



Beauty & Comfort in-Motion

A Breakthrough in Virtually Painless Laser Treatments

DEKAInnate Ability

Motus AZ+ stands out for **Aesthetics** and **Dermatology**



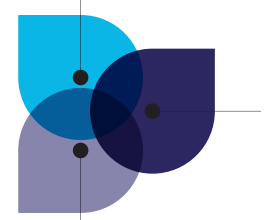
Key Principles

Introducing Motus AZ+, the next evolution of the Motus laser technology that has changed the patient's experience in hair removal with its pain-free treatments. The new Motus AZ+ offers the exclusive Motus handpiece for hair removal, but expands the "in-motion" delivery for new indications.

Why Choosing MOTUS AZ+:

Double Wavelength (Alex + Nd:YAG)

Wide range of applications: Not only hair removal and pigmented lesions but also vascular and skin rejuvenation treatments, to meet the growing demands of patients.



Moveo Technology

The exclusive handpiece allows to optimize the interaction with the skin, considerably enhancing energy transmission, guaranteeing treatment safety, results efficacy and, above all, a virtually painless experience.

Effectiveness, Safety and Comfort

In all clinical conditions thanks to ten standard handpieces up to 20 mm spot size and four MOVEO handpieces (HR, VL, SR and PL).

THE SCIENCE BEHIND



100% Energy Absorption with Moveo Technology

Motus AZ+ reaches excellence levels thanks to the technological solutions introduced by the Moveo handpiece. The new handpiece technology integrates a sapphire tip that comes in contact with the skin, reducing the reflected energy loss. With this technology the laser-tissue interaction has been optimized for higher safety and better treatment comfort. The Moveo handpiece uses the "in-motion" technology and reduced fluences on delimited areas in order to reach a gruadual increase of hair follicle heating up to the end-poiny in a safe and effective manner.



The absence of energy dispersion means lower power for the same result.



Multipass action allows to treat big areas in few minutes.



THE SCIENCE BEHIND

Inside Moveo Innovation

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



Focus on Hair Removal

Moveo HR technology consists of multiple passes over small defined areas. This causes gradual heating and destruction of unwanted hair. The procedure is virtually painless and with virtually zero side effects.



Focus on Pigmented Lesions

By progressively heating the pigmented lesions, MOVEO PL is highly effective and comfortable, without skin discoloration or hypopigmentation.



Focus on Skin Rejuvenation

The multipass controlled action of MOVEO SR causes a progressive increase in heat at dermal level, which stimulates a neocollagenesis process.



Focus on Vascular Lesions

The specific action of MOVEO VL acts directly on vascular lesions with reduced reflection of energy. It makes MOVEO VL very effective on superficial vascular redness.

Standard Handpieces



10 spotsize available (2.5 - 20 mm) with automatic spot recognition system and ergonomic connector for air cooling. These handpieces allow to perform hair removal and pigmented lesions treatments in any body area, allowing the operator to treat many clinical conditions.



Clinical Results

INNATE ABILITY



Alexandrite laser with Moveo Technology. Courtesy of **M. Troiano**, M.D. and **Prof. P. Bonan**, M.D. Florence, Italy

Nd:YAG laser source. Courtesy of **Setsuko Beauty Clinic Ltd**, Bridgwater, United Kingdom



Moveo PL handpiece. Courtesy of **Li Ying Lin**, M,D. Elite Clinic - Taipei, Taiwan





Moveo VL handpiece. Courtesy of **D. Piccolo**, M.D. Pescara, Italy



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*:



TST

REQUESTED TREATMENT
WITHIN AESTHETIC INDUSTRY



+17%

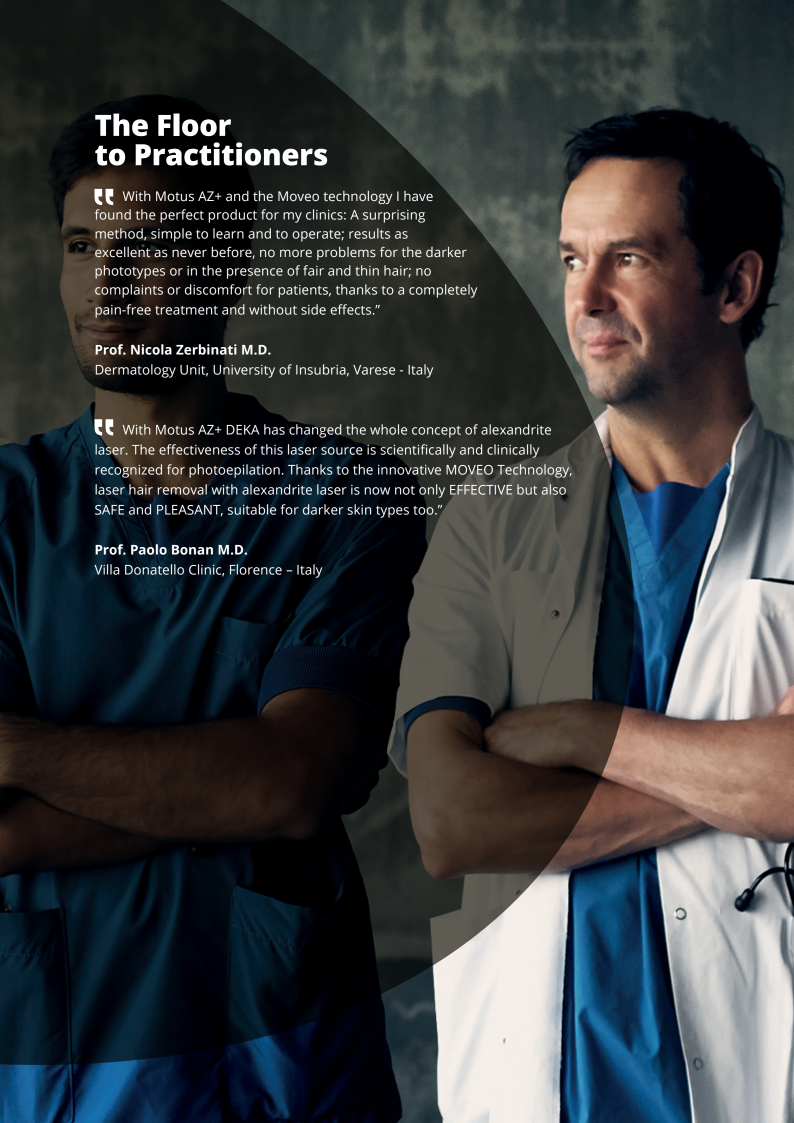
COMPOUND ANNUAL GROWTH RATE



3.9 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 PERFECT MATCH

MOTUS AZ+ Strength

Operator's and patient's total comfort benefits:

- The only fast in-motion Alexandrite and Nd:YAG laser
- Fluidity and lightness of handpiece contact
- Easy to learn and use
- Effective on all phototypes
- No energy loss
- Fastest treatment: treats 100 cm² in approx 25 sec.
- No skin discolouration and virtually painless





Specifications

MOTUS AZ+		
Laser Source	Alexandrite 755 nm	Nd:YAG 1064 nm
Spot Sizes (optional)	Up to 20 mm, (Standard Handpieces) Moveo HR, Moveo PL, Moveo VL, Moveo SR	
Dimensions and Weight	114 x 45 x 94 cm (H x W x D) 100 Kg	
Electrical Requirements	230 Vac – single phase – 50/60 Hz – 16 A	

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 U.S. market.







Dealer stamp

Distribution Switzerland:



www.lasermed.ch



Via Baldanzese,17 - 50041 Calenzano (Fl) - 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 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.