Making the case for the Lapro-Clip™ Ligation System

1 Lapro-Clip™ vs. the competition

Two-part compression closure mechanism includes anti-slip notch

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

Lapro-Clip™ closes front to back (distal to proximal) while Hem-o-lok™ clips closes from back to front (proximal to distal)

Tissue hydraulics will allow tissue to extrude out of the jaws with a back to front closure

2 Clips vs. Sutures

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<tr>
<th>Time taken to physiologically secure ligated arteries</th>
<th>1 day vs 4 days</th>
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<tbody>
<tr>
<td>with CLIPS</td>
<td>with SUTURES</td>
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<th>Time needed for maximum security of arteries</th>
<th>7 days vs 14 days</th>
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<td>with CLIPS</td>
<td>with SUTURES</td>
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3 Absorbable clips vs. metallic clips

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

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

4 Procedural Satisfaction

High degree of operator satisfaction with Lapro-Clip™ loading mechanism, security, and clip closure

OVER 99% of patients (n=233) experienced satisfactory results at 1-month post-op

5 Complications with Weck Hem-o-lok™

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

6 Absorbable Clip Advantages

7 days post-op, absorbable clip maintained 80% strength

Use of absorbable clip may decrease incidences associated with metal clips

Experience the Lapro-Clip™ Ligation System today.