Effective laser therapies tailored to your needs.



ZEISS VISULAS therapeutic lasers

Photocoagulation, photodisruption and selective laser trabeculoplasty



Seeing beyond

The next generation of ZEISS therapeutic lasers

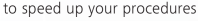
built on decades of expertise.

ZEISS has a long-standing commitment to advancing diagnostic and therapeutic laser technology and support clinicians to enhance people's quality of life through preservation of vision. Drawing from expertise in optics and laser technology and long-term collaborations with ophthalmologists around the world, the ZEISS VISULAS portfolio provides advanced capabilities for ensuring safe and effective treatment, promoting operator comfort, and optimizing practice workflow.

Learn how our specialized solutions help you overcome the challenges presented in retina, glaucoma and secondary cataract diseases.



Workflow integration and innovative features





Specialized therapeutic laser workstations tailored to your needs



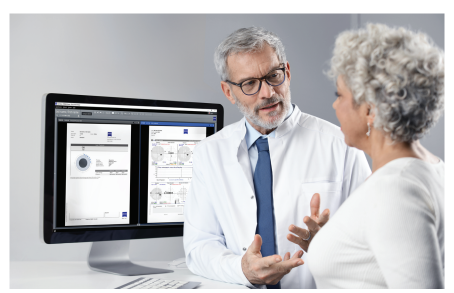
High-quality ZEISS laser slit lamp and wide range of accessories



Workflow integration and advanced features

to speed up your procedures.

One of the key benefits of ZEISS VISULAS therapeutic lasers is the connection to the FORUM® data management solution¹ from ZEISS. This allows you to seamlessly integrate laser therapy into your clinical workflow ensuring high levels of flexibility and efficiency throughout the entire process. You will be able to access and review your patients' data prior to examination, treatment, and follow-up all in one place. This can be valuable in making quick decisions regarding your patients' care.



Create digital laser treatment reports through the TouchControl panel. Your diagnostic data and laser treatment reports can be viewed side-by-side for easy preand post-operative evaluation.¹





Intuitive operation

The application software is designed in a clear and intelligent manner, and can be operated through the TouchControl panel for easy and intuitive navigation. Customize user settings with individual profiles to save time and increase convenience.

InsightView display and TouchControl center switch

The integrated InsightView® display shows all relevant treatment parameters in the eyepiece of the ZEISS laser slit lamp. Parameter values can be adjusted directly at the slit lamp without taking your eyes off the ocular.

ZEISS laser slit lamp with premium optics

Each laser slit lamp offers a convenient treatment experience with LED illumination, ClearView® safety filter, and integrated InsightView² display.

Therapeutic laser workstations

tailored to your needs.



Retina

		VISULAS green comfort	VISULAS green classic
	Retinal Photocoagulation (single spot)	<i>√</i>	√
Applications	Retinal Photocoagulation (VITE multi spot)	optional	_
	Iridotomy	_	_
	Selective Laser Trabeculoplasty (SLT)	optional	_
Applicators	Posterior Capsulotomy	_	_
	InsightView	<i>√</i>	optional
	LIO	optional	optional
	Endoprobe	optional	optional
Options	ZEISS SL Imaging Solution	optional	optional
	Dual port laser console	optional	optional
	Read more about details, options and accessories	page 6	page 6







Cataract

Glaucoma

Multi-workflow

VISULAS yag

VISULAS green with SLT

VISULAS combi

_	J
_	optional
\checkmark	-
-	
optional	$\sqrt{}$
-	optional
-	optional
optional	optional
-	optional
page 8	page 10

yag/green	yag/slt	yag/slt/green
$\sqrt{}$	optional	
	optional ¹	
		$\overline{\hspace{1cm}}$
optional	<i>√</i>	$\overline{}$
	<i>√</i>	$\overline{\hspace{1cm}}$
		$\overline{\hspace{1cm}}$
optional	optional ¹	optional
optional	optional ¹	optional
optional	optional	optional
page 12	page 12	page 12

¹ Requires photocoagulation license

Efficient photocoagulation for your retina workflow

ZEISS VISULAS green

The photocoagulator VISULAS® green from ZEISS turns daily clinical routine into a more convenient and efficient treatment experience.



