

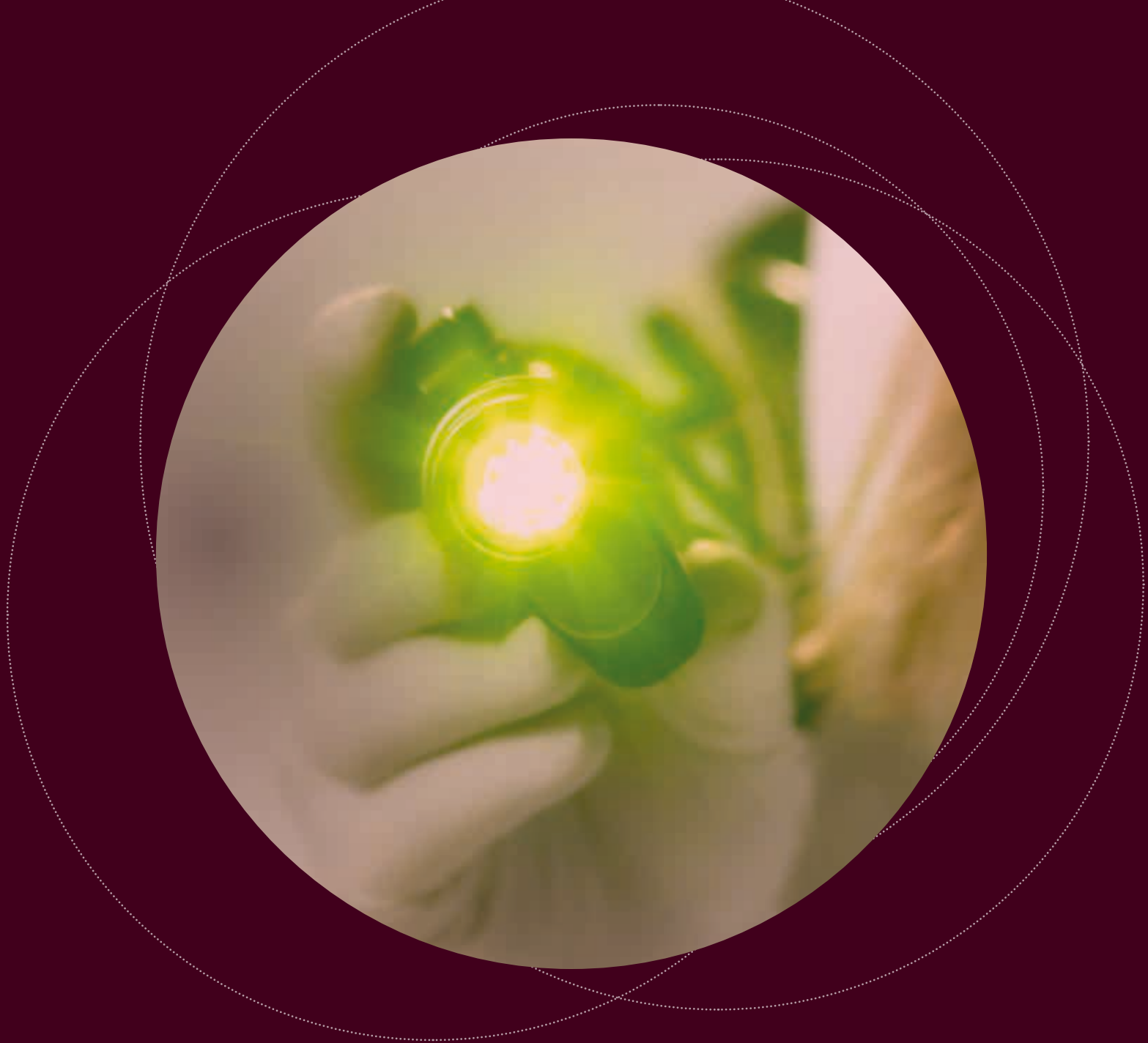
DEKA
Innate Ability

EUREKA MOMENT!

Only by DEKA

**The Real Revolution
in the Universe
of Laser Hair Removal**





1

FINDING THE RIGHT SOLUTION AT THE RIGHT TIME

Simple intuitions can lead to extraordinary breakthrough moments in technological progress.

So this is what exactly happened in the world of photoepilation, where a small but revolutionary insight led to the optimal solution for various market requirements: **Motus AX** alexandrite, using safe **MOVEO** technology for various market requirements.

2

ALEXANDRITE EFFICACY COMBINED WITH SAFE TECHNOLOGY

The 755 nm Alexandrite is universally thought to be the laser source with the most efficacy wavelength on melanin chromophores, the only one that is successful on fine and light hairs.

DEKA's R&D team came up with a solution that meets the most advanced market requirements, definitively improving and simplifying patient and operator experience: Motus AX, a perfect blend of efficiency, safety and comfort.





