



Small Animal Ocular Imaging

On the web: <https://phoenixmicron.com> Email us at: sales@phoenixmicron.com



Exceptional retinal microscopy

The all-new patented Phoenix MICRON 5 delivers a performance breakthrough for small animal ocular imaging.

Designed to enhance efficiency and repeatability, this new generation of MICRON technology boasts a range of core features, including interchangeable imaging sensors and software-controlled camera operation, expanded filter capabilities, and new depth of field adjustments. Endless opportunities at your fingertips.

LT2 Lens Technology

Objective lenses slide on to the camera and magnetically snap into place, making it even faster and easier to switch from one imaging modality to another with precision alignment. This is ideal for workflows such as verifying a laser burn with OCT.

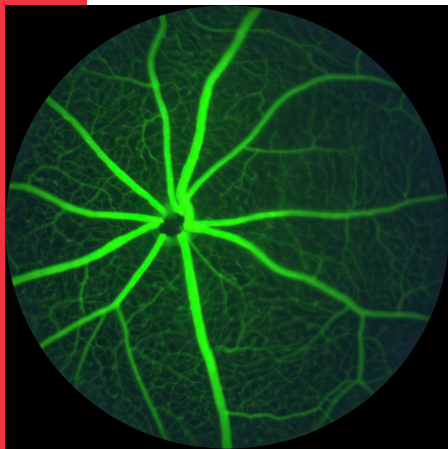
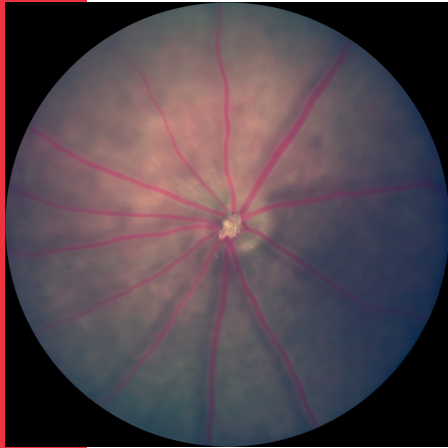
Designed for *in vivo* small animal ophthalmic research

Designed specifically for the challenges of rodent eye and eye-brain research, MICRON cameras have been used to image subjects from zebrafish to small rabbits.



Small Animal Ocular Imaging

On the web: <https://phoenixmicron.com> Email us at: sales@phoenixmicron.com



Features:

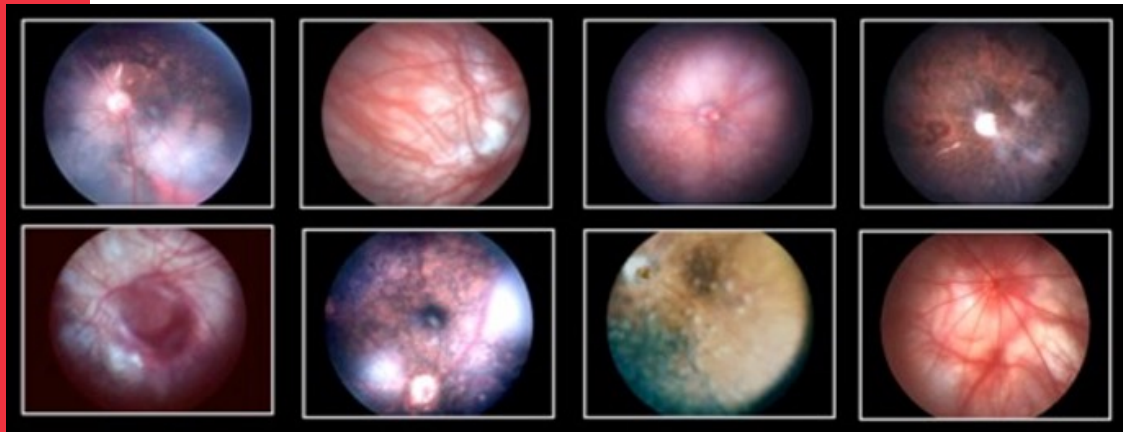
- Mouse retina resolution below 3 μm
- Live, real-time fundus view
- Captures still images and videos
- Adjust aperture to tune depth of field
- Control exposure for dark and light retinas with auto intensity, aperture, digital gain, and frame rate
- Software-controlled auto-focus, illumination, aperture and filter selection
- Record and manage animal subject details
- Add user-defined tags to subject animals, imaging sessions, and images for enhanced search and analysis
- Extract still images from videos
- Review, zoom, compare, and export images
- Select from a wide range of excitation and emission filters for fluorescent imaging
- Create unlimited presets for imaging settings and Auto White Balance (AWB) to support imaging protocols.
- Easily switch between modalities and objectives lenses with LT2 slide-on / slide-off lenses



