Uncovering Youth One Patient at a Time

eCO2 from Lutronic is the smart choice for providing fast, full-spectrum CO2 treatments with improved pain management and unparalleled outcomes. Your busy practice will appreciate eCO2’s industry-leading reliability & ease-of-use, and your patients will rave about their spectacular results.
Discover Intelligent Precision and Unparalleled Results with eCO2 Plus™

The multi-mode eCO2 platform provides practitioners peace of mind with its proven reliability and safety profile, while patients love their results and comfortable treatment experience.

Intelligent Precision with Smart Safety
Users can easily and intuitively balance results and safety by delivering ablative energy at the desired density and depth.

Unique, Proprietary Features
Patented Controlled Chaos Technology (CCT™) generates random energy delivery patterns to minimize complications from bulk heating and maximize patient comfort.

Spend Intelligently
With no artificial per-patient disposable and an extremely low cost of ownership, eCO2 owners can capture an extremely high percentage of treatment revenue.

Brilliant Dependability
With an extremely low rate of failure and years of proven performance in the field, eCO2 fulfills physicians’ extensive needs with a highly reliable, powerful resurfacing solution.

Provide Results Your Patients Demand

WIDE RANGE OF APPLICATIONS
- Wrinkles, Rhytids & Fine Lines
- Skin Resurfacing
- Scars (Acne, Burn, Surgical, etc.)
- Textural Irregularities
- Dyschromia
- Pigmented Lesions & Lentigines
- Solar/Actinic Elastosis
- Nevii and Skin Blemishes
- Incision & Excision Capabilities
- More...

“I have been very impressed with how fast I can treat using the fractional eCO2. I treat many large burn scars that can take hours to treat with other devices. Using the Dynamic Mode on the eCO2, I find that I can shorten the treatment considerably. We have developed a video showing eCO2 versus other devices, and the eCO2 always wins!”

Jill Waibel, MD, USA

Wrinkles & Textural Irregularities

Before

After 1 Tx

Courtesy of J. David Holcomb, MD

Pigmented Lesions

Before

After 1 Tx

Courtesy of Mark Rubin, MD