

I can  
SENSE  
it

AlexStar®  
Red Edition



# EXPERIENCE THE LATEST INNOVATION IN LASER HAIR REMOVAL

We are delighted to present a range of technological advancements and loyalty-building innovations. The launch of our cutting-edge technology marks a departure from conventional norms. In a world where communication moves at unprecedented speeds, we have carefully crafted our visual universe, incorporating images, senses, lifestyle, and passion.

The Red Edition serves as our emblem, encapsulating this mood—a physically and psychologically inspiring workspace that bridges the gap between company, laser experts, and customers. We have dedicated meticulous attention to our partnerships, facilitating seamless communication of every kind. Positioned at the intersection of technological innovation and a deep understanding of laser experts' needs, we remain attuned to a specific lifestyle that prioritizes the overall comfort of our customers.

With the AlexStar® Red Edition, everyone will experience a profound difference. Can you sense it? Let's discover it together!

AlexStar®  
*Red Edition*

# ALEXSTAR®

## PREMIUM HAIR REMOVAL MEETS RED EDITION

Premium hair removal for all skin types with one goal: flawless results.

AlexStar® employs the latest in laser technology to deliver the Alexandrite and the Nd:YAG wavelengths. Client comfort, simplicity and most importantly excellent results were the primary objectives in the development of this unique device.





With up to 5,000 watts of power, a spot size of 3 cm<sup>2</sup> and short pulses of 3 ms, AlexStar® provides effective treatments for both fine and thick hair whilst covering small and large areas with ease.

Thanks to the carefully chosen Alexandrite wavelength, deep melanin absorption is achieved, allowing for efficient hair removal for thin and fine hair.

The addition of the Nd:YAG wave-

length broadens the range of application, making it safe and effective for all skin types, especially darker skins.

The exclusive SmoothPulse mode allows for the delivery of effective short pulses at a high frequency of up to 20 Hz.

This ensures completely individualized treatment options - fast, precise, safe and powerful.



**ALEXSTAR®**  
**POWER MEETS**  
**SENSUALITY**

There's a reason why the new AlexStar® sets a new gold standard for hair removal: it offers high quality, efficacy, and performance at all levels.

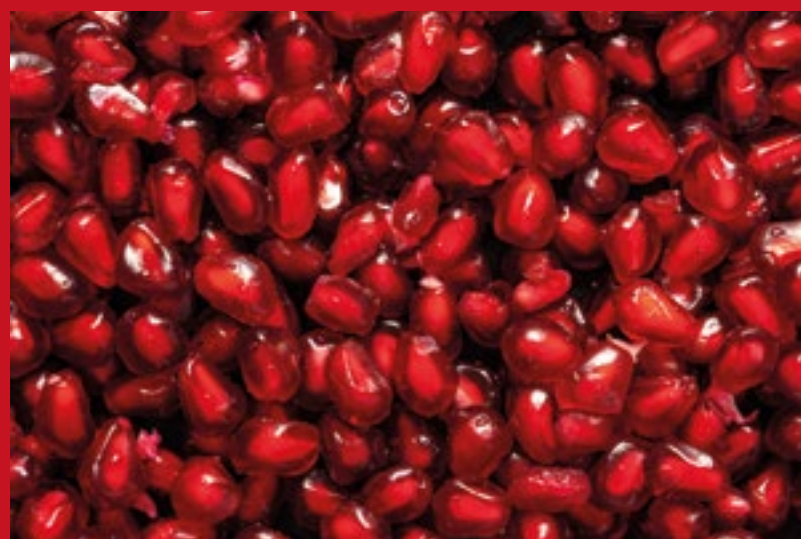
The device is equipped with unique technology that ensures an even distribution of energy across the entire spot, preventing the formation of hot spots and reducing the risk of side effects.

Additionally, the device features integrated 360-degree skin contact cooling, automatically monitoring the cooling temperature at all times, ensuring a worry-free treatment experience for both you and your customers.

Finally, the super-homogeneous laser spot creates an exceptionally effective treatment foundation, leading to optimal results.

The AlexStar® was designed to provide the ultimate user-friendly experience. A testament to this commitment is the super-convenient and effective hygiene cap designed for the handpiece. It's simple to use and offers protection for both the handpiece and the skin.

The tangible result? You will sense it.





# SAY HELLO TO HAPPY CUSTOMERS – GEL FREE LASER TREATMENT

Asclepion introduces the groundbreaking gel-free treatment mode. The exclusive **Asclepion Laser Skin Care X3** product eliminates the need for traditional gel application.



