

ryf ag



Ryf AG  
Bettlachstrasse 2  
2540 Grenchen  
tel. 032 654 21 00  
fax 032 654 21 09

[www.ryfag.ch](http://www.ryfag.ch)

*Leica*

MICROSYSTEMS



# Letting minds meet ... anywhere

Wi-Fi Education Solutions by Leica Microsystems

# 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.



Live image view



Capture an image



Customize annotations



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



ryf ag



Ryf AG  
Bettlachstrasse 2  
2540 Grenchen  
tel 032 654 21 00  
fax 032 654 21 09

[www.ryfag.ch](http://www.ryfag.ch)