The most powerful CO$_2$ laser in aesthetic medicine
UltraPulse® Above and Beyond

Inner confidence is a reflection of how patients perceive their outer appearance. For patients seeking skin rejuvenation, the ultimate goal is to look and feel younger. Patients wishing to reverse a painful memory associated with a scar can now dream about a chance for a new beginning.

UltraPulse is designed to resurface the skin and reverse the effects of the environment, time, and natural aging. Its unrivaled deep reach is engineered to offer hope and provide life-changing results in the treatment of thick scars and lesions.

The result... restored youth and remarkable outcomes with a precise, proven technology that goes Above and Beyond to exceed expectations.

Stretching the limits of performance

UltraPulse can penetrate deeper than any aesthetic CO₂ laser. Combined with great versatility, this makes UltraPulse perfect for both everyday procedures as well as thick and complex lesions.

- **DeepFX™ | ActiveFX™ Fractional Modes**: Great versatility and precision for all your resurfacing needs
- **CoolScan™ technology**: for enhanced patient comfort
- **Deepest Impact with SCAAR FX™ Mode**: Up to 4mm in a single pulse, ideal mode for treating deep, thick lesions
- **Exceptional Ablation/Coagulation Ratio**: Optimal clinical outcomes with minimal excess heating
- **Proven efficacy**: in dozens of clinical studies and peer-reviewed publications
- **Shortest Pulse Duration**: Faster than the tissue relaxation time
- **Minimizing thermal damage**

"With UltraPulse’s SCAAR FX, I am able to treat deep skin conditions, like hypertrophic scars, with the results of enhanced skin condition and improved quality of life for patients. SCAAR FX has the unique combination of short pulse durations and high energy which enables deep, precise and effective treatment."

Dr. Matteo Tretti Clementoni, Plastic Surgeon

"I feel that I can safely treat my patients more aggressively with the UltraPulse, something I would not attempt with other CO₂ laser systems."

Dr. Girish Munavalli, Dermatologist
UltraPulse
State of The Art Technology

Highly Advanced Scanners and Delivery Systems
For Maximum Versatility, Speed and Efficacy

UltraPulse Configuration
Treatment Mode
Description
Spot Size
and Distribution

DeepFX™ and TotalFX™
Deep impact for treating wrinkles, acne scars and other deep cosmetic lesions

SCAR FX™
Deepest impact in a single pulse for treating thick, complex lesions

0.12 mm

ActiveFX™ and TotalFX™
PigmentFX™
Low, sub-ablative fluence for mild treatment of dyschromia

ActiveFX™ / MaxFX™
Wide range of settings, including the CO2 Lite™, ActiveFX Gentle™, ActiveFX™ and MaxFX™ modes, for full and fractional treatment of texture and pigment inconsistencies

1.3 mm

DeepFXTM
and TotalFXTM
PigmentFXTM

UltraPulse

Continuous Wave (CW)

Spot Size and Distribution

DeepFX™
SCAR FX™

UltraPulse

Highest peak power
Deepest impact
Narrow, controlled thermal zone

Continuous Wave (CW)

Low peak power
Superficial impact
Wider thermal zone

Exceptional ablation/coagulation ratio

When ablation depth is equal, more energy means more excess heat in the tissue. UltraPulse technology enables the deepest penetration with the lowest energy. This reduces patient discomfort, downtime and thermal damage.

UltraPulse also enables the shortest pulses per energy level further enhancing patient comfort.
A Trusted Path to Outstanding Outcomes

Deep skin resurfacing
Before | After
--- | ---
Courtesy of Suzanne L. Kilmer, MD

Periorbital skin resurfacing
Before | After
--- | ---
Courtesy of J. Kevin Duplechain, MD

Scar revision
Before | After
--- | ---
Before | After

Lumenis Practice Locator
Thousands of patients search for treatment providers every month. Help them find your clinic by registering your practice on the Lumenis Practice Locator. We run campaigns through influencers, social media and viral videos to promote this directory.

