

DEKA
Innate Ability

THE NEW PLATFORM

PRISMA

**Multilayer Action
for Synergistic Effects**

The Only IPL + RF + ESM Device

PRISMA stands out in **Aesthetics** and **Dermatology**



PRISMA

ENDLESS BEAUTY

BENIGN PIGMENTED
LESIONS

VASCULAR LESIONS

ROSACEA

FINE LINES

MUSCLE ATROPHY

LAXITY

PHOTO-AGING



Key Principles

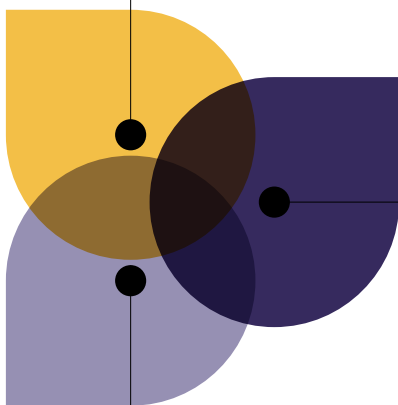
DEKA has designed and developed a new leading-edge platform: PRISMA. This device sets a new standard in aesthetic technology by combining Intense Pulsed Light (IPL), Radio Frequency (RF) and Electro Muscle Stimulation (EMS) in a powerful platform. This unique integration enables providers to treat multiple signs of aging, with minimal discomfort and downtime.

PRISMA's versatility enables practitioners to tailor treatments to patients' needs and concerns. It creates personalized protocols that target their unique combination of aging symptoms from discoloration and texture concerns to laxity and muscle tone.

Why Choosing PRISMA:

The Best in IPL

PRISMA was designed to integrate the best of IPL technologies into three IPL handpieces: VERDE, SOL, and AMBRA. The efficacy of the IPL handpieces is optimized by the built-in cooling system to enhance comfort and safety. The different wavelengths allow to cover a broad range of treatments.



Action Starting from the Deep

The RF and EMS AZUR handpiece allows you to start from deeper layers whilst supporting the IPL action.

Clinical Efficacy

PRISMA redefines the photofacial treatments with a synergistic approach to the most common signs of aging: Discoloration, laxity and muscle tone tackled in a single treatment.

PRISMA

THE SCIENCE BEHIND

The Power of Four Different Treatments

PRISMA is engineered to address a comprehensive range of aging-related skin conditions, extending well beyond the treatment of superficial discoloration. Equipped with four advanced, technology-driven handpieces, it delivers targeted, customizable treatments with high clinical performance, making it a strategic and revenue-increasing investment for any advanced aesthetic practice. The sensor on the RF handpiece ensures that the target tissue reaches an optimal temperature without the risk of melting fat or causing discomfort. No other IPL device allows providers to dial in the cooling to optimize patient's comfort without compromising efficacy.

AZUR

Delivers EMS and RF to promote skin tightening and enhance facial muscle tone, thereby reducing the visible signs of aging. The AZUR handpiece is equipped with two interchangeable tips, large and small, to accommodate different treatment areas.



THE SCIENCE BEHIND

The Next Generation of IPL

The IPL handpieces feature a high-performance Xenon lamp with an integrated sapphire cooling system and its filter is optimized for fast, effective treatments of large areas. The integrated skin cooling system prevents excessive temperature increases in the superficial epidermis. They also equipped with the contact sensor to ensure correct energy transfer under complete safety conditions and the finger switch that allows the operator to control Laser emission.

SOL

IPL 550 - 1200 nm

It is indicated for benign pigmented lesions treatments, particularly in darker skin type.



VERDE

IPL with Dual Band Filter: IPL 500 - 670 nm IPL 870 - 1200 nm

It is indicated for benign pigmented and vascular lesions treatments in lighter skin types.

AMBRA

IPL 600 - 1200 nm

It is indicated for skin rejuvenation and hair removal.



THE SCIENCE BEHIND

Multilayers Treatments

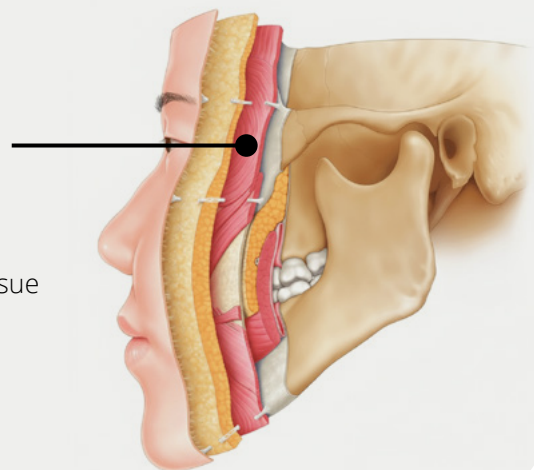
PRISMA stands out with its integrated, multilayer approach, addressing all signs of facial aging from muscle tone to skin laxity and discoloration for results beyond any single technology. Adjustable cooling ensures patients experience maximum comfort, while providers can safely and precisely treat target areas.

PRISMA integrates three proven technologies, **IPL**, **RF**, and **EMS**, into a single premium device, engineered to combine the most advanced IPL performance with the VERDE, SOL, and AMBRA handpieces along with radiofrequency and electromuscular stimulation technologies in the AZUR handpiece.

The **EMS** technology delivers selective impulses that cause facial muscle contractions to improve muscle tone, blood flow and definition.

