



Portable Fundus Imaging
VersaCam™ α



THE ART OF EYE CARE



VersaCam™ α
DS - 20

The Versatile, Portable Fundus Imaging Unit

The VersaCam™ α, designed specifically for the fundus imaging, provides high quality images with simple functionality. The lightweight and compact design allows easy portability from room to room or center to center, enhancing patient convenience. This portable unit with intuitive user functionality means fundus screenings can be performed virtually anywhere regardless of whether the patient is sitting or supine.



Emergency



Pediatrics



Ward round



Clinics



Telemedicine

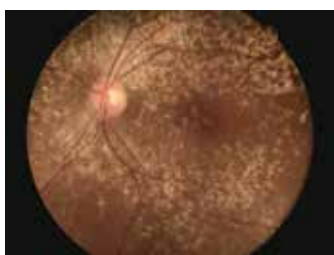


Education

High Quality Imaging



Normal



Age-related macular degeneration



Glaucoma

The 5-megapixel clear-color camera with 45° horizontal angle of view (40° vertical) provides high quality digital imaging.

Excellent Portability



Lightweight and compact design

The VersaCam™ α is easily portable, weighing only 445 g including the ophthalmoscope adapter.



Rechargeable long lasting battery

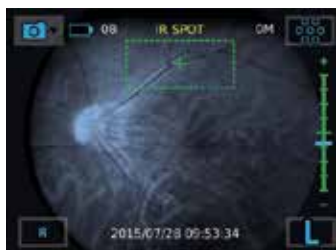
A rechargeable lithium-ion battery provides up to 3 hours of continuous operation.



Handy carrying case

The carrying case designed exclusively for the VersaCam™ α is available for your convenience.

Easy Image Capture and Review



Auto focus

Auto focus and image capture can be performed with a single button for easy operation.



Internal fixation lamps

7 internal fixation lamps equipped with the VersaCam™ α allow stable fixation during measurement.



Color LCD touch screen

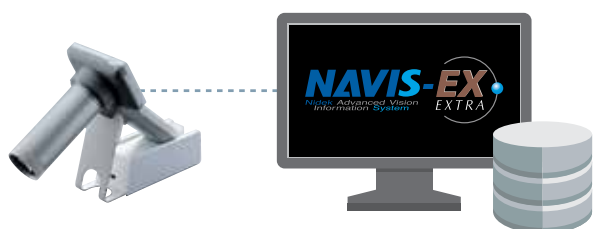
3.5-inch monitor allows easy review of the fundus images.



Peripheral devices (optional)

The VersaCam™ α can be attached to a slit lamp with a slit lamp attachment. A foot switch minimizes image blur due to hand movement during measurement.

Data Transfer and Management



Data from VersaCam™ α can be transferred to and managed by the NAVIS-EX, image filing software for NIDEK devices.

- DICOM connectivity
- Panorama photography

VersaCam™ α Specifications

Type	Non-mydiatic
Angle of view	45° (horizontal), 40° (vertical)
Camera resolution	5 megapixel CMOS
Minimum pupil diameter	ø3.5 mm
Focus range	-20 to +20 D
Focus	Auto, manual
Fixation	7 internal fixation lamps (LED)
Display	3.5-inch LCD touch screen
File format	JPEG (still image), H.264 (video)
Interface	Mini USB, AV out port
Memory	8 GB SD card
Power supply	Lithium-ion rechargeable battery AC 100 to 240 V 50 / 60 Hz
Dimensions / Mass	
Main body	89 (W) x 40 (D) x 203 (H) mm / 285 g 3.5 (W) x 1.6 (D) x 8 (H)" / 0.63 lbs.
Ophthalmoscope	118 (L) x 43 (Dia.) mm / 160 g 4.6 (L) x 1.7 (Dia.)" / 0.35 lbs.
Charging station	56 (W) x 166 (D) x 106 (H) mm / 370 g 2.2 (W) x 6.5 (D) x 4.2 (H)" / 0.82 lbs.
Optional accessories	External fixation lamp, foot switch, slit lamp attachment



All automated Marco technologies share data and integrate with leading EMR programs via Marco Connect software.



Designed and Manufactured by NIDEK – Represented by MARCO

800.874.5274
www.marco.com