Your Most Valuable Resource
Your dedicated representative is an email, text, or phone call away. We want you to feel part of the Lumenis family, so please feel free to contact us any time. We’ll always do our best to get back to you within 24 hours.

Lumenis online
Consumers have many questions about aesthetic. Our patient-facing websites will give them the re-assurance and confidence they need to move forward with the treatments.

Team Training
We install the system and train your staff, so that you are able to assess skin types and conditions, creating the perfect treatment plan for each individual patient. Our expert clinical training means they will handle consultations and treatments with confidence.

Brand Your Clinic
As a Lumenis client you will have access to the Lumenis Physician Portal. Here, you can find materials such as brochures and posters. You will also have access to a wealth of clinical and product information.

Extensive Service Network
We are committed to providing high quality, comprehensive service for medical equipment repair and maintenance. Lumenis service provides you with peace of mind, so you can focus on patient care, rather than on the equipment.

Your journey with Lumenis has just begun.

We want your business to grow with UltraPulse® That’s why we have put together a support package that begins with the first conversation and will stay with you as your business begins to see the benefits. We provide a support package which ensures that you have all the training you need and receive the most up to date clinical materials.
## Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>10.600 nm</td>
</tr>
<tr>
<td>Laser Type</td>
<td>UltraPulse and CW</td>
</tr>
<tr>
<td>Power to Tissue</td>
<td>60 W</td>
</tr>
<tr>
<td>Peak Power</td>
<td>240 W</td>
</tr>
<tr>
<td>Spot Size</td>
<td>min. 0.12 mm / max. 2.0 mm TrueSpot™</td>
</tr>
<tr>
<td>Scan Size</td>
<td>Up to 15 x 15 mm</td>
</tr>
<tr>
<td>Density per Scan</td>
<td>fractional: 1-82%, full ablative: &gt;100%</td>
</tr>
<tr>
<td>Full Resurfacing Capabilities</td>
<td>yes</td>
</tr>
<tr>
<td>Fractional Capabilities</td>
<td>yes</td>
</tr>
<tr>
<td>Incisional Capabilities</td>
<td>yes</td>
</tr>
<tr>
<td>Excisional Capabilities</td>
<td>yes</td>
</tr>
<tr>
<td>Aiming Beam</td>
<td>5 mW red diode laser, 635 nm, adjustable intensity</td>
</tr>
<tr>
<td>Beam Delivery</td>
<td>Articulated arm w/240 cm (94.5 in) reach, 360° rotation</td>
</tr>
<tr>
<td>Cooling</td>
<td>Self-contained, closed cycle</td>
</tr>
<tr>
<td>Warranty and Coverage</td>
<td>1 Year standard</td>
</tr>
</tbody>
</table>

## Platform Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical</td>
<td>100 – 240 VAC, 20 A max., 50/60 Hz</td>
</tr>
<tr>
<td>Weight</td>
<td>128 kg (280 lbs)</td>
</tr>
<tr>
<td>Dimensions (WxDxH)</td>
<td>34 cm x 51 cm x 144-195 cm (13.6 x 20 x 57-77 in)</td>
</tr>
</tbody>
</table>

## Warnings and risks

CO₂ lasers are intended solely for use by physicians trained in the use of the Carbon Dioxide laser (10.6 μm) wavelength. Incorrect treatment settings or misuse of the technology can present risk of serious injury to patient and operating personnel. Risks that may be associated with any CO₂ laser procedure may include change of pigmentation, infection, erythema, skin induration or scarring. Read and understand the CO₂ systems and accessories operator manuals for a complete list of intended use, contraindications and risks. The use of Lumenis® CO₂ laser is contraindicated where a patient has taken Accutane (Isotretinoin) within the past 6-12 months, has a history of keloid formation and demonstrate excessive or unusually prolonged erythema.