Connect your microscopes to a digital laboratory or classroom.

ZEISS Labscope

zeiss.com/labscope

Seeing beyond
Labscope is your easy-to-use imaging app for connected microscopy. Be it for the laboratory, university, school or even your hobby – it’s easier than ever before to snap images, record videos and measure your microscopic samples. You can easily create digital classrooms or digital labs – just connect your ZEISS microscopes into a network. Explore the advantages of an interactive learning atmosphere where you can engage your students fully and enthuse them with the content of your lessons.

You don’t need to invest in parallel IT-equipment. Control your cell laboratory microscopes with a connected iPad or Windows PC, store images by workplace and observe cell cultures comfortably from your office. Then share your images – at the touch of a finger.

Whether you use a Windows PC or iPad you will enjoy the same consistent GUI, with the same look, feel and user experience: no training required. It’s never been so simple and efficient until now.

Enjoy Connected Microscopy
In both education and routine laboratory work, connectivity is a core feature, offering you control, remote observation and the use of mobile devices to observe and share. With Labscope you can transform your student lab via a WiFi-enabled network into a digital classroom. Labscope lets you display all the live images from all the connected microscopes at any time and from anywhere in the room. Observe how your students are doing in real-time. Project images from any microscope onto the wall or a TV screen. Discuss what students are seeing with the whole class. As you move freely around the room, ‘lecture & listen’ becomes ‘show & see’.

Whether you’re using a traditional Windows PC with mouse and keyboard, a Windows tablet with touchscreen, or an iPad – we’ve got you covered. Labscope runs on all of these devices, and it has been tuned to each of them to provide the best possible user experience – whether on a small touchscreen or a large monitor. Labscope leverages network technology to switch effortlessly between microscopes and get real-time thumbnails of all microscopes in the room. But if you’re just looking for an easy-to-use, single-microscope imaging solution, you can skip the network and connect your ZEISS microscope to any Windows computer via a USB cable.

Powerful Features with Every Touch
Labscope is the optimal choice for your digital classroom or lab. You can access cameras from multiple microscopes simultaneously from just one device. Get your students measuring, annotating and documenting their results by making it easy to snap images or record videos. Save your images in the ZEN-compatible .czi file format, which includes all metadata and a separate annotation layer – or select the .jpg format to save space. Use the integrated pointer to lead your students to areas of interest. Let them do their hand drawings with the drawing function. Or opt for Labscope Teacher to manage and organize your digital classroom. Labscope works easily by touch and gesture control, independently if you use it on your iPad or PC.
Your Insight into the Technology Behind It

Easy digital solutions
To connect a WiFi-enabled