THE POWER OF Precision

Laryngology • Bronchoscopy • Phrenology • Snoring
Tonsillectomy • Oral Surgery • Otology
Turbinectomy • Nasal Cavity • Head & Neck
The Alma Pixel CO₂ surgical laser brings unparalleled precision and innovation to the fields of surgical otolaryngology and oral surgery. Alma’s CO₂ laser offers the ability to perform minimally invasive, highly precise surgery suitable for a wide range of treatments for conditions of the ear, nose and throat as well as of the oral cavity.

Supporting a wide variety of applications, accessories and surgical tools, and adaptable to most surgical microscopes, Alma Pixel CO₂ optimizes treatment results and opens the door to new possibilities in minimally invasive surgical care.

EXTENDING SURGICAL PERFORMANCE

- Multiple ENT and oral indications
- Reduced treatment time
- Layer-with-layer ablation by LiteScan
- Surgical precision
- Minimally invasive
- Safe for delicate areas

Alma Pixel CO₂

The Alma Surgical Pixel CO₂ system features advanced computerized precision CO₂ laser technology for ENT and oral surgical applications. Using light energy emitted by a carbon dioxide laser, the Pixel CO₂ laser achieves char-free tissue ablation, vaporization, incision, excision and coagulation of soft tissue.

With layer-by-layer ablation and variable depth penetration, the system offers high surgical precision and treatment control, maximizing treatment efficiency and minimizing tissue damage.

Supporting Pixel CO₂ laser accessories and scanning devices extend surgical performance and flexibility, allowing surgeons to access and treat complex, delicate anatomical structures.
Benefits

- Precise surgery
- Bloodless dissection
- Minimal instrumentation
- Char-free precise scanner ablation
- Quicker recovery & less pain
- Minimal damage to adjacent normal tissues

Cut & Coagulate with Perfect Control

The CO₂ laser is well-known for its versatility and safety benefits in surgical applications due to its precise depth of penetration, reduced lateral thermal effect, and excellent coagulation effect.

Harnessing these benefits for the treatment of delicate areas, Alma Pixel CO₂ combines cutting and coagulation into a single setting. The two modes work synergistically, allowing physicians to perform both actions without having to switch accessories during procedures.

In “cut” (ablation) mode, the pulse emits high peak power, causing immediate ablation of tissue up to the epidermis-dermis junction. In “coagulation” (thermal) mode, the pulse emits modest power and longer pulse duration, conducting heat beyond the epidermis-dermis junction, causing blood vessels and tissue to shrink.

This dual action pulse allows surgeons to achieve optimal results with faster treatment times, minimal bleeding and reduced patient downtime.

Surgeons may select from two modes of laser delivery, depending on the procedure.

- **Repeat Mode** (default): produces short pulses of high laser energy. This mode is effective for cutting and vaporizing tissue.
- **Pulse Mode** (single pulse): produces a single pulse of laser energy, for slower, more supervised energy delivery.

**Smart, User-friendly interface**

The Alma Pixel CO₂ is designed with smart, user-friendly features and quick set-up capabilities. A touch screen LCD display provides step-by-step operating instructions and indicates correct accessories and scanning patterns for each treatment objective.

The system optimizes procedures by offering pre-set operation and laser delivery parameters and allows users to configure custom parameters and patterns of injury (ablative vs. fractional ablative) for specific indications. These settings may also be saved for future procedures.
The LiteScan surgical scanner is a handheld microprocessor-controlled laser flash scanner, designed for use in a variety of ENT and oral applications. It optimizes procedure efficiency by automatically setting the laser beam parameters required for each indication. In addition to char-free superficial ablation and vaporization, the system may also be used for incision or excision of tissue.

LiteScan offers full control of laser dwell time, shape patterns and power density at every point of the treatment area, maximizing physician control over patient outcome. It is ideal for tonsil ablation through scanning, partial tonsillectomy, and when combined with the 200mm oral probe, oral cavity treatments.

<table>
<thead>
<tr>
<th>Surgical 100mm/50mm/200mm Focusing Handpieces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed focus handpieces of varying focal distances and spot sizes allow for precise and accurate soft tissue cutting:</td>
</tr>
<tr>
<td>Focal distance</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>50mm</td>
</tr>
<tr>
<td>100mm</td>
</tr>
<tr>
<td>200mm with focus/defocus</td>
</tr>
</tbody>
</table>

ENT Accessories
Nasal Kit with a special optics set consisting of:
+ 120° attachment (150mm)
+ 90° attachment (80, 150mm)
+ 0° attachment (150mm)
+ Brush for attachments
Delivery Systems

TruSpot Micromanipulator + CVD + Scanner

Alma’s TruSpot micromanipulator features an integrated high-accuracy scanner that allows for precise CO2 laser surgery under direct microscopic guidance. TruSpot incorporates a Continuously Variable Defocus (CVD) optical system for adjusting the spot size, and a joystick for controlling the laser beam position at the target site. The micromanipulator is designed to obtain significantly smaller laser beam spot sizes (200-300 microns) for precise microsurgery at various working distances. The TruSpot achromatic and coaxial laser beam brings high quality of accuracy to its perfection. The ability to use lower laser powers and the quick laser energy delivery mechanism allow for char-free tissue ablation and predictable, repeatable vaporization at a microscopic level.

