

QuadroStarPRO

Pure Yellow 577nm Diode Laser

Melasma

Skin Rejuvenation Vascular Lesions Pigmented Lesions Cutaneous Lesions

Most effective wavelength for Skin Types 1-5

SCAN SHAPES

> **MADE IN GERMANY** FDA approved



Advantages

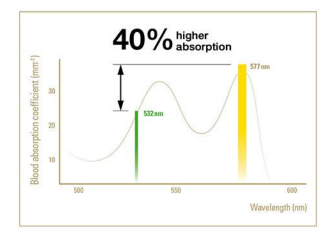
- Unique, one-of-a-kind diode laser
- Newest HOPSL Technology (High-Power Optically Pumped Semiconductor Laser)
- Maximum power for vascular treatments
- Latest skin cooling technology
- No consumables
- · High reliability
- Portable

The Power of Yellow is finally here!

The yellow wavelength (577nm) provides peak absorption by hemoglobin, which is the target chromophore when treating blood vessels. As it is more selective than the standard green wavelength (532nm), the yellow wavelength is able to produce 40% higher absorption in blood. This translates to less required fluence, less absorption by melanin, reduced risk of side effects and the ability to more safely treat light to dark skin types (1-5).

577nm (yellow) vs 532nm (green)

- · Peak absorbtion by hemoglobin
- . Less risk of side effects
- · 40% higher absorption in blood
- · Less fluence required
- · Less absorption in melanin
- · Better results at equal fluence



A Wide Variety of Indications

- · port wine stains
- · spider nevus
- · fractionated rejuvenation · post-acne erythema
 - · pyogenic granuloma
- · spider angioma

- · benign moles · cherry angioma
- rosacea
- telangiectasia

- couperosis
- · scar revision
- · venous lake verruca vulgaris

- hemangioma
- · sebaceous hyperplasia · wrinkles

- · lentigines
- seborrheic keratosis
- · poikiloderma of civatte
- xanthelasma

Specifications

LASER TYPE HOPSL** (577nm Diode)

FDA Class 4, Health Canada Class 3

WAVELENGTH 577nm

POWER Maximum 5 Watt

PULSE LENGTH 1ms - CW **FREQUENCY** 0.5 - 20 Hz

MODES Basic, Expert, CW, Scan

SPOT SIZE HOPSL:

Standard 1.0mm

Optional 0.5mm; 1.5mm; 2.8mm

SCANNER Spot size: 1.0mm

> Spot size: Max. 15mm x 15mm Adjustable spot density Shapes: 🔲 🛮 🗓 🔾 Oo

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

WEIGHT < 12Kg

All specifications are subject to change without notice.

Accessories

- . Handpiece with optional spot sizes: 0.5mm, 1.5mm, 2.8mm
- . Syris v900L polarizing headset
- · Specially designed, 577nm high visibility glasses
- · Patient eye block
- · Custom shockproof, waterproof carrying case





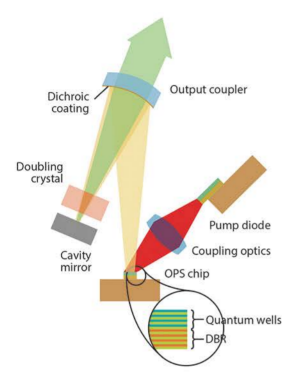


^{**} High-power Optically Pumped Semiconductor Laser

QuadroStarPRO YELLOW

Innovation





HOPSL Technology

The QuadroStarPRO **HOPSL** (High-power Optical Pumped Semiconductor Laser) emits 577 nm light at 5 Watts, as a Continuous Wave (CW) or pulse.

HOPSL technology provides superior reliability ensures consistent uptime and the lowest cost of ownership for demanding medical applications.

Features:

- High power
- High reliability
- · No power drop
- No consumables
- · Low running costs

QuadroStarPRO Asclepient Lurr rebassingen

iPad App

The QuadroStarPRO is the only medical laser with an optional iPad app which allows users to wirelessly manage treatment parameters, customer records, as well as provide an interactive patient education tool, complete with patient videos and before & afters.

