# **Studio**

۲

# **Start Your Practice**

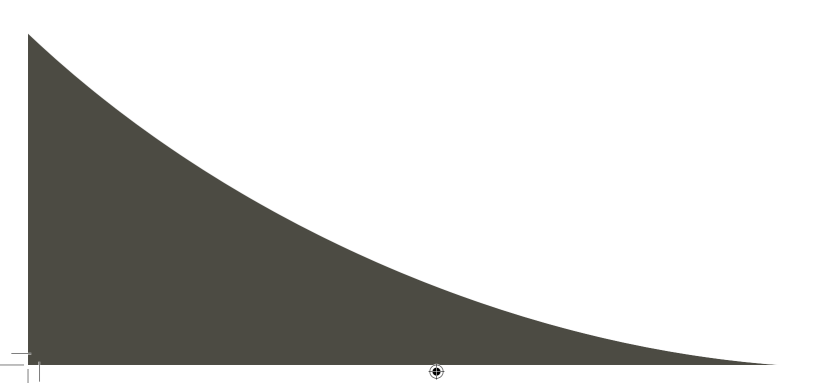
Powerful and Compact Q-Switched Nd:YAG Laser

Studio stands out in **Aesthetic Medicine** and **Dermatology** 









## STUDIO Quick Wins:

Tattoo Removal | Benign Pigmented Lesions Photorejuvenation

### **Key Principles**

۲

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.

۲

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

۲

#### Free Running Mode.

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

DEV

DEKA

# Studio

۲

THE SCIENCE

# Accessories and technological solutions for high-level performance.



### Studio has two pulse modalities:

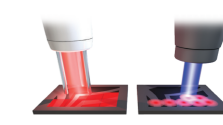
**Q-Switched** - Works through photoacoustic effect (tattoos and pigmentary lesions).

Free Running - Works through thermal effect (rejuvenation).

### Optibeam

Square Spots

Thanks to Optibeam technology,The ideal shape for homogeneousthe energy on the treatment area istreatments with minimal pulseirradiated and distributed uniformly.overlap.



### INNATE ABILITY

# **Clinical Results**



THE PERFECT MATCH

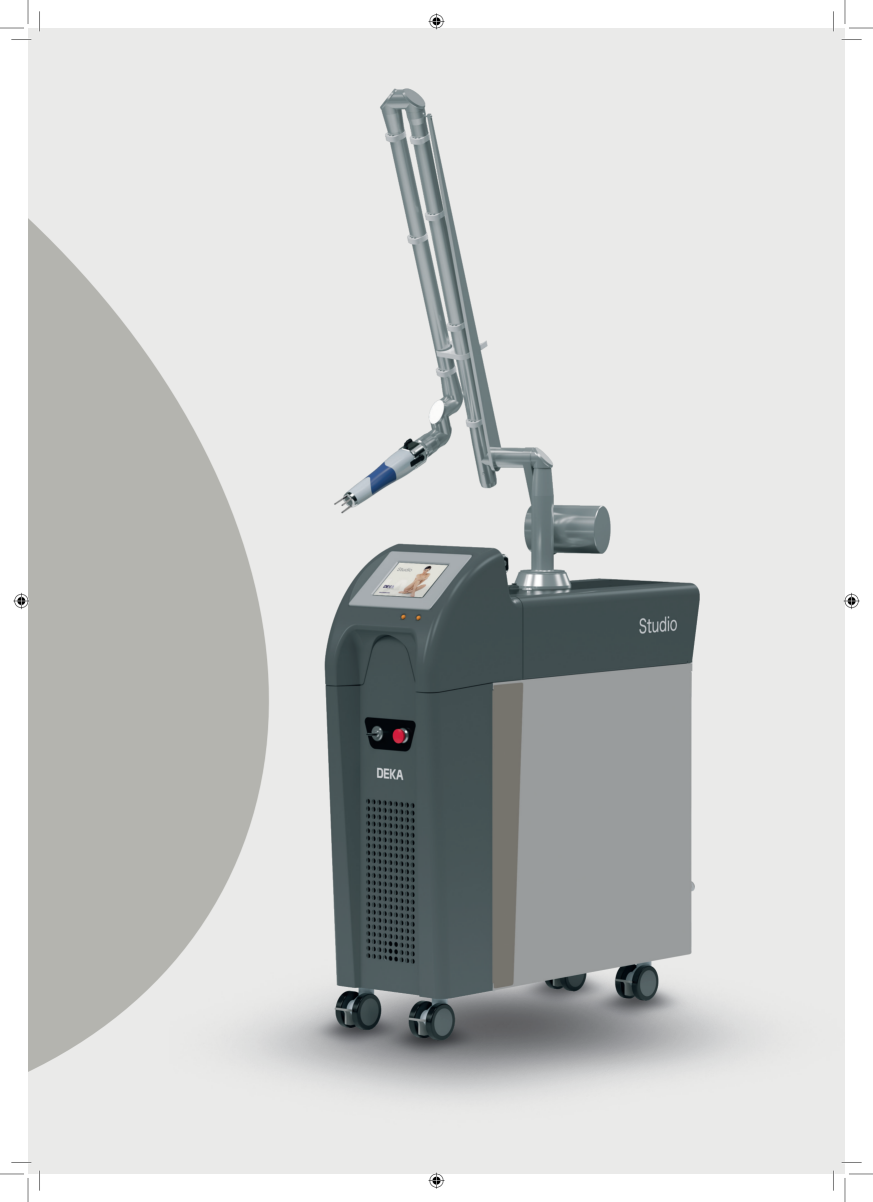
## **STUDIO Strengths**

- Flat Top technology with Optibeam
- Pulse duration Q-Switched 6 ns
- Free Running modality
- Fluences up to 22 J/cm<sup>2</sup> for 1064 nm and 11 J/cm<sup>2</sup> for 532 nm

۲

- 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/cm <sup>2</sup> (Q-Switched)	Up to 22 J/cm <sup>2</sup> (Q-Switched) Up to 50 J/cm <sup>2</sup> (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.



۲



۲





Dealer stamp



© DEKA 003-0122-20-020\_Rev 1.0

DEKA M.E.L.A. s.r.l.- All rights reserved - In order to improve its products the company reserves the right to modify these specifications without prior notice. Document Reserved for Health Professionals Only.