#### WHY eCO2?

- Low risk, high safety, rapid recovery and low downtime are attractive to patients
- Controlled Chaos Technology creates pseudo-random microwound patterns to minimize heat build-up and maximize patient comfort
- Capable of delivering fractional, full field ablative, incisional and excisional laser treatments\*
- Proven reliability
- Easily adjust treatment parameters through intuitive and user-friendly interface
- Two energy delivery modes (dynamic and static) further increase versatility and control over outcomes
- No consumables reduces operating cost and improves ROI

#### WHAT PHYSICIANS ARE SAYING



"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. In fact, we have developed a video showing a "laser olympics" of eCO2 versus other devices, and the eCO2 always wins!"

Jill Waibel, MD, USA

#### **SYSTEM SPECIFICATIONS\***

| PERFORMANCE                             |                                    | SYSTEM SPECIFICATION                |  |                 |
|---|------------------------------------|-------------------------------------|--|-----------------|
| Laser Wavelength                        |                                    | 10.6 μm                             |  |                 |
| CO <sub>2</sub> RF Module Maximum Power |                                    | Maximum 30 watts at Continuous Wave |  |                 |
|   | Fractional<br>Scanner<br>Handpiece | User Mode                           | Static (Stamping) / Dynamic (Air Brushing) |                 |
|   |                                    | Tip                                 | 120, 300 & 500 μm spot sizes               |                 |
|   |                                    | Pulse Energy                        | 2 mJ - 240 mJ                              |                 |
|   |                                    | Pulse Rate                          | 10 Hz - 200 Hz                             |                 |
|   |                                    | Density                             | 25 - 400 spots/cm <sup>2</sup>             |                 |
|   |                                    | Scan Area                           | 18 x 18 mm                                 |                 |
|   |                                    | Scan Shapes                         | ■ ■ ● ▲ • "Point Beam"                     |                 |
|   | Normal<br>Handpiece*               | User Mode                           | Char Free (Ultra Pulse) / Super Pulse / CW |                 |
|   |                                    | Pulse Rate                          | Char Free (Ultra Pulse)                    | 1 Hz - 700 Hz   |
|   |                                    |                                     | Super Pulse                                | 1 Hz - 550 Hz   |
|   |                                    | Pulse Width                         | Char Free (Ultra Pulse)                    | 40 μs - 1000 μs |
|   |                                    |                                     | Super Pulse                                | 1 ms - 5 ms     |

**Lutronic Corporation** 

Lutronic Center, 219 Sowon-ro, Deogyang-gu, Goyang-si, Gyeonggi-do, KOREA TEL. +82 31 908 3440 / FAX. +82 1600 3660 / e-mail. office@lutronic.com

Lutronic Aesthetic Inc.
1 North Avenue, Unit C, Burlington, MA 01803, USA
TEL. +1 888 588 7644

**Lutronic Germany** Paul-Ehrlich-Str. 38, 63322 Rodermark. Germany Lutronic Japan Co., Ltd.

140-0002, Japan.

TEL: +81-3-6433-3041/ FAX: +81-3-6433-3042

Lutronic China

Yuzhou plaza 2001 room, Jingang road 299 no, Pudong district, Shanghai 200120, China

TEL: +86-21-5019-3891,3893 / FAX: +86-21-5019-3865

©2017, LUTRONIC Group of Companies. All rights reserved. LUTRONIC, its logo and eCO2 are trademarks or registered trademarks of the LUTRONIC Group of Companies. \*Specifications are subject to change without notice. This product or the use of this product is covered by one or more US and foreign patents or patent application pending. eCO2-BR-20170414
\*Available on Plus model. \*\* Coherent Laser brand Sealed Off CO2 RF Module Laser.

Lutronic



eCO2

Dual Mode CO<sub>2</sub> Resurfacing Laser

UNCOVERING YOUTH ONE PATIENT AT A TIME



eCO2-BR-20170414.indd 1-2

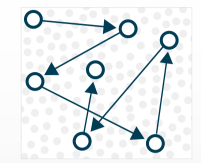
# Transform Your Practice with the Robust eCO2

Lutronic's eCO2 is the premier fractional ablative laser that delivers the full spectrum of rejuvenating treatments to your busy practice. You will appreciate how easy to use and reliable the system is, while your patients rave about their outcomes.

### MINIMAL DOWNTIME, IMPROVED PATIENT COMFORT

The eCO2 features the patented Controlled Chaos Technology™ (CCT), an algorithm to pseudo-randomly deliver each micro laser beam and by placing maximum distance between sequential beams.

This allows the tissue to maximize heat dissipation between shots. The result is an increased safety profile with a reduction in post-operative discomfort and faster healing time with unparalleled fractional resurfacing results.



#### ULTIMATE CONTROL OVER ENERGY DELIVERY





DYNAMIC MODE

STATIC MODE

**Dynamic Mode** eliminates the checkerboard look of other CO2 systems by allowing continuous firing while moving like 'airbrushing'. Treat large areas or just feather to eliminate demarcation lines, Dynamic Mode provides faster treatments and a more natural look.

**Static Mode** allows for traditional 'Stamping' of scanned areas up to 18 x 18 mm with full control over density.



RANDOM

OM REGULAR

Choose from a preprogrammed regular pattern or random pattern. In either mode the laser energy will be distributed using Controlled Chaos Technology.

### PROVIDE THE RESULTS YOUR PATIENTS DEMAND





ACNE SCARS - COURTESY OF JEFFERY A. RAPAPORT, MD





**APPLICATIONS** 

- Wrinkles & Rhytids
- Skin Laxity/Loose Skin\*
- Skin Rejuvenation
- Scars
- Dyschromia\*
- Photoaging Skin\*
- Nevus
- Warts
- Seborrheic Keratosis
- Transepidermal Drug Delivery\*
- Hypomelanosis\*
- Syringoma\*
- Striae\*
- Refractory Vitiligo\*
- And More

#### QUICK-CHANGE TIPS WITH AUTO-RECOGNITION

From ultra-deep to superficial ablation, the eCO2 has the features you need to address a broad range of clinical conditions. The quick change tips come in a choice of three spot sizes, and have an auto-recognition feature which automatically changes treatment settings.

Combined together, the advanced features ensure the ultimate control for the best outcomes.

## 120 μm Tip

- Scars
- Deep Wrinkles
- Tightening



# 300 μm Tip

- Large Pores
- Skin Texture
- Luminosity

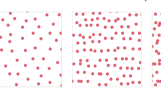
#### 500 μm Tip

- Skin Tone
- Texture
- Luminosity



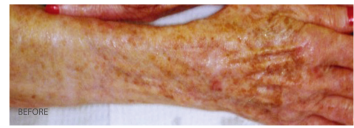
# **DENSITY CONTROL**

Choose your density and eliminate the need for multiple passes and the clinical disadvantages of unavoidable overlap. The end result is a single pass treatment customized for your patient.











DYSCHROMIA\* - COURTESY OF MARK RUBIN, MD
\*Not a CE Marked Indication

eCO2-BR-20170414.indd 3-4 29 5:05 13