



AGAIN Quick Wins:

Hair Removal | Vascular Treatments
Benign Pigmented Lesions |
Non-Ablative Skin Rejuvenation | Leg Veins
Pseudofolliculitis Barbae (PFB) | Onychomycosis

Key Principles

AGAIN represents the fast and high power laser platform for Hair Removal treatments with a wide range of applications in Aesthetic Medicine for professionals.

It is equipped with two complementary wavelengths, **755 nm**

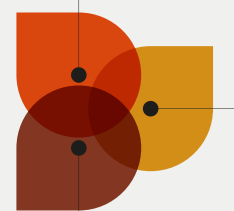
Alexandrite (the only effective one for fine and fair hair)

+ 1064 nm Nd:YAG, that penetrates deeper into the skin for better results.

Don't Miss AGAIN for:

2-in-1 Solution

Enhanced by the combination of the **ultra powerful** and **fastest** Alex Laser together with unrivalled Nd:YAG.



Moveo Technology

(Optional handpieces)

The exclusive DEKA technology that drastically reduces the reflection of energy by the skin. **Efficiency never seen before.**

What The Market Needs

This flexible dual-wavelength system with a wide range of spot sizes, fluences and repetition rates; delivers reliable, cost-effective and fast treatments, from **permanent hair removal** to **additional aesthetic applications**.



AGAIN introduces a new extremely flexible dual-wavelength system delivering reliable, cost-effective treatments.

The platform flexible features are the proper tools for professionals **providing** great results for a wide range of applications.

AGAIN provides for an **excellent ROI** and **low cost of ownership**.







speed

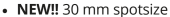


safety



simplicity

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







Clinical Results

NNATE ABILITY



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

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

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Thanks to the 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 *



1st REQUESTED TREATMENTwithin Aesthetic Industry





*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 PERFECT MATCH

AGAIN 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 aesthetic applications most requested (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.





Technical Specifications

AGAIN				
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	0.5 – 300 ms			
Repetition Rate	Up to 12 Hz			
Spot Sizes (optional)	From 2.5 mm to 30 mm, Moveo HR, Moveo PL			
Fluence	Up to 600 J/cm ²			
Dimensions and Weight	100(H) cm x 120 (W) cm x 49 (D) cm 150 Kg			
Electrical Requirements	<30A @230 Vac			

^{*} It is available a single wavelength version, only equipped with Alexandrite laser

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		



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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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