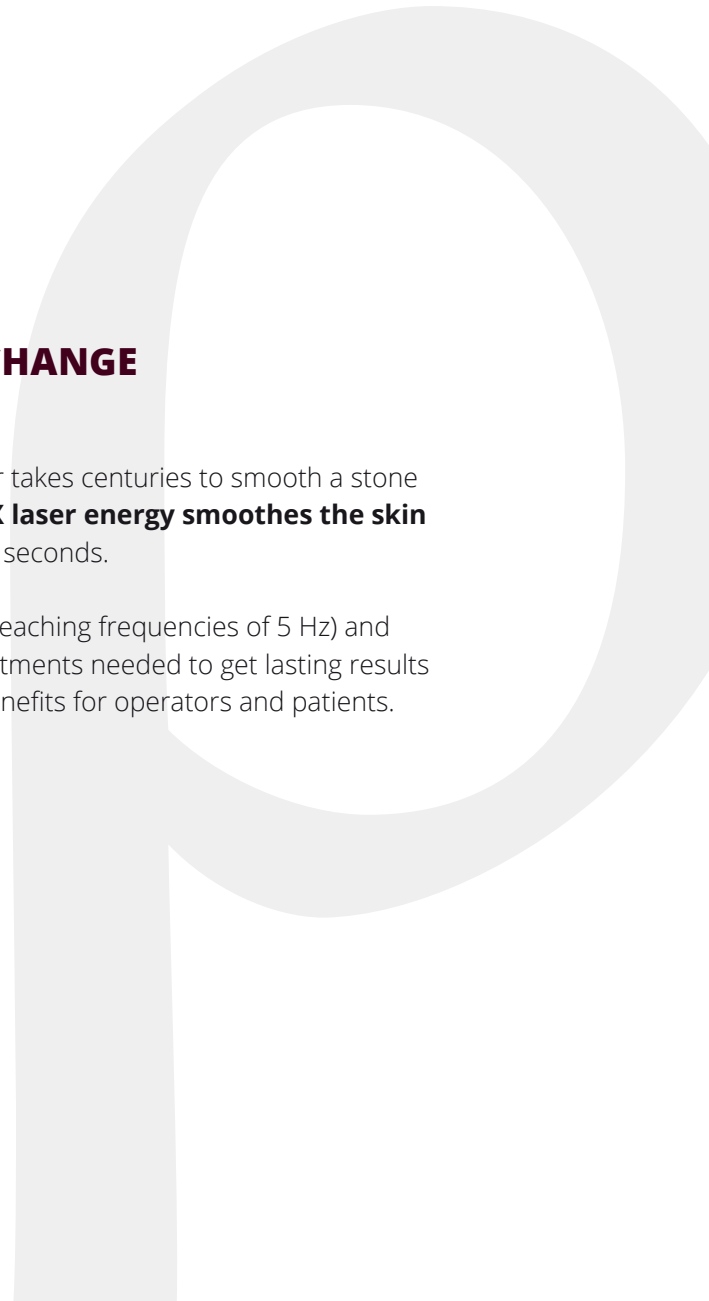


3

THINGS CAN CHANGE IN A SECOND

Naturally-flowing water takes centuries to smooth a stone surface: the **Motus AX laser energy smoothes the skin surface** in a matter of seconds.

Speed of application (reaching frequencies of 5 Hz) and limited number of treatments needed to get lasting results are two of the main benefits for operators and patients.





4

MOTUS AX + MOVEO TECHNOLOGY: THE EUREKA MOMENT. Only by DEKA

The insight that was missing in the laser hair removal sector.
A single compact system combining the outstanding
Alexandrite 755 nm laser source capability with total safety
and comfort.



Maximum Efficiency



Total Comfort and Safety

At last, for all skin types (even darker ones), on all types
of hair, with no energy loss or side effects.





5

EFFICACY. SAFETY. COMFORT.

Mötus AX

- **Alexandrite 755 nm laser source: the only one for fine, light hairs.**

Maximum absorption by melanin chromophore + high peak power + selectable short pulse lengths (up to 2 ms).

