

Corporate Report

a report by

Candela Corporation

Candela Corporation is the market leader in the development, manufacturing and distribution of medical and aesthetic lasers and light-based technologies. Since 1970, Candela has pioneered the innovative clinical solutions that enable physicians, surgeons and personal care practitioners to better meet the needs of their patients.

Candela's Ground-breaking Advances Include:

- First laser system based on selective photothermolysis to treat cutaneous vascular lesions with minimal skin injury.
- First vascular lesion treatment laser cleared for use on children.
- First Q-switched alexandrite laser for pigmented lesions and tattoos.
- First effective pulsed dye laser treatment of hemangiomas, scars and warts.
- First multi-wavelength, long-pulse dye laser for treatment of leg telangiectasia (spider veins).
- First laser with a clearance for non-invasive treatment of acne and acne scars.
- First and only hair - removal laser with integrated dynamic cooling device (DCD) at an affordable price.
- First and only pulsed dye laser with DCD with a clearance for wrinkles.
- First and only DCD for epidermal protection in vascular lesion treatment.

In Candela, we continue to pursue our mission to develop the safest, fastest and most effective aesthetic and medical products and services for changing human needs, and to make significant contributions to the less invasive treatment of a variety of conditions.

The advanced technology of Candela lasers and light-based systems is more accessible than ever for practitioners thanks to Pathways – your path to unprecedented choice, flexibility and value.

Candela products are available in over 70 countries from offices and distributors in the US, Europe and

Asia. Candela is an Equal Opportunity and Affirmative Action Employer.

Candela's product line is the most comprehensive and technologically sophisticated line of aesthetic laser and light-based systems in the world. The products are used for: hair removal and permanent hair reduction; wrinkle reduction, skin tightening and rejuvenation; the treatment of vascular lesions, such as facial and leg veins; psoriasis, scars, rosacea, and red birthmarks; and pigmented lesions, including age spots and freckles, tattoos and acne.

Our Products

GentleLASE

The GentleLASE 755nm alexandrite laser is Candela's premier laser for removing hair, pigmented and vascular lesions and wrinkles. The GentleLASE treats all skin types quickly, comfortably and effectively. The GentleLASE family of lasers is fast, versatile and easy to use. And only Candela lasers feature the DCD to maximise patient safety and comfort.

Fast – Treat more patients faster and more comfortably with the largest spot size and fastest repetition rate found on any hair removal laser.

Powerful – 17,666 watts of peak power enables the GentleLASE to treat a variety of conditions unlike any other laser on the market today. The GentleLASE is capable of delivering 755nm fluences up to 100J/cm in pulse durations of 3ms for unparalleled treatment efficacies.

Easy To Use – Deep penetration with minimal scattering of laser energy makes the GentleLASE ideal for all skin types.

Versatile – The GentleLASE can be used for:

- hair removal – removes unwanted hair on all skin types quickly and effectively.
- pigmented lesions – Rids your patients of age spots, melasma, cafe-au-lait, freckles and solar lentiginos.

- Vascular Lesions – Eliminates leg veins, blue facial veins, venous lakes, thick vascular lesions and hemangiomas.
- Wrinkles – Eradicates fine lines and wrinkles.

The GentleLASE system has integrated Candela's DCD, which represents an adjustable epidermal protection technology to maximise patient safety and comfort.

GentleYAG

The GentleYAG is the fastest and most powerful Nd:YAG laser on the market today. It effectively treats all skin types, including tanned skin, offering unmatched treatment capabilities in permanent hair reduction, leg veins, facial veins, wrinkles and skin tightening. Treat patients year-round with GentleYAG's 1064nm wavelength, multiple spot sizes, variable pulse durations and Candela's patented cryogen cooling system (CCS) for maximum patient comfort and safety.

Fast – With unprecedented 18mm spot size and repetition rates up to 2Hz, the GentleYAG offers fast treatment times with fewer laser pulses.

Powerful – 26,333w of peak power and capable of delivering fluences up to 600J/cm for vascular applications, and hair removal energies in pulse durations as short as 3ms for unparalleled treatment efficacies.