## A specially developed formulation from Asclepion for use with AlexStar®

This innovative product is conveniently vaporized onto the treatment area before laser treatment begins. Following the procedure, any excess product can be gently massaged into the skin, providing excellent laser aftercare and leaving the skin soft and hydrated.

**Asclepion Laser Skin Care X3** reduces treatment time, enhances treatment comfort and minimizes skin reaction in comparison to traditional gel usage.



# INNOVATIVE AND UNIQUE - THE HYGIENE CAP

The hygiene cap ensures optimal transmission of the laser beam onto the skin. This disposable cap not only guarantees maximum hygiene for the customer but also shields the handpiece from external elements, thereby extending its lifespan.

## An unparalleled laser experience

Our hygiene cap, when paired with the Asclepion Laser Skin Care X3 product, offers an extraordinary combination of client comfort and cleanliness that stands out in the market.

## Choose Asclepion's commitment to superior customer care

Each laser comes with a Asclepion Laser Skin Care X3 starting kit: an elegant box with 10 Hygiene Caps and 1 Asclepion Laser Skin Care X3 Vaporizer.



***“Based on my experience, AlexStar® not only meets but surpasses expectations, delivering a superior level of excellence in laser hair removal.”***

*Prof. Melania Battistella  
La Sapienza University, Italy*



“I am excited to share my insights on the innovative technology of the AlexStar®. One of the key advantages I have observed is its remarkable ability to substantially minimize the sensation of pain during treatments yet providing for the utmost results.

The 3 cm<sup>2</sup> spot size speeds up treatments, optimizing efficiency for practitioners and patients. This positions it as an innovative leader in laser hair removal, potentially setting a new gold standard. Based on my experience, AlexStar® not only meets but surpasses expectations, delivering a superior level of excellence in laser hair removal.”



***“AlexStar® offers the gold standard wavelengths with both smooth pulse and single pulse technology, for better permanent results.”***

*Dr. Sach Mohan*  
Revere Clinics, UK

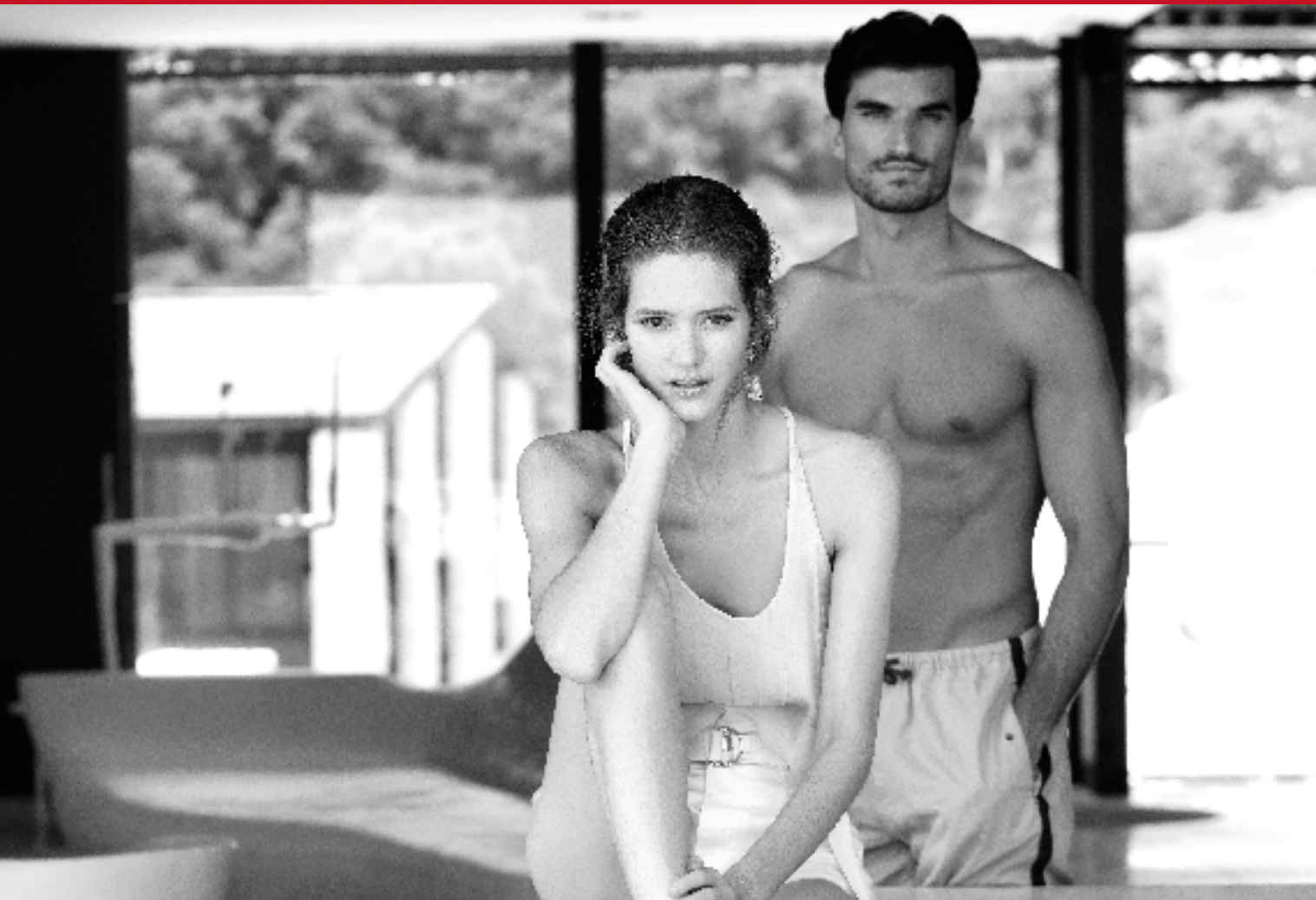
“In a medical facility, the traditional low power diode laser is seen as sub optimal - it is a jack of all trades - it sits in the middle, whereas the new Alex & YAG PowerLine are very specific. Also, it has both the SmoothPulse and Basic Mode modalities to deliver excellence to every skin type and hair density. This is something that sets it apart from other devices.