TruSpot offers full control of laser dwell time, scanning/shape patterns and power density at every point of the treatment area, maximizing physician control over patient outcome. It is ideal for use with procedures requiring microscopic precision, including treatment of Larynx and Oral indications.

TruSpot Technical Specifications

<table>
<thead>
<tr>
<th>Working Distance</th>
<th>Spot Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>200mm</td>
<td>0.16 to 2.8mm</td>
</tr>
<tr>
<td>250mm</td>
<td>0.19 to 3.2mm</td>
</tr>
<tr>
<td>300mm</td>
<td>0.21 to 3.7mm</td>
</tr>
<tr>
<td>350mm</td>
<td>0.24 to 4.1mm</td>
</tr>
<tr>
<td>400mm</td>
<td>0.27 to 4.6mm</td>
</tr>
</tbody>
</table>

Oral Accessories

VSS (Variable Spot Size) 1-4mm handpieces:

Allow physician to manually change the spot size during the procedure without interrupting treatment.

Oral Pharyngeal Kit - 200mm handpiece, including Backstop and Straight tips.

TruSpot Micromanipulator

Alma Pixel CO2

Technical Specifications

<table>
<thead>
<tr>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Type</td>
</tr>
<tr>
<td>Laser Type</td>
</tr>
</tbody>
</table>

CW (Continuous Wave) Mode

<table>
<thead>
<tr>
<th>Laser Output Power</th>
<th>Model System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 30 watts</td>
<td>30W model system</td>
</tr>
<tr>
<td>Up to 40 watts</td>
<td>40W model system</td>
</tr>
<tr>
<td>Up to 70 watts</td>
<td>70W model system</td>
</tr>
</tbody>
</table>

Modes of Operation

Continuous, Pulse, Repeat and Super Pulse Modes

Scanners

<table>
<thead>
<tr>
<th>Litescan</th>
<th>Scanner handpiece</th>
</tr>
</thead>
<tbody>
<tr>
<td>TruSpot</td>
<td>Mechanical joystick control Micro manipulator</td>
</tr>
</tbody>
</table>

Working distance (CVD) 200-450 mm

Surgical Focusing Handpieces

<table>
<thead>
<tr>
<th>Focal Distances</th>
</tr>
</thead>
<tbody>
<tr>
<td>50/100/200mm</td>
</tr>
</tbody>
</table>
**Flexible CO₂ Fibers**

Alma Pixel CO₂ features flexible laser fibers for maximum versatility, durability and performance. The fibers’ flexibility allows surgeons to easily access difficult-to-reach anatomy while an aiming beam offers maximum visualization. High energy transmission along the flexible laser fiber allows surgeons to treat tissue faster—reducing treatment time, while achieving superior surgical precision.

- Available in many angulations (90v, 20v, 0v)
- Enhanced accessibility: straight, left, right beam output
- Precision 0.8mm spot facilitates exact cutting, ablation and vaporization with minimal thermal transfer to delicate surrounding tissues
- Available with or without smoke evacuation (nasal probes)
- Stainless steel pre-formed sheath accepts multi-use FiberLase core, which transmits a red aiming beam for precise placement of the active beam.

**Technical Parameters**

- Nasal probe length: approximately 120mm
- Laryngeal probe length: approximately 190mm
- Probes require air/inert gas flow

**Features**

**Alma Pixel CO₂ Features**

- **Aiming beam**
- **Low beam divergence**
- **Flexible 2 meter CO₂ fiber, up to 20 watt**
- **Fiber support guide & handpiece support arm**
- **Optional internal purge air supply**
- **2 fiber connection options**: Fiber connected to the articulated arm, and fiber instead of articulated arm

**Benefits**

- Precise surgery
- Bloodless dissection
- Minimal instrumentation
- Char-Free precise Scanner ablation
- Quicker recovery & less pain
- Minimal damage to adjacent normal tissues

---

**CO₂ Fibers and Accessories**
Alma Surgical is the new standard in pioneering, smart laser solutions, and the bridge to highly specialized outpatient medical care. From gynecology, urology and phlebology to plastic surgery and dermatology, the company’s minimally invasive laser solutions provide superior results and reduced treatment time for safer and more efficient practice and patient care. Alma Surgical is a division of Alma Lasers, a global innovator of laser, light-based, radiofrequency and ultrasound solutions for the medical aesthetic and surgical markets.