





Non-Ablative Skin Photorejuvenation | Facial Wrinkles Reduction | Benign Pigmented Lesions | Skin Laxity

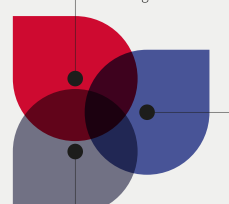
Key Principles

A new solution to meet the demands of professionals and patients who increasingly require effective, non invasive, painless, downtime or side effects free procedures.

Don't Miss REDTOUCH for:

Specific Wavelength for Collagen (675 nm)

RedTouch is the first system that acts selectively on collagen fibers.



No Downtime

As the epidermal layer is not damaged, both treatment side effects and skin recovery time are minimized.

redtouch

Growing Market Trends in Skin Rejuvenation

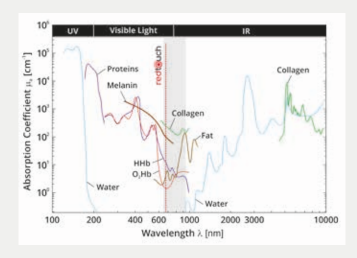
Require new technologies to provide users with minimally or totally non-invasive solutions.



675 nm: Exploring a New Selective Wavelength

RedTouch is the first and only system that uses this wavelength: never used before on the market and the most selective for collagen.

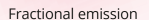
Compared to the systems currently on the market that target water present in the skin, the RedTouch acts directly on the collagen contained in the dermal layer.

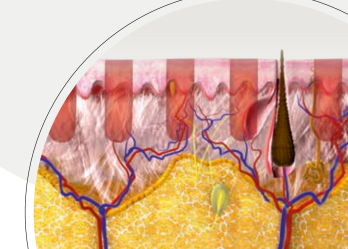


Integrated skin cooling system

Mechanism of Action

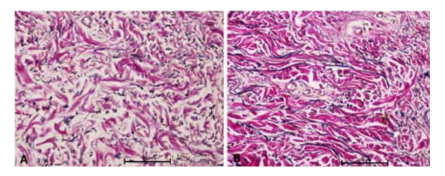
Microzones of thermal damage (about 1 mm diameter) induce an immediate consecutive collagen fibers denaturation that leads to a neocollagenesis process. Due to an integrated cooling system and the 675 nm wavelength selectivity, the epidermal layer is not damaged. Thus minimizing the side effects and related downtime.







Histology of human skin biopsy before (A) and after (B) RedTouch treatment, based on Van Gieson staining method. After the treatment, in the reticular layer (deep dermis) there are no collagen fibers bundles but thinner fibers, more-parallel and straighter. The picture B shows a more organized structure with an incensement of collagen fibers.



Histology of human skin biopsy before (A) and after (B) RedTouch treatment based on Weigert Van Gieson staining method. Pictures show that also the elastic fibers (dark ones) are more parallel and straighter in the dermis after the treatment. This aspect indicates a structure functionally more suitable for giving a better tissue elasticity.

INNATE ABILITY

Clinical Results



Courtesy of **Claudia Rastelli, M.D.,** Rimini - Italy

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Courtesy of **Prof. Giovanni Cannarozzo, M.D.,** Tor Vergata University of Rome - Italy

Courtesy of **Claudia Rastelli, M.D.,** Rimini - Italy



Over the past few years, the medical aesthetic industry has evolved drastically with the introduction of new technologies shifting from invasive to non-invasive photorejuvenation treatments.

Growing awareness regarding reduced side effects obtainable with minimally non-invasive cosmetic procedures among the general population, will further increase the adoption rate of medical aesthetic devices.

