



Slit lamps by Carl Zeiss. Optics of the finest.

The successful synthesis of high optical performance and optimized operation characterizes the slit lamps from Carl Zeiss. The quality features of this system become apparent in the work with every slit lamp:

More light

The excellent transmission opens up new light resources for examination and documentation.

More details

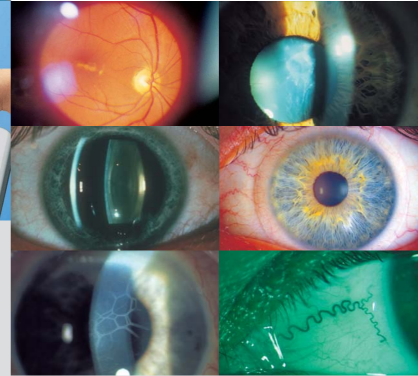
The improved resolution results in images revealing finest structures at high contrast and more discernible details.

More operator convenience

Super high eyepoint eyepieces provide unrestricted operating comfort also to spectacle wearers. With one hand, everything is under control: also on instrument base and lamp housing the operating concept shows itself at its best.







SL 120 Slit Lamp. The ultimate in performance for diagnosis and documentation.



The SL 120 Slit Lamp is an all-round instrument for eye examination. Its broad spectrum of applications includes the anterior segment, the vitreous and the fundus.

The outstanding optical system generates a brilliant, crisp image with razor-sharp definition. It's all there - slit rotation, slit decentration for retro-illumination, and an illuminated field of 14 mm. A tiltable prism head is available as an option.

The system's high transmission minimizes light loss. This means more light for observation and greater protection of the patient's eye against excessive irradiation.

Another benefit of the excellent transmission: more light is provided for documentation and fluorescence examinations. The choice of using either a parallel or convergent tube is also an integral part of the technical concept implemented in the system.

The perfect observation system of the SL 120 Slit Lamp and the system's superb ease of use together form a unit sharply focused on your special requirements — a unit in a class all of its own.

Powerful and versatile.

Providing you with maximum ergonomic convenience was a No. 1 priority in the system design. The practical benefits include a short working distance, a comfortable arm and body posture, single-hand operation and optimally contoured controls for the sensitive adjustment of the slit length, width and rotation. The joystick allows fast, precise control of the slit lamp, and a quick-action lock ensures that the slit lamp can be fixed firmly in position at any time.

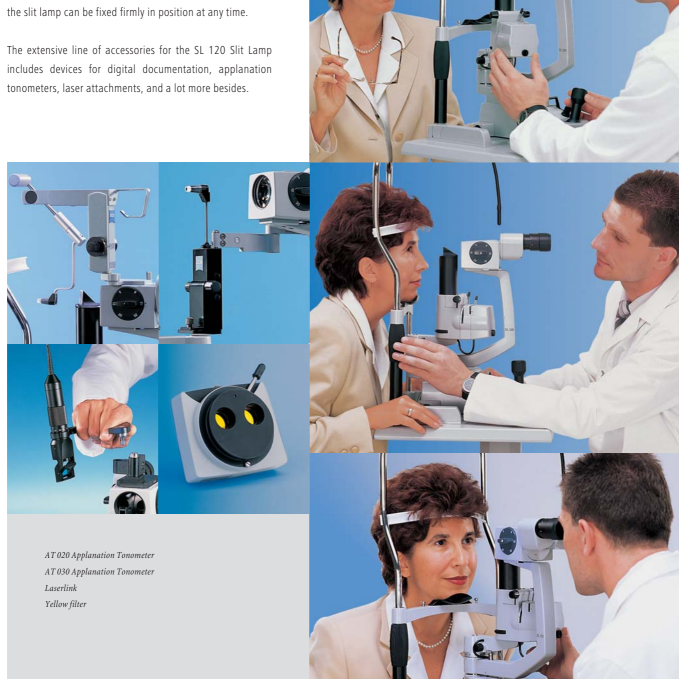


Image is everything with the SL 120 Slit Lamp.

A large number of possibilities are available for documenting your results with the SL 120 Slit Lamp.

The Compact Video Camera 020 makes optimum use of the advantages offered by modern 1CCD miniature cameras. The major benefits include an extremely compact design, low weight and excellent image quality. 3CCD cameras can also be attached using a beam splitter and the appropriate additional optics.

The DigiCam adapter offers the possibility of attaching various digital cameras to the SL 120 Slit Lamp. The image quality will most definitely impress you — in both survey and slit photos. An additional, continuously adjustable illumination system is available to brighten the field surrounding the slit.

The ideal supplement to these photographic media is VISUPAC, software which has been specially developed for use in ophthalmology. It contains a professional database and a large number of image processing functions.

