



OCULAR

Introducing All-New Ocular™ Imaging Software for Microscopy

Software goes from good to great when you can't imagine doing the task at hand with anything else. From the moment you install it, Ocular will be your go-to choice for image capture in microscopy.

Built from the ground up, Ocular presents a clean interface that requires almost zero learning curve. The controls feel familiar. The performance is responsive.

Employ an image capture program like Ocular.
Your science is great - your images should be too.

**Ocular is your window
to great data.**

**Learn more at
www.qimaging.com**

Features

- Fast set-up
- Built to work with all QImaging and Photometrics PVCAM-based cameras
- Ribbon-style controls for easy navigation
- Capture time lapse or time course experiments and export movies
- Push-button RGB channel capture and pseudocolor overlays
- Ability to customize button availability and placement
- Zoom to region of interest tool
- Simple statistics and analysis within a frame, Region of Interest (ROI) or line
- Image workflow managed within Multiple Document Interface (MDI)
- Publish image feature to capture high quality image of what is on screen, including overlay or ROI
- Color camera support and color to monochrome
- Intuitive capture of single frames, time lapse or movie



DIGITAL IMAGING MADE EASY

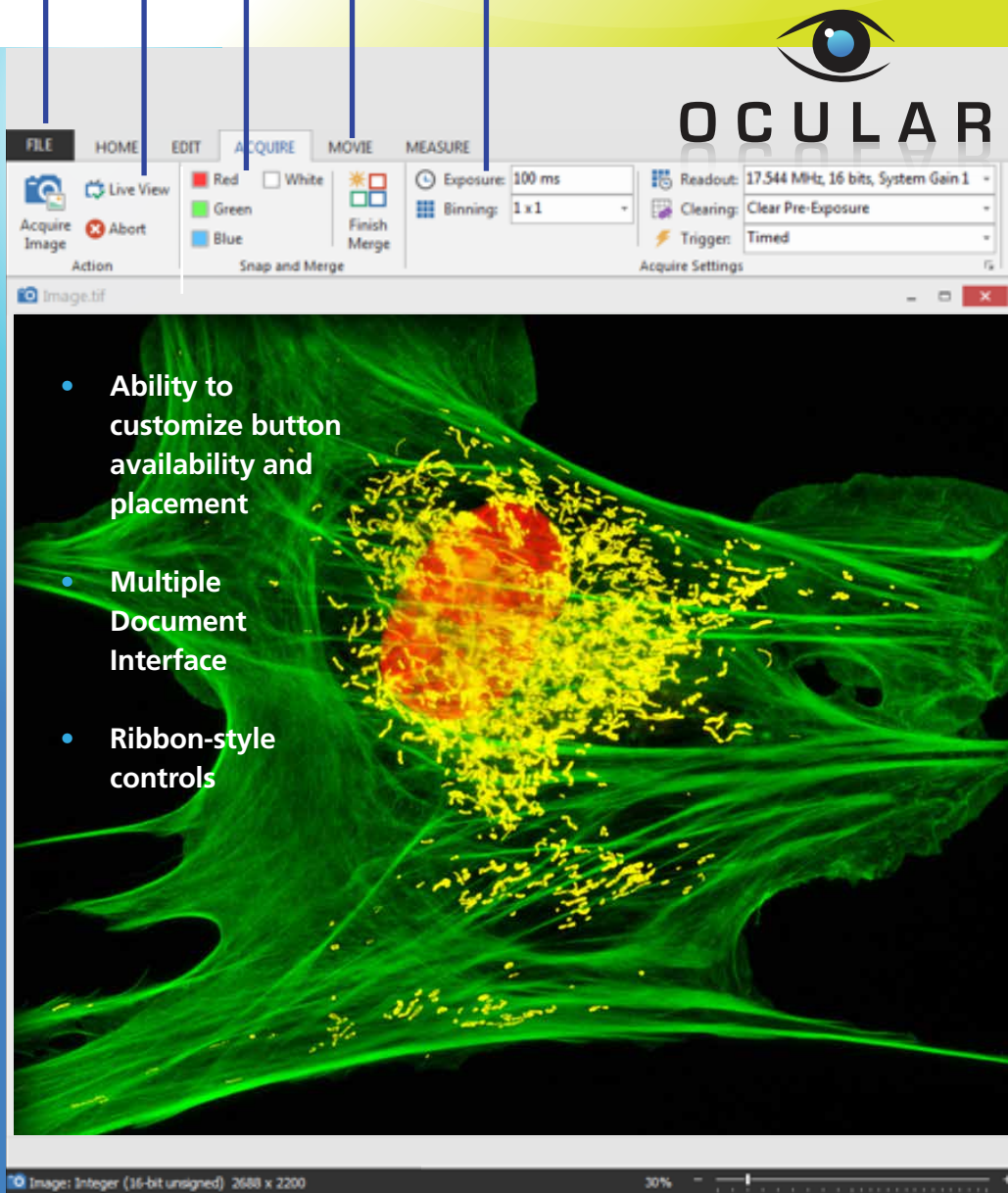
Acquire image

Instant live view

RGB channel capture and overlay

Acquire movies

Easily control all acquisition parameters



The screenshot displays the OCULAR software interface. At the top, the 'OCULAR' logo is visible. Below it is a ribbon-style menu with tabs for FILE, HOME, EDIT, ACQUIRE, MOVIE, and MEASURE. The ACQUIRE tab is active, showing various acquisition controls. On the right side of the interface, there are several settings panels, including 'Acquire Settings' with parameters like Readout (17,544 MHz), Clearing (Clear Pre-Exposure), and Trigger (Timed). The main window shows a live view of a biological sample, which is a complex network of green fibers with a central cluster of yellow and red particles. The interface also includes a status bar at the bottom showing 'Image: Integer (16-bit unsigned) 2688 x 2200' and a zoom level of 30%.

- Ability to customize button availability and placement
- Multiple Document Interface
- Ribbon-style controls



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