The Centro-apical repair for apical prolapse remains the most important and complex part of pelvic floor reconstruction. FEMSelect developed EnPlace, a truly minimally-invasive, meshless anchoring device for attaching sutures to pelvic floor ligaments with minimal dissection.

EnPlace® is composed of two main elements: an anchor unit and a guided delivery system. The system uses FEMSelect’s patented Finger Guide as a working channel for the insertion and deployment of the anchor unit. The anchor can be introduced through the vaginal wall and secured to the ligament to provide pelvic floor stabilization. Polypropylene sutures are pre-attached to the 2mm, low-profile nitinol anchor for completion of the ligament fixation procedure.

The EnPlace® ligament fixation approach does not require the use of mesh or biologic implants. It reduces the need for surgical dissection, potentially minimizing blood loss versus other pelvic floor procedures. The design of the Finger Guide enables consistent anchor placement and allows for palpation of the anatomical structures.

EnPlace® is a concise, meshless, minimally invasive approach to pelvic floor ligament fixation
### EnPlace® Features

- Strong 2mm anchor opens to 4mm upon deployment
- 8kg pull-out force
- Patented Finger Guidance System
- Enables consistent ligament fixation
- Pre-attached working channel
- Safety Release
- Minimally-invasive procedure vs standard of care.
- Reduces the need for pelvic floor dissection.
- Meshless

### Placement Benefits

- Nitinol-based anchor built to penetrate and fixate into ligament/tissue
- Low tissue footprint of anchor
- Direct puncture through the vaginal wall
- No deep dissection - a shallow, 1 cm, incision
- Placement accuracy due to direct palpation and finger guidance
- Controlled-release
- No tissue scarring
- Minimal blood loss due to minimal dissection
- EnPlace procedure is approx. 30 minutes vs. 90 minutes for standard of care procedure*

### Patient Benefits

- The anchor is non-traumatic with little tissue disruption
- The minimally invasive procedure promotes a fast return to daily routines
- Quicker patient recovery than the standard of care*
- Avoids mesh-related adverse events
- Uterine preservation

### One (1) EnPlace kit includes:

- Two pre-loaded EnPlace Anchor inserters with 2mm Nitinol Anchor
- Two (right & left) EnPlace Finger Guidance Systems

### TO ORDER EnPlace:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Unit of Measure</th>
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<tbody>
<tr>
<td>FG-0001-02</td>
<td>EnPlace® Kit</td>
<td>1 Kit Per Procedure</td>
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*Standard of care is defined as traditional dissection vaginal repair procedure of approximately 90 minutes.

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