

DEKA
Innate Ability

THE NEW **PRO SYSTEM**



again
PRO

How to **GAIN** More RESULTS?

Unmatched Performance
for Hair Removal, Vascular
& most Aesthetic Applications

AGAIN PRO stands out in **Aesthetics** and **Dermatology**



AGAIN PRO

EVOLVING EXCELLENCE

HAIR REMOVAL

VASCULAR TREATMENTS

BENIGN PIGMENTED
LESIONS

NON-ABLATIVE
SKIN REJUVENATION

LEG VEINS

PSEUDOFOLLICULITIS
BARBAE (PFB)

ONYCHOMYCOSIS

TOTAL FACIAL TREATMENT
(MOVEO GLO)



Key Principles

After the success of the AGAIN platform, DEKA has designed and realized an improved platform in its style and performance: AGAIN PRO - with increased power levels, unparalleled treatment speed and new specific pulses to treat also fair and thin hair in order to maximize the efficacy of vascular treatments.

Why Choosing **AGAIN PRO**:

All Hair Types Are Treated

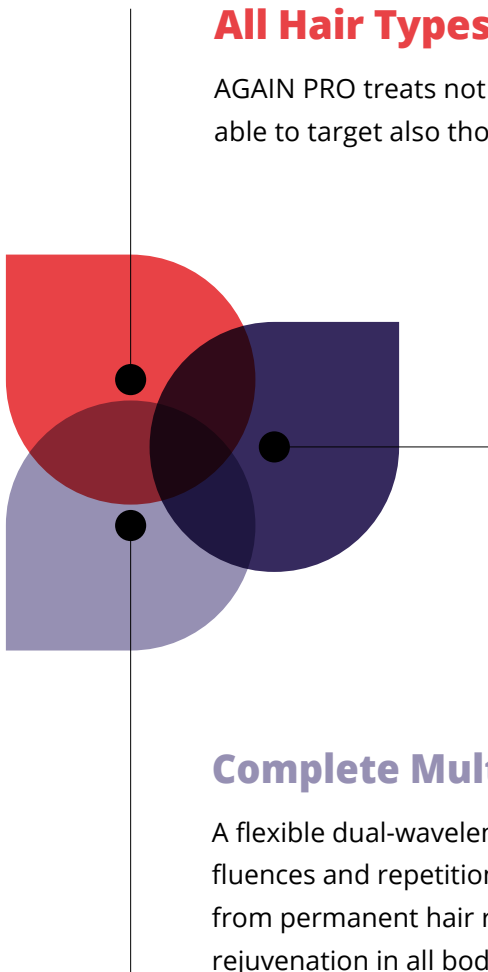
AGAIN PRO treats not only dark hair, but thanks to the short pulses it is able to target also those fairer and thinner hair and in delicate areas.

Fast, Safe and Comfortable

Treatment duration is reduced by 50% thanks to a maximized performance and an increased peak power. Thanks to a stronger cooling power, perception of pain and possible side effects are close to zero.

Complete Multidisciplinary in all Body Area

A flexible dual-wavelength system with a wide range of spot sizes, fluences and repetition rates; it delivers reliable, cost-effective treatments from permanent hair removal, to vascular treatments and non-ablative rejuvenation in all body areas.