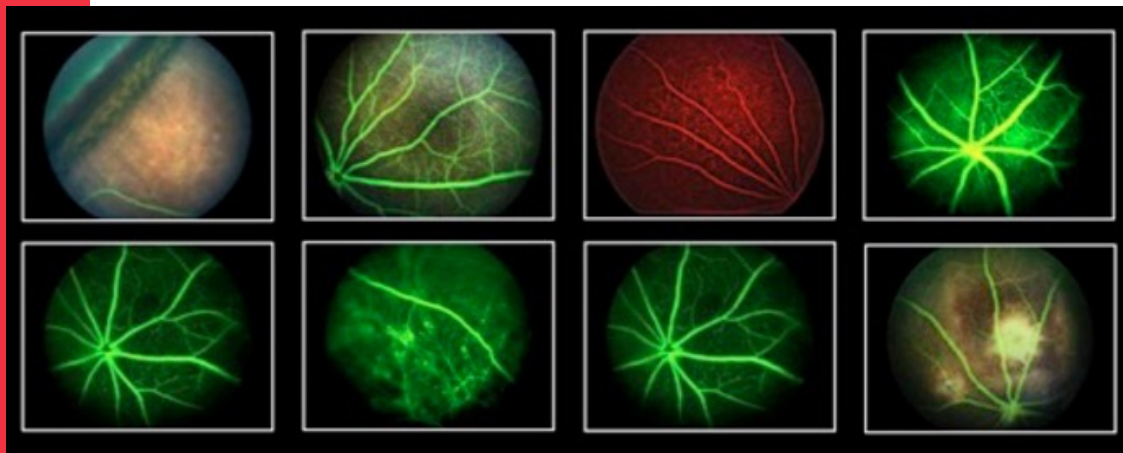
Small Animal Ocular Imaging

On the web: <https://phoenixmicron.com> Email us at: sales@phoenixmicron.com

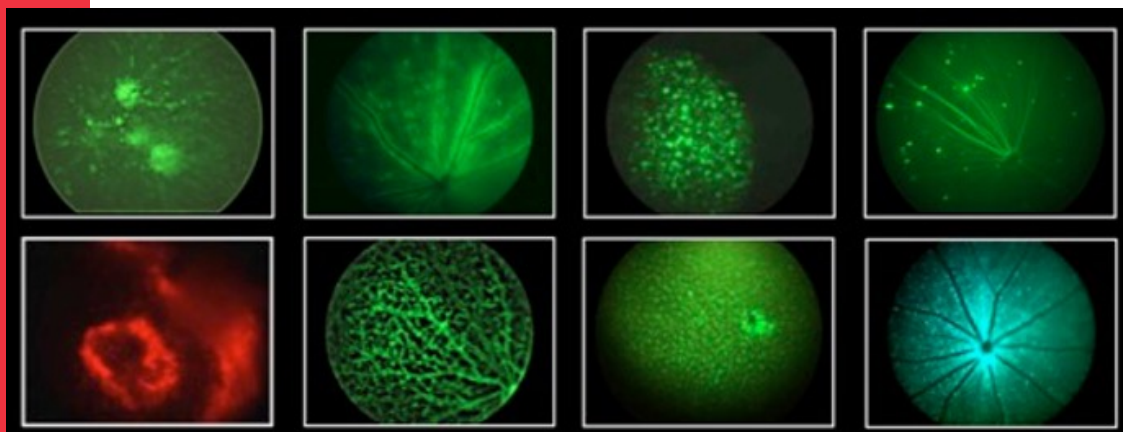
High-resolution, High-contrast Images



Color Fundus



Angiography



Fluorescence





MICRON[®] 5

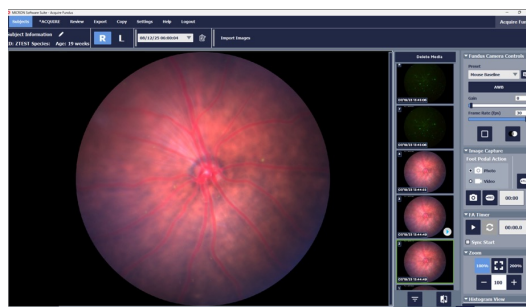
Small Animal Ocular Imaging

On the web: <https://phoenixmicron.com> Email us at: sales@phoenixmicron.com



Share the MICRON 5 Across Labs or Teams

Share a single MICRON imaging system with multiple labs while controlling which users can access data from each lab



Live Fundus View; Capture Still Images and Video

Real-time fundus view with ability to capture videos, extract frames from videos, and capture still images



Tag, Search, Review, and Export

Rich data and image management tools improve data and image analytic value

Powered by MICRON Software Suite





Small Animal Ocular Imaging

On the web: <https://phoenixmicron.com> Email us at: sales@phoenixmicron.com

Specification	Details
Retinal imaging resolution	3 μm or better (mouse) 6 μm (rat)
Depth of focus	Controlled by variable aperture settings
Range of focus	Retinal surface to crystalline lens
Field of view	50 degrees; 1.8mm (mouse) 3.6mm (rat)
Dynamic imaging rate	30 fps to 2 fps
Imaging dynamic range	60 dB
Image formats	JPEG, TIFF, AVI
Light source	Xenon, 400 nm to 850 nm
Filters	4 filter positions in excitation and emission filter wheels. Includes GFP filter set. Wide range of optional filters sets available.
Camera head stand	X-foot platform with vertical and tilt camera adjustment
Operating system	Windows 11
Monitor	Wide screen 22" LCD
Power	Auto-switching 120 VAC / 230 VAC, 50 Hz or 60 Hz
