VISULAS Trion
Extend the spectrum of application
PHOTOCOAGULATION
MADE BY CARL ZEISS
When darkness led to enlightenment, when spontaneous retinal damage led to an effective therapy.

Sparked by the solar eclipse in 1945 and driven by visionary clinical partners

Carl Zeiss has been committed to precision, innovation and passion for more than half a century in retinal photocoagulation. Ever since the first photocoagulation with sunlight was tested on the rooftop of a Hamburg eye clinic in 1949, dedicated Zeiss employees have sought intense dialogue with visionary ophthalmologists of their time. Dialogue that led, in 1957, to the first commercially available photocoagulator in the world. Simultaneously this marked the birth of contactless surgery on the human eye.

Carl Zeiss has been a strong driving force behind the focused optical therapy of retinal diseases. Committed to this tradition is the VISULAS Trion VITE – the latest flagship in a fleet of innovative lasers with one singular objective: precise, effective and gentle therapy to preserve the eyesight and quality of life of patients.
VISULAS Trion
Impress with a sophisticated performance.
Efficient. Intelligent. Successful.

The VISULAS Trion impresses as a high-performance, compact and sophisticated multi-wavelength laser for controlled treatment of the retina and choroid membrane. The VISULAS Trion offers demanding ophthalmologists of various specialities the added flexibility and individuality that is crucial for treating a wide range of retinal diseases.

**Extend the scope of application**
The VISULAS Trion leaves little to be desired with regard to stability of the laser output: its active thermo-electric stabilization, due to Peltier elements, guarantees consistent and reproducible performance, even with significant fluctuation in utilization and varying environmental conditions. Whether lesions are being created locally using short laser pulses, or the laser energy of a long pulse is distributed homogeneously over a larger lesion area, or whether you are working in a controlled manner using single pulses, or efficiently in the rapid auto-repeat mode, the VISULAS Trion allows you to realize your individual treatment strategy.

**Build on a versatile platform**
Together with the laser slit lamp LSL 532s/Trion, the VISULAS Trion unfolds its full strengths. Equipped with an electronic micromanipulator, a physician detection sensor and an illuminated SPOTview™ display, the VISULAS Trion offers numerous intelligent extras to facilitate laser therapy. In the active physician safety filter mode, it is possible to examine the retina, completely unfiltered, between laser pulses. In continuous physician safety filter mode, the ClearView™ filter always remains fixed in the optical path of the slit lamp, which speeds up treatment times. The ParFocus™ zoom system of the VISULAS Trion delivers a homogeneous, focused and reproducible laser spot to the retina, minimizing heat-related side effects on the patient’s cornea.
Accentuated – visibly and ergonomically

The optional ACCENTO eyepiece allows treatment parameters, such as laser output and shot count, to be displayed directly in the physician’s field of view, meaning that the physician does not have to look away from the field of treatment. The optional ACCENTO footswitch enables the active treatment parameters to be adjusted during treatment.

Navigate with fingertip precision: the electronic micromanipulator.

A strong team: LSL 532s/Trion and VISULAS Trion.
VISULAS Trion
Add more color to clinical routine.

Stable generation, precise beam control and rapid switching ability between the three laser wavelengths are the technological strengths of the VISULAS Trion. It is therefore an extraordinarily flexible and highly selective retinal laser that causes little stress to the patient.
532 nm: gold standard for pan-retinal treatment.
In the melanosomes of the retinal pigment epithelium (RPE) green light is converted particularly efficiently into thermal energy. With mostly clear ocular media, it delivers effective and conservative lesions. The immediately visible tissue response permits precise and immediate administration of the laser output and thus promotes a fluid treatment process. Maximum power reserves have long since established the laser wavelength of 532 nm as the gold standard for pan-retinal photocoagulation.

561 nm: best prospects in central retinal position.
The pigment xanthophyll, which is mainly found in the region of the macula, exhibits only negligible absorption at wavelengths of >550 nm. Yellow laser light is therefore particularly suitable for gentle photocoagulation of the central retinal area. Due to the high absorption by hemoglobin in the yellow spectral range, the wavelength of 561 nm is also generally suitable for the focal treatment of microaneurysms and for the cauterization of retinal blood vessels. Low divergence losses favor the use of the yellow laser wavelengths in cloudy media.

