<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| **OMNIGUIDE® FLEXIBLE FIBER CO₂ LASER** | Primarily used during a stapedectomy, mastoidectomy, laryngoscopy, bronchoscopy, glossectomy or acoustic neuroma treatment  
- Revolutionary CO₂ flexible fiber technology  
- Precision tissue cutting, coagulation and ablative surgical energy for procedures involving work around delicate anatomy  
- Safe, predictable and reliable energy control in an easy-to-use robotic FlexGuide™, endoscopic or microsurgical hand piece |
| **DEKA® SMARTXIDE CO₂ HI-SCAN** | Primarily used during a stapedectomy, mastoidectomy, laryngoscopy or glossectomy  
- Combines its CO₂ laser with an EasySpot™ micromanipulator scanner for computerized laryngeal surgery  
- Adjusts the energy density and dwell time of each single spot on tissue  
- Hi-Scan computer controls the ablation spot size, depth and percentage of coagulation during cutting |
| **COHERENT, LUMENIS, ULTRAPULSE® CO₂ LASER SYSTEMS** | Primarily used during a stapedectomy, mastoidectomy, bronchoscopy, laryngoscopy, bronchoscopy, glossectomy or acoustic neuroma treatment  
- Delivery devices include laser 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 a stapedectomy, laryngoscopies, photoangiolysis or acoustic neuroma treatment  
- Vaporizes, cuts and coagulates simultaneously with minimal thermal spread to preserve adjacent healthy tissue |
| **LUMENIS® NOVUS SPECTRA KTP AND ARGON LASERS** | Versatile, efficient and compatible with a wide-array of delivery devices for a stapedectomy or mastoidectomy  
- Innovative photo coagulator at 532nm  
- Extensive set of features that deliver power and reliability with proprietary advancements in diode pumped solid-state technology |
| **CLINICON® CO₂ LASER DELIVERY SYSTEM** | Primarily used during a stapedectomy, mastoidectomy, laryngoscopy, bronchoscopy, glossectomy or acoustic neuroma treatment  
- 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 |
### ENT, OTOLOGY AND NEUROTOLOGY EQUIPMENT LIST

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| **LUMENIS® HOLMIUM LASER (20, 30, 60 WATT)** | Primarily used during arthroscopic surgery of the temporomandibular joint (TMJ)  
- Precisely and rapidly resects cartilaginous tissue with minimal thermal spread  
- Utilizing special handpieces and optical fibers allows the laser energy to be transmitted to tissue within a saline environment |
| **REVOLIX® 200 WATT THULIUM LASER** | Primarily used during a laryngoscopy, bronchoscopy or glossectomy  
- Produces a 2.0 micron wavelength for ideal tongue and soft tissue applications  
- Vaporizes, cuts and coagulates simultaneously with minimal thermal spread to preserve adjacent healthy tissue  
- Performs Transoral Robotic Surgery (TORS) |
| **SLT ND: YAG LASER**            | Primarily used for bronchoscopies, glossectomies or tumor resections  
- Versatile general-purpose surgical laser with an assortment of probes, fiber options and unique sapphire tips  
- Produces unparalleled precision, hemostasis, control, tactile feedback and versatility  
- Provides deep coagulate capabilities |

### 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.