



PUNTO Quick Wins:

CoolPeel | DOT Therapy Dermatological Surgery | Periocular Lifting Scars Treatment | Plastic and Aesthetic Surgery

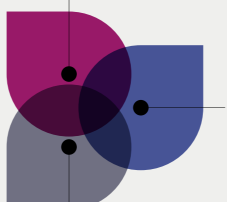
Key Principles

A unique CO₂ laser source with exclusive **PSD technology** to achieve performance levels never attained before in dermatological applications.

Don't Miss PUNTO for:

Uncompromised Versatility

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



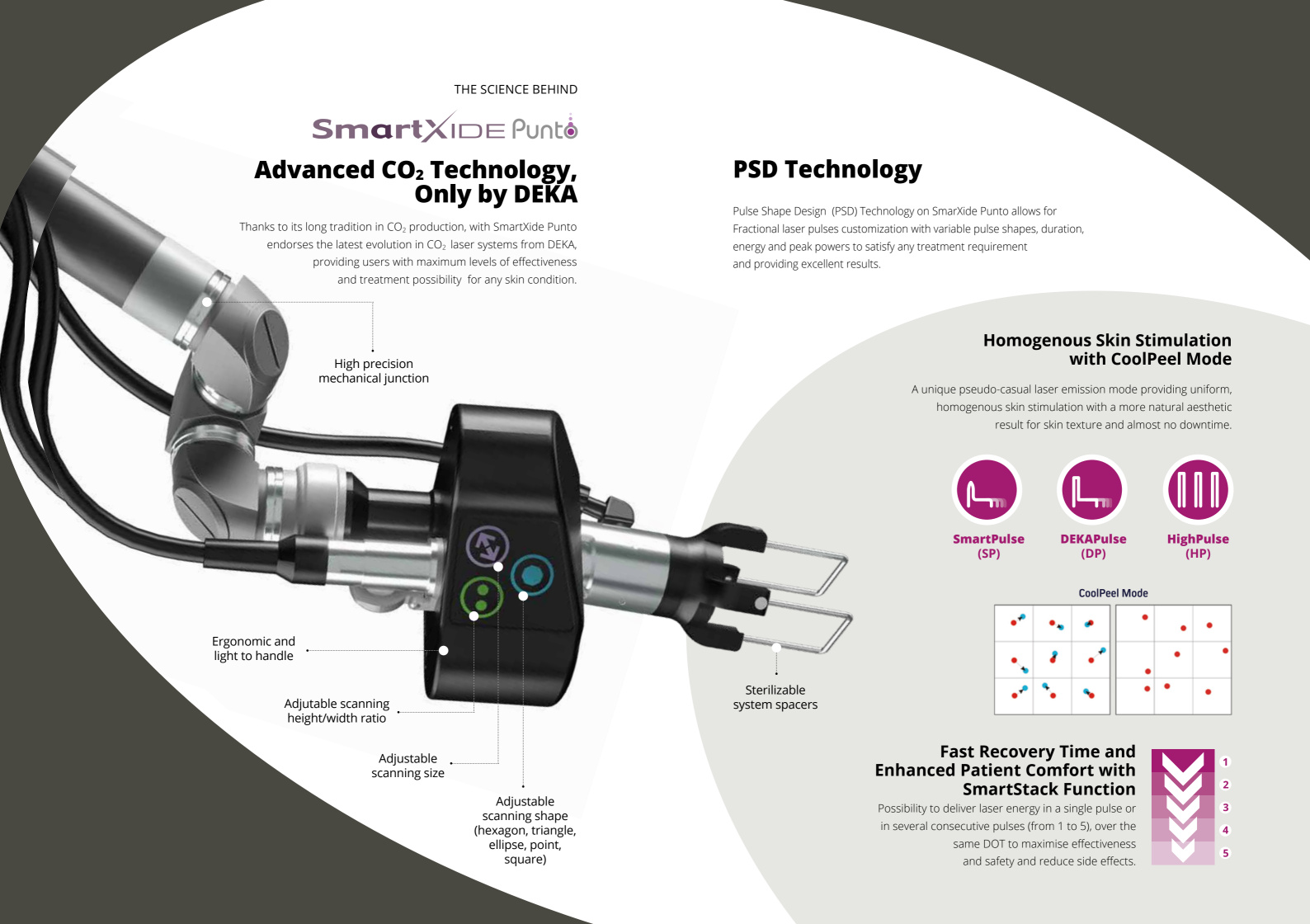
Perfect Match Between Downtime and Results

Smart XIDE Punto

SmartXide Punto allows to minimize side effects and downtime by chosing the right pulse, the right scanning mode and the SmartStack function.

Trust in Expertise

SmartXide Punto is a result of decades of experience from the pioneer in CO_2 lasers.





INNATE ABILITY

Emil A. Tanghetti, MD

He is the pioneer of CoolPeel treatment

Dr. Emil A. Tanghetti is a specialized dermatologist and is a member of the AAD "American Academy of Dermatology" and the "American Society for Laser Medicine and Surgery". He is currently part of the "Best Doctors in America" in the Pacific region and he's recognized as "Top Doc" by his colleagues in Sacramento Magazine. He has been actively engaged in participation in various clinical trials for over 20 years. His research has focused on laser surgery, psoriasis, actinic keratoses, photoaging and acne vulgaris.

His works have been published in important journals such as "Lasers in Surgery and Medicine", "Journal of Dermatologic Surgery", "The Journal of Cosmetic and Laser *Therapy" and "Cutis"*. In addition, he recently joined the editorial board of "Lasers in Surgery and Medicine". We are really excited to have the CoolPeel in our office. We have been looking forward to having a minimally downtime CO₂, we're looking at doing mild epidermal damage, minimal dermal damage, no downtime but still with rejuvenation. People forget that an epidermal wound is probably the best rejuvenation tool that we have. So we are excited to explore this and we are excited to look at the histology and try to compare them."



THE PERFECT MATCH

PUNTO Strength

Operator and patient total comfort benefits:

- PSD Technology (Smart Pulse DEKA Pulse High Pulse)
- CoolPeel lunch time treatment
- RF CO₂ laser source
- Results optimized on recovery time
- Treatment is adapted to patient
- Ease of use
- Low cost of ownership & maintenance
- Remarkable ROI





Technical Specifications

SMARTXIDE PUNTO				
Laser Type	CO ₂ RF- PSD – 10,600 nm			
Power	0-30 W 0- 50 W			
Dimensions and Weight	122 (H) cm x 42 (W) cm x 54 (D) cm 60 Kg			
Electrical Requirements	100-230 Vac – 50/60 Hz – 1200VA			
HI SCAN DOT SCANNING SYSTEM				
Scanner Area	15 mm x 15 mm (max)			
Scanner Shape	Point, line, triangle, ellipse, hexagon, square, ring			
Scanner Mode	Normal- Interlaced – SmartTrack (1-5)			
Pulse Shape Design (PSD)	CW-SP-DP-HP			
Dwell Time	From 100 to 2,000 µm			
DOT Spacing	0-2,000 μm – steps of 50 μm			

CAUTION - 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.









Dealer stamp		



Via Baldanzese,17 - 50041 Calenzano (Fl) - Italy Tel. +39 055 8874942 - Fax +39 055 8832884

DEKA Innate Ability

DEKA Innate AbilityA spin-off of the El.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.