



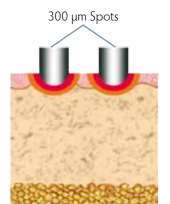
Courtesy of Kenneth Oleszek, MD Best "Non-Surgical Facial Rejuvenation Enhancement" Winner THE Aesthetic



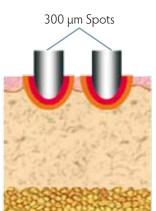
Courtesy of Mark Kofford, MD / PhD

DUAL SPOT SIZE TECHNOLOGY

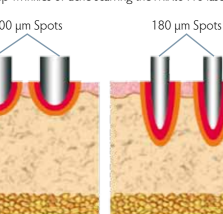
Whether you're treating mild dyschromia, deep wrinkles or acne scarring the MiXto Pro laser has the right spot size for optimal results.

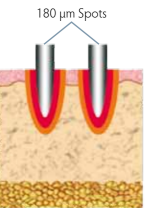


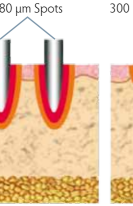
SX Mild

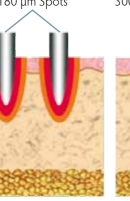


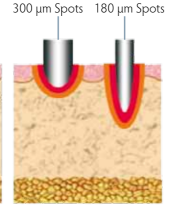
SX Medium



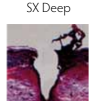




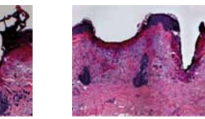




SX Combo

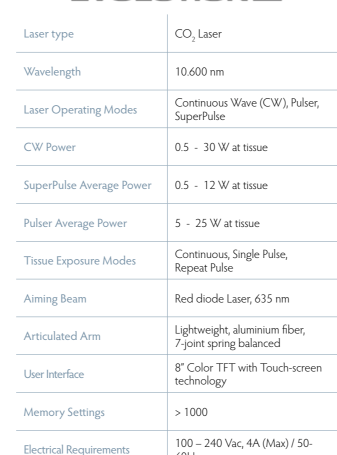






SYSTEM SPECIFICATIONS

SLIMI



60Hz

40 Kg

37 cm W x 43 cm D x 123 cm H



Fractional Resurfacing "SX"

Spot size	180 μm, 300 μm (automatic recognition)
Laser beam Energy	Variable: 1 – 480 mJ per Spot
Pulse Width	From 2.5 msec (Index 8) to 16 msec (Index 1)
Fractional Coverage settings	5 – 40%, Using "Z" Algorithm scan pattern
Scan Area	300 µm Spot: 6x6 to 20x20 mm 180 µm Spot: 5x5 to 12x12 mm
100% Resurfacing	"T" (Total Coverage)
<u> </u>	180 µm, 300 µm

100% Resurfacing "T" (Total Coverage)	
Spot size	180 μm, 300 μm (automatic recognition)
Laser beam Energy	Variable from 1 – 24 mJ
Scan Pattern Shapes	Beam, Thin line, Line, Rectangle, Square, Triangle, Circle, Donut
Dwell Time (Pulse width) settings	100 to 800 μs
Scan Area	300 µm Spot: 6x6 to 20x20 mm 180 µm Spot: 5x5 to 12x12 mm





Dimensions

Weight

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SLIM EVOLUTION II meets the provisions of Directive 93/42/CEE





THE EVOLUTION OF



UNIQUE STATE OF THE ART CO2 FRACTIONAL **TECHNOLOGY**

Slim Evolution II CO₂ laser system enhanced with MiXto Pro scanner technology is the most fully-developed platform available on the market for skin resurfacing, wrinkle and scar reduction.

Lasering was the first company in the world to apply the fractional concept to a CO₂ laser system with microspots non-sequentially distributed over the tissue following a "Z" algorithm based scan pattern.

MiXto Pro is a unique patented system that functions using CHOPPED CW emission guaranteeing uniform energy distribution across tissue delivering greater heat to the dermis over traditional short pulsed CO₂ laser systems. MiXto Pro allows the operator to work in the widest operating range that varies from soft ablation (toning/tightening) to hard ablation (conventional skin resurfacing) going through countless intermediate steps so that all the patient's needs and expectations can be satisfied.

Slim Evolution II is a very versatile system with a complete range of accessories for use in numerous fields of surgery.

ADVANTAGES

- Best compromise between quality of result and length of downtime
- Greater collagen stimulation
- Shorter treatment time
- Lowest risk of side effects
- Maximum patient comfort during treatment
- Simplified post-care



- precision in the energy value delivered to tissue
- parameter settings
- and patient safety
- of movement

- results with 100% customer satisfaction
- CO₂ technology
- effects while maximizing patient comfort
- (No consumables).



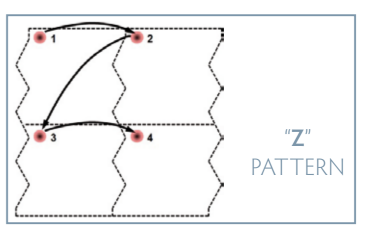
ADVANTAGE OF "CW CHOPPED" TECHNOLOGY

PROPRIETARY ALGORITHM

The MiXto Pro utilizes a proprietary algorithm producing a unique "Z" scan pattern which provides the longest amount of time possible between adjacent spots while filling in a given square area of skin.

This patented pattern allows maximum intra-operative cooling of surrounding tissue lowering risk of side effects while maximizing patient comfort.

The **MiXto Pro** is thus able to deposit more heat into tissue than competing technology yet allow practitioners to safely treat



WHY YOU WANT MORE HEAT!

- 1. Dryer procedure (less bleeding):
- Lower risk of infection
- Improved visual field
- Better seal off nerve endings reducing post-op pain
- Increased coagulation of small lymphatic vessels reducing post-op edema
- Less patient anxiety after treatment
- Simplified post-care

- 2. Improved cosmetic result / short term & long term:
- More collagen production
- Greater skin tightening
- Higher scar reduction

When using similar parameters the "CW chopped" technology will produce slightly less ablation than short pulse CO₂ (Superpulse and UltraPulse) but more residual thermal damage (RTD) with an added thin layer of coag. It's this thin layer of highly coagulated tissue that produces a dry procedure.



Largely confines **heat** to target area creating maximum **ablation**.



Long Pulse

Better conducts heat away from target area creating larger zone of thermal effect.