



Focusing on Effectiveness and Comfort with Moveo Technology

Motus stands out in Aesthetics and Dermatology





THE SCIENCE BEHIND



Revolutionary Technology Innovation

Motus AY makes hair removal with Alex effective, painless and simple for both **light phototypes** and **the darker ones**, as well as with thin and light hair.

The Nd:YAG source broadens the field of action by offering the possibility of dealing with **Vascular lesions** such as capillaries, or telangiectasias.

Unique in-motion Alex and Nd:YAG lasers
Smoke free procedure
Double energy delivered to skin
Treatment for all phototypes



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MOTUS AY Quick Wins:

Hair Removal | Vascular Lesions Bening Pigmented Lesions | Onychomycosis Non ablative Skin Rejuvenation Pseudofolliculitis Barbae (PFB) | Leg Veins

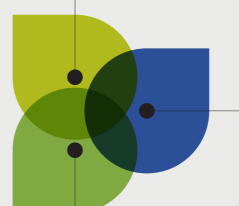
Key Principles

Motus AY uses a combination of the most common wavelengths: **Alex 755 nm** – the most effective in hair removal and **Nd:YAG 1064 nm** in vascular treatments.

Why Choosing Motus:

Double Wavelenght (Alex + Nd:YAG)

Wide range of applications: not only hair removal and pigmented lesions but also vascular treatments, to meet the growing demand of patients.



Moveo Technology

New frontier in hair removal and pigmented lesions: guarantee of safety, comfort, speed and results.

MotusA

Incomparable Quality to Price Ratio

A successfull combination of effectiveness and cost and low maintenance.







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 TREATMENT WITHIN AESTHETIC INDUSTRY



+17%

COMPOUND ANNUAL GROWTH RATE



3.9 billion \$

*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

In the last several years we've had lasers that are safe for dark skin, but the limit has been efficacy. But the Motus AY was designed to reduce the laser's energy loss as it moves over the skin. The concentrated, doubled energy transfer to skin means the Motus works better than other lasers on darker skin tones."

Dr. Paul Jarrod Frank, Dermatologist, New York – USA

With Motus AY DEKA has changed the whole concept of alexandrite laser. The effectiveness of this laser source is scientifically and clinically recognized for photoepilation. Thanks to the innovative MOVEO Technology, laser hair removal with alexandrite laser is now not only EFFECTIVE but also SAFE and PLEASANT, suitable for darker skin types too"

Prof. Paolo Bonan M.D.Villa Donatello Clinic, Florence – Italy

Moveo Tecnology 2.5-20 mm spot sizes hanpieces More than 200 protocols developed for Moveo and standard handpieces Alex 755 nm laser source Nd:YAG 1064 nm laser source 16 A electrical supply

THE PERFECT MATCH

MOTUS AY Strength

Operator and patient total comfort benefits:

- Fastest and only in-motion Alex and Nd:YAG
- Fluididity and lightness of the contact handpiece
- Easy to learn and use
- Effective on all phototypes
- No energy loss
- Fastest treatment: treats 100 cm² in approx 25 sec.
- No burning or skin discolouration
- No pain



Technical Specifications

MOTUS AY					
Laser Source	Alexandrite 755 nm	Nd:YAG 1064 nm			
Energy per Pulse	31 J (max)	63 J (max)			
Laser Power	65 W (max)	95 W (max)			
Repetition Rate	From 1 to 10 Hz	From 0.3 to 10 Hz			
Spot Sizes (optional)	5 mm, 7 mm, 10 mm, 12 mm, 14 mm, 15 mm, 16 mm, 18 mm, 20 mm; Moveo HR, Moveo PL				
Aiming Beam	Green Diode Laser @532 nm < 4 mW				
Emission Control	Fingerswitch or Footswitch				
Handpiece Cooling	Integrated Skin Cooler				
Dimensions and Weight	90 (H) cm x 51 (W) cm x 83 (D) cm 90 Kg				
Electrical Requirements	230 Vac – single phase – 50/60 Hz – 16 A				

 $\textbf{CAUTION} \cdot \text{Visible and invisible laser radiation. Avoid eye or skin exposure to direct or scattered radiation. Class 4 laser product.$ 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.