miXto Pro
Fractional CO₂ Laser Skin Resurfacing

Sculptured Elegance

“Feel and See the Difference”

From A to ™

Nothing else compares!

LASERING USA
Whether treating dyschromia, deep wrinkles or acne scars the MiXto SX® laser has the right spot size for optimal results.

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

The MiXto Pro using chopped CW deposit more heat into tissue than competing technology yet allow practitioners to safely treat all skin types I – VI.
Why You Want More Heat!

1. Dryer procedure:
   - Lower risk of infection
   - Improved visual field
   - Seal off nerve endings to reduce 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

"Tissue shrinkage from dehydration and contracted denatured collagen is only present for a short period (14 days) after laser resurfacing, but continued improvement in skin texture and contour has been observed clinically up to 1 year after treatment. New collagen deposition and remodeling in the dermis appear to be responsible for such improvement, the extent of which is dependent on the extent of residual thermal damage produced by the laser beam".¹


"Probably because of the greater degree of residual thermal damage associated with the continuous wave system, at 2 years after treatment there was more prolific synthesis and better orientation of collagen fibers, which were maintained for longer times, compared with the pulsed-treated specimens".²


The MiXto Pro allows the laser operator to independently adjust both the power (watts) and pulse width (ms).

This gives the user the ability to individually select the depth of ablation or degree of thermal damage (or combination) to treat the widest range of skin conditions.