Global Photorejuvenation*



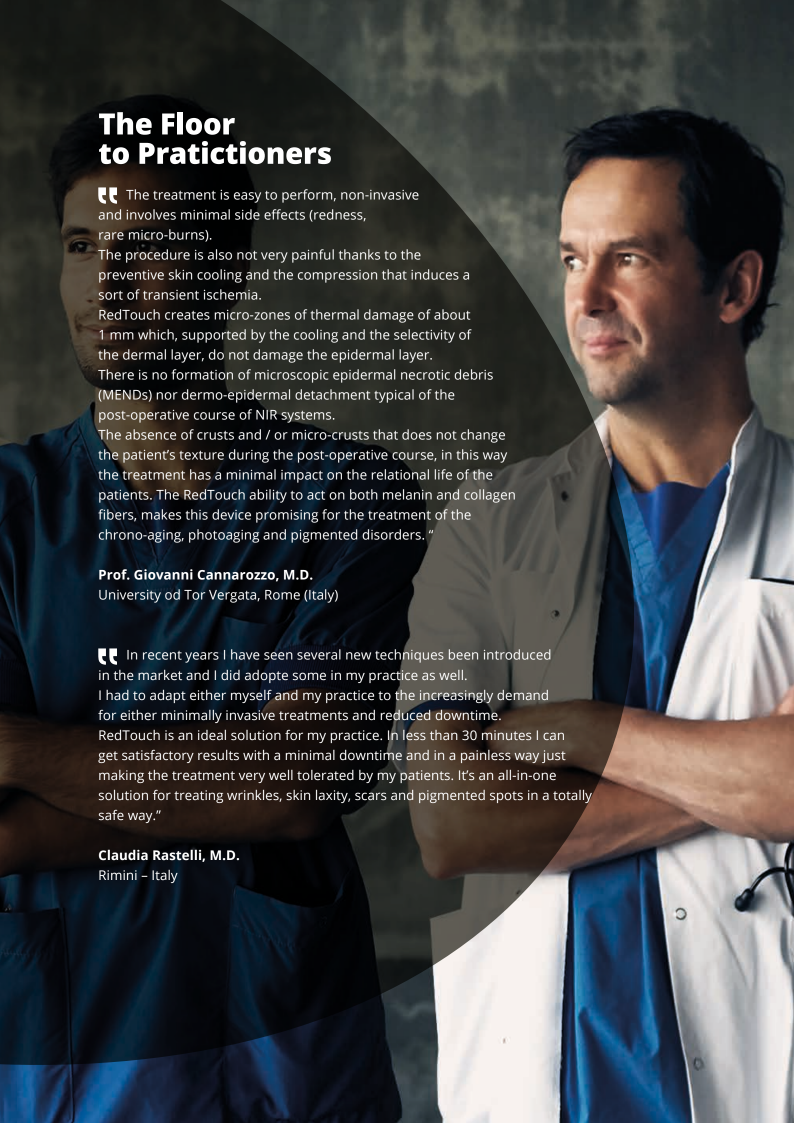
+6.6% CAGR
OVER THE FORECAST PERIOD



12.5 billion \$

EXPECTED UNTIL 2025

*Sources: Global Market Insights, Inc. - Photorejuvenation Devices Market Size by Product, Industry Analysis Report, Regional Outlook, Modality Potential, Competitive Market Share & Forecast, 2019 – 2025]



THE PERFECT MATCH

REDTOUCH's Strength

Operator and patient total comfort benefits:

- It provides a **new and advanced answer** in skin rejuvenation techniques
- Unique system in the market specifically designed for collagen
- Good results with no side effects
- Non-invasive and virtually painless (no anesthesia required)
- No downtime
- Wide use: more photorejuvenation treatments are possible
- Ease of use
- Quick learning curve
- Fast ROI





Technical Specifications

RED TOUCH	
Laser Type	675 nm diode laser
Power	10 W (max)
Scanner Area	15 mm x 15 mm (max)
Scanner Shape	Point, line, triangle, ellipse, hexagon, square, ring
Scanner Mode	Normal - Interlaced – SmartTrack
SmartStack	1-5
Dwell Time	50-250 ms
Spacing	0-4 mm
Emission Control	Footswitch
Cooling	Integrated skin cooling system (5°C)
Dimensions and Weight	122 (H) cm x 42 (W) cm x 54 (D) cm 30 kg
Electrical Requirements	100-240 Vac – monophase – 50/60 Hz – 600 VA

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.









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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.

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