INNATE ABILITY

SYNCHRO VASQ

The Dye Laser Evolution with the New RightLight[™] Technology: the Perfect Synergy of Laser and Light

- PWS, Angiomas & Haemangiomas
- Telangiectasias & Rosacea
- Pigmented Stains
- Hypertrophic ScarsPhotorejuvenation
- Stretch Marks
- Psoriasis
- Warts

DEKA Innate Ability INNATE ABILITY

400,000 FREE shots!!!

Greater Innovations for the Dye Laser World

Synchro VasQ is the new dye laser from DEKA, which treats a large number of vascular lesions and can also be used in the treatment of psoriasis, warts, scars and acne. Synchro VasQ is able to release energy in micropulses, with a clear benefit in terms of reducing post-treatment purpura. The greater amount of energy available makes it possible to use a maximum spot size of 12 mm. This improves the therapeutic approach and the treatment speed, especially for more extensive lesions, always guaranteeing maximum patient comfort.

Synchro VasQ can also use the innovative RightLight[™] technology, a light source enclosed in a special handpiece, with emission characteristics similar to those of the dye laser but with a much larger treatment surface area of up to 6.3 cm². With this new instrument, it is at last possible to treat superficial vascular lesions, without the annoying problem of purpura.

The dye laser is the most effective system for treating thicker vascular lesions, such as port wine stains and haemangiomas. The new Synchro VasQ system is not only comparable with the best dye lasers currently on the market but, thanks to the new RightLight[™] technology, it introduces a real novelty extremely effective and important for my dermatology practice. The new RightLight[™] lamp gives a laser-like light that preserves all the emission characteristics of a dye laser, but with the energy distributed over a large surface area. Thus, the treatment of superficial vascular lesions, such as erythrosis and rosacea, is extremely effective, maintaining complete safety and maximum comfort for the patient. Dye laser and dye lamp work in perfect synergy as never before!

Prof. Paolo Bonan, M.D. Adjunt Professor of Laser at Plastic Surgery University of Siena - Italy ESLD Key Officer - EADV Laser Task Force



Science at Your Fingertips

The new DEKA dye laser **Synchro VasQ** is able to compete with the best systems currently in the market place thanks to the design of its more powerful laser source and new power supply. The technological innovations introduced in **Synchro VasQ** allow it to emit energy pulses of 8 J, which put it on a par with the best dye systems available.

Synchro VasQ is much more than a simple dye laser thanks to the many advantages that it is able to offer:

- Better emission characteristics at 595 nm and the ability to treat all vascular lesions, from the deepest and thickest to more superficial ones, as well as superficial pigmented lesions, scars, warts and psoriasis.
- Lower incidence of purpura thanks to the laser energy emission in micropulses.
- Laser handpieces with spot sizes ranging from 5 to 12 mm, with automatic spot recognition.
- Increased fluencies up to 10 J/cm² with a 10 mm spot size.
- **400,000 free shots** included in the price (or 4 years of free shots)1. The system is supplied with a special program including 400,000 shots completely free!

• *RightLight***[™]** handpiece for erythrosis and rosacea, with treatment area up to 6.3 cm² (5.5 times larger than the maximum area with the 12 mm handpiece of 1.13 cm²).

B Synchro	o VasQ's PLUS	
2	Light sources that use organic colouring: dye laser and dye lamp with <i>RightLight™</i> technology.	
4	Laser handpieces with spot sizes ranging from 5 to 12 mm.	
<i>RightLight</i> ™ Technology	Exclusive and selective DEKA Pulsed Dye Lamp handpieces with wide emission areas for a better treatment of superficial lesions.	
Database	Knowledge ready-to-use thanks to the integrated protocols designed for dermatology.	
400,000	Free shots included in the price (or 4 years of free shots) ¹ .	

1: Contact DEKA to find out the conditions for activating this special program.



Before (A) and after (B) pictures showing clinical results using Synchro VasQ dye laser for vascular applications: a pediatric PWS on the left and an angioma on the right.

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New Solutions from DEKA to Serve Modern Medicine

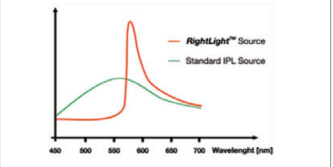
The new *RightLight***[™]** handpiece is the fruit of research and innovation that DEKA constantly promotes in its laboratories to offer better treatment methods that are increasingly effective. With this innovative handpiece it is now possible to remove fainter and more superficial vascular lesions, characterised by a smaller chromophore concentration which can be problematic to treat with the traditional dye laser.

The new RightLight[™] dye lamp is an exclusive DEKA patent. The light from a flash lamp is immersed in the same colouring fluid (Rhodamine 6G) as the dye laser radiation emits. The light emitted by the lamp is filtered by the dye that surrounds it, removing the wavelengths that are more dangerous for the skin.

