



# MEDIOSTAR

NEXT PRO FAMILY

THE UNMATCHED STARS FOR  
**PROFESSIONAL HAIR REMOVAL**

Brochure not for the U.S.A.



**Asclepion**  
Laser Technologies



NEXT PRO XL  
ASCLEPION LASER TECHNOLOGIES

MeDioStar NeXT PRO

NEXT PRO ALEX  
ASCLEPION LASER TECHNOLOGIES

MeDioStar NeXT PRO

NEXT PRO  
ASCLEPION LASER TECHNOLOGIES

MeDioStar NeXT PRO

THE NEW

# MEDIOSTAR NEXT PRO FAMILY

BEYOND PROFESSIONAL HAIR REMOVAL

## MEDIOSTAR NEXT PRO XL

The largest spot size available on the market and treatments faster than ever. Try today the power of an extraordinary hair removal experience. >>>

## MEDIOSTAR NEXT PRO ALEX

The efficiency of the Alexandrite wavelength meets the latest diode technology. A unique combination that allows professional results even on thinner and lighter hairs. >>>

## MEDIOSTAR NEXT PRO

The best choice for users who are starting in the hair removal business and want to get on board with the latest technology. Reliable, with no running costs, upgradable: simply ready for the success. >>>

# MEDIOSTAR NEXT PRO XL

ALSO EQUIPPABLE WITH

+ STANDARD HANDPIECE

+ ALX HANDPIECE



**XTRAPOWERFUL  
XTRAFAST  
XTRALARGE**

# FASTER THAN EVER

The new MeDioStar NeXT PRO XL features the largest spot available on the market and offers an extraordinary hair removal experience at the highest speed. Thanks to **SmoothPulse Mode** the treatment is faster than ever and still painless. The new **360° skin cooling system** allows a highly efficient pre-cooling of the epidermis, protecting it from the risk of burns and allowing the treatment in any direction. This guarantees the best comfort for both the patient and the user. The **XL-S and XL-L tips** are specially designed for the treatment of both larger and smaller areas. The special **wavelength mix of 810 & 940 nm** allows to reach even the deeper follicles, for efficient and effective treatments.

ALL THE FLEXIBILITY THAT YOU NEED IN AN XL SIZE.

- + **LARGEST SPOT ON THE MARKET**
- + **TREAT ALL SKIN TYPES, ALL YEAR ROUND**
- + **HIGH SPEED TREATMENTS**
- + **360° SKIN COOLING SYSTEM INTEGRATED**
- + **NO CONSUMABLES**



\* THE XL-TIPS ARE INTERCHANGEABLE

## **XL-S\*** HANDPIECE

Spot size  
3.0 cm<sup>2</sup>

Fluence  
Up to 60J/cm<sup>2</sup>

Frequency  
Up to 12Hz

## **XL-L\*** HANDPIECE

Spot size  
9.1 cm<sup>2</sup>

Fluence  
Up to 20J/cm<sup>2</sup>

Frequency  
Up to 10.5Hz



TREAT A BACK IN LESS THAN  
**FOUR MINUTES**

# MEDIOSTAR **NEXT PRO ALEX**

ALSO EQUIPPABLE WITH

+ STANDARD HANDPIECE

+ XL HANDPIECE



**ALEXANDRITE WAS GOOD.  
WE MADE IT BETTER.**

# THE NEXT GENERATION OF ALEXANDRITE LASERS

The MeDioStar NeXT PRO ALeX brings the **Alexandrite wavelength and the latest Diode Technology** together, combining the efficacy of the high melanin absorption of the Alexandrite with all the benefits of the Diode. Thanks to the highly selective 755 nm wavelength, even thinner and lighter hairs can be treated with the best results. The **SmoothPulse Mode** allows fast and painless treatments and the **integrated skin cooling system** guarantees the highest safety. The proven reliability of the Diode Technology assures **the optimization of the treatment's procedure** (no time consuming heating up) and **no running costs**.

RECOVERING YOUR INVESTMENT HAS NEVER BEEN SO EASY.

