



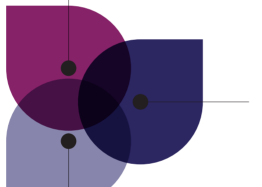
### **Key Principles**

Experience unparalleled precision and innovation with the Tetra PRO by DEKA. This cutting-edge laser system is designed to elevate your medical practice, providing advanced solutions for a wide range of applications. Tetra PRO is a unique  $CO_2$  laser source with exclusive PSD technology to achieve performance levels never attained before in dermatological and gynaecological applications.

### Why Choosing TETRA PRO:

# Coolpeel: The Perfect Match Between Downtime and Results

Coolpeel is a unique treatment, which enjoys success all over the world. Now even faster and more convenient with MOVEO mode.



### **Uncompromised Versatility**

The four available pulse modes and the exclusive PSD technology allow professionals to choose the right pulse for any skin condition and treatment area.

#### **30% Faster Treatment**

Thanks to increased power (40 W) and **larger scanner area** (20x20 mm), treatment duration is significantly reduced.





# Maximum Efficacy, Precision and Total Control

## **PSD Technology**

Pulse Shape Design (PSD) Technology on Tetra PRO allows for Fractional laser pulses customization with variable pulse shapes, duration, energy and peak powers to satisfy any treatment requirement and providing excellent results.



SmartPulse (SP)



DEKAPulse (DP)

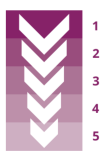


HighPulse (HP)

### Homogenous Skin Stimulation with CoolPeel™

A unique pseudo-casual laser emission mode providing uniform, homogenous skin stimulation with a more natural aesthetic result for skin texture and almost no downtime.

# Fast Recovery Time and Enhanced Patient Comfort with SmartStack Function



Possibility to deliver laser energy in a single pulse or in several consecutive pulses (from 1 to 5), over the same DOT to maximise effectiveness and safety and reduce side effects.

THE SCIENCE BEHIND

# Set up Complete with Scanning Systems

INNATE ABILIT

Tetra PRO has a range equipped with new scanning systems, optimized in shape, weight, easier connection and size to maximize handling.

### **DOT PRO**

Scanning system designed to ensure utmost ergonomics in fractionated or traditional treatments (modifiable parameters: Size, stretching and scanning area shape).





### Scar 3 PRO

Scanning system designed for minimizing the risk of post-treatment hyper and hypopigmentation thanks to the smaller spot size that generates greater depth of the action with reduced energy.

### **DermaScan**

Scanning system paired with handpieces with 4" and 7" focus designed for fast and tridimesional ablations, with integrated smoke evacuator.



THE PERFECT MATCH

## **TETRA PRO Strength**

Operator and patient total comfort benefits:

- CoolPeel lunch time treatment
- **PSD** Technology (Smart Pulse DEKA Pulse High Pulse)
- **Results optimized** on recovery time
- Treatment is adapted to patient needs
- Ease of use
- Low cost of ownership & maintenance
- Remarkable ROI





# **Technical Specifications**

TETRA PRO			
Laser Type	CO <sub>2</sub> RF- PSD – 10,600 nm		
Power	0,1-40 W		
Dimensions and Weight	122 (H) cm x 42 (W) cm x 54 (D) cm   62 Kg		
Electrical Requirements	100-230 Vac – 50/60 Hz – 1200VA		
Scanning System	DOT PRO - Scar3 PRO - DermaScan		
Scanner Area	20mm x 20 mm (max)		
Scanner Shape	DOT, Line, Triangle, Ellipse, Hexagon, Square, Ring*		
Scanner Mode	Normal – Interlaced - SmartTrack		
SmartStack	From 1 to 5		
Emission Mode	SP, DP, HP and CW		
Dwell Time	100 us to 2,000 us		
DOT Spacing	0 to 2,000 um – steps of 50 um		

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 market of USA.









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#### **DEKA Innate Ability**

**DEKA Innate Ability**A spin-off of the EI.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and USA. Excellence is the hallmark of DEKA's experience and recognition garnered in the sphere of R&D in over thirty years of activity. Quality, innovation and technological excellence place DEKA and its products in a unique and distinguished position in the global arena. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.

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