

Looking to provide great presentations and be interactive with students?

Connect with your students!



SPOT Provides the New Benchmark in Interactive Presentations for Microscopy!



Make Your Microscopy Lab Easy with SPOT Cameras and Software ...

- ▶ **Support of your in-room display as well as broadcast to remote displays**
- ▶ **Show live and captured images fluidly**
- ▶ **One click mouse control of:**
 - On-screen pointer
 - Zoom and pan window
 - Calibration and measurements
 - Browse and open
- ▶ **Connect to any student's microscope from a drop down list and project these images to the room display**
- ▶ **Great images-fully color corrected, 4K UHD or 12Mp video at 30+ frames per second**
- ▶ **Easy to setup, Easy to learn**
 - Standard USB 2.0 / 3.0 computer connection
 - Optical adapters for your existing microscopes
 - Simple, elegant user interface

Now you can interact with **All** your students...



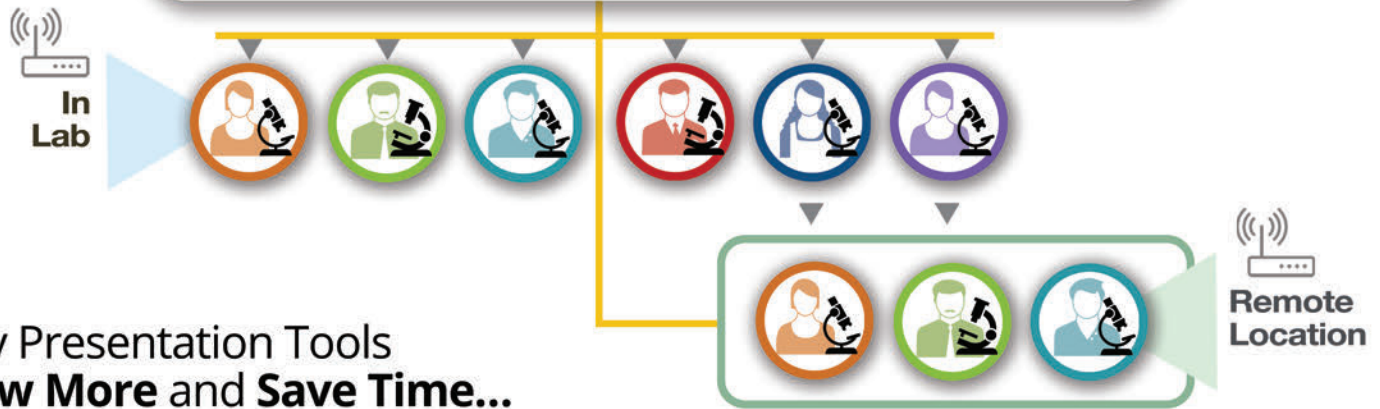
Make Your Classroom **Interactive!**

Project your image or a student's image to the room display

Select to View Individual Students

Status	Name	Description
Available	Verenzio Bosetti	Station 1
Available	Alli Alford	Station 2
Available	Emma Thompson	Station 3
Available	Heng Tao	Station 4
Available	Liang Sun	Station 5
Available	Hilel Ihsan Bazzi	Station 6
Available	Barir Nadim Boutros	Station 7

Connect to Students in the Lab or at Remote Locations



Easy Presentation Tools Show More and Save Time...

Buying a fixed format 4K UltraHD video system is like buying an Analog Phone in the era of Smart Phones, it doesn't make sense. The SPOT 4K UltraHD video system provides convenient features to enhance your presentation in ways that fixed 4K Video Systems can't.

See the difference...

Live and Captured Images
Move fluidly between live sample presentation and captured image presentation to show related gross imaging, reference images and more. Just right click and select.

Put a Value On It!
Answer student questions on distance, area and size. A few clicks sets the calibration and provides the measurement tools.



Dual FOV Camera
SPOT 4K UHD can quickly convert to a 12.3Mp format to provide you with that little extra FOV needed on some specimens.

4K FOV

12.3Mp FOV

8.2mm²

3.54mm



Use Your Resolution!!
What good is resolution if you can't use it? Simply roll your mouse wheel to zoom in and pan on your image.



6540 Burroughs Ave. • Sterling Heights, MI 48314
Email: Info@spotimaging.com • Toll Free: +1 866-604-SPOT
Direct: +1 586-731-6000
PN: University Microscopy Lab Flyer