When the goal is to treat the pathology within the organ with maximum control, while minimizing adjacent healthy tissue damage and preserving organ functionality, the **Digital AcuBlade micromanipulator** is an indispensable tool that can be used to precisely incise, excise or ablate tissue, reducing the risk of complication and increase the quality of life.

The **Digital AcuBlade micromanipulator** takes the performance of Line-of-site CO₂ laser articulated arm, to a whole new sphere of precision and tissue management.
Reproducible tissue effect
Preset parameters customized to the treated tissue and patient anatomy.

Operating room compatibility
Widespread adaptability among operating microscopes further enhances Digital AcuBlade’s position as the benchmark tool in Otolaryngology operating rooms.

Features & Benefits
- Maximum control, as the incision’s shape, length, depth, and orientation are easily adjusted by the surgeon.
- The rapid scanning movement may reduce the procedure time compared with conventional CO2 laser microsurgery, as reported by surgeons worldwide.
- Minimal heat buildup in tissue equates to accelerated healing time with fewer post-operative complications.
- Virtually char-free laser delivery to ensure clean excisional margins.

The software has preset parameters which can be easily customized to meet surgeon’s specific needs such as preferred incision depth and ablation size. Thus, allowing to operate on delicate vibratory structures without injuring the vocal ligaments and with minimal negative effect on the voice.

Circular Ablation
Linear and curved Incision & Ablation

Microdissection of a vocal cord lesion using the Digital AcuBlade

“I’ve used lasers for 30 years, primarily CO2 lasers. I find the Digital AcuBlade offers a game changing technology by providing precise control and automatic treatment of large areas on the vocal cords in shapes of lines and circles that conform to the anatomy in a much faster and precise technique than can be done with hand control of the micromanipulator.”

Mark Courey, M.D., Professor, University of California, San Francisco Otolaryngology – Head and Neck Surgery Director, Division of Laryngology

Digital AcuBlade Specifications
Digital AcuBlade is compatible with UltraPulse® DUO, UltraPulse SurgiTouch, AcuPulse™ DUO and AcuPulse SurgiTouch laser systems.

<table>
<thead>
<tr>
<th>Device name</th>
<th>Description</th>
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| Digital AcuBlade Scanning Micromanipulator | Comprised of:  
· AcuSpot 712, 712-L or 712-Z micromanipulator  
· Microswitch installation onto AcuSpot joystick (for line scan rotation)  
· SurgiTouch Scanner |

<table>
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<tr>
<th>Compatible wavelengths</th>
<th>Treatment beam: 10.6 µm (nominal); Aiming beam: 635nm (nominal)</th>
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| SurgiTouch Scanner compatibility | Compatible with the SurgiTouch scanner.  
· Without joystick modification: circle and line shapes are available for ablation.  
· With joystick modification: straight and curved line scans are available and can be rotated 360 degrees. Line scan function mimics that of a scalpel blade for incision. |

| Laser parameters | Application-guided SurgiTouch user interface. User selects scanning parameters: shape (circle, straight, curved lines), size (mm) and depth (number of scanner passes). Laser displays recommended starting Laser Power (Watts), which user is free to adjust. Energy per pulse is controlled by the laser system. |

| Beam control | Scanning application onto tissue is guided by SurgiTouch operating system while user guides the joystick. Joystick, magnification 10:1, adjustable tension, autoclavable handle |

| Working distance | AcuSpot micromanipulator: continuously variable 200mm to 400mm  
Digital AcuBlade working distances are 250 mm, 300 mm, 350 mm and 400 mm depending on the selected application. |

| Microscope Compatibility | Compatible with common 3rd party surgical microscopes. Additional mounting hardware may be required. See your Lumenis representative for further information. |

Risk Information
CO2 lasers (10.6 µm wavelength) are intended solely for use by trained physicians. Incorrect treatment settings or misuse of the technology can present risk of serious injury to patient and operating personnel. The use of Lumenis CO2 laser is contraindicated where a clinical procedure is limited by anesthesia requirements, site access, or other general operative considerations. Risks may include excessive thermal injury and infection. Read and understand the CO2 systems and accessories operator manuals for a complete list of intended use, contraindications and risks.
References

Larynx

Tonsils

Oropharynx

Airway

“Digital AcuBlade is indispensable for providing optimal oncological outcomes as well as superior functional results after TLM for the treatment of larynx cancer.”

Floyd Chris Holsinger, M.D., Associate Professor, Department of Surgery, Division of Surgery, The University of Texas MD Anderson Cancer Center, Houston, TX