Experience the Lapro-Clip™ ligation system today

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Polymeric absorbable clips are an acceptable alternative to metallic clips in laparoscopic cholecystectomy.1

Absorbable advantages

- Use of absorbable clip may decrease incidences associated with metal clips such as migration into common bile duct causing stone formation, interference with magnetic field of CT or MRI scans.

Complications with Weck™ Hem-o-lok™

- 4 out of 524 patients developed bladder neck contractures (BNC) following robot-assisted laparoscopic prostatectomy (RALP).
- 2 cases of Hem-o-lok™ clip migration into the urinary tract.
- Several Hem-o-lok™ clips found in a patient with pelvic bleed and recurrent clot retention.
- Locking clips may result in delayed hemorrhage.

OVER 99% of patients (n=333) in a clinical study experienced satisfactory results at 1-month post-op.

High degree of operator satisfaction with Lapro-Clip™ ligation system’s loading mechanism, security and clip closure interposition.

Making the case for the Lapro-Clip™ ligation system

Lapro-Clip™ absorbable polymer clip closes front to back (distal to proximal) while Weck™ Hem-o-lok™ clip closes from back to front (proximal to distal).

Tissue hydraulics may allow tissue to extrude out of the jaws with a back-to-front closure.

Lapro-Clip™ absorbable polymer clip’s compression closure mechanism may provide a more secure closure than clips with latch closure mechanisms by reducing the risk of tissue interposition.

Two-part compression closure mechanism includes anti-slip notch.

Anti-slip notch may assist in the reduction of clip migration.

In an animal study, absorbable clips retention force provides greater holding strength than titanium clips.

Lapro-Clip™ absorbable polymer clips vs. the competition

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Complications with Weck™ Hem-o-lok™

- 4 out of 524 patients developed bladder neck contractures (BNC) following robot-assisted laparoscopic prostatectomy (RALP).
- Hem-o-lok™ clip found in 2 patients with obstructive lower urinary tract symptoms developing BNC that did not respond to dilation or transurethral incision.
- 2 cases of Hem-o-lok™ clip migration into the urinary tract.
- Several Hem-o-lok™ clips found in a patient with pelvic bleed and recurrent clot retention.
- Locking clips may result in delayed hemorrhage.

Two-part compression closure mechanism includes anti-slip notch.

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