<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| **BIOJET™ MRI ULTRASOUND FUSION GUIDED PROSTATE BIOPSY** | Enhanced lesion targeting by combining MRI and real-time ultrasound for prostate biopsies  
• Support for both transrectal and transperineal biopsy procedures  
• Studies support the identification of 50% more prostate cancer findings  
• Available for use in office, hospital or Abulatory Surgery Center (ASC) |
| **BK FLEX FOCUS 800 ULTRASOUND** | Robotic, laparoscopic and hand-assist partial nephrectomy or prostate biopsies  
• Real-time image for tumor margin identification and complete removal  
• Excellent color Doppler with superb spatial resolution and sensitivity |
| **ALOKA® PROSOUND ALPHA 6SX ULTRASOUND** | Robotic, laparoscopic and hand-assist partial nephrectomy or prostate biopsies  
• Real-time image for tumor margin identification and complete removal  
• Doppler capability to visualize and account for blood flow  
• High resolution digital imaging |
| **STORZ MODULITH® SLX AND SLX-F2 MOBILE ESWL** | Extracorporeal shockwave lithotripsy to treat kidney and ureteral calculi  
• Patented cylinder source provides unsurpassed fragmentation efficiency with low side effects  
• Focal depth 165-180mm  
• 300-500 lbs. patient weight capacity  
• Endo-urology table with Trendelenburg |
| **DORNIER® COMPACT DELTA 2 MOBILE ESWL** | Extracorporeal shockwave lithotripsy to treat kidney and ureteral calculi  
• Integrated shock source and C-arm to make setup fast and reliable  
• Isocentric movements ensure precise targeting  
• Unique, motorized therapy head allows over and under table treatments |
| **AMS GREENLIGHT XPS™ LASER** | Photo-vaporization of the prostate  
• 180 watts of 532nm laser energy with liquid cooled MoXy™ fiber  
• Minimally invasive outpatient procedure  
• TruCoag to cauterize vessels |
| **ENDOCARE® CRYOCARE® CS CRYOTHERAPY SYSTEM** | Cryosurgical ablation of prostate and kidney cancer  
• Percutaneous, laparoscopic or open renal cryoablation  
• Variable probe technology to precisely treat cancerous lesions  
• Planning software to treat various cancers |
| **GALIL VISUAL-ICE® PRECISE AND SEEDNET CRYOTHERAPY SYSTEM** | Cryosurgical ablation of prostate and kidney cancer  
• Percutaneous, laparoscopic or open renal cryoablation  
• Innovative needle design  
• Planning and simulation software to treat various cancers |
<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| ACM CYBERWAND® INTRACORPOREAL LITHOTRIPTER | Bladder, kidney, ureteral and staghorn calculi removal  
- Ultrasonic and mechanical energy  
- Stone fragmentation and debris evacuation  
- Fast and slow pulse rates for speed and control |
| BOSTON SCIENTIFIC SWISS LITHOCLAST® ULTRA INTRACORPOREAL LITHOTRIPTER | Bladder, kidney, ureteral and staghorn calculi removal  
- Useful in fragmentation or evacuation of calculi while simultaneously using ultrasonic and pneumatic lithotripter |
| LUMENIS® VERSAPULSE POWERSUITE (20, 60, 100 WATT) | Ureteral, kidney and bladder stone lithotripsy  
- Fragmentation of any size stones in urinary tract  
- Efficient vaporization or enucleation of the prostate  
- Vaporization and coagulation of soft tissue, strictures and bladder tumors |
| REVOLIX® 200 WATT THULIUM LASER | Vaporization, excision, and coagulation of soft tissue prostate strictures, bladder tumors and partial nephrectomy  
- Excellent visualization and speed for the enucleation or ablation of prostate  
- Superior vaporization, cutting and hemostasis of prostate tissue  
- Eliminates the risk of unintentional damage to adjacent tissue |
| RICHARD WOLF® PIRANHA MORCELLATOR | Removes prostatic tissue with speed and efficiency after laser enucleation of the prostate  
- Quick and safe removal of large adenomas  
- Great visualization which significantly reduces operating time with 50% inlet and 50% outlet |

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.