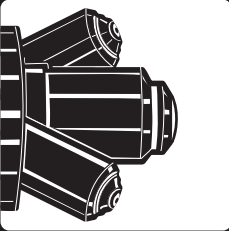


Custom-built Digital Microscopy Software



SLIDEBOOK™ 5.0

FLEXIBLE

Capture 2D snapshots
to multi-gigabyte 7D data

INTUITIVE

Benefit from our powerful
and intuitive user interface

COMPREHENSIVE

Capture, visualize, and quantify
in a single package

INNOVATIVE

Perform cutting-edge analysis and
science-driven development

SLIDEBOOK™

SlideBook is 3i's cutting-edge digital microscopy software application for life science research. With SlideBook's unique architecture and interface, you can easily acquire, visualize, and quantify multidimensional data sets. Optional modules for deconvolution, ratio imaging, FRET, and advanced TTL hardware control further extend the range of scientific questions that can be addressed. Our latest release, SlideBook 5.0, offers enhanced data exploration and analysis, dynamic memory management, scripting, and automated, unbiased colocalization analysis – everything you need to generate publication-quality images and results.

DYNAMIC MEMORY MANAGEMENT

- Efficiently manage large data sets on any computer
- Utilize up to 128 GB of memory with Windows Vista x64 support
- Capture limited only by hard disk

FLEXIBLE SOFTWARE FOR DIGITAL MICROSCOPY

- Intuitive image capture interface
- Powerful 2D and 3D visualization tools
- Quantitative data analysis tools
- Broad hardware support

CUTTING-EDGE ANALYSIS

- Automated unbiased colocalization analysis
- Sub-resolution particle localization and tracking
- Integrated MATLAB connectivity
- User scripting enables easy automation of repetitive tasks
- Refined user interface for easy visualization
- Fast file loading and saving
- 64-bit native application*

* Certain hardware is not supported on 64-bit platforms



3i Intelligent
Imaging
Innovations

BUILT BY SCIENTISTS FOR SCIENTISTS

CALIFORNIA

3250 Ocean Park Blvd Suite 370
Santa Monica, CA 90405 USA

COLORADO

5124 Washington Street
Denver, CO 80216 USA

+1-303-607-9429

+1-303-607-9430 Fax