M5 Accessory Kit	Cables, foot switch, dust cover, mouse pad, lens cleaning tissue, water bottle, yellow hi-lighter coupling gel starter pack
Peripherals	Keyboard, computer mouse

CE The MICRON system is CE-marked and conforms to the essential health, safety, and environmental protection requirements of the European Union as outlined in the following directives:

- **Machinery Directive (2006/42/EC):** Safety requirements for machinery.
 - **EN 61326-1:2013:** Electrical equipment for measurement, control, and laboratory use – EMC requirements – Part 1: General requirements.
 - **RoHS Directive (2011/65/EU):** Restriction of the use of certain hazardous substances in electrical and electronic equipment.
- The CE mark affirms our commitment to meeting EU regulatory requirements for product safety, performance, and environmental protection

Phoenix-Micron, Inc. | 543 NW York Drive, Suite 100 | Bend, OR 97703 | USA | +1.541.668.7539

© Copyright 2021-2026 Phoenix-Micron, Inc. All rights reserved. MICRON products are covered by one or more issued or pending patents, including US patent 7,993,000.

MICRON, WhiskerWipes, and PuritySwabs are registered trademarks of Phoenix-Micron, Inc.



Small Animal Ocular Imaging

On the web: <https://phoenixmicron.com> Email us at: sales@phoenixmicron.com

Supports a Wide Range of MICRON Imaging Modality Add-ons



Image-Guided OCT2



Image-Guided Lasers



Image-Guided Focal ERG



Slit Lamp

1000+
Published papers that incorporate MICRON data

15+
Years of experience innovating patented small animal imaging technology

8
Imaging modalities, in a compact footprint

5
The latest generation MICRON Camera

2
Camera platforms

