

Frax Pro™

Fractional platform with unparalleled versatility

Delivers fractional non-ablative 1550 nm laser for skin resurfacing and treatment of textural irregularities¹, with patented SoftCool™ air cooling for patient comfort.



 **CANDELA™**
Science. Results. Trust.



Key reasons to introduce the Frax Pro system into your practice

- Provides an in-demand skin resurfacing treatment with low downtime
- Scalable—designed for next-generation laser technology advancements
- Guided mode with user pre-sets for easy learning
- Touch screen technology for selecting treatments and parameters
- Built-in patient database stores and retrieves treatment information
- Treat up to skin type V
- Quiet and ergonomic operation
- Remote assistance for enhanced serviceability



Frax 1550

Designed for non-ablative skin resurfacing and treatment of textural irregularities¹

- Unique non-ablative fractional technology uses a software algorithm to set the parameters. It enables the user to set the pulse duration and the energy, independently to control the thermal impact
- SoftCool cooling system sends a focused stream of cool air for greater comfort during and after the treatment
- High ROI treatments with easy-to use consumables
- Delivers the required density for optimal results

2 important design features help maintain treatment consistency:

- Move the roller too slowly, and it will not fire a new row
- Move the roller too quickly, and a warning light will be displayed

Clinically proven results to rely on

Skin resurfacing²



Before

Post 2 treatments

Courtesy of E. Victor Ross, MD, USA
All photos are unretouched. Individual results may vary.

Skin resurfacing³



Before

Post 3 treatments

Courtesy of K. Schallen, MD, USA
All photos are unretouched. Individual results may vary.

Ultimate ease of use

Flexibility at your fingertips²

- The magnetically coupled roller detaches for easy cleaning.
- The Frax Pro system's clinical intelligence is designed to facilitate a quick learning curve.
- The applicator has a flexible cable to reduce the risk of repetitive strain injury.
- Accessories niche to keep safety glasses close at hand
- Switch settings without moving a step

Work quietly in a comfortable environment

- User has a clear view of the treatment area
- Device is very quiet in operation, providing a relaxed environment for patient comfort

Reliability matters²

- 📶 Secure, Wi-Fi-enabled remote assistance
- 📋 Patient database allows you to build a patient record and review treatment history



Frax Pro™



FRAX PRO PRODUCT SPECIFICATIONS

HANDPIECE FRAX 1550

Laser Wavelength	1550 nm
Fluence Range/Energy	5-100 mJ
Pulse Duration	1-20 ms
Scan Width	4-12 mm
Skin Cooling	SoftCool Integrated Air Cooling
Aiming Beam	650 nm
Cable	3.2 m with flexible joint or user comfort

CONSOLE SPECIFICATIONS

Dimensions (D x W x H)	17" x 16.5" x 42" (43 cm x 42 cm x 107 cm)
Shipping Weight	53 lbs (24 kg)
Electrical Input	100-240 VAC
Frequency	50/60 Hz

FEATURES

- 1 connector
- Touch screen
- Remote assistance
- Accessories niche
- Patient database
- Guided treatment

For more information about how the Frax Pro system may help achieve your practice goals, contact your local Candela sales professional or visit candelamedical.com.

^aImprovement of textural irregularities via skin resurfacing.

1. Ellipse Frax Pro 510(k) clearance (K180406), March 2018. 2. Ross EV. Before and after photos. Candela, data on file. 3. Schallen K. Before and after photos. Candela, data on file.