features



CLIPS	OPEN MANUAL LOAD APPLIERS/REMOVERS			ENDOSCOPIC MANUAL LOAD APPLIERS/REMOVERS			AUTOMATIC ENDOSCOPIC APPLIERS	
544220 Hem-o-lok Medium Polymer Clips 6 clips/cartridge 14 cartridges/box sterile	544113 544115 544114 544123	27 cm 27 cm	curved curved right-angle (70°) remover (for M, ML, L)					
544230 Hem-o-lok Medium-Large Polymer Clips 6 clips/cartridge 14 cartridges/box sterile	544170 544171 544172 544123	27 cm 27 cm	curved curved right-angle (70°) remover (for M, ML, L)	544965T 544965T20 544965L 544121T 544121L	34 cm, 5 mm 34 cm, 5 mm 45 cm, 5 mm 32 cm, 5 mm 45 cm, 5 mm	applier TAP applier TAP 20° applier long remover TAP (for ML, L) remover long (for ML, L)	AE05ML 15 ML clips 3 appliers/box sterile disposable	35 cm, 5 mm
544240 Hem-o-lok Large Polymer Clips 6 clips/cartridge 14 cartridges/box sterile	544180 544182 544181 544179 544123 544124	25 cm 27 cm 27 cm 27 cm	curved right-angle, narrow shaft curved right-angle (70°) remover (for M, ML, L) remover (L, XL)	544995T 544995T20 544995L 544121T 544121L 544130T 544130T20 544130L	34 cm, 10 mm 34 cm, 10 mm 45 cm, 10 mm 32 cm, 5 mm 45 cm, 5 mm 33 cm, 10 mm 33 cm, 10 mm 45 cm, 10 mm	applier TAP applier TAP 20° applier long remover TAP (for ML, L) remover Iong (for ML, L) remover TAP (for L, XL) remover TAP 20° (for L, XL) remover long (for L, XL)		
544250 Hem-o-lok Extra-Large Polymer Clips 6 clips/cartridge 14 cartridges/box sterile	544191 544192 544124	27 cm	curved right-angle (70°) remover (L, XL)	544990T 544990T20 544990L 544130T 544130T20 544130L	34 cm, 10 mm 34 cm, 10 mm 45 cm, 10 mm 33 cm, 10 mm 33 cm, 10 mm 45 cm, 10 mm	applier TAP applier TAP 20° applier long remover TAP (for L, XL) remover TAP 20° (for L, XL) remover long (for L, XL)		
Storage Tray				544500	capacity: 3 endoscopio			

TAP = take-a-part

For further information, contact your Teleflex surgical sales professional.

To place an order, contact customer service at +353 (0)9 06 46 08 00.

*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, 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.**Automatic metal ligation competitors, endoscopic internal stapling devices and advanced energy systems.

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 nephrectomies. Ethicon, LIGACLIP, and LIGAMAX 5 are trademarks or registered trademarks of Johnson & Johnson Corporation. Covidien and Endo Clip are registered trademarks of Covidien LP. Teleflex, the Teleflex logo, Hem-o-lok, and Weck are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries. Information in this document is not a substitute for the product Instructions for Use. The products in this document may not be available in all countries. Please contact your local representative. All data current at time of printing (05/2017). Subject to technical changes without further notice. © 2017 Teleflex Incorporated. All rights reserved. 94 30 55-00 00 01 REV B 05 17 02

