

CytoViva™

See things you've never seen before...

Resolve <100nm **Detect** <50nm

CytoViva™ 150 fills the void between conventional light microscopy and electron microscopes. An optical illumination system, CytoViva works with your existing upright research microscope and allows for high resolution observation of unaltered, live biological and non-biological specimens.

Observe nano-materials in real time

Define mechanisms and processes in living cells

Investigate how bacteria and parasites infect cells

“It’s like not knowing you need glasses. You don’t know what you can’t see. Then someone hands you a pair – and the world is clear with amazing detail.”

J. Paul Robinson, PhD, Director of Cytometry Laboratory, Professor of Basic Medical Sciences and Biomedical Engineering, Purdue University

With CytoViva, researchers can now have high resolution imaging of nano-materials and live biological specimens, right in their own lab.

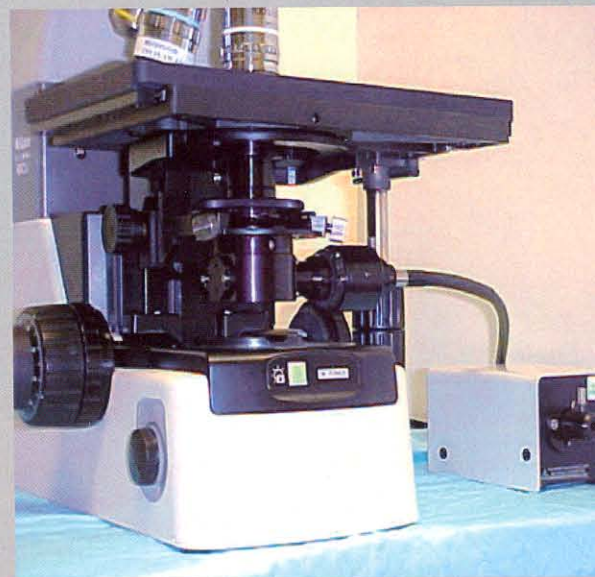
1. Unstained Mesenchymal Stem Cells 2. Richardson Test Slide
3. Nano Emulsions 4. Diatom 5. Fluorescent Bovine Pulmonary Artery Endothelial Cells

With CytoViva High Resolution Is Easy...

Load and Lock. CytoViva simply mounts in place of the condenser on your existing microscope and is connected to a 24 watt metal halide light source. This proprietary adapter dramatically improves signal to noise ratio, providing rich contrast and exceptional clarity.

Portable and Affordable. CytoViva fits most leading lab and research microscopes and can be used on multiple microscopes throughout the lab or the department. Now you can image samples never before possible with your existing optical microscope.

See the Proof! Tour the gallery at www.cytoviva.com or call for a demonstration in your lab.



Let CytoViva launch *your* lab into the new world of high resolution optical imaging

AETOS™
Technologies, Inc.

Aetos Technologies, Inc. • 300 North Dean Road • Suite 5 – PMB 157 • Auburn, AL 36830
For more information or to schedule a demo, call a sales representative at 888.737.3130 or email info.cytoviva@aetostech.com