AGAIN PRO IS SUSTAINABLE

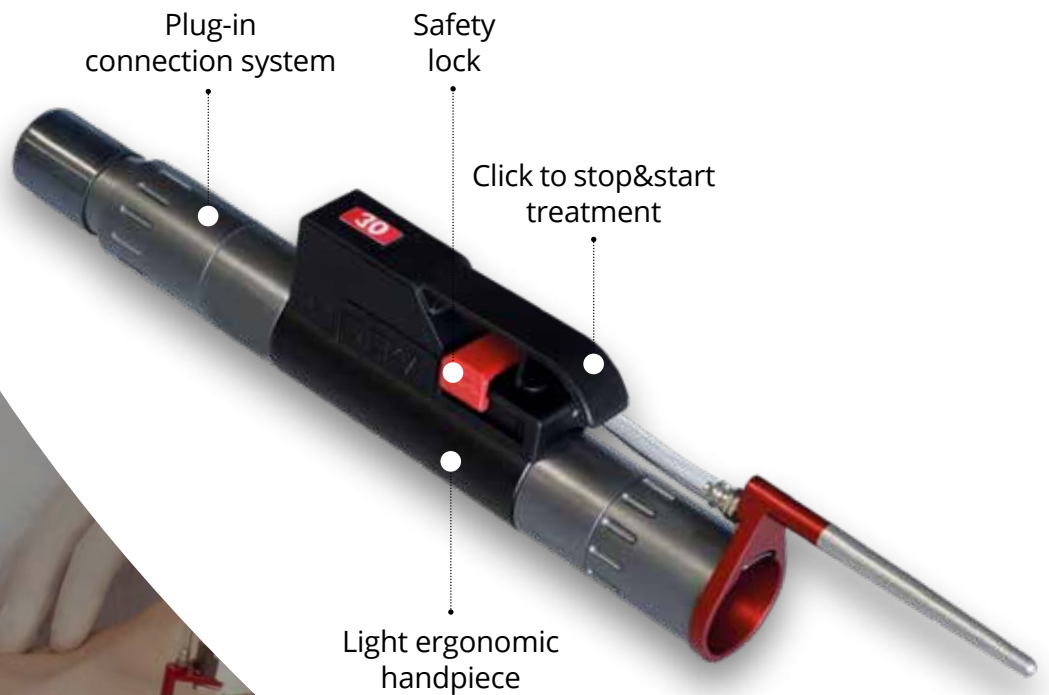
DEKA systems and devices are all designed and assembled to achieve our sustainability goals and to make our supply chain traceable, transparent and reliable. We match international environmental standards for ourselves and our suppliers

THE SCIENCE BEHIND

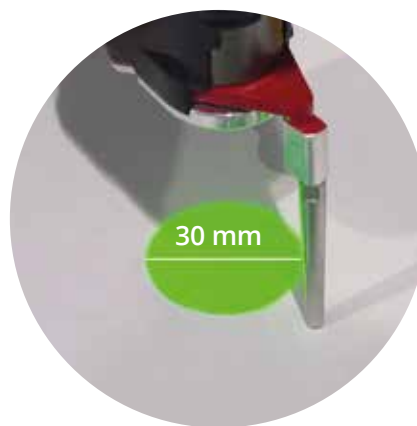
Hair Removal Treatment: Doubled Performance with Halved Session Times

AGAIN PRO introduces a more effective and extremely flexible dual-wavelength system delivering reliable, cost-effective treatments to all hair type (even the finest and lightest) in the fastest and safest way.

Treatment time is reduced by 50% and performance is increased thanks to the wide range of spot sizes and higher system power.



- More than 11 selectable handpieces
- Different spotsizes available (2.5-30 mm)
- Automatic spot recognition system
- Ergonomic connector for air-cooling devices
- The biggest 30 mm spotsize



VASCULAR TREATMENT: LONG PULSE 1064 nm

AGAIN PRO Introduces an optimized pulse for vascular treatments which maximizes efficacy while reducing pain.



THE SCIENCE BEHIND

Inside Moveo Innovation

Moveo handpieces drastically reduces the amount of energy reflected by the skin by working in contact with the skin at a lower fluence. This exclusive technology by DEKA is suitable for a wide range of applications.

moveo **HR**

Focus on Hair Removal

moveo **PL**

Focus on Pigmented Lesions

moveo **SR**

Focus on Skin Rejuvenation

moveo **VL**

Focus on Vascular Lesions



moveo**Glo**

GLO'ing Results with Minimal Downtime

3 Skin Face Enhancing Treatments in **ONE** Session

SR + **VL** + **PL**

With the Moveo Glo stacked treatment, AGAIN PRO can address vascular lesions, collagen stimulation, and pigmented lesions with the comfort of moveo and minimal downtime.





