

# New hand-held "ProScope Digital Microscope" makes biology class as entertaining as watching TV

Now you can teach with ProScope in your classroom FREE for 30 days!

**Y**OU know first-hand the challenge of getting students engaged with science and classroom learning.

You also know that many students, especially those with eyeglasses or contacts, often have trouble using traditional microscopes correctly.

Now, ProScope – a revolutionary new hand-held, USB-compatible microscope – solves both those problems ... and gets students excited about biology again!

And as a biology teacher, you can -- for a limited time only -- use the ProScope in your classroom for the next 30 days ... absolutely FREE!

## Students love this easy-to-use microscope

Conventional microscopes force the students to sit at a desk or lab bench, hunched over the scope, and squinting through a lens.

The ProScope is lightweight and portable. About six inches long with a one-inch extension,

it looks and works much like the instruments doctors use to look into your eyes and ears – very simple and easy to use.

ProScope comes with a set of interchangeable lenses for up to 200X magnification. An adaptor allows you to add more powerful lenses for greater detail.

## Explores nature from any view

A hand-held microscope, ProScope gives you greater viewing flexibility than ordinary classroom microscopes – without slides.

For instance, you can place the ProScope under a Petri dish of microorganisms for better viewing. Or hold it over an ant hill to watch the social interaction of the colony.

Hit the thumb switch, and a ring of six bright LEDs instantly illuminates the specimen – creating a spectacularly beautiful image.

Plus, ProScope is easy to carry with you for viewing of bugs, insects, leaves, and other specimens during field trips.

## Makes biology class as entertaining as watching TV

Here's the best part of using a ProScope: a standard USB connection lets you download, store, and display microscopic images on your desktop or notebook PC screen – Windows or Macintosh – or even on a projector or interactive whiteboard.

By the time your students graduate high school, they will have spent more time watching TV than in the classroom – not to mention countless additional hours playing computer and video games. So nothing gets their attention like *an image displayed on a screen*.

With the ProScope, you can take 640 by 480 true color digital images ... or 320 by 240 movies ... at magnifications from 1 to 200X or more. (Your students have

probably seen our ProScope in action on the hit TV series *CSI Miami!*) The ProScope brings the attention-getting power of the screen to

your classroom. And, displaying microscopic images on the screen means every student sees the same thing ... enabling you to more accurately and dynamically illustrate the concepts you're teaching.

## Reviewers praise the ProScope!

"The ProScope is a valuable educational tool that belongs in every school science class and lab."  
--MacWorld Magazine

"If all you wanted for your birthday

as a kid was a chemistry set, the USB-powered ProScope will surely delight ... 4 ½ stars."

--Laptop Magazine

"The lightweight ProScope shines wherever there's a free USB port."

--PC Magazine

"Its versatility makes it an ideal educational aid."

--www.gizmag.com

**Use ProScope FREE for 30**

## days

We are so convinced you will want to make ProScope a permanent part of your biology class laboratory, we will send you a complete ProScope Kit – including microscope, stand, three lenses, USB connector cable, c-mount adapter, and carrying case – to use in your classroom FREE for 30 days.

If after 30 days you want to keep ProScope, just honor our invoice. If not, simply return the ProScope Microscope Kit to us ... tear up our invoice ... and owe us nothing.

But I urge you to hurry. *This FREE 30-day trial offer is good for the remainder of the regular 2006 school year only.* After that, it's too late.

## 3 easy ways to order ProScope

1. By phone: call toll-free 1-888-994-9995.
2. By fax: please fax your purchase order to 408-248-2000.
3. By mail: send your PO to:  
KnowPlay  
2636 Estella Dr.  
Santa Clara, CA 95051

*Note: Price of the complete ProScope Microscope Kit is \$888.88. The microscope and other kit components are available separately; call 1-888-994-9995 for details and pricing. Free ground shipping within the continental U.S.*

KnowPlay?  
www.knowplay.com

