### CO<sub>2</sub>RE<sup>®</sup>

# Complete platform for your patients' needs

Versatile CO<sub>2</sub> laser platform for a wide range of conditions







### A complete CO<sub>2</sub> laser platform designed with your patients in mind

The  $CO_2RE$  system is a highly versatile fractional  $CO_2$  laser engineered to assist you in performing procedures requiring the excision, incision, ablation, coagulation, and resurfacing of soft tissue.

### Optimal reliability and high performance

- Featherweight handpiece and articulated arm minimizes physician fatigue
- Wide selection of handpieces and lenses
- Intuitive touch-screen interface
- Precision inboard scanner is digitally synchronized with the laser pulse generator
- Compact, quiet, and easily mobile

Six treatment modes allow for precise and individualized treatments

4 **fractional ablative** treatment modes + 4 pattern shapes 1 classic resurfacing mode 1 surgical mode + defined shape and freehand modes for minor dermal excisions

The CO<sub>2</sub>RE system gives you the ability to treat both superficial and deep skin layers simultaneously with precision control over the intensity, pattern, and depth of ablation, with a single platform. You'll also experience the versatility of 3 modules—Aesthetic, Surgical, and Intima—along with a true continuous wave surgical mode for efficient skin coagulation, and laser energy that is rapidly varied to deliver multi-level treatment capabilities.

### Predictable clinical outcomes

### Wrinkles



Baseline Photos courtesy of Lenka Kucerova, M.D.ª



Post 1 treatment

Acne Scars



Baseline Photos courtesy of Alain Braun, M.D.ª



Post treatment

Skin Resurfacing



Baseline

### Surgical Scar



Baseline Photos courtesy of Neil Shah, M.D.ª







Baseline

### Mohs Surgical Scar



Baseline



Post treatment



Post treatment

### Periocular and Full Face Resurfacing



Post treatment

Baseline



Post treatment



Photos are unretouched. Individual results may vary



## Designed to adapt to your patients' needs

### SYSTEM SPECIFICATIONS

Laser Type	CO2
Wavelength	10,600nm
Laser Emission Mode	Pulsed
Output Power	60 watts (maximum peak)
Laser Beam Energy	Variable from 1-70 mJ
Pulse Repetition Rate	Up to 16.7 kHz
Pulse Duration	2-1166 µsec
Power Stability	± 1.5 watts (±5%)
Mode Quality (M <sup>2</sup> )	< 1.2
Beam Size	$\emptyset$ 1.8 ± 0.5 mm
Beam Divergence	$7.5 \pm 0.5$ mrad (full angle)
Polarization pads)	> 100:1 linear (orthogonal to mounting
Maximum Scan Area	10 mm diameter
Aiming Laser	5 mW, 650 nm (red) diode laser
Articulated Arm	Lightweight, aluminum fiber, 7-joint, pneumatically balanced Treatment radius at full arm extension: 85 cm (33.5") Horizontal rotation: 360°
Lens Assemblies	150 μm spot size 120 μm spot size (optional)
Handpiece	Multi-use or surgical hand piece
User Interface	10.4" high-resolution
Laser Emission Control	Footswitch
Laser Emission Indicators	Solid amber LED in Standby and Ready modes Flashing red LED during laser emission
Electrical Requirements	100 - 240 VAC self-sensing 50/60 Hz, 7.1 A, single phase
Dimensions	40 cm x 44 cm x 177 cm (15.75" x 17.3" x 70")
Weight	26 kg (58 lbs)

### Unique pattern-generation capabilities for more treatment options



#### CO<sub>2</sub>RE Light

Provides superficial fractional treatments in the epidermis, increasing epidermal cell proliferation.



#### CO, RE Mid

Penetrates more deeply for a stronger fractional ablative effect, treating tissue below the dermal-epidermal junction.



### CO<sub>2</sub>RE Deep

Penetrating to dermal tissue for deepest fractional effect of combined ablation and coagulation.



### CO<sub>2</sub>RE Fusion

Unique scan pattern combines treatment depths and intensity of thermal injuries to optimize treatment in the epidermis and dermis simultaneously.

**For more information** on the CO<sub>2</sub>RE platform and Intima, including product specifications, contact your Candela sales professional or visit **candelamedical.com** 

1. CO\_RE Laser System 510(k) clearance (K181523), September 2015. 2. Mahlberg MJ. Rhinophyma—CO\_RE Laser. Candela, data on file, 2015. 3. Friedman D. Ablative fractional skin resurfacing and facial scar reduction with the CO\_RE device. Candela, data on file, 2016. 5. CO\_RE before and after photos. Candela, data on file, 2016. 5. CO\_RE before a



Disclaimer: All contents of this material are for informational purposes only and provided by Candela without warranties of any kind. Healthcare professionals are solely responsible for making their own independent evaluation as to the suitability of any product for any particular purpose and in accordance with country specific regulations. The availability of products and the indications mentioned in this material is subject to the regulatory requirements and product registration status in each country. Refer to the User Manual for country specific indications. Products and technical specifications may change without notice. Please contact Candela for more details.

**CE** 0344

© 2019 Candela Corporation. This material contains registered and unregistered trademarks, trade-names, service marks and brand names of Candela Corporation and its affiliates. All other trademarks are the property of their respective owners. All rights reserved. PB89776EN, Rev.A