This process:

- Selectively stimulates facial muscles
- Improves muscle tone and facial contours
- Enhances definition in key areas
- Improves circulation and blood flow for healthier tissue

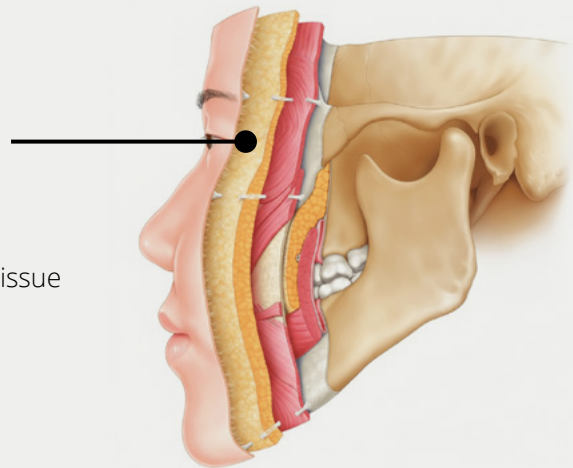


THE SCIENCE BEHIND

The **RF** technology converts electrical energy into heat, creating a controlled thermal effect that remodels collagen and promotes tissue regeneration without damaging the epidermis. Working just above the muscle layer, PRISMA's RF technology delivers thermal energy directly to the dermis, where it stimulates the production of collagen and elastin.

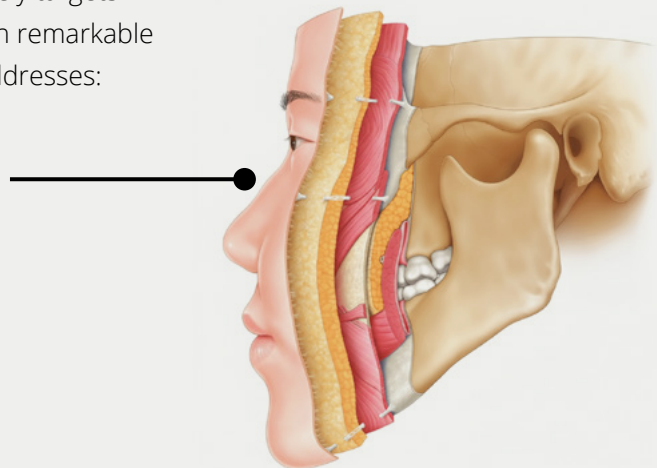
This energy:

- Tightens existing collagen fibers
- Triggers new collagen production
- Improves skin firmness and elasticity
- Improves circulation and blood flow for healthier tissue



The **IPL** source generates a specific wavelengths to target chromophores in the skin, effectively reducing discoloration while promoting a more even, radiant complexion. At surface level, PRISMA's advanced IPL technology precisely targets pigmentation issues and vascular concerns with remarkable efficiency. This proven technology effectively addresses:

- Sun damage and brown spots
- Rosacea and facial redness
- Capillaries



Clinical Results



Courtesy of
Aleta Sloan, PA-C



Courtesy of
Mays Plastic Surgery



Courtesy of
Cartessa Aesthetics



Courtesy of
Icon Dermatology & Aesthetics



THE PERFECT MATCH

PRISMA Strength

- **3 in 1 Technologies.**
- **Smart Investment for Scalable Growth**
no consumables, reduced overhead, and expanded treatment capabilities.
- **Superior ROI** potential; **AMPLIFY** results for your patients and **MAXIMIZE** your financial return by **COMBINING** three proven Technologies (IPL – RF and EMS) in one device.
- Built to target more layers of the skin tackle the of aging.
- Enhances **SAFETY** with built-in cooling.
- PRISMA is designed to enhance both patient outcomes and practice performance.



Only for DEKA Users:

A great support in medical practice

DEKA Club



Telescopic Antennas with
an Integrated Handpiece
Weight-Relief System

Interactive GUI
(15,6" Adjustable
Touch Screen Display)

IPL Handpieces:
AMBRA, SOL
and VERDE

AZUR Handpiece

EMS, RF and
IPL Technologies

Led Light



Scan and see
PRISMA in action

Technical Specifications

PRISMA			
Source	IPL - RF - EMS		
Dimension and Weight	202 (H) cm x 72 (W) cm x 60 (D) cm with Handpiece Holders at Maximum Extension 74 Kg		
Electrical Requirements	220-240 V - 50/60 Hz 2300 VA		
IPL HANDPIECES			
	SOL	VERDE	AMBRA
Spectrum of Emission	550-1200 nm	Dual-Band-Filter: 500-670 nm - 870-1200 nm	600-1200 nm
Handpiece Output Aperture	20 mm x 17 mm		
Fluence (J/cm ²)	3 - 25 J/cm ²	3 - 25 J/cm ²	3 - 20 J/cm ²
Repetition Rate	Up to 6 Hz	Up to 1 Hz	Up to 6 Hz
RF HANDPIECE			
	AZUR		
	Small Tip	Large Tip	
Output RF Power	0.5-15 W	0.5-50 W	
RF Working Frequency	1MHz		
EMS HANDPIECE			
	AZUR		
	Small Tip	Large Tip	
Repetition Rate	3.13 - 25 Hz		

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 US market.

CE
0123

Applications for muscle atrophy
and laxity are not covered by CE0123

PRISMA

DEKA
Innate Ability

Follow us on



www.dekalaser.com

Dealer stamp



DEKA M.E.L.A. s.r.l.

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

DEKA Innate Ability

A 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 120 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 produces laser devices in accordance with the specifications of Regulation 2017/745/EU and according to the ISO 9001 and ISO 13485 quality system.