Patients are happy with exceptional results due to the pulse duration and fluence flexibility the AlexStar® offers: the gold standard wavelengths with both smooth pulse and single pulse technology, for better permanent results.”



# ASCLEPION LASER TECHNOLOGIES

YOUR PROFESSIONAL  
PARTNER FOR AESTHETIC  
MEDICINE AND SURGERY





We develop cutting-edge technologies and offer numerous opportunities for our clients.

Our focus lies in strategically positioning our products to embrace competitive and future-oriented technologies and treatments. As a leading company, we consistently look ahead. The official launch of the AlexStar® Red Edition in Paris marked a significant moment, sending a powerful message worldwide.



We create significant profits for our partners, physicians, and, ultimately, the customers thanks to our winning technology and strongly innovative marketing concepts.

Our ultimate goal, drawing nearer each day, is to enhance the work of doctors, assisting them in achieving greater customer satisfaction.



# ALEXSTAR® ON THE INTERNATIONAL STAGE

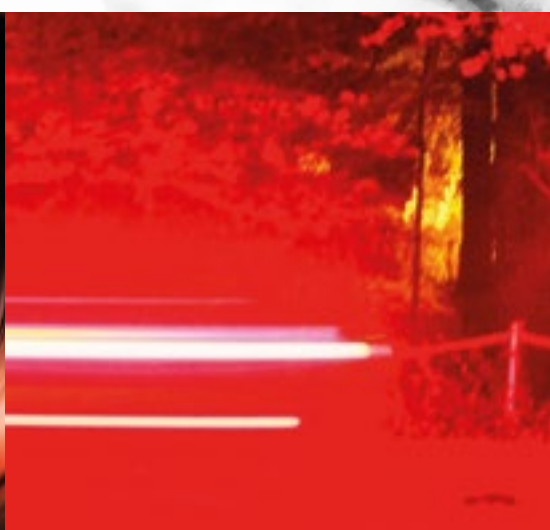
The market for Alexandrite wavelength lasers in medicine is experiencing steady growth, driven by an increasing demand for precise and effective medical laser applications.

The Alexandrite wavelength's high absorption capacity for melanin positions it as the preferred choice for addressing hair removal, particularly for lighter and thinner hair.

As a leading manufacturer of medical technology, Asclepion is heavily investing in the research and development of hair removal lasers to continually enhance their performance and expand their applications.

The remarkable debut of the AlexStar® in Paris in 2024 marks a significant milestone for Asclepion, paving the way for a promising future in medicine. Here, comfort and exceptional results converge to transform lives—an illuminating promise for enhanced health and beauty.

AlexStar®  
*Red Edition*





[www.alexstar-laser.com](http://www.alexstar-laser.com)



.....

ALWAYS THE LATEST PRODUCT INFORMATION



DEVICE CERTIFIED ACCORDING TO  
MEDICAL DEVICE DIRECTIVE 93/42/EEC



MADE IN GERMANY

THIS BROCHURE IS NOT INTENDED FOR U.S. MARKET

