## VISUCAM 500

## Have it all



VISUCAM 500



# **VISUCAM 500**

## As versatile as your patients

Superior patient comfort, more efficient workflow and improved eye care: The advantages of the all-in-one fundus platform VISUCAM 500 from ZEISS are obvious. The high-quality system provides everything you need for detailed diagnoses of typical eye diseases like diabetic retinopathy, glaucoma and AMD in a single workplace.

Advanced features such as fundus autofluorescence, easy stereo image handling and innovative assessment of macular pigment density are combined with intelligent auto functions that enable reproducible and intuitive imaging for every single patient eye.





# Simply more imaging





With the new AutoFluorescence option, you are prepared for increasing importance of geographic atrophy follow-up. The innovate image analysis software MPD starts earlier. It allows an easy assessment of the macular pigment density.



#### Smart adjustment aids

If desired, intelligent auto functions support fast and easy capture of fundus images even by untrained users:

- Pupil check
- Small pupil mode (>/= 3,3 mm)
- AutoFocus
- AutoFlash
- Easy positioning with working distance dots



Automatic multi-image montage

Details or overview of the retina: With ZEISS AutoMap you easily get both. With manual or automatic positioning, internal fixation target options help to manage panorama imaging.

#### Step-by-step support

From easy capture and viewing to comprehensive patient education, VISUCAM 500 provides high-quality images in a natural, intuitive and continuous sequence.



#### Live visualization

Captured images are displayed on the monitor immediately for fast assessment. All processing functions are only a double click away. The supporting tools for your daily workflow include:

- Optional arterial venous ratio (AVR)
- Various magnifying features
- Simplified search for images and patients
- Drag & drop functionality for printout preparation







#### More information in 3D quality

With the stereo mode, 3D images are easy to capture and handle. Saved in a single file, the VISUCAM 500 software remembers every change of the JPS image pair.

With its excellent image quality, the 7-field mode and stereo images, VISUCAM 500 is a perfect fit for clinical studies.

## All relevant data at your fingertips

VISUCAM 500 can significantly improve practice workflow efficiency, allowing you to concentrate on what counts the most: providing optimal care for your patients.



FORUM allows efficient management, central storage and fast access of reports, data and images from virtually all ophthalmic systems. It is an ideal fit together with VISUCAM 500, enabling seamless data flow throughout your practice.

#### All-in-one eye care workplace

VISUCAM 500 not only incorporates all capture modes required for routine procedures; it also integrates a computer and database for fast image transfer.

#### Safe, consistent data storage

Providing multiple archive options, VISUCAM 500 enables heightened data security. Besides the backup functionality of FORUM, data can be easily stored on the Network Archive Storage (NAS), hard disk or DVD.

#### Images wherever you need them

Images can be transferred throughout your local network via USB or DVD. When combined with the FORUM data management solution from ZEISS, VISUCAM 500 enables you to view and compare diagnostic data quickly and conveniently from virtually anywhere.

**E** FORUM

Viewer

CALLISTO eye OR Cockpit

With modality worklist patient demographic information can be transferred from FORUM into VISUCAM 500 without retyping thus reducing time and charting errors.



Providing data security

independent from the EMR



Clearly arranged control elements Enabling fast and easy imaging workflow



Sliding keyboard shelf (optional) Offering more working space on the table

## **Technical Data**

#### VISUCAM 500

Fundus camera system	
Field angle	45° und 30°
Capture modes	Color, red-free, blue and red images, and images of the anterior segment, as well as fluorescein angiography. Optional: fundu
Filters	Optical filter for each capture mode, FA + ICGA exciter and barrier filters, Filters for red, green, blue images, Filters for fundus autofluorescence and MPD, UV and IR barrier filters
Compensation for Ametropia	+3535 D, continuous
Capture sequence	1.5 to 2 seconds (depends on flash energy)
Pupil diameter	≥ 4.0 mm ≥ 3.3 mm (30° small pupil mode)
Working distance	40 mm (patient eyent lens)
Capture sensor	CCD 5.0 mega pixels connected via isolating transformer
Monitor	19" TFT (1280 x 1024)
Fixation targets	External and internal Attention mode for internal fixation target (magnified and blinking cross) Various programmed sequences or freely positionable
Flash energy	Xenon flash lamp, 22 flash levels (max 60 Ws)
Database	Patient information and images with field angle, FA time, R/L recognition and date of visit
Computer	
Operating system	Windows XP Professional
Hard drive	Storage of over 150,000 images possible
Interfaces	(present size: 320 GB) USB ports and netwo
Export/import	Image formats: DICOM, bitmap, TIFF, JPEG Patient list, DICOM MWL, DICOM storage
Internal DVD burner	UDF format (DVD, CD)
Instrument table	Asymmetric, suitable for wheelchair
Accessories	Network printer, USB printer, USB memory stick, FORUM/VISUPAC archiving and image analysis system Network isolator
Dimensions	
Basic device	410 mm x 480 mm x 650 mm (headrest) (H 16.14 x W 18.90 x D 25.59 inches)
Monitor	400 mm x 400 mm x 100 mm (depends on model) (H 15.75 x W 15.75 x D 3.94 inches)
Weight Basic device	30 kg (66.1 lbs)
Rated voltage	100 240 V ±10% (self-adjusting)
Frequency	50 / 60 Hz
Power consumption	400 VA



#### Not for sale in the US.

**Carl Zeiss Meditec AG** Goeschwitzer Str. 51–52 07745 Jena GERMANY

Phone: +49 36 41 22 03 33 Fax: +49 36 41 22 01 12 info@meditec.zeiss.com www.meditec.zeiss.com