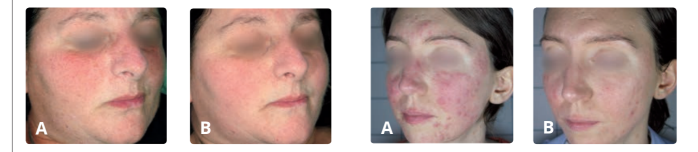
The extraordinary innovation of this technology is not limited, however, to simply "filtering" the light. The potentially hazardous components are not only removed but, thanks to a fluorescence phenomenon, they are converted into light with more beneficial and safer wavelengths. This filtering and conversion effect is called RightLight[™] and is a real innovation in light-based systems.

The light emission obtained is particularly indicated for treating superficial lesions, such as rosacea and erythrosis, that need an effective and delicate action at the same time, without the annoying problem of purpura post-treatment. The unique characteristics of RightLight[™] source emission have made it possible to eliminate problems encountered when using laser dye on targets with lower absorption.





Comparison between the emission of traditional IPL source and the new RightLight[™] dye lamp. Using Rhodamine, wavelengths are converted into more beneficial and safer components with high efficiency process.



Before (A) and after (B) pictures showing clinical results using the RightLight[™] Technology for treating rosacea.



An Effective Laser Source for Every Treatment

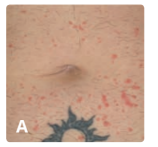
In international scientific literature, the **Synchro VasQ** wavelength of 595 nm is considered to be the best for its absorption by haemoglobin and for its selective action that at the same time guarantees protection of the dermal structures surrounding the lesion.

The **Synchro VasQ** system dye laser has many applications: Port Wine Stain (PWS), widespread vascularisations and superficial pigmented stains. All treatments are virtually purpura-less thanks to the top-hat pulse generated by a new high-voltage power supply.

The advantages of this system are not limited to the vascular aspect. In recent years, many new applications have been added for this product as psoriasis, warts, scars and acne. Synchro VasQ has now become an irreplaceable tool for any technologically advanced medical centre.







Psoriasis



Stretch Marks

Scar

Warts

Before (A) and after (B) pictures showing clinical results using Synchro VasQ dye laser for unconventional treatments as scars, psoriasis, stretch marks and warts. Courtesy of: Prof. P. Bonan, M.D. - Prof. P. Campolmi, M.D. - Prof. G. Cannarozzo, M.D. - Florence, Italy.

Technical Data

Laser Module

Laser Type	Dye Laser
Wavelengths	595 nm
Spot dimensions	5,7,10,12 mm
Optional spots	Spacer with compression lens for pigmented lesions, 3mm, 3x10mm and 9x9mm
Maximum Output Energy	33 J/cm ² @ 5 mm spot size, 19 J/cm ² @ 7 mm spot size, 10 J/cm ² @ 10 mm spot size, 7 J/cm ² @ 12 mm spot size
Pulse Duration	From 0.3 to 40 ms
Repetition Rate	From 0.2 to 1 Hz
Aiming Beam	4 mW @ 532 nm (Green)
Emission Control	Footswitch or Fingerswitch
Internal Database	Preset protocols, upgradable via USB. Possibility of storing custom user's protocols.
Control Panel	Wide LCD Colour Touch Screen (10.4")
Electrical Requirements	230 Vac – 16 A – 50/60 Hz
Dimensions and Weight	120 (H) x 49 (W) x 100 (D) cm – 175 kg

RightLight[™] Module (Optional)

Manual Modul	
Laser Type	Pulsed Dye Lamp with RightLight™ Technology
Emission Spectrum	Optimized for 595 nm
Max Fluences	25 J/cm ²
Treatment Surfaces	15 x 13 mm (2 cm ²), 48 x 13 mm (6.3 cm ²) with an optional window at 24 x 13 mm (3.1 cm ²)
Pulse Duration	From 2 to 20 ms (Single), From 9 to 66 ms (Double), From 16 to 124 ms (Triple)
Number of Pulses	From 1 to 3
Pulse Delay Duration	From 5 to 50 ms
Pulse Repetition Period	From 2 to 6 s
Emission Control	Footswitch or Fingerswitch

This brochure is not intended for the market of USA.

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DEKA Innate Ability

A spin-off of the El.En. Group, DEKA is a world-class leader in the design and manufacture of lasers and light sources for applications in the medical field. DEKA markets its devices in more than 80 countries throughout an extensive network of international distributors as well as direct offices in Italy, France, Japan and USA. DEKA manufactures laser devices in compliance with the specifications of Directive 93/42/EEC and its quality assurance system is in accordance with the ISO 9001 and ISO 13485 standards.

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