

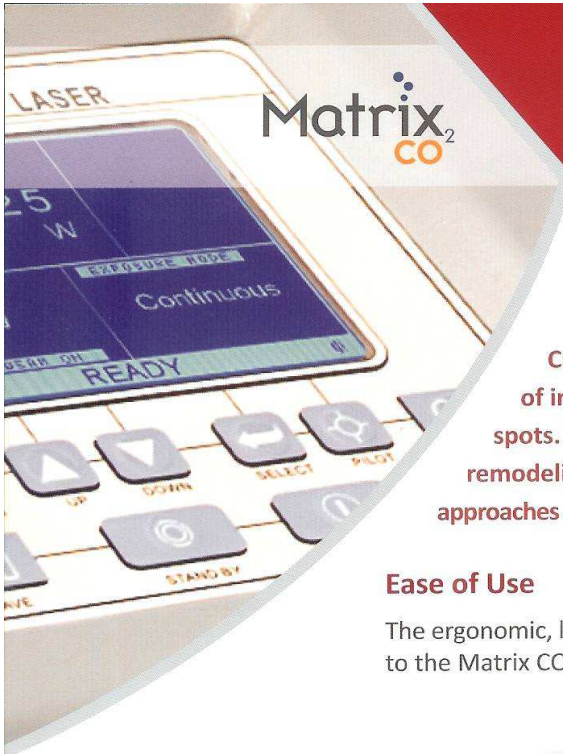
Matrix²
CO₂

With UltraFine Fractional Technology

Revealing Depths of Beauty.



sandstone
Medical Technologies



A GOLD STANDARD resurfacing platform with proven effectiveness!

The innovative design of the Matrix Fractional CO2 Laser System takes fractional CO2 resurfacing to the next level.

The Matrix Fractional CO2 Laser package optimizes traditional CO2 treatments by producing MicroAblative Columns (MACs) of injury to the tissue while preserving untreated skin in-between spots. This promotes rapid re-epitheliazation and long-term collagen remodeling while offering a patient comfort level and convenience that approaches a non-ablative resurfacing.

Ease of Use

The ergonomic, lightweight design of the UltraFine Fractional Scanner easily attaches to the Matrix CO2 System. Treatment results are noticeable and predictable.

UltraFine
FRACTIONAL SCANNER



Time-To-Treat

The UltraFine Fractional Scanner offers a wide range of treatment options. The operator can select multiple settings including size, shape, density and duration, tailoring to the specific needs of each patient. The UltraFine Fractional Scanner is fast, effective and efficient. The UltraFine Fractional Scanner boasts an 18mm spot size and can complete a full face resurfacing in approximately 15 minutes.

Surgical Procedure Accessories

The Matrix CO2 can also host several delivery accessories making our laser capable of performing a wide array of surgical procedures.



Focusing Handpiece



Micro-Manipulator

Matrix
CO₂

- Small
- Compact
- Portable
- Affordable



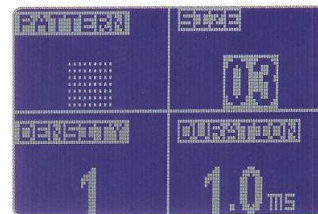
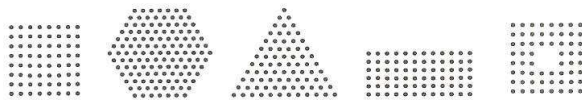
Cost-Effective

A no disposables laser coupled with a 2-year warranty makes the Matrix CO2 a smart, must have laser choice! The Matrix CO2 Fractional Laser System's affordable pricing provides physicians the ability to realize their return on investment in a short period of time.

Total Adjustment Flexibility

The Matrix CO2 Laser System treats a wide variety of dermatologic indications. The UltraFine Fractional Scanner provides multiple treatment parameter options.

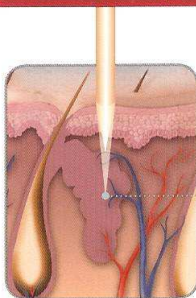
Fractional Scanner Pattern Size & Shape



MicroAblative Density Options

The UltraFine Fractional Scanner provides practitioners the flexibility to choose the area of skin left untreated. MicroAblative Column (MAC) density options include 200 microns, 1-millimeter and 2-millimeters. Thus allowing practitioners to tailor the treatment to the indication and patient's tolerance of downtime.

Spot Size & Depth of Ablation



Spot Size: 150 microns
Depth: 100 - 600 μm

*not to scale

Pulse Duration for Precise Depth of Injury

Each pulse of CO2 energy ablates a column of tissue. As ablation occurs, deep heating stimulates and promotes collagen realignment.

Because all patient's desires are not the same, the pulse duration is adjustable from 60 – 600 microns allowing practitioners to safely control the amount of epidermis vaporization.



Before



14 Days Post-Op



Before



14 Days Post-Op



Before



14 Days Post-Op

*Photos courtesy of Ben Light, M.D.

Matrix LS-25 CO2 Laser System

System Specifications

Laser Type	Sealed Laser Tube
Wavelength	10.6 Microns
Mode	TEM ₀₀
Power to Tissue	25W
Laser Operation Modes	CW / Super Pulse
Tissue Exposure Modes	Continuous / Single Pulse / Repeat Pulse
Super Pulse Peak Power	200W
Aiming Beam	2MW Pilot Beam
Delivery System	7 - Jointed Spring - Balanced Articulated Arm
Working Radius	135CM
Cooling System	Closed Loop Liquid Cooling
Control	Microprocessor Controlled
Warranty	2 Year
Electrical Input	110 VAC / 60HZ 220-VAC / 50HZ / ± 10%
Dimensions	260 x 310 x 960 (MM)
Weight	38KG (84lbs.)

Physician Testimonial

Recently I decided to add fractional CO2 laser resurfacing as a bridge between non-ablative procedures, traditional fully ablative laser resurfacing and chemical peels in my practice. I have found the Matrix CO2 fractionated laser to be fast, versatile and user friendly producing reliable clinical results with excellent patient tolerance and rapid recovery. In addition this laser is competitively priced for a rapid return on investment.

> Harrison Putman, MD Peoria, IL

sandstone
Medical Technologies

Contact for Sales or additional information:

CLG Cosmetic
Laser
Group

"Best Place to Buy-Sell-Rent Lasers"

Phone: (866) 559-5189

Email: Sales@NewandUsedLasers.com