The smart way to elevate the uterus and maintain pneumoperitoneum

The Uterine ElevatOR PRO with OccludOR Balloon™ is an easy-to-use uterine manipulator that maintains pneumoperitoneum and exposes the patient’s pelvic anatomy for better definition and optimal access to surgical landmarks during laparoscopic and robotic hysterectomies.

Its curved design aligns to the angle of the sacral curve allowing for gentle insertion and its stiffer shaft enables a more effective manipulation of larger uteri. When applying cephalad pressure, the Uterine ElevatOR PRO with OccludOR Balloon™ delineates the vaginal fornices and clearly displaces the ureters, creating a safe operative margin for the colpotomy incision. Pneumoperitoneum is maintained throughout the procedure with the OccludOR Balloon™ filled with up to 60cc of saline or air.

The Uterine ElevatOR PRO with OccludOR Balloon™ is available in four cervical cups sizes to accommodate varied anatomy.
Simple, safe, effective

- A stronger, stiffer shaft for more effective manipulation of larger uteri.
- Four cervical cup sizes (32mm, 35mm, 37mm, 40mm) allow for optimal setting of the cervix and identification of the vaginal fornices, thus accommodating different gynecological procedures and patient characteristics.
- The OccludOR Balloon™ is provided to maintain pneumoperitoneum when filled with up to 60cc of saline or air.
- Cervical cups, made out of Ethylene Tetrafluoroethylene (ETFE), offer high temperature resistance and strength. They can be used with electro-surgical and ultrasonic energy devices.
- Intrauterine balloon (10cc) filled with air or saline that stabilizes the Uterine ElevatOR PRO with OccludOR Balloon™ within the uterine cavity, providing a firm hold and control of the uterus.
- Anatomical (s-curved) design contours to the patient’s anatomy and offers optimal range of motion of the uterus (anteversion, retroversion and lateral movement).
- Double-cup design of the Uterine ElevatOR PRO with OccludOR Balloon™ secures the cervical cup and occludes the vagina, preventing the loss of pneumoperitoneum throughout the procedure.
- Enhanced ergonomic handle offers full control of the position of the uterus and thus gives surgeons better access to key surgical landmarks.
- Dye injection port supports diagnostic laparoscopic, minilaparotomy and fertility exams.
- Single-piece device, fully assembled, reduces procedural setup time and eliminates additional costs (extra components, repair and sterilization).
- Not made with natural rubber latex.

Order Information

<table>
<thead>
<tr>
<th>REF/Order #</th>
<th>Description</th>
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<tbody>
<tr>
<td>UE-OBPRO-32</td>
<td>Uterine ElevatOR PRO with OccludOR Balloon™ – small, 32mm/d cervical cup</td>
<td>Box of 8, sterile</td>
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<tr>
<td>UE-OBPRO-35</td>
<td>Uterine ElevatOR PRO with OccludOR Balloon™ – medium, 35mm/d cervical cup</td>
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<tr>
<td>UE-OBPRO-37</td>
<td>Uterine ElevatOR PRO with OccludOR Balloon™ – large, 37mm/d cervical cup</td>
<td>Box of 8, sterile</td>
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<tr>
<td>UE-OBPRO-40</td>
<td>Uterine ElevatOR PRO with OccludOR Balloon™ – xlarge, 40mm/d cervical cup</td>
<td>Box of 8, sterile</td>
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ABOUT US

The O.R. Company develops, supplies and markets high quality, innovative surgical devices - from niche products to proprietary surgical instruments - for minimally invasive and open surgery.

Through collaboration with surgeons, clinical technicians and nurses around the world, we identify surgical needs and advance them into effective and safe products such as the Uterine ElevatOR PRO™.