- **Handpiece with Moveo technology.**

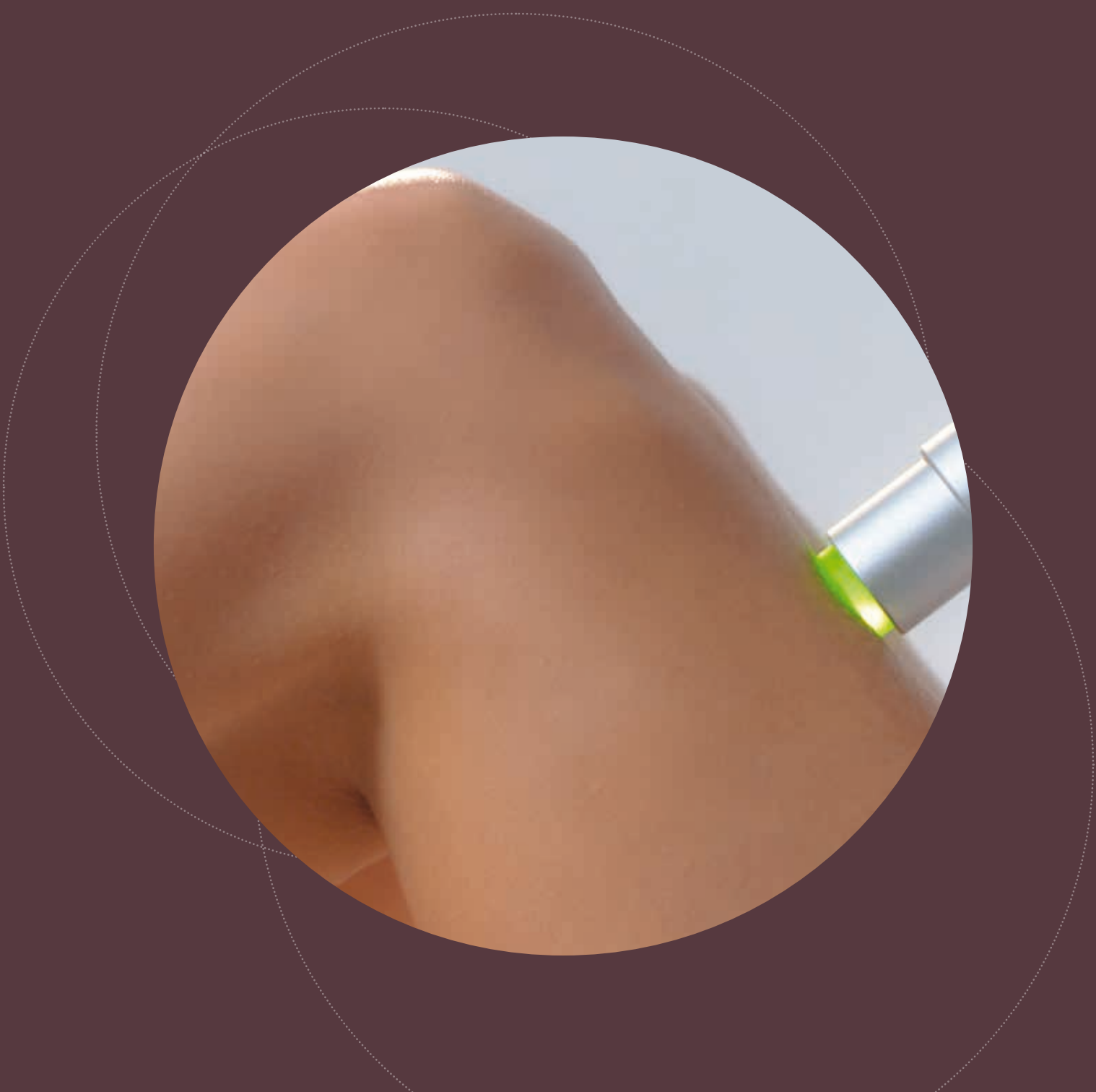
It enhances Alexandrite in complete safety even for darker skin types: 100% of the energy used is absorbed. Removes unwanted hair in total comfort for patient and operator.

- **Up to 10 handpieces.**

5-20 mm spots available with automatic spot recognition system.

- **A compact, portable system.**





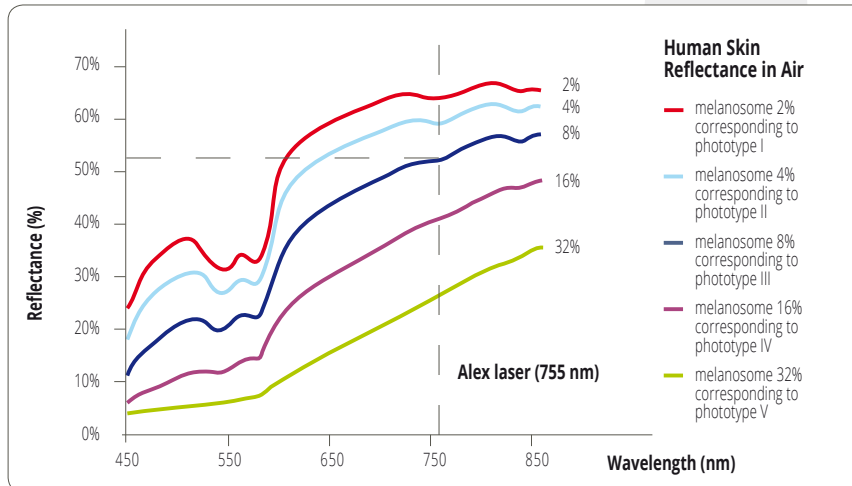
6

KILLER APPLICATION IN ONE HANDPIECE

moveo

The MOVEO handpiece with the **sapphire tip**, developed by DEKA's R&D, is the killer application in medical laser hair removal.