659 nm: powerhouse with subretinal penetration.
Since red laser light is barely absorbed by hemoglobin, it effortlessly penetrates mild to moderate hemorrhages in the vitreous or retina. The depth of its penetration is particularly suitable for selective treatment of extra-foveal choroidal neovascularizations, such as age-related macular degeneration or polypoidal choroidal vasculopathy. The red wavelength can also be used for lesions close to the papilla.
VISULAS Trion VITE
Maximizing on high-performance equipment.

In addition to the conventional single-spot mode, the VISULAS Trion VITE can also operate in multi-spot mode. A linear sequence of up to 12 laser pulses can be triggered at the touch of a button on the slit lamp joystick of the VISULAS Trion VITE.

**Significantly reduce treatment times**
The automated micromanipulator reliably controls the fast progression of an entire sequence of laser spots. Extremely precise and long-term stable linear motors move the laser beam in just a few milliseconds to the next pre-calculated target position. Efficiently and precisely. This saves valuable treatment time.

**Customize treatment strategies**
The active control on the trigger button of the slit lamp allows the physician to maintain control over treatment progress at all times, with “fingertip precision”. A slight rotation of the joystick is all that is needed to adjust the position of the aiming beam as treatment proceeds. A multi-spot cascade allows the treatment strategy to be customized to the irregular contours of the retina.
Intelligently streamline treatment workflows
The clear layout of the graphic elements on the control panel follows a logical sequence and efficiently supports clinical workflows. Multi-spot treatment parameters, such as spot spacing, number of laser spots per sequence and angle of orientation of a sequence, are homogeneously embedded in the VISULAS Trion user interface and can be adjusted during treatment. The illuminated SPOTview display allows the physician to continuously monitor the laser spot diameter, even in darkened environments.

Effortlessly monitor treatment progression
As a guide during multi-spot laser treatment, the ACCENTO eyepiece permits direct monitoring of the maximum number of semi-automatic spot sequences, together with the current sequence. Without having to avert one’s gaze from the field of treatment. The contacts on the side of the ACCENTO footswitch\(^1\) allow the respective active treatment parameters to be conveniently adjusted. Without using the touch panel. While remaining fully focused, the physician may interrupt treatment at any time in an instant: with spot precision within the current sequence and in a controlled manner. This ensures the physician maximum precision and the patient optimum protection.

\(^1\) Dr. Fang Lu, West China Hospital, Sichuan University, Chengdu, China.
\(^2\) optional accessory
VISULAS Trion
Steal the show in a well-rehearsed team. Expert. Reliable. Professional.

Particularly high-performance therapeutic lasers are used around the clock: in the private practice, the outpatient retina clinic, and the operating room. With its well-considered design, the VISULAS Trion is optimally prepared for all these applications and is thus equipped for high-demand multi-user operation.

**Compact in design, mobile in use**
In highly frequented clinics and practices, often each square meter of space is planned and utilized. As the most compact multi-wavelength laser in its class, the VISULAS Trion is a truly space-saving miracle. The base with castors allows the laser to be maneuvered easily from one location to the next, in an ergonomically comfortable position.

**High contrast in interaction**
The Heine laser ophthalmoscope is modified for the application requirements of Carl Zeiss: the LIO 532s/Trion is therefore ideally suited for the wavelengths of the VISULAS Trion. It is light and stable and stands out in particular due to its high aiming beam contrast compared to the retinal background.
**Ready to use after instant switching**
The two fiber ports of the VISULAS Trion permit quick and uncomplicated switching between the different laser applications. From the indirect ophthalmoscope to the Zeiss laser slit lamp or the endoprobe in the operating room, there is no need for any physical unplugging and replugging of devices, but, rather, just a few clicks on the touchscreen and the VISULAS Trion is once again fully operational.