Accurate operation

thanks to the premium ZEISS lasers slit lamp image quality



Optimized illumination of treatment area

due to the coaxial illumination with the laser treatment beam



Speed up treatment and reduce pain perception

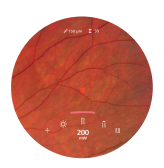
with the VITE multi-spot photocoagulation option





Digital treatment reports and documentation in ZEISS FORUM

Access diagnostic reports and images via FORUM from ZEISS to prepare for treatment or for consultations with your patients, their relatives or with peers.¹

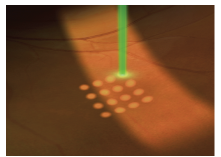


InsightView² display: monitor important treatment settings directly in the eyepiece.



ZEISS laser slit lamp

The premium optics of the LED laser slit lamps ensure high visibility of the treatment area. The true-to-color physician's safety ClearView filter remains active to ensure a safe treatment for the operator. Experience navigating with fingertip precision thanks to the electronic micromanipulator.



Coaxial illumination

Aiming beam and treatment beams remain coaxial in the center of the illumination for comfortable and safe treatment even in the periphery.



VITE multi-spot photocoagulation

The ZEISS VISULAS green comfort model, with VITE option, includes multispot photocoagulation to help reduce treatment times. The short multi-spot pulse durations create smaller lesions to decrease the pain perception.

The slit lamp's illumination area always moves precisely, together with the target beam. I never experienced this using my previous laser."

Dr. Matthias Jütte, Head Surgeon, Augenärzte OP-Zentrum, Jena, Germany

Precise capsulotomy laser for your cataract workflow ZEISS VISULAS yag

The VISULAS yag laser from ZEISS is a modern and compact laser workstation for safe and effective photodisruption. This application-based laser allows you to perform posterior capsulotomy for a high variety of IOLs and for iridotomy.



High-precision treatment

using the super gaussian laser beam profile



Motorized focus shift adjustment

based on application selected



Accurate focusing in a high variety of IOL conditions

based on the four-point aiming beam system

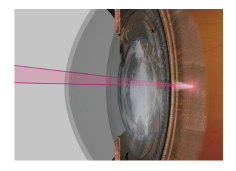








Image after posterior capsulotomy treatment with VISULAS yag.



Digital treatment reports and documentation in ZEISS FORUM.1

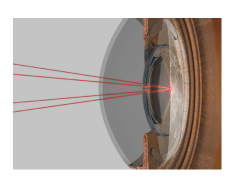
High-precision super gaussian beam

The high-precision super gaussian beam focuses the optimal amount of laser energy onto the point of treatment. This allows using a minimum amount of laser energy for a safe procedure.



Application-based motorized focus shift

Based on the selected application, the automated focus shift sets the focal point of the treatment beam in front of, behind or directly at the focal point of the aiming beam.



Precise focusing in a high variety of IOL conditions

The four-point aiming beam merges into one point at the laser focal plane, enabling high-precision focusing. If a multi-focal IOL is implanted, it is possible to reduce to a two-point aiming beam.

ZEISS VISULAS yag lasers are highly reliable and comfortable photodisruption lasers. The new VISULAS yag provides an easy-to-use interface for efficient, intuitive and workflow-oriented capsulotomy and iridotomy treatment. The precise targeting with the application-based selection of the focus shift is a great tool, as are the four- and two-point aiming beams. It fits also to premium IOLs like EDoFs and MIOLs."

Dr. Andreas F. Borkenstein, Privatklinik Kreuzschwestern Graz, Borkenstein & Borkenstein, private practice

Effective and safe IOP reduction in your glaucoma workflow

ZEISS VISULAS green with SLT

Maximize your glaucoma workflow with the ZEISS Selective Laser Trabeculoplasty (SLT) application for the VISULAS green therapeutic laser from ZEISS. Based on the selective photothermolysis effect, ZEISS SLT is a safe and effective therapy for lowering the intraocular pressure within the treatment of primary open-angle glaucoma.



Simplified titration process

laser energy is based on the pigmentation of the patient's trabecular meshwork



Unobstructed view of the targeted tissue

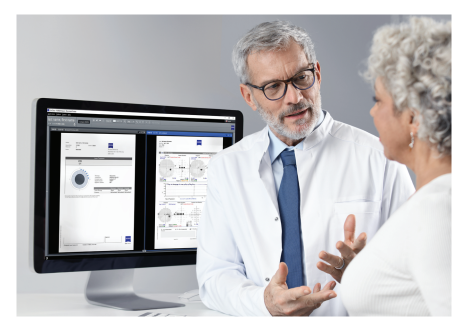
thanks to the rotating aiming beam



High homogeneity of laser energy distribution

due to the 52 squared spot shape profile





Workflow integration and digital documentation¹ for optimized pre- and post-operative evaluation.