MOVEO drastically **reduces the amount of energy reflected** by the skin, with its fast, agile contact across the treatment area, using light circular movements. Motus AX can thus work at 100% efficiency, in depth and at lower power, with no side effects on skin.





DEKA
Innate Ability

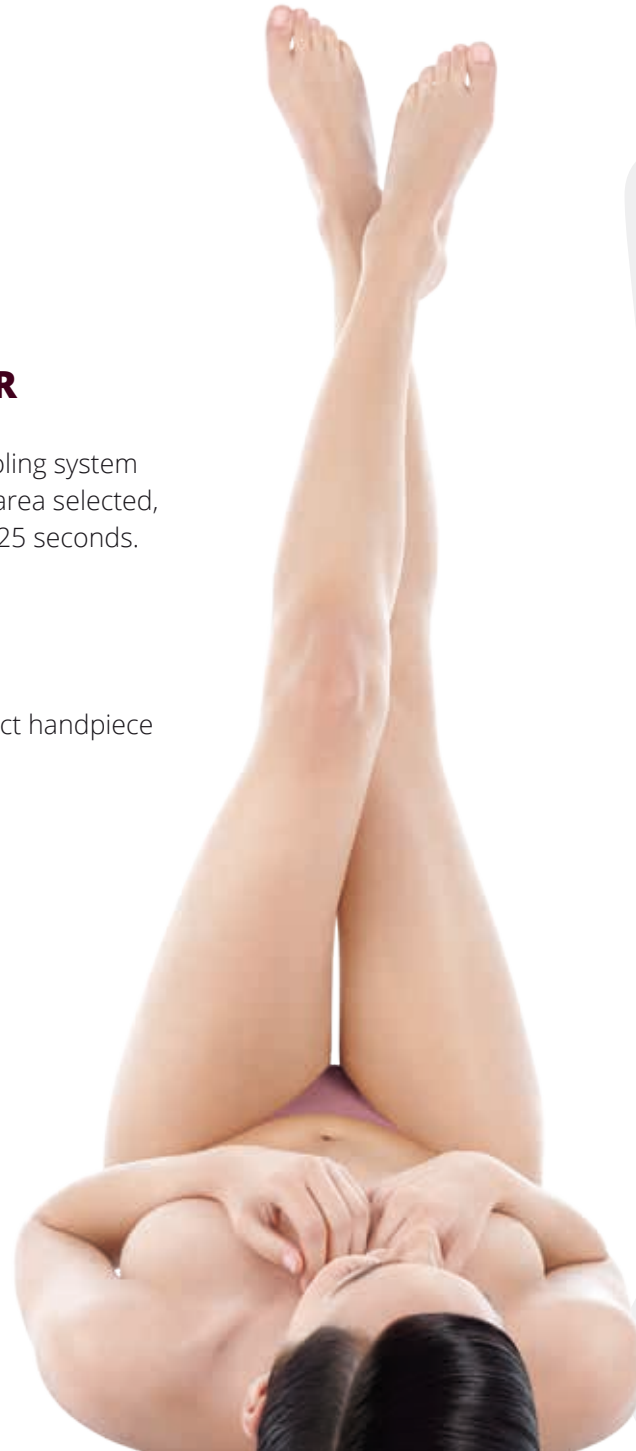
7

TOTAL COMFORT FOR PATIENT AND OPERATOR

Equipped with an integrated skin contact cooling system and an acoustic signal on completion of the area selected, MOVEO can treat areas of 100 cm² in under 25 seconds.

Operator and patient total comfort benefits:

- **Fluidity and lightness** of the contact handpiece
- **Rapid** treatment **choice** parameters in an integrated user-friendly software
- **Easy** to learn and use
- **Effective** also on fine, light hairs
- **For all skin types** including IV and V
- **NO** system **energy loss**
- **NO burning** or skin discolouration
- **NO pain** for the patient
- **Lasting results**



8

ALL-IN-ONE SIMPLE SOLUTION

Motus AX with **MOVEO Technology** covers all market requirements, with costs and maintenance problems limited to the absolute minimum: unbeatable both on fine and light hairs and on dark, tanned skin. Suitable for the most sensitive areas, it can be used both for hair removal and for treating benign pigmented lesions.

Get all the details from your local distributor or visit

www.dekalaser.com



εύρηκα!

● Motus AX with Moveo Technology is a DEKA Laser Project.

Find out more on:

www.dekalaser.com

and follow us on



DEALER AREA