

SHOW ME!

Imaging large areas? Limited by image acquisition time?

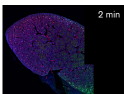
Imagine saving literally weeks of imaging time... time that you could use for more experiments... Quicker turnaround on data and projects... Shorter time to publication.

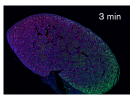
Caliber ID has the answer. Our innovative RS-G4 makes YOU more productive. Let us show you how...

Wow! That was FAST!

This is an image of a kidney section, stained with Alexa Fluor WGA, Alexa Fluor Phalloidin and DAPI. Complete time-to-image for this 3 color, 6 x 4 mm area: Just 180 seconds. Imagine collecting a high resolution, dual channel confocal image of a 20 x 20 mm brain section in 9 minutes. Or a 4 x 2 mm, 4-channel confocal image of the head and mouth parts of a fly in 540 seconds. How would that change your workflow?



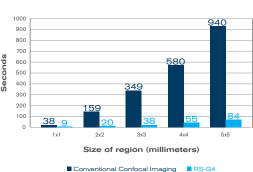




How Fast?

Compare RS-G4's image acquisition time to conventional confocal.

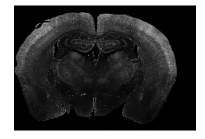
Imagine saving anywhere from 75% to 90%



on imaging time. Remember... more time for experiments. Quicker turnaround. Faster time to publication. That's you, being more productive with the RS-G4.

That's huge!

This 12 x 8 mm mouse brain section was part of a neuronal study of the brain under stress. The time for a 2-channel confocal scan? Just 270 seconds (~ 4 minutes), approximately 10% of the

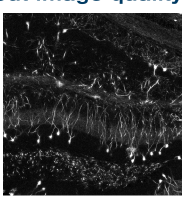


time required by other currently-available systems.

RS-G4's unique modular design accommodates scan areas from a few adjacent fields up to 120 x 80 mm. That's 50% longer than a typical microscope slide and more than 3 times as wide. Imagine that flexibility in a multi-user facility.

...but what about image quality?

Here's an inset from that same brain section. Observe the fine detail. And look: No seams! Amazing, because to form the original 12 x 8 mm image, the RS-G4 scanned and integrated 1050 fields.



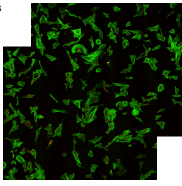
RS-G4 provides all the

advantages of confocal imaging: Higher resolution. Crisp, sharp images. Coupling confocal with our proprietary high speed strip mosaic processing (see the other side) produces dramatically increased productivity and images rich with scientific detail. Visit our website to zoom and navigate for yourself.

How do you DO that?

The cornerstone of RS-G4's innovative performance is high-speed strip mosaic imaging.

On the hardware side, continual stage movement is coordinated with the resonant scanning of the confocal microscope.
Simultaneously, a



proprietary algorithm aligns and assembles mosaic strips with to-the-pixel-level accuracy. The result? High precision image mosaics, on-the-fly.

RS-G4 is... EASY

As you can see, RS-G4's User Interface is intuitive.

Touch of a button. Set up a sequence for image collection, scan time, X-Y-Z locations, Z-stacks, lasers, etc. Clone a step, delete a step, automate. RS-G4's user interface

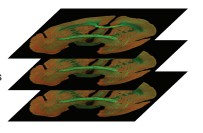


is really this simple. Again, all part of making YOU more productive.

...and FLEXIBLE

RS-G4 is built from the ground up to give you choices.

 Modular. Accommodates many different sample configurations and viewing angles



- Multi-dimensional. Automated imaging for single channel, simultaneous and sequential reflectance and fluorescence imaging
- Efficient. Scan the entire area or mark-and-find for multiple spot ROI imaging
- Optically agile. Supports standard dry, oil and water immersion objectives
- Spectrally facile. Multiple laser launch provides 405 nm, 488 nm, 561 nm, 640 nm; and, critical for deep tissue neuroscience, 785 nm
- 3D Ready. Scan Z stacks in native 16-bit TIFF format. Just import them into Image J, Imaris or your favorite image processing program.

...and amazingly COMPACT!

The RS-G4 is a unique imaging system. Designed from the ground up, it has the imaging power of a confocal microscope matched with greater coverage than a whole slide scanner.



Look at those measurements. Essentially 15" x 18" x 19", RS-G4 takes up slightly more room

on your bench then a laptop. Super space-saving for a core facility, neat for an individual lab.

Don't take our word for it. Let us show you.

Call us today at 585-239-9800. Ask our ROI Calculator to compute your average time savings then schedule a demo to see the RS-G4 in action for yourself.



Caliber Imaging & Diagnostics, Inc. 100 Burtt Road, Suite 203 Andover, MA 01810 USA Tel: (+1) 585-239-9800