WHY PROYELLOW

Yellow is the optimal wavelength for vascular treatments:

- Peak of hemoglobin absorption
- Less melanin absorption for fewer side effects
- Less fluence needed
- Shorter pulses possible, for a more effective treatment for fine vessels



- High reliability
- No power drop
- Small, compact, light device
- No consumables
- Low running costs

Homogenous beam profile

Specially developed optics which guarantee a homogeneous beam profile, for a safe and precise treatment.



and scanner*

- Quick and accurate treatment of larger areas (e.g. couperosis or port-wine stains of a certain size)
- Reduced side effects



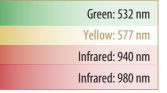
- Fibers for several indications (e.g. EVLT, lipolysis, surgery)
- and/or repetition rate for an efficient workflow*





Yellow & more

The device is available in 4 different wavelenghts, allowing a wide range of treatments



* optional

Table top device with integrated skin cooling

- More comfort for the patient



Accessories

- Handpieces with different spot sizes
- Special footswitch to adjust the fluence
- Carrying case*





Asclepion Laser Technologies | Brüsseler Str. 10 | 07747 Jenal www.asclepion.com

Not for sale in the US

Certified according to DIN EN ISO 9001: 2008

DIN EN ISO 13485: 2010

Medical Device Directive

93/42/EEC, Annex II



MADE IN GERMANY

2 YEARS WARRANTY





WHY ASCLEPION



privileged location and continuous investments in research and de

velopment of new technologies have enabled Asclepion to take

a leading role in the scientific optics industry where it collaborates

Today, more than 60 countriestrust in the »Made in Germany«

The Asclepion Effect is a customer orientated philosophy: a full range of

service and assistance for customer and distributors in order to support

actively with researchers from top German Universities.

technology of Asclepion and its proven scientific expertise.

The Starting Kit: guides, manuals and protocols for assisting the physician through all the phases of use. For more than 35 years, Asclepion Laser Technologies has been **The Welcome Kit:** additional materials such as patient information operating as a leader on the international medical laser scene The company is based in the Jena optical Valley, famous through flyers, posters, pre-post laser treatment guide and anamnesis forms. hout the world as the homeland of the German optics industry. Thi **The Premium Kit:** exclusive marketing tools for further improvement

and organization of the Clinic – marketing guide, advanced waiting room tools, create your own website.

Trainings are held regularly in the Asclepion ACADEMY training center

based in Jena, with participants from all over the world. Moreover, our refe

rence centers throughout the world are available for interested physicians.

Asclepion supports its customers with a wide range of marketing kits

The WEBCLUB and the advantages for physicians The Asclepion WEBCLUB is a special online platform for all distributors

Training through our ACADEMY

Being prepared for success

and physicians. This exclusive area offers a lot of advantages: the second year warranty, application information, pictures, videos and much more.

APPLICATIONS

QuadroStarPRO

THE FIRST YELLOW TABLE TOP

Solid State | Scanner | APPdated

LASER IN DERMATOLOGY

HEASCLEPION FFFFCT

VASCULAR LESIONS PEGMENTED LESIONS LASER ASSISTED LIPOLYSIS **ENDOVASCULAR TREATMENTS ENDONASAL TREATMENTS** SURGICAL DISCIPLINES



Technical assistance and guarantee

and accompany them even after the purchase.

Maximum specialist technical assistance, both directly and through a network of local distributors. **Extended two years warranty** just by signing up at the WEBCLUB.



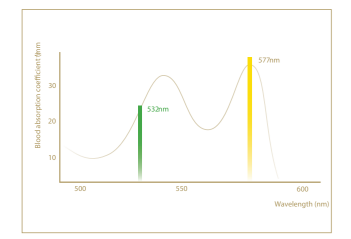
PRODUCT HISTORY

INDICATIONS INDICATIONS INDICATIO TOUCH & START SPECIFICATION:

VASCULAR LESIONS

The OuadroStarPRO with 532 or 577nm is the ideal tool for vascular treatments

The green wavelength (532 nm) is strongly absorbed by hemoglobin, which is the target when treating blood vessels. The yellow wavelength (577 nm) is even more selective, since it is situated at the maximum peak of hemoglobin absorption.



The OuadroStarPROYELLOW, thanks to its special wavelength of 577 nm. represents the Gold Standard for vascular treatments. It allows fast. effective and safe treatments reducing the side effects. Less fluence is needed for achieving the expected results and, thanks to the lower melanin absorption (compared to 532 nm), it is also suitable for the treatment of darker skin types.

