



Use new Wi-Fi technology in microscopy classes and ...



KEEP STUDENTS ON TASK AND INCREASE ATTENTION

Create an interactive learning environment with an App and Wi-Fi cameras. This makes sharing knowledge easy and exciting.



USE PERSONAL DEVICES AND STAY CONNECTED

Students can use their own smartphones and tablets. They can share and discuss learning content even beyond the classroom.



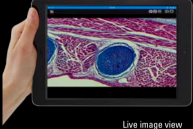
MAXIMIZE LEARNING TIME AND MINIMIZE SETUP TIME

Class time is precious. Save set-up and dismantling time. From now on you only need one power cable for each microscope.

LEICA AIRLAB APP

- Download the Leica AirLab App free of charge
- · Switch on the camera
- Capture images and videos in HD quality
- Simply use it with your smartphone or tablet

With intuitive touchscreen control, students and peers can measure, annotate, and archive images. And the best: They can share work results with just a few taps.





Capture an image







Share an image



Manage images

The new Leica EZ4 W stereo microscope with integrated Wi-Fi camera and the Leica ICC50 W Wi-Fi camera for upright microscopes.





Leica EZ4 W

Leica ICC50 W with Leica DM500 microscope (shown as an example)

TAKE ADVANTAGE OF:

- · Wireless HD images for best image quality
- Up to 5-megapixel capture resolution for best documentation
- · Choice of modes (Wi-Fi, USB, SD, Ethernet) for more flexibility
- · HDMI output always available for large screen projection
- · CapSense controls for durability and reliability
- · Camera powered from the microscope, saving cost and infrastructure
- Personal smartphones or tablets in class to save equipment cost



For more information on Leica Microsystems' Wi-Fi Education Solutions go to: www.leica-microsystems.com

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