

### IMMEDIATE TIGHTENING

Immediate contraction of collagen fibers improve wrinkles and loose skin. Skin laxity is noticeably improved.

### TEXTURAL

IMPROVEMENT Removes pigmentation problems, reduces pore size, wrinkles, acne scars and other textural irregularities.

### **DOWN TIME**

MiXto SX Fractional technique makes the healing process much quicker and enables patients to get back to their normal life style sooner.

SLI	$\mathbf{N}$
EVOLUT	<b>FION</b>

Model	SLIM E30
Type of Laser	CO <sub>2</sub> Laser
Wavelength	10.600 nm
Laser Operating Modes	Continuous Wave(CW), Pulser, SuperPulse
CW Power	0.5 - 30 W at tissue
SuperPulse Average Power	0.2 - 12W at tissue
Pulser Average Power	5 - 25W at tissue
Tissue Exposure Modes	Continuous, Single Pulse, Repeat Pulse
Aiming Beam	Diode Laser (Red), 635 nm
Articulated Arm	Lightweight, aluminium fiber, 7 joints spring balanced
User Interface	Color TFT with Touch-screen technology
Electrical Requirements	100 - 240 Vac, 660 VA 50 / 60 Hz

### **BEFORE - AFTER** TREATMENT

BEFORE



BEFORE







AFTER





#### LASERING S.r.l.

Via Staffette Partigiane, 54 - 41122 Modena, Italy Tel. + 39 059 450 999 Fax + 39 059 311 096 www.lasering.it | www.lasering-med.com E-mail: lasering@lasering.it

#### LASERING USA 2246 Camino Ramon San Ramon, CA 94583 Phone 866-471-0469 www.laseringusa.com E-mail: info@laseringusa.com

#### Courtesy of Gregory Laurence, MD



#### FRACTIONAL MODE CW CHOPPED "SX"

Spot size	180 μm, 300 μm
Laser beam Energy	1 - 480 mJ per Spot
Pulse Width	2.5 msec - 16 msec (Index 8) - (Index 1)
Fractional Coverage settings	5, 10, 15, 20, 40% Using "Z" algorithm scan pattern
Scan Area	Spot 300 μm: 6x6 - 20x20 mm Spot 180 μm: 5x5 - 12x12 mm

#### MODE "T" - TOTAL COVERAGE (100%)

Spot size	300 µm
Laser beam Energy	1 - 24 mJ per Spot
Scan Pattern Shapes	Beam, Line, Rectangle, Square, Triangle, Circle, Donut
Dwell Time settings	0.1 - 0.8 msec
Scan Area	6x6 - 20x20 mm



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



# TOP FRACTIONAL **TECHNOLOGY** SERVING BEAUTY





### **TECHNOLOGY** AND SAFETY

**Slim Evolution** is the  $CO_2$  surgical laser that combines advanced technology with ease of use allowing the surgeon to always get the best effect of vaporization or coagulation on tissue in every application.

**Slim Evolution** with its three operating modes: Continuous (CW), SuperPulse and Pulser is able to deliver controlled high power performance for every treatment protocol.



# APPLICATIONS

- Dermatology
- Aesthetic Surgery
- Plastic Surgery
- ♦ ENT
- ✤ Gynecology
- Proctology
- ✤ General Surgery
- Dentistry



## SAFE AND POWERFUL

- SuperPulse, Pulser and CW operating modes offer adjustable thermal damage.
- Sophisticated low tolerance control system guaranteeing high precision in the energy value delivered to tissue.

## VERSATILE AND INTUITIVE

MiXto -

A SLIM

SLIM

- Compact and ergonomic design.
- \* Touch-screen interface for ultimate ease of use.
- Clear graphics with continuously visible main parameters.
- Complete range of accessories for use in numerous fields of surgery.

- Truly reduced dimensions, light weight and easy handling make Slim Evolution suitable for any operating environment.
- Slim Evolution has been designed focusing on ease of use and maximum safety.
- Slim Evolution offers a full line of optional accessories which give the operator the possibility to access different fields of modern medicine with precision and safety always getting optimal results.



### **RELIABILITY** AND COMFORT

- The articulated arm has 7 joints allowing you to work in comfort and reach all areas of the body.
- The reproducibility of performance makes the surgical act simple with complete control of the vaporization depth.
- Scanner MiXto SX with patented technology CW CHOPPED and proprietary "Z" algorithm.

MiXto sx

### FRACTIONAL SCANNER SYSTEM FOR **SKIN RESURFACING**

- ✤ Patented "CW CHOPPED" system
- Unique State of the art CO<sub>2</sub> Fractional Technology
- Excellent results
- ✤ Greater collagen stimulation
- Shorter down time
- Lowest risk of side effects



**MiXto SX** is a patented system combining CO<sub>2</sub> laser technology (the gold-standard for skin rejuvenation) with a high speed scanner. Using a proprietary algorithm, **MiXto SX** delivers in Fractional mode a precise matrix of microspots that penetrate down to the dermis stimulating the formation of new collagen and achieving immediate shrinkage of damaged tissue. This Fractional methodology uses a unique scan pattern which is calculated to produce a tissue thermal relaxation time resulting in faster healing with less patient discomfort. With the flexibility of performing advanced Fractional Skin Resurfacing or using the added option of conventional 100% ablation the **MiXto SX** delivers incomparable results.





**MiXto SX** 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.

Compared to other systems **Mixto SX** with "CW CHOPPED" technology provides more heat into the dermis with the same comfort level for the patient but with a better aesthetic result in the short and long term.

MiXto SX - one handpiece with two different spot sizes (NO Consumables).