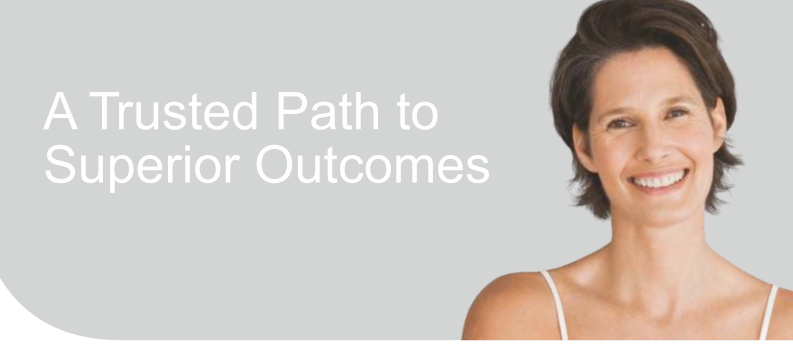


Totaalleverancier van lasers en medische technologieën



méér dan lasers ...



Deep skin resurfacing Courtesy of Suzanne L. Kilmer, MD





Before After

Scar revision
Courtesy of Jill S. Waibel, MD





Before After

"I feel that I can safely treat my patients more aggressively with the UltraPulse, something I would not attempt with other CO 2 laser systems"

Dr. Girish Munavalli, Dermatologist

Periorbital skin resurfacing Courtesy of J. Kevin Duplechain, MD





Before

After

Scar revision
Courtesy of Jill S. Waibel, MD





Before

After

"With UltraPulse's SCAAR FX, I am able to treat deep skin conditions, like hypertrophic scars, with the results of enhanced skin condition and improved quality of life for patients. SCAAR FX has the unique combination of short pulse durations and high energy which enables deep, precise and effective treatment."

Dr. Matteo Tretti Clementoni, Plastic Surgeon

Specifications

Indication	UltraPulse [®]		
PLATFORM	UltraPulse® DeepFX™, ActiveFX™, TotalFX™		
Technical Specifications			
Wavelength	10,600 nm		
Laser Type	UltraPulse and CW		
Power to Tissue	60 W		
Peak Power	240 W		
Spot Size	min. 0.12 mm / max. 2.0 mm TrueSpot™		
Scan Size	Up to 15 x 15 mm		
Density per Scan	fractional: 1-82%, full ablative: >100%		
FDA-cleared Indications	>100		
FDA-cleared Aesthetic Indications	34		
Full Resurfacing Capabilities	yes		
Fractional Capabilities	yes		
Incisional Capabilities	yes		
Excisional Capabilities	yes		
Aiming Beam	5 mW red diode laser, 635 nm, adjustable intensity		
Beam Delivery	Articulated arm w/240 cm (94.5 in) reach, 360° rotation		
Memory Setting	3		
Cooling	Self-contained, closed cycle		
Warranty and Coverage	1 Year standard		
Recommended Passes/Treatment	1		
Platform Specifications			
Electrical	100-240 VAC, 20 A max., 50/60 Hz		
Weight	128 kg (280 lbs)		
Dimensions (WxDxH)	34 cm x 51 cm x 144-195 cm (13.6 x 20 x 57-77 in)		

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UltraPuse

The most powerful CO₂ laser in aesthetic medicine





UltraPulse

The most powerful CQ laser in aesthetic medicine



More powerful, safer and can penetrate deeper than any aesthetic CQ laser. Combined with great versatility, this makes UltraPulseperfect for both everyday procedures and the thickest and most complex lesions.



DeepFX[™] | ActiveFX[™] Fractional Modes

- Great versatility and precision for all your resur facing needs
- CoolScanTM technology for enhanced patient safety and comfort

Deepest Impact with SCAAR FX[™] Mode

- > Up to 4mm in a single pulse
- > Best available treatment for deep, thick lesions

Best Ablation/Coagulation Ratio

- Optimal clinical outcomes with minimal excess heating
- Proven efficacy in dozens of clinical studies and peer-reviewed publications

Shortest Pulse Duration

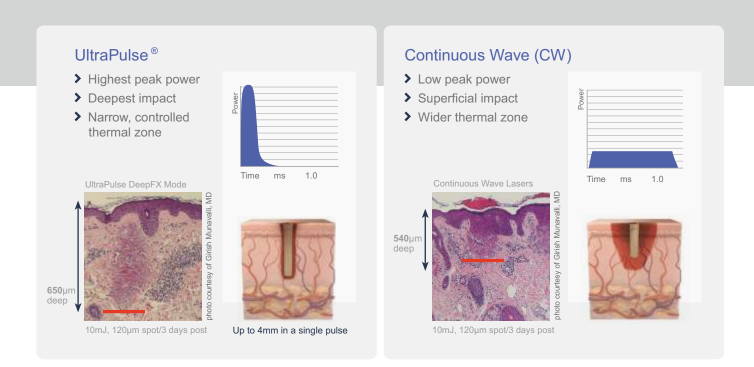
- > Widest safety margin
- > Lowest chance of side effects

Highly Advanced Scanners

For Maximum Versatility, Speed and Efficacy

UltraPulse [®] Configuration	Treatment Mode	Description	Spot Size and Distribution
DeepFX TM	DeepFX™	Deep impact for treating wrinkles, acne scars and other deep cosmetic lesions	
	SCAAR FX ^M	Deepest impact for treating thick, complex lesions	0.12 mm
ActiveFX TM	PigmentFX™	Low, sub-ablative fluence for mild treatment of dyschromia	
	ActiveFX ^M / MaxFX [™]	Wide range of settings, including the CO₂ Lite [™] , ActiveFX Gentlē'', ActiveFX [™] and MaxFX [™] modes, for full and fractional treatmentof texture and pigment inconsistencies	1.3 mm
TotalFX™	All of the above	A full range of treatment possibilities, from mildest to the most aggressive – all in one	0.12 mm and 1.3 mm
Any	PreciseFX™	Collimated 2.0mm handpiece for fast and precise tissue ablation and coagulation with consistent fluence	2.0 mm
Any	IncisionFX ^M	0.2mm focused handpiece for clean, precise incisions	• 0.2 mm

UltraPulse Technology: The Gold Standard

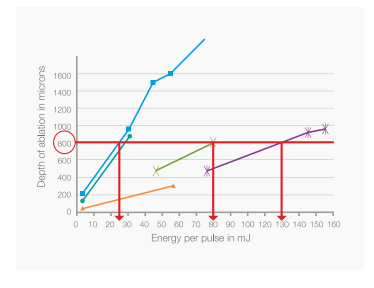


Optimal ablation/coagulation rate

When ablation depth is equal, more energy means more excess heat in the tissue. UltraPulse technology enables the deepest penetration with the lowest energy. This reduces patient discomfort, downtime and risk of side effects.

UltraPulse® also enables the shortest pulses per energy level further enhancing patient safety.





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