The compact workstation for your retina and cataract workflows



ZEISS VISULAS combi

Ideal for a wide variety of applications, the VISULAS® combi from ZEISS is the first fully integrated therapeutic laser workstation offering 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.



Workflow integration and innovative features

to speed up your procedures



All VISULAS features and benefits without compromise

The ZEISS VISULAS combi offers the possibility to have the features and benefits of VISULAS green and VISULAS yag in one space-saving workstation.



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

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



Digital treatment reports and documentation in ZEISS FORUM¹

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 Connectivity to ZEISS FORUM requires an optional license and VISUCONNECT 600.



The integration of ZEISS VISULAS combi workstation into the ZEISS Workflows provides high level of flexibility and efficiency.¹

Technical specifications

ZEISS VISULAS combi

	VISULAS combi – Photocoagulation	VISULAS combi – Photodisruption	A STATE OF THE PARTY OF THE PAR
	Frequency doubled Nd:YVO ₄ ,	Nd:YAG laser: flash lamp-pumped,	.≠ 200 μm Σ 78
Laser source	diode-pumped, cw	Q-switched	
Laser wavelength of therapy beam	532 nm	1064 nm	1
Pulse duration	■ Single pulse: 10 ms to	< 4 ns (typically 2 ns to 3 ns)	
ruise duration	2,500 ms, cw (max. 180 s) • Multi spot: 10/20/30/40/50 ms	C 4 its (typically 2 its to 3 its)	
Pulse interval	From 10 to 6,000 ms (adjustable)	-	# 260 ±1 ±1
Pulse mode	_	■ Single pulse: 9.0 mJ to 13.0 mJ at max. 2.5 Hz ■ Double pulse: 18.0 mJ to 28.0 mJ at max 1.0 Hz ■ Triple pulse: 29.0 mJ to 45.0 mJ at max 1.0 Hz	InsightView® display shows p values, adjustable without ta
Laser beam guidance	Interlaced with slit illumination system	-	off the ocular
Energy attenuation	-	22 levels	
Data output	PDF to USB drive Ontional: PDF	report to ZEISS FORUM¹ (with ZEISS VIS	SUCONNECT 600)
Laser class	Class 4 (in accordance with IEC 60825-1)		
Dimensions	201 mm (H) × 230 mm (W) × 290 mm (D)		
Weight	≤ 8 kg	(5)	
3	3		
Laser Slit Lamp	LSL green combi		
LED illumination	5.6 V, 2 W brightness continuously adjustable 0 to 14 mm (continuously)		
Slit width	1/3/5/9/14 mm		
Slit height			
Slit image rotation	0°/±45°/90°		
Aiming beam		nm to 650 nm, max. 1 mW at the corne m to 680 nm, 2-point/4-point (switchal	
Physician safety filter	ClearView® - true-to-color, fixed		
Magnification	5×/8×/12×/20×/32×		
Micromanipulator	Servo-electric		
Integrated display	InsightView [®] integrated		
Pupil distance setting range	55 mm to 78 mm		
Adjustment range for the observer's refractive error	-5 D to +5 D		
Device class	2 in accordance with ISO 15004-	7	
Electrical power supply	Supplied by laser console	-	
Weight	≤ 16.0 kg		
Control Panel			
Weight	≤ 2 kg		
Optional ■ Panel PC (SL Workstation)	Applicators ■ LSL combi laser slit lamp		



Carl Zeiss Meditec, Inc

■ TouchControl® foot switch ■ Instrument table IT 1060.i/IT 760.i ■ ZEISS FORUM license

> 5300 Central Parkway Dublin, CA 94568 USA

www.zeiss.com/med/contacts

■ ZEISS SL Imaging Solution ■ LIO VISULAS green laser indirect ophthalmoscope





The contents of this document may differ from the current status of approval of the product or service offering in Please contact our regional representatives for more information. Subject to changes in design and scope of deduction and proposed the contact our regional representatives for Mortal Management Visit No. 16 on Management of the contact of the contact