

EASE AND EFFICIENCY IN EVERY IMAGE



Volk VIVA™ is a handheld, portable fundus camera bringing accessibility to your practice while improving workflow. Designed for a variety of users – novice and expert practitioners alike – from your office and worksite to the field and beyond – Viva has you covered. A tool for your unique setting.





VIVA™ is more than just a camera. In a world where access to eye care is often limited, **VIVA** enhances the pathway to accessibility. By empowering you to capture detailed retinal images, **VIVA** becomes your partner in protecting the gift of sight. Every patient imaged is an opportunity to transform darkness into light; because vision isn't just sight - it's life.



EASE OF USE

- Capture high-quality patient images in under 60 seconds¹
- Non-mydriatic, so you can image patients more quickly and efficiently, as waiting for pupils to dilate is no longer necessary²
- Adjustable brightness levels aid in imaging a diverse range of patients



WORKFLOW INTEGRATION

- Access and review images with a click of a button. Share detailed reports with patient images and notes, enhancing efficiency in billing, consultations, and referrals
- Leverage a suite of imaging functions such as applying filters, comparing side-by-side images, and adding annotations directly on the device to easily summarize your findings in real time



PORTABLE AND COMPACT

- Weighs under 2 lbs, allowing comfortable imaging in various locations
- 128 GB storage capacity to meet your imaging demands
- Battery lasts 8 hours³ ensuring your device keeps up with your demanding schedule
- Built for portability with a robust design that lets you image patients both inside and outside of the clinic

Use code VVIVA1A for ordering in the United States*. Check with your regional Volk representative for ordering outside of the United States.

- 1. 60 seconds was the estimated time concluded to be necessary to take one usable image, after performing a study with novice users and multiple patients
- 2. Image through pupils as small as 3 mm
- 3. Imaging in under 60 seconds was concluded after recording the time necessary for novice users to acquire one usable retinal image on multiple patients







VIVA™ is more than just a camera. In a world where access to eye care is often limited, **VIVA** enhances the pathway to accessibility. By empowering you to capture detailed retinal images, **VIVA** becomes your partner in protecting the gift of sight. Every patient imaged is an opportunity to transform darkness into light; because vision isn't just sight - it's life.



[] Image

Image resolution

1920 x 1080 px

0

Field-of-view

450



Memory

8 GB RAM



What's Included

Eye Cup, Lens Cap, Charging Cable, Carry Case



Camera Sensor Resolution

16 MP*



Illumination

Infrared (Focusing Only), White Light (Capturing Image)



Battery Life

8 hours normal use** (5000 mAh)



File Transfer Methods

WiFi, USB, Bluetooth, Smartphone Apps, Wireless to PC

Use code VVIVA1A for ordering in the United States. Check with your regional Volk representative for ordering outside of the United States

Learn more about all of our Screening, Diagnostic, and Treatment Devices & Accessories at www.volk.com

VOLK OPTICAL INC.

7893 Enterprise Dr Mentor, OH 44060 USA +1 (440) 942-6161













^{*}Based on comparable market procedures, actual image is reduced from the 16MP camera sensor

^{**} Normal use is defined as taking 4 images per patient, 4 patients per hour, and in standby mode between each patient ML-2057 Rev. 2024-06-05