Treats all skin types – Deep penetration with minimal scattering of laser energy makes the GentleYAG ideal for all skin types, especially dark and tanned skin.

Versatile – The GentleYAG can be used for:

- Hair Removal – Provides permanent hair reduction on all skin types, including tanned skin.
- Leg and Facial Veins – Erases discreet leg and facial telangiectasia.
- Wrinkles – Treats fine lines and wrinkles.
- Skin Tightening – Offers superior results in skin tightening and rejuvenation.

Patented Epidermal Cooling – Candela's dynamic cooling device represents an adjustable epidermal protection technology to maximise patient safety and comfort.

Smoothbeam

The Smoothbeam 1450nm diode laser is the first device specifically designed to target the root cause

of acne, the sebaceous gland. It provides the perfect balance of controlled cooling of the epidermis with precise heating of the upper dermis. And for patients seeking smoother skin, Smoothbeam safely improves acne scars and softens fine lines and wrinkles around the eyes.

Fast, Effective, Non-Ablative Treatment – Of acne and acne scars, wrinkles and sebaceous hyperplasia with 6mm spot size for fast treatment sessions. Can be used for:

- Acne & Acne Scars – Clear skin is right around the corner. Treat acne with Smoothbeam, the only laser clinically proven to target acne at the root cause.
- Dermal Remodeling – Smooth away wrinkles to restore skin's youthful appearance.
- Sebaceous Hyperplasia – Quickly and effectively reduces or eliminates the nodules associated with this condition, with minimal patient downtime.

Advanced Diode Technology – Provides superior reliability, portability and simple set-up and use with standard 115 VAC power requirements.

Patented Epidermal Cooling – Candela's DCD represents an adjustable epidermal protection technology to maximise patient safety and comfort.

Affordable – Smoothbeam is the value-added service that can take your practice to the next level with a rapid and substantial return on your investment. Designed to be portable, Smoothbeam can be moved between multiple office locations or from one treatment room to another.

Vbeam

Candela's Vbeam pulsed dye laser has a 20-year proven track record of safety, reliability and efficacy for treatment of a wide range of vascular conditions. Now, Candela has improved the gold standard presenting this cutting-edge technology in three different configurations that have increased the versatility and simplified the ease of use:

Aesthetica: is specifically designed for skin rejuvenation, this improving the consistency and colour tone of the skin by removing both redness and pigmentation. It has always been the industry's gold standard for treating redness. Now it is also effective at treating unwanted brown spots, including freckles, sun spots and uneven pigmentation. Our patented pigmented lesion handpiece, combined with Candela's unique micro-pulse technology, targets and eliminates

brown areas at the epidermis level without impacting underlying blood vessels causing purpura. And Aesthetica is upgradeable to Platinum, to accommodate every doctor's needs.

Platinum: treats a broad range of vascular lesions, including facial and leg veins, rosacea, port wine stains, acne and much more. New micro-pulse technology means each laser pulse is actually made up of eight sub pulses, providing uniform and consistent vessel-heating, enabling improved clinical results without purpura.

Perfecta: can do it all, from rejuvenation by correcting red and brown skin discoloration, like Aesthetica, to eliminating virtually all vascular and pigmented lesions, like the Platinum. The Perfecta features micro-pulse technology, multiple handpieces for treating various spot sizes, and our patented DCD system, which eliminates patient downtime by preventing purpura or bruising. And like all Candela products, Perfecta is backed by Candela's unmatched training, marketing and service.

AlexLAZR

The AlexLAZR is Candela's fastest and most powerful Q-switched Alexandrite laser system. The 755nm wavelength enables safe and effective treatments that are gentle to the skin.

It has a variety of applications:

- effectively treats epidermal pigmented lesions and solar lentigines;
- black, blue, green and other tattoo colours; and
- provides deep penetration to treat dermal pigmented lesions like Nevus of Ota.

Safe and Effective: The homogeneous beam profile and fibre delivery system mean more consistent and comfortable treatments.

Easy to Use: Easy manoeuvrability and patient access from almost any angle. The unique snap-on handpieces', autocalibration and user interface allow for simple and quick system set-up.

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