The QuadroStarPRO with 532 or 577 nm allows the effective treatment of many vascular lesions, such as:

Telangiectasia

Small port-wine stains

 Rosacea, spider nevi Cherry angiomas, Venous lake

Small red leg veins



Couperose | before

Couperose | after

By courtesy of Dr. P. Wood, Bad Homburg, Germany

The use of the scanner with skin cooling allows faster treatmens of larger areas such as couperosis, port-wine stains or telangiectasias of a certain size, granting reduced side effects and more comfort for the



Telangiectasia | before



Telangiectasia | before

By courtesy of Dr. P. Wood, Bad Homburg, Germany

ENDOVASCULAR TREATMENTS

The OuadroStarPRO with 940 nm is minimally invasive in treating varicose veins, guaranteeing effective and cutting edge treatment for venous incompetence.

The treatment can be performed under tumescence anesthesia. The fiber is inserted into the vein to be treated via a small incision. When the laser is activated, the fiber is slowly drawn back under ultrasound control. The laser energy closes the vein. When compared to the stripping technique, laser treatment means less trauma and fewer side effects. It offers fast recovery times and excellent clinical and aesthetic results. Asclepion has also developed a specific EndoSet with catheter and an adapted fiber locking system that assists the physician during the operation.



Varices | before



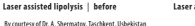
Varices | after By courtesy of Dr. A. Shermatov, Tashkent, Usbekistan

LASER ASSISTED LIPOLYSIS

The wavelength 980 nm of QuadroStarPRO is excellent for laserassisted lipolysis and thus suitable for fat reduction, skin tigh tening and body contouring.

For this invasive procedure Asclepion developed a LipoSet with special fibers and handpieces. This also allows treatment of areas which are not or poorly accessible to standard lipo, such as neck, chin, knee cap, under the breast.







Laser assisted lipolysis | after

ENT. SURGERY & MORE

QuadroStarPRO is minimally invasive in treating many dis orders in different surgical disciplines: LAUP, nasal polyps, hy perplastic turbinates, synechiae, cysts or recurrent epistaxis can be treated with just a short operation, avoiding the traditional knife. A local anesthetic is usually sufficient for obtaining short and long-term results that surpass those achieved with traditional ENT surgery and no bleeding occurs.

With the QuadroStarPRO also a lot of other skin lesions can be removed with care, e.g. Xanthelasmas, warts or benign epidermal pigments.

DISPLAY & SOFTWARE FEATURES



- Clear and sharp display with touch sensitive buttons for a pleasant working environment
- Userfriendly interface for an optimum treatment procedure
- Several background colors according to personal needs
- Three treatment modes for different applications

WE APPDATE USABILITY



QuadroStarPRO is the only medical laser with an App which allows user to manage the laser via iPad. Simply download the App from the AppStore, install it on your tablet, register your device and experience the new generation of High-Tech.

Features:

- Customer database
- List of indications for different treatments
- Before and after pictures
- Training videos
- Change of parameters
- Technical support
- Direct marketing tools

LASER TYPE HOPSL** (577, 532 nm), class 4 Diode (940, 980 nm), class 4 WAVELENGTH 532, 577, 940 or 980 nm POWER Max. 5 Watt @ 577 nm Max. 8 Watt @ 532 nm Max. 25 Watt @ 940 or 980 nm PULSE LENGTH

FREQUENCY

BASIC, EXPERT, VARIX, CW. SCAN

SPOT SIZE HOPSL:

> Standard 1.0 mm Optional 0.5: 1.5: 2.8 mm

Standard bare fiber

Spot size: 1 mm

SCANNER (OPTIONAL)

MODES

Scan size: Max. 15 x 15 mm Spot density: 0 / 20% / 40 %

Shapes: □□□□○₺

42 x 38 x 19 cm (W x D x H)

WEIGHT

<12 Kg

CHOOSE YOUR WAVELENGTHS

Dermatology 577 or 532 nm

Surgery

940 nm

Surgery

980 nm

• Endovascular procedures

 Port wine stains Little red leg veins

Hemangioma

- Warts
- Sebaceous hyperplasia
- Venous lake

• Endonasal surgery

LAUP

Spider Nevus

Xanthelasma

 Laparoscopy Adhesiolysis

- Endometriosis
- Laser assisted lipolysis