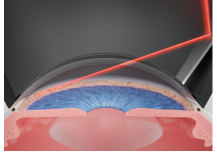


Image during SLT treatment captured with SL Imaging Solution² from ZEISS.



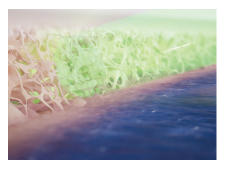
Simplified titration process

The selection of laser energy is based on the pigmentation of the patient's trabecular meshwork. With ZEISS VISULAS green laser technology, no cavitation bubbles are visible and the titration process is simplified. This saves time and limits unnecessary energy delivery to the patient's eye.



Unobstructed view of the targeted trabecular meshwork

The rotating aiming beam enables accurate positioning of the laser and improves visibility of the trabecular meshwork during treatment.



High homogeneity of laser energy distribution

Every ZEISS SLT laser application with a total diameter of 400 µm consists of 52 squared spots. The squared spot shape ensures homogeneity of the laser energy distribution.

In my opinion, ZEISS SLT is the next step in laser treatment for open angle glaucoma."

Dr. Karsten Klabe, Head Surgeon, Breyer, Kaymak & Klabe Augenchirurgie, Düsseldorf, Germany

The compact workstation for your retina, cataract and glaucoma workflows

ZEISS VISULAS combi

Ideal for a wide variety of applications, the ZEISS VISULAS combi is the first fully integrated therapeutic laser workstation offering SLT, photodisruption and photocoagulation technology without compromise. The laser slit lamp is the joint applicator for various applications. No need for time-consuming changes or relocation of the patient.



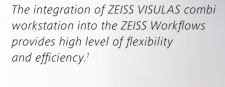
Customizable application modules to tailor the workstation to your needs



All VISULAS therapeutic laser applications share the same look and feel



All VISULAS features and benefits without compromise in one space-saving workstation

