<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| **OMNIGUIDE® FLEXIBLE FIBER CO2 LASER** | Primarily used for endometriosis, adhesions, polycystic ovaries, hysterectomy, fibroids, condyloma or cervical ablation  
- Revolutionary CO2 flexible fiber optic technology  
- Precision tissue cutting, coagulation and ablative surgical energy for procedures involving delicate anatomy  
- Safe, predictable and reliable surgical energy control in an easy to use robotic FlexGuide, laparoscopic or microsurgical handpiece |
| **CLINICOn® CO2 LASER DELIVERY SYSTEM** | Primarily used for endometriosis, adhesions, polycystic ovaries, hysterectomy, fibroids or condyloma  
- Delivers CO2 laser energy through a thin flexible fiber without the need for coaxial gas cooling  
- Provides incision, excision, vaporization, ablation and coagulation of soft tissue  
- Superior beam profile and preserves TEM-00/Gaussian energy delivered to tissue for precise excisional capabilities |
| **ALOKA® PROSOUND 6 ULTRASOUND** | Real-time image for tumor or fibroid identification to help resect with complete confidence  
- Utilizes a variety of robotic, laparoscopic or finger transducers  
- High definition ultrasound images coupled with color flow Doppler are used to determine tissue margins |
| **BK® FLEX FOCUS 800 ULTRASOUND** | Real-time image for tumor or fibroid identification to help resect with complete confidence  
- Utilizes a variety of robotic, laparoscopic or finger transducers  
- High definition ultrasound images coupled with color flow Doppler are used to determine tissue margins |
| **COHERENT, LUMENIS, ULTRAPULSE® CO2 LASER SYSTEMS** | Primarily used for endometriosis, adhesions, polycystic ovaries, hysterectomy, fibroids, condyloma or cervical ablation  
- Delivery devices include laser laparoscopes, handpieces and micromanipulators  
- High peak pulsed laser energy to effectively cut and ablate lesions  
- Produces less postoperative pain and scarring |
| **AURA™ XP LASER THERAPY SYSTEM** | Primarily used for endometriosis, adhesions, polycystic ovaries, hysterectomy or fibroids  
- Provides 532nm visible green laser beam to surgically cut, coagulate and vaporize simultaneously with minimal thermal spread to preserve adjacent healthy tissue  
- A variety of specially designed delivery devices are available |
## GYNECOLOGY EQUIPMENT LIST

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| **REVOLEX® 200 WATT THULIUM LASER** | Primarily used for endometriosis, adhesions, polycystic ovaries, hysterectomy or fibroids  
• Favored for its ability to perform a variety of laparoscopic procedures in conjunction with the Da Vinci® robot  
• Provides a 2.0 micron wavelength for soft tissue applications  
• Cuts, coagulates and vaporizes simultaneously with minimal thermal spread to preserve adjacent healthy tissue |
| **CONMED® ARGON BEAM COAGULATOR** | Primarily used for endometriosis, adhesions, polycystic ovaries, hysterectomy or fibroids  
• Utilizes argon gas in conjunction with monopolar electrical energy to quickly coagulate vessels, reduce blood loss and minimize operating room time  
• Reduces the depth of penetration and spread of thermal energy in comparison to standard electrical surgical units |
| **SLT ND: YAG LASER** | Primarily used for endometriosis, hysterectomies, adhesions, fibroids or tumor resections  
• Versatile general-purpose surgical laser with a family of probes, scalpels, fiber options and unique sapphire tips  
• Provides unparalleled precision, hemostasis, control, tactile feedback and versatility  
• Delivers deep coagulate capabilities when excessive bleeding is a concern |

---

**About Universal Hospital Services, Inc.**

Universal Hospital Services, Inc. is a leading nationwide provider of health care technology management and service solutions to the health care industry. UHS owns or manages more than 700,000 pieces of medical equipment for over 7,000 national, regional and local acute care hospitals and alternate site providers in all 50 states.

For more than 75 years, UHS has delivered medical equipment management and service solutions that help clients reduce costs, increase operating efficiencies, improve caregiver satisfaction and support optimal patient outcomes. We provide unmatched world-class service, and offer tools and documentation to verify positive results for caregivers and patients.