Clinical Results



Courtesy of
Prof. P. Bonan, M.D. and M. Troiano, M.D.
Donatello Clinic, Florence, Italy



Courtesy of
Prof. P. Bonan, M.D. and M. Troiano, M.D.
Donatello Clinic, Florence, Italy



Courtesy of
Prof. P. Bonan, M.D. and M. Troiano, M.D.
Donatello Clinic, Florence, Italy

Knowing Our Audience and Market

Thanks to growing beauty consciousness among consumers, worldwide, the global hair removal market is witnessing a high-paced increase in its size and valuation.

Global Hair Removal Market*



1st
REQUESTED TREATMENT
within the Aesthetic Industry



+17%
COMPOUND ANNUAL
GROWTH RATE



↑ 39 Billion \$
EXPECTED UNTIL 2026

*Sources:

Market Study Report "Global Laser Hair Removal Market Size Status And Forecast 2019-2025"

Acumen Research and Consulting "Laser Hair Removal Market Size, Share, Trends, Scope, Growth Opportunity and Forecast 2019-2026"



The Floor to Practitioners

AGAIN PRO is the latest generation laser device and it's the evolution of AGAIN but it's recently been improved in the design, user interface and it's been further enhanced with a more powerful and faster Alexandrite together with a more powerful and, at the same time, very gentle Nd:YAG.

For vascular application the Nd:YAG 1064 has now the capability to be extremely delicate, to be extremely gentle thanks to the possibility to split the pulses: The first one which is able to convert the hemoglobin into metahemoglobin allowing the second one to absorb this target more thereby closing the vessel.

The cooling power of Moveo for AGAIN PRO has improved by 40% allowing for the treatment to be more gentle and safer for darker phototypes and has been improved with an increased pulse emission frequency which allows for the treatment of patients in a very fast manner.

The 30mm spotsize allows the operator to perform hair removal treatments quickly, so we can complete a total-body procedure in less than 20 minutes and the back of a male in less than 2 minutes by using 2.5 or 3 hz.

Moreover, the 30mm spotsize is able to penetrate very deep into the tissue, about 2-3 mm and this way it can even treat very deep masculine hairs, an ever-growing target for us.

Dr. Michela Troiano, MD- Dermatologist
(Italy)

THE PERFECT MATCH

AGAIN PRO Strength

- **High-powered laser technology**
flexibility with a wide range of spot sizes,
fluences and repetition rates for fast and efficient treatments.
- **A modern 2-in-1 workstation**
performing the most requested aesthetic applications
(hair removal, vascular lesions and skin spots, non-ablative
photorejuvenation).
- Suitable **for all skin types**.
- **Fast, safe & painless** with Moveo handpieces.
- **Easy switch between wavelengths**
and different treatments within a single session.
- **Know-how at your fingertips**
with the built-in protocol database for all kinds of hair,
phototype & treatment.
- **Low maintenance cost.**



Only for DEKA Users:

A great support in medical practice

DEKA Club

Extended tube for external cooling system

180° rotating and tilting LCD 15.6"

Vascular pulses for Nd:YAG

Optical fiber

More than 11 standard handpieces (2.5-30 mm)

Optional Moveo technology (HR, PL, SR, VL)

Alex & Nd:YAG Double source



Technical Specifications

AGAIN PRO		
Laser Type	755 nm Alexandrite*	1064 Nd:YAG
Energy per Pulse	64 J (max)	120 J (max)
Laser Power	125 W (max)	180 W (max)
Pulse Duration	0.2 – 300 ms	
Repetition Rate	Up to 12 Hz	
Spot Sizes (optional)	From 2.5 mm to 30 mm, Moveo HR, Moveo PL, Moveo SR, Moveo VL	
Fluence	Up to 600 J/cm ²	
Dimensions and Weight	130 (H) cm x 40 (W) cm x 105 (D) cm 150 Kg	
Electrical Requirements	<30A @230 Vac	

* A single wavelength version is available, only equipped with Alexandrite laser

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.



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 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and the 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.