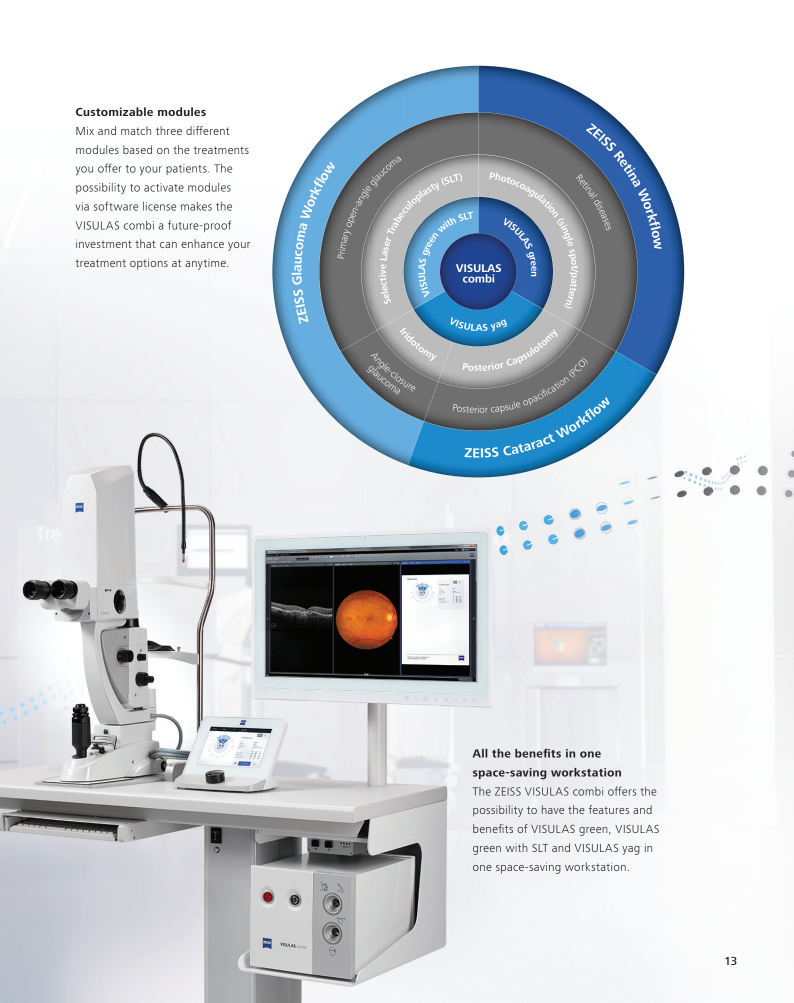








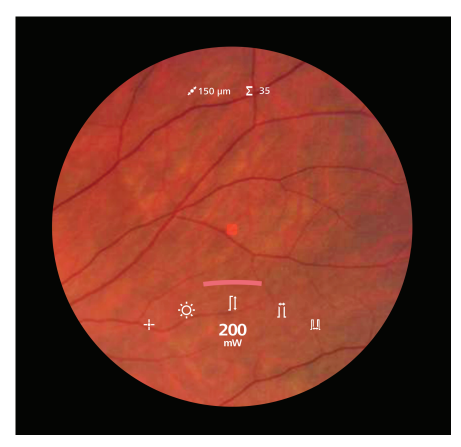




High quality applicators

and a wide range of optional components.

A wide range of applicators, accessories and optional components is available to complete and complement every individual setup.





Endoprobes

- Endoprobe 25 gauge, straight
- Endoprobe 23 gauge, straight
- Endoprobe 23 gauge, angled
- Endoprobe 20 gauge, angled
- Endoprobe 20 gauge, straight



Laser indirect ophthalmoscope LIO VISULAS green

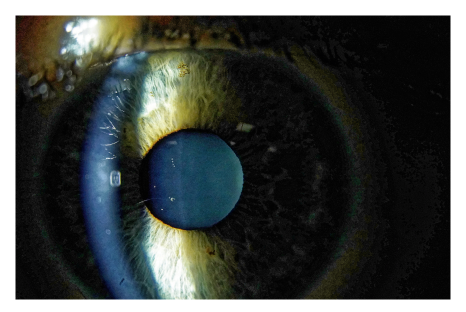
- Weight of < 800 g (including optical fiber, without charging dock)
- Adjustable pupil distance of 48 to 76 mm
- Variety of ophthalmoscope filters including empty, red-free, blue and diffuse

ZEISS laser slit lamps with InsightView¹ display

High-quality LED laser slit lamps from ZEISS support fast, comfortable therapy. The premium optics enable high visibility of the treatment area.

The appropriate true-to-color physician's safety ClearView safety filter remains active to ensure a safe treatment for the operator. With the ability to monitor important treatment settings directly in the eyepiece, the InsightView display allows you to stay focused on your patient's therapy session.





ZEISS SL Imaging Solution

The smooth integration of the camera and laser slit lamp enable clear image and video capture that magnifies tiny details. One-click data export makes it convenient to add reports, images and videos to the digital patient record, streamlining your daily workflow.

- 18 megapixel camera for up to 18 MP resolution $(4,912 \times 3,680 \text{ pixels})$
- Workflow-optimized software design
- Export images to ZEISS FORUM and DICOM systems
- JPEG and MP4 export to hard drive



Foot switch

- For convenient laser application
- Available models: standard foot switch and TouchControl foot switch



Applanation tonometer AT 030

The ZEISS AT 030 applanation tonometer allows precise measurement of intraocular pressure. It is mounted on the laser slit lamp for easy access and reading.

- Measuring body: 2 prisms for image splitting
- Measuring range: 0 to 78.4 mN



Arm rest

Support for your arm during laser therapy.

- Dimension: 180 × 120 × 70 mm
- Weight: 2.06 kg

DANGER – VISIBLE AND
INVISIBLE LASER RADIATION
CLASS 4 LASER BEAM,
WHEN OPEN AVOID EYE OR
SKIN EXPOSURE TO DIRECT OR
SCATTERED RADIATION

DANGER – VISIBLE AND
INVISIBLE LASER RADIATION
CLASS 4 LASER BEAM,
WHEN OPEN AVOID EVE OR
SKIN EXPOSURE TO DIRECT OR
SCATTERED RADIATION







VISULAS yag

VISULAS green

VISULAS combi



For application videos, reviews and more visit zeiss.com/therapeuticlasers

C € ₀₂₉₇



Carl Zeiss Meditec AG

Goeschwitzer Strasse 51–52 07745 Jena Germany www.zeiss.com/visulasgreen www.zeiss.com/med/contacts