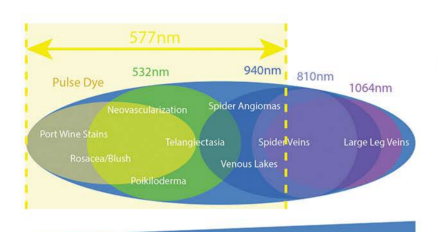
App Features:

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



QuadroStarPRO YELLOW

Vascular Lesion Market



Fine Small Medium Large Lea Vein Large Leg Vein 50-200µm 20-50µm 200-500μm 0.5-1.0 mm 0.7-1.5 mm 0.7-1.5 mm

A Wide Variety of Indications

The yellow wavelength (577nm) provides peak absorption by hemoglobin, which is the target chromophore when treating blood vessels. As it is more selective than the standard green wavelength (532nm), the yellow wavelength is able to produce 40% higher absorption in blood. This translates to less required fluence, less absorption by melanin, reduced risk of side effects and the ability to more safely treat a wide variety of indications for both light & dark skin types (1-5).

Indications:

- · melasma
- · benign moles
- · cherry angioma
- · couperosis
- · hemangioma
- lentigines
- · poikiloderma of civatte

- · port wine stains
- fractionated rejuvenation post-acne erythema
 - · pyogenic granuloma
 - rosacea
 - scar revision

 - · sebaceous hyperplasia
 - · seborrheic keratosis
 - skin tags

- spider nevus
- · spider angioma
- telangiectasia
- · venous lake
- verruca vulgaris
- wrinkles
- xanthelasma



QuadroStarPRO YELLOW

Advantages

ITEMS	577 nm	532 nm	DYE*
Treat Melasma	√		
Range of indications	✓	✓	
Darker skin types	√		
Maximum absorption in blood	✓		
Lower absorption in melanin	√		✓
Least side effects	✓		
HOPSL Technology	√		
iPad App Management	✓		
Reliability	✓	✓	
Maintenance costs	V	√	
System size	✓	✓	
Weight	√	✓	

[✓] Optimal



^{*} Dye lasers from other manufacturers



Asclepion Laser Technologies GmbH Jena Optical Valley, Germany

Why Asclepion.

For more than 35 years, Asclepion Laser Technologies has been operating as a leader in the international medical laser industry. The company is based in the Jena Optical Valley, famous throughout the world as the homeland of the German optics industry. This privileged location along with continuous investments in research & development of new technologies have enabled Asclepion to take a leading role in the scientific optics industry where it collaborates actively with researchers from top German Universities.

Today, more than 60 countries trust the "Made in Germany" technology of Asclepion and its proven scientific expertise.

Asclepion follows a strict customer orientated philosophy, with a full range of services and assistance for customers - to support and accompany them even after their purchase.

The Asclepion Academy

Trainings are held regularly in the Asclepion Academy training center based in Jena, with participants from all over the world. Moreover, our international network of reference centers are available for interested physicians.

Preparing for Success

Asclepion supports its customers with a wide range of marketing kits and materials, including:

The Starting Kit: guides, manuals and protocols for assisting the physician through all the phases of use.

The Welcome Kit: additional materials such as patient information flyers, posters, pre & post laser treatment guide and anamnesis forms.

The Premium Kit: exclusive marketing tools for further improvement and organization of a practice – marketing guide, advanced waiting room tools, and website template.

Asclepion WebClub for Physicians

The Asclepion WebClub is a special online platform for all physicians, including application information, marketing materials, videos and more.

PRODUCT HISTORY

2014 QuadroStar Pro

2006 QuadroStar+

2004 QuadroStar

> 2002 BeautyStar

> > 1993 DLS 5

> > > 1984 DL 5000

> > > > 1977 Company founded