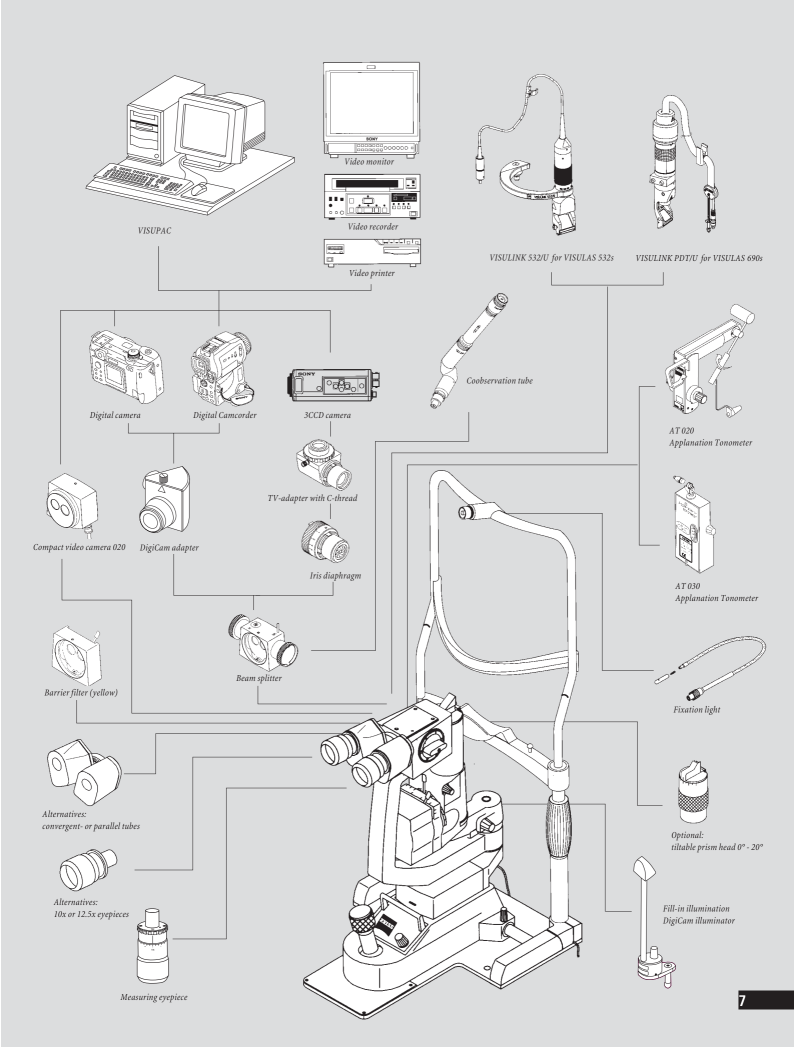




SL 120 as a digital photo slit lamp Compact Video Camera 020 DigiCam adapter with digital camera VISUPAC

Technical data -System overview.

Magnification/eyepieces	$5x 8x 12x 20x 32x$ with $10x$ eyepieces with ± 8 D compensation of ametropia $6x 10x 16x 25x 40x$ with optional $12.5x$ eyepieces with ± 8 D compensation of ametropia
Field of view	40 -6 mm in diameter
Slit width	0 — 14 mm, continuously adjustable; index markings at 0.3/1/2 mm
Slit length	in steps 0.3 /3.5 /8 /14 mm; 1 6 mm continuously adjustable with scale
Slit rotation	continuous ±90 °, Tabo angle scale
Slit decentration	±4 ° horizontal, click stop at 0 °
Swivel range of slit projector	± 180°, scale for angular difference
Angle of incidence	tiltable by 0 $^{\circ}$ -20 $^{\circ}$ for prism head with tilt prism; otherwise 0 $^{\circ}$
Filters	Swing-in blue, green (red-free) Heat absorbing filter, permanently integrated; Swing-in screen for diffuse illumination
Working distance	exit prism/patient's eye 66 mm
Travel of instrument base	z axis 29 mm; x axis 110 mm; y axis 90 mm
Vertical adjustment of chin rest	60 mm
Weight	basic unit 9.25 kg; headrest 1.25 kg
Illumination	6 V 20 W halogen lamp
Brightness	continuously adjustable
Line connection	100 to 240 V \pm 10% (self sensing); 50 to 60 Hz
Instrument table	asymmetrical







When your patients entrust you with their eyesight, their vision and your expertise converge. For the world's most advanced surgicaland diagnostic solutions in ophthalmology, you can turn to Carl Zeiss Meditec. We're committed to earning your trust anew, every day.

Carl Zeiss Meditec AG

Goeschwitzer Str. 51-52 07745 Jena Germany Phone: +49 (0) 36 41 / 22 0-3 33 Fax: +49 (0) 36 41 / 22 0-2 82

info@meditec.zeiss.com www.meditec.zeiss.com

Carl Zeiss Meditec Inc.

5160 Hacienda Drive Dublin, CA 94568 USA Phone: +1 925 557 4100 Fax: +1 925 557 4101 info@meditec.zeiss.com www.meditec.zeiss.com