- + HIGHLY EFFECTIVE ON THINNER AND LIGHTER HAIRS
- + TREAT UP TO SKIN TYPE V
- + INTEGRATED SKIN COOLING SYSTEM
- + SMOOTHPULSE MODE FOR PAINLESS TREATMENTS
- + FASTEST RETURN ON INVESTMENT



## ALX HANDPIECE

Spot size  
1.4 cm<sup>2</sup>

Fluence  
Up to 35 J/cm<sup>2</sup>

Frequency  
Up to 12 Hz



**ALEXANDRITE WAVELENGTH  
WITH ALL THE BENEFITS OF  
THE DIODE**

# MEDIOSTAR NEXT PRO

ALSO EQUIPPABLE WITH

+ XL HANDPIECE

+ ALX HANDPIECE

**THE UPGRADABLE  
SOLUTION.  
PREPARE FOR  
SUCCESS!**



# GET ON BOARD WITH THE LATEST TECHNOLOGY

The MeDioStar NeXT PRO is the most suitable solution for new users who want to start the hair removal business with the state-of-the-art technology. Thanks to the **highly reliable Diode Technology** and the **user-friendly interface**, even less experienced users can become confident with the most advanced hair removal techniques in a few simple steps. The **SmoothPulse Mode** and the **integrated skin cooling system** allow fast, safe and effective treatments, with basically no pain. The special wavelength mix of 810 & 940 nm allows to reach even the deeper follicles, for efficient and effective treatments. On top of this, the device allows **multiple treatments** including **acne treatment**, **skin rejuvenation** and **skin whitening** and it is easily upgradable also for **vascular treatments**.

IT IS JUST EXACTLY WHAT YOU NEED FOR GETTING OFF TO A GOOD START.

- + **FAST, SAFE AND EFFECTIVE**
- + **TREAT ALL SKIN TYPES, ALL YEAR ROUND**
- + **INTEGRATED SKIN COOLING SYSTEM**
- + **SMOOTH PULSE MODE FOR PAINLESS TREATMENTS**
- + **MULTIPLE TREATMENT OPTIONS**

## STANDARD HANDPIECE

Spot size  
1.4 cm<sup>2</sup>

Fluence  
Up to 47 J/cm<sup>2</sup>

Frequency  
Up to 12Hz



**UPGRADABLE & FLEXIBLE:**  
**THE BEST SOLUTION FOR YOUR BUSINESS**

# UPGRADES\*

## MAKE THE MOST OF YOUR DEVICE

### BEYOND JUST HAIR REMOVAL

## VASCULAR HANDPIECE

MeDioStar NeXT PRO goes beyond just hair removal, with versatility and user-friendliness in other applications, such as the **treatment of leg veins**, hemangiomas and other ectatic vessels. With the special vascular handpiece featuring a wavelength of 940 nm, it allows non-invasive and fast treatments, usually with no need for an anesthetic.



#### VASCULAR HANDPIECE

|           |                            |
|-----------|----------------------------|
| Spot size | 0.12cm <sup>2</sup>        |
| Fluence   | Up to 210J/cm <sup>2</sup> |
| Frequency | Up to 4Hz                  |

### POWER IN YOUR HANDS

## HIGH POWER HANDPIECE

Patients with **darker skin types and very fine hairs** can be very difficult cases to deal with. The High Power handpiece offers the possibility to treat this condition with highest effectiveness and completely safe, thanks to the diode technology reaching up to 90J/cm<sup>2</sup> with very short pulses.



#### HIGH POWER HANDPIECE

|           |                           |
|-----------|---------------------------|
| Spot size | 1cm <sup>2</sup>          |
| Fluence   | Up to 90J/cm <sup>2</sup> |
| Frequency | Up to 12Hz                |

### THE PORTABLE SOLUTION

## TROLLEY

The specially designed trolley allows the easiest transportation and the **maximum space optimization**, including a storage space for foot-switch and power cord in the back. A stylish additional feature, for those who like the maximum comfort.



