



Learn more



# The Focus Microscope Camera



### Camera Kit Contents:

- 1 Focus Microscope Camera with cable
- 1 power adapter
- 1 lens
- 1 lens connector
- 2 eyepiece adapters

### Compatible with:

- iPad 2
- iPad (3rd generation)

To purchase visit [www.exolabs.com](http://www.exolabs.com)

Download the free Focus App now!



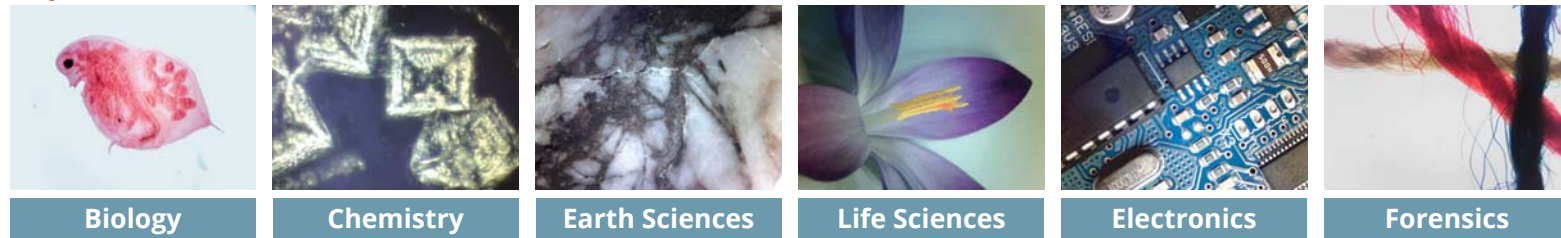
## Ignite Curiosity™

We want to **ignite curiosity** and inspire the next generation of scientists by helping create a more engaging learning experience.

The new **Focus Microscope Camera** connects your microscope to your iPad® and opens up the unseen world like never before.



### Captured in Focus



Biology

Chemistry

Earth Sciences

Life Sciences

Electronics

Forensics

facebook.com/ExoLabs

@ExoLabs

We can't wait to hear what you do with this powerful new tool. Send us your best pictures and let us know your suggestions.

Apple, the Apple logo, iPad, and AirPlay are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. The Exo Labs logo, Ignite Curiosity, and Focus Microscope Camera are registered trademarks of Exo Labs, Inc.

[www.exolabs.com](http://www.exolabs.com)

[www.exolabs.com](http://www.exolabs.com)

Distributed by

MEL: ( 03 ) 9480 4999  
 SYD: ( 02 ) 9705 8059  
 sales@scitech.com.au  
 www.scitech.com.au



# The Focus Microscope Camera and App: Take Pictures, Measurements, Share ... Engage

Insert the Focus into any microscope, plug it into the iPad, and it just works. With our free app you will be streaming a live image and be ready to explore in no time.

Snap pictures, annotate, measure point-to-point with your fingertips, pinch and zoom, share via email, project to a flat screen.

Create new engaging experiences. Perfect for medical sciences, chemistry and physics, geology and earth sciences, and forensics classrooms.



## Collaborate

Take what was once an isolated experience and transform it into a shared one. Project onto a flat screen or attach to a projector. Share images by email or embed into a lab report.

*"The Focus Microscope Camera is an excellent tool to upgrade the learning experience of students, infuse technology into science labs, and greatly improve a teacher's ability to engage students in microscopy labs!"*

~Jeff Shaver, PhD, Science Educator



## Stay Charged

You don't have to worry about running out of juice—our custom cable charges your iPad to make sure you're ready for class.



## Rugged

The Focus is designed for the real world. Sturdy aluminium body, shock-mounted electronics, the Focus will last as long as your microscope.



Ignite Curiosity  
[www.exolabs.com](http://www.exolabs.com)

