The PureBeam™ laser delivery system provides unprecedented flexibility, precision and visual control.

A variety of laser instruments have been available to ENT surgeons for decades. Today, after years of diligent research, development, and refinement, the PureBeam™ laser delivery system is enabling surgeons to harness laser energy with unprecedented power, precision, and results. The PureBeam™ system delivers a precision-focused laser spot size from Clinicon’s extensive line of procedure-specific SureProbes™ with dissecting tips. The end result is greater flexibility and versatility, improved surgical access and visualization, and enhanced tactile control. Compared to current laser delivery systems, PureBeam™ is clearly the The Next Generation of CO₂ Laser Fiber Technology.

The durable, reusable titanium SureGuide™ eliminates cumbersome articulating arms, while encasing the advanced, Clinicon fiber that preserves beam quality, intensity and efficiency.

The SureTouch™ universal handpiece is engineered to allow the quick replacement and interchangeability of the full line of Clinicon SureProbes™.

purebeam@clinicon.com
www.clinicon.com
The Clinicon SureTouch universal handpiece and SureProbe tips are used to deliver CO₂ laser energy for the incision, excision, vaporization, ablation, coagulation or cautery of soft tissue. Examples of some procedures in ENT are:

- Pulmonary Lesions
- Vocal Cord Dysplasia & Carcinoma
- Otosclerosis (Stapedectomy)
- Turbinectomy
- Bronchoectomy
- Corpectomy
- Polyps
- Larynx Leukoplakia
- Arytenoidectomy
- Papillomata
- Pharyngeal Pituitary Tumor Removal
- Lymphangioma
- Hemiglossectomy
- Hypophysectomy
- Tuberoepithelial Synchia
- Acoustic Neuroma
- Laser Assisted Myringotomy (LAM)
- Laser Assisted Uvulo-Palato-plasty (LAUP)
- In-excision Biopsy
- Removal of Benign & Malignant Lesions
- Frenectomy
- Gingivectomy
- Gingivoplasty
- Tuberosity Reduction
- Oparectomy
- Aphthous Ulcer Therapy
- Coagulation of Graft Donor Sites

SureProbes are available in a variety of straight and curved configurations.

A scalloped dissecting tip with recessed fiber enables manipulation of tissue with the SureProbe without clogging the fiber aperture.

This allows the probes to be used in contact and non-contact mode while keeping them at an optimum distance from tissue for visualization during cutting and ablation. The probes are hollow, allowing gas flow to clear smoke from the surgical field.

### SUREPROBE™ ENT

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>4007</td>
<td>SureProbe™, ENT, 50mm Straight Dissecting Tip, Packaged Sterile Assembly</td>
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<tr>
<td>4003</td>
<td>SureProbe™, ENT, 50mm Single Curved Dissecting Tip, Packaged Sterile Assembly</td>
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<td>4008</td>
<td>SureProbe™, ENT, 80mm Straight Dissecting Tip, Packaged Sterile Assembly</td>
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<td>SureProbe™, ENT, 80mm Single Curved Dissecting Tip, Packaged Sterile Assembly</td>
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<td>SureProbe™, ENT, 240mm Double Curved Dissecting Tip, Packaged Sterile Assembly</td>
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<td>4009</td>
<td>SureProbe™, ENT, BRONCH, 760mm Straight Probe, Packaged Sterile Assembly</td>
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<td>4010</td>
<td>SureProbe™, ENT, BRONCH Ped, 380mm Straight Probe, Packaged Sterile Assembly</td>
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<td>4011</td>
<td>SureProbe™, ENT, STAPES, 25mm Single Curved Probe, Packaged Sterile Assembly</td>
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All SureProbe ENT probes come packaged in a dispensing box that holds ten individually-sterilized probe pouches.

FOR MORE INFORMATION OR TO PLACE AN ORDER CONTACT 1-800-CLINICON OR VISIT OUR WEBSITE AT WWW.CLINICON.COM

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