GentleLASE® PRO
Faster.
Greater Efficacy.
Increased Versatility.

Science. Results. Trust.
“Candela has taken the best hair removal laser and made it better. It’s faster, it gives you more options with longer pulse duration, the interface is easier to use and the sliders make it easier to change the spot size. It’s just improving an already great product.”

Stephen W. Eubanks, M.D., Dermatology and Laser Center at Harvard Park, Colorado

GentleLASE® PRO
Leading Technology, Re-Imagined

GentleLase PRO represents the re-imagination of the aesthetic industry’s premier laser for removing hair, epidermal pigmented lesions and wrinkle reduction. It’s faster and loaded with advanced features that continue to deliver superior results and earn the trust of practitioners and patients worldwide.
The Technology

GentleLASE PRO is faster, cost-effective, and easy to operate. With its Dynamic Cooling Device, it delivers among the highest peak power found on any hair removal laser for unparalleled treatment efficacy. The advanced technology and improved capabilities of GentleLASE PRO make it the laser of choice for precise, non-invasive treatments.

“I have 20-30 different lasers, and a lot of these do hair removal, but I keep going back to the GentleLASE. It continues to be my go-to laser for hair removal, no matter how many hair removal lasers I try.”

Thomas E. Rohrer, M.D., SkinCare Physicians of Chestnut Hill, Massachusetts

Improve Your Practice with Candela Quality

GentleLASE PRO Versatility

Your investment in GentleLASE PRO technology will allow you to treat much more than unwanted hair. In fact, practitioners around the world are reporting on their success treating a variety of conditions, including:

- Hair Removal – on all skin types
- Epidermal pigmented lesions – including:
  - Sun-damaged Skin
  - Age Spots
- Freckles
- Wrinkle Reduction

Dynamic Cooling Device™

Candela’s patented Dynamic Cooling Device (DCD™) provides consistent, reproducible epidermal cooling – selectively spraying the upper layers with a cooling burst of cryogen in adjustable spray / delay durations, milliseconds before and after the laser pulse. DCD’s unique design provides excellent visibility throughout the entire process.

Clinical Results

Before | Post treatment
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Before | Post treatment
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Before | Post treatment
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Before | Post treatment
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Photos courtesy of Marcelle C. Kutun, M.D., CME, CLS, CLP

Photos courtesy of Jonathan S. Crane, D.O.

Before | Post treatment
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Before | Post treatment
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Before | Post treatment
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Before | Post treatment
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Photos courtesy of Munevver Ercan, M.D.

Photos courtesy of Jonathan S. Crane, D.O.
## System Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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<tbody>
<tr>
<td><strong>Laser Type</strong></td>
<td>Flashlamp excited long-pulse alexandrite laser</td>
</tr>
<tr>
<td><strong>Wavelength</strong></td>
<td>755 nm</td>
</tr>
<tr>
<td><strong>Repetition</strong></td>
<td>Up to 2 Hz</td>
</tr>
<tr>
<td><strong>Pulse Duration</strong></td>
<td>3-300 ms</td>
</tr>
<tr>
<td><strong>Spot Sizes (diameter)</strong></td>
<td>6 mm, 8 mm, 10 mm, 12 mm, 15 mm, 18 mm</td>
</tr>
<tr>
<td><strong>Fluence Range</strong></td>
<td>Up to 150 J/cm²</td>
</tr>
<tr>
<td><strong>Beam Delivery</strong></td>
<td>Lens-coupled, 2.5 m optical fiber with handpiece</td>
</tr>
<tr>
<td><strong>Pulse Control</strong></td>
<td>Finger switch</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>42.6” H x 19.9” W (with holster) x 36.9” D (108.2 cm x 50.5 cm x 98.8 cm)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>237 lbs. (107 kg)</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td>230 V 50/60 Hz, single phase, 20A or 30A</td>
</tr>
<tr>
<td><strong>Optional Dynamic Cooling Device</strong></td>
<td>Integrated controls, cryogen container and handpiece with distance gauge</td>
</tr>
<tr>
<td><strong>Cryogen</strong></td>
<td>HFC 134a</td>
</tr>
<tr>
<td><strong>DCD Spray Duration</strong></td>
<td>User adjustable range: 20-100 ms</td>
</tr>
<tr>
<td><strong>DCD Delay Duration</strong></td>
<td>User adjustable range: 3, 5, 10-150 ms</td>
</tr>
<tr>
<td><strong>DCD Post Spray Duration</strong></td>
<td>User adjustable range: 0-100 ms</td>
</tr>
</tbody>
</table>
Syneron and Candela are the global leaders in the aesthetic medical device marketplace.

We are one company with two distinctive brands. We combine a level of innovation, expertise and customer understanding superior to that of any company in our industry.

Financial stability, through our aligned resources, allows our new company to offer customers the broadest available product portfolio, the best global service organization and an expansive worldwide distribution network.

Together, we are more market responsive than ever before. We know how to quickly innovate the safest and most effective products to meet a variety of needs and price points. We are even stronger at anticipating future market trends to help support our customers and their patients. With new breakthrough technologies currently in the pipeline, we are ideally positioned to maintain our global leadership and continue to help you grow your practice.

Syneron and Candela have offices and distributors around the world.

www.syneron.com  |  www.candelalaser.com