**Impressive in operative use**
With VISULAS Trion and OPMI LUMERA® 700 Carl Zeiss provides surgeons with a professional duo which interact in harmony, guaranteeing successful surgical interventions in the posterior eye segment. The variable view, font size and color contrast of VISULAS Trion display are predestined for application in the operating room: all parameters are always clearly and distinctly legible – even from a distance and in a darkened environment.
**Technical data**

**VISULAS Trion**

<table>
<thead>
<tr>
<th></th>
<th>VISULAS Trion / VISULAS Trion VITE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Laser type</strong></td>
<td>Frequency-doubled solid-state laser</td>
</tr>
<tr>
<td><strong>Wavelength</strong></td>
<td>532 nm, 561 nm, 659 nm</td>
</tr>
<tr>
<td><strong>Aiming beam</strong></td>
<td>Diode, 630 – 670 nm, adjustable brightness, max. 1 mW at the cornea</td>
</tr>
<tr>
<td><strong>Rated voltage and frequency</strong></td>
<td>100 V to 240 V, 50/60 Hz</td>
</tr>
<tr>
<td><strong>Pulse duration (single pulse)</strong></td>
<td>10 to 3000 ms</td>
</tr>
<tr>
<td><strong>Pulse duration (VITE option)</strong></td>
<td>20 to 50 ms</td>
</tr>
<tr>
<td><strong>Pulse interval (single pulse)</strong></td>
<td>100 to 6000 ms</td>
</tr>
<tr>
<td><strong>Maximum power</strong></td>
<td>1.5 W (532 nm), 0.8 W (561 nm), 1.0 W (659 nm) at the cornea</td>
</tr>
<tr>
<td><strong>Cooling system</strong></td>
<td>Thermoelectric</td>
</tr>
<tr>
<td><strong>Laser console dimensions (H x W x D)</strong></td>
<td>H 785 x W 330 x D 670 mm (30.9 x 13.0 x 26.4) inches</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>48 kg (105.8 lbs)</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>LIO 532s/Trion laser indirect ophthalmoscope, instrument table, laser safety goggles, contact lenses, ACCENTO footswitch, laser warning light</td>
</tr>
</tbody>
</table>
**LSL Trion / LSL Trion VITE laser slit lamp**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser beam delivery</td>
<td>Interfaced with slit illumination system</td>
</tr>
<tr>
<td>Laser spot diameter</td>
<td>Continuously adjustable, parfocal, larger spot sizes depending on contact lens used</td>
</tr>
<tr>
<td>Illumination</td>
<td>12 V, 30 W, brightness continuously adjustable, Physician detection sensor (switches off if physician is absent)</td>
</tr>
</tbody>
</table>
| Slit adjustment                  | Slit length: variable in steps of 1/3/5/9/14 mm  
|                                 | Slit width: continuously adjustable from 0 to 14 mm  
|                                 | Slit image rotation: 0°, ±45°, 90°                                           |
| Magnification                    | 5 x, 8 x, 12 x, 20 x, 32 x                                                 |
| Physician safety filter          | ClearView (true to color)                                                    |
| Micromanipulator                 | Servo-electric                                                              |
| Weight                           | 11 kg (24.2 lbs)                                                            |
| Accessories                      | Tonometer, co-observation tube, video documentation equipment from the range of accessories for the SL 120 and SL 130 slit lamps |

**LASER RADIATION**

Avoid direct or scattered exposure to laser radiation. Class 4 laser product according to DIN EN 60825-1:2008.

<table>
<thead>
<tr>
<th>Wavelength</th>
<th>Power</th>
<th>SAR</th>
</tr>
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<tbody>
<tr>
<td>532 nm</td>
<td>3 W</td>
<td>1 mw</td>
</tr>
<tr>
<td>532 nm</td>
<td>2 W</td>
<td>1 mw</td>
</tr>
<tr>
<td>1064 nm</td>
<td>2 W</td>
<td>1 mw</td>
</tr>
<tr>
<td>820-1060 nm</td>
<td>5 mW</td>
<td>1 mW</td>
</tr>
</tbody>
</table>
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