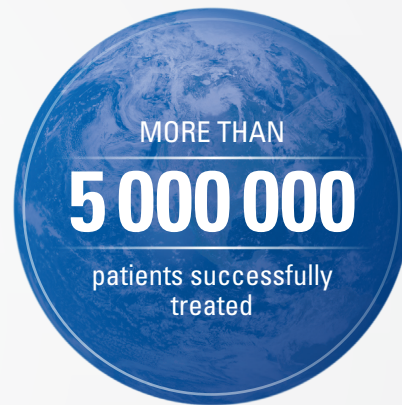
\*  
OPTIONAL  
AVAILABLE FOR  
ALL DEVICES  
OF THE FAMILY

# ASCLEPION

## COMPETENCE, EXPERIENCE, SUCCESS

Asclepion Laser Technologies has been operating for **more than 35 years** as a leader on the international medical laser scene as manufacturer of advanced laser systems for dermatology, aesthetic medicine and surgery. Based in the Jena Optical Valley, famous throughout the world as the homeland of the German optics industry, the company invests continuously in research and development of new technologies. Today, customers in **more than 60 countries** trust in the Made in Germany technology of Asclepion and its proven scientific expertise.

**MeDioStar NeXT PRO, the 5<sup>th</sup> generation of Asclepion's hair removal technology, boasts an unmatched success all around the world, proof of its effectiveness, safety and high quality.**



High quality means for us also a customer oriented philosophy. That's why we work hard every day in order to provide you not only the best technology but also a full range of services, to support you at 360°.

### TRAINING & EDUCATION



Both regional and international trainings are permanently organized in our training center in Jena. That's how we provide our customers all the knowledge that they need for safely and effectively using our laser devices.

Find out more at:  
[www.asclepion.com/academy](http://www.asclepion.com/academy)

### MARKETING & WEBCLUB



A wide range of marketing tools is available on the Asclepion's WEBCLUB, an online platform designed for giving you a real time access to all the latest news and important documents for the success of your practice.

Find out more at:  
[www.asclepion.com/webclub](http://www.asclepion.com/webclub)

### TECHNICAL SERVICE



Our highly specialized technical assistance, provided both directly and through a network of local distributors, follows the customer from the installation, to the assistance in case of defect, to the delivery of spare parts.

Find out more at:  
[www.asclepion.com/service](http://www.asclepion.com/service)



# Asclepion

Laser Technologies

## TECHNICAL SPECIFICATIONS

|                               |                                                                                                                                                                                                                                                                                                |                     |                                                                                                    |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------|
| <b>Device</b><br><b>Laser</b> | MeDioStar NeXT PRO<br>High Power Diode Laser, class 4                                                                                                                                                                                                                                          | <b>Spot size</b>    | 9.1, 3.0, 1.4 or 1.0 cm <sup>2</sup> (hair removal)*<br>0.12 cm <sup>2</sup> (vascular treatments) |
| <b>Power</b>                  | max. 2400 W                                                                                                                                                                                                                                                                                    | <b>Frequency</b>    | max. 12 Hz*                                                                                        |
| <b>Wavelength</b>             | 755 – 950 nm*                                                                                                                                                                                                                                                                                  | <b>Pulse length</b> | 6 – 400 ms*                                                                                        |
| <b>Fluence</b>                | max. 20 J/cm <sup>2</sup> (XL-L Handpiece)<br>max. 60 J/cm <sup>2</sup> (XL-S Handpiece)<br>max. 35 J/cm <sup>2</sup> (ALX Handpiece)<br>max. 47 J/cm <sup>2</sup> (STANDARD Handpiece)<br>max. 90 J/cm <sup>2</sup> (HIGH POWER Handpiece)<br>max. 210 J/cm <sup>2</sup> (VASCULAR Handpiece) | <b>Display</b>      | 8.4" LCD                                                                                           |
|                               |                                                                                                                                                                                                                                                                                                | <b>Sizes</b>        | Table Top: 36.5x56x46.5 cm<br>With Trolley: 36.5x56x93 cm                                          |
|                               |                                                                                                                                                                                                                                                                                                | <b>Weight</b>       | ca. 35 kg                                                                                          |

\*According to handpiece /// All specifications are subject to change without notice.



 **MADE IN GERMANY**

Asclepion Laser Technologies GmbH | Brüsseler Str. 10 | 07747 Jena | Germany | [www.asclepion.com](http://www.asclepion.com)

# MEDIOSTAR NEXT PRO FAMILY

FOLLOW US ON

