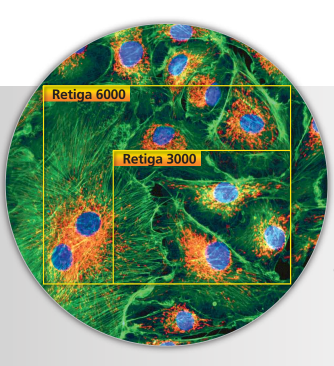
## Introducing the NEW Retiga™ 6000 and Retiga 3000 Fluorescence Snapshot Cameras from Qlmaging

## SEE MORE OF WHAT YOU'RE MISSING!





## Fluorescence Imaging with a Larger Perspective

Capture twice the image area in a single frame
Resolve finer details with lower magnifications
Scan for rare cellular events in less time



The Retiga 6000 offers a large 16 mm Field of View with higher sensitivity and resolution than most standard fluorescence cameras:

- 6.05 megapixels with 4.54 µm pixels
- 75% peak quantum efficiency



The Retiga 3000 is the budget-friendly alternative, featuring the same high resolution and sensitivity with faster focusing frame rates:

- 2.8 megapixels with 4.54 µm pixels
- 75% peak quantum efficiency

Monochrome or color versions are available. The Retiga 3000 and 6000 cameras use a USB 2.0 data connection for plug-and-play simplicity, and include the easy-to-use QCapture Pro 7™ image acquisition software.



## **Applications**

- Live Cell Time-Lapse Fluorescence
- Whole Slide Imaging
- Immunofluorescence
- High Content Screening
- Imaging Cytometry

