





Tattoo Removal | Benign Pigmented Lesions Photorejuvenation

Key Principles

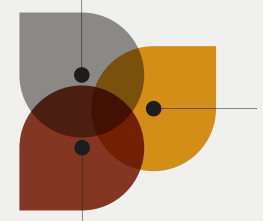
The Studio laser system consists of a laser source with **Q-Switched 1064 nm** and **532 nm** wavelengths.

Thanks to Q-Switched and Free Running pulse modalities Studio provides high performance and flexibility.

Why choose STUDIO

Flat Top Optibeam Technology.

Energy is homogeneously delivered to the skin enabling safer and more effective tattoo removal treatments (no overlapping).



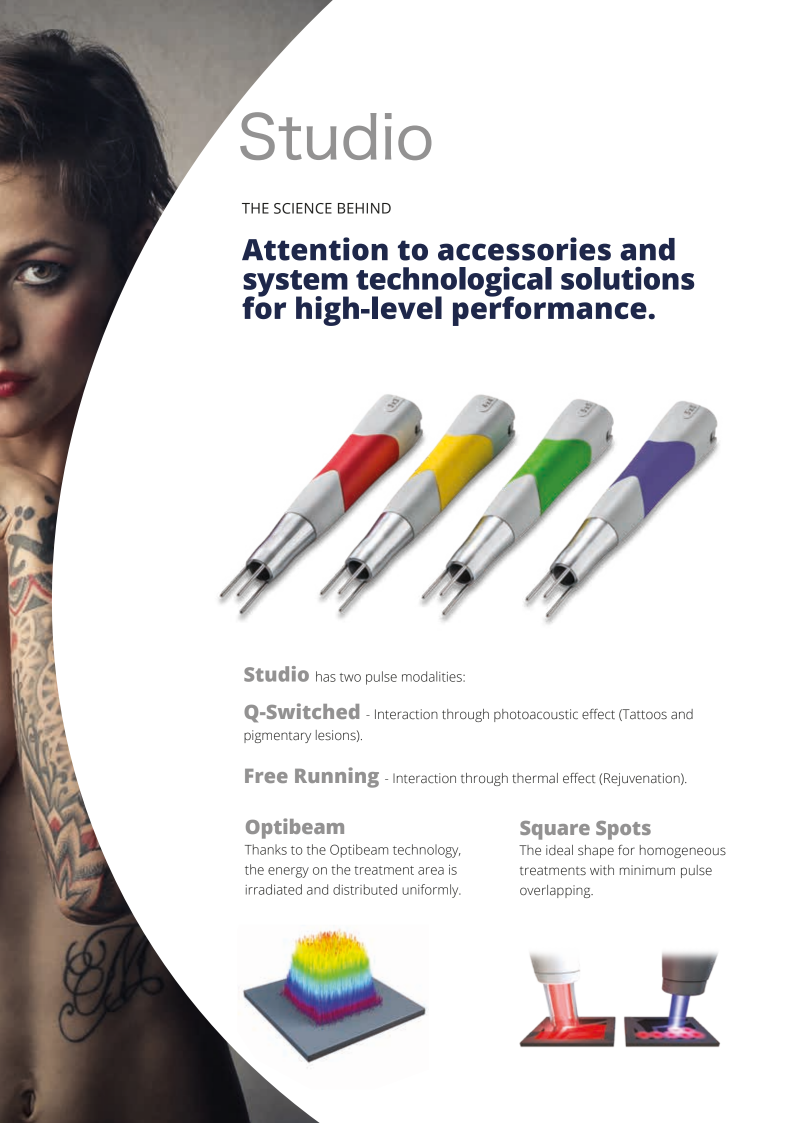
Q-Switched mode.

6 ns short laser pulses produce very high peak power and an efficient photoacoustic effect.

DEKA

Free Running Mode.

1064 nm laser delivers pulses with duration up to 0.3 ms: thermal pulse for skin rejuvenation.



NNATE ABILITY

Clinical Results



THE PERFECT MATCH

STUDIO Strengths

- Flat Top technology with Optibeam
- Pulse duration Q-Switched 6 ns
- Free Running modality
- Fluences up to 22 J/cm² for 1064 nm and 11 J/cm² for 532 nm
- Square-spot handpieces
- No warm up





Technical Specifications

STUDIO					
Laser Type	Nd:YAG 532 nm	Nd:YAG 1064 nm			
Pulse Duration	6 ns (Q-Switched mode); 100 - 300 ms (FR mode)				
Repetion Rate	Up to 10 Hz				
Spot Dimension	2x2; 3x3; 4x4; 5x5 mm				
Fluence	Up to 11 J/cm² (Q-Switched)	Up to 22 J/cm² (Q-Switched) Up to 50 J/cm² (FR)			
Dimensions and Weight	92(H) cm x 82 (W) x 24 (D) cm 60 Kg				
Power Requirements	10A @230 Vac				

DANGER - Visible and invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 4 laser product.

This brochure is not intended for the US market.









Dealer stamp		



Quanta System S.p.A.Via Acquedotto, 109 - 21017 Samarate (VA) - Italy Phone +39 0331 376797 - Fax +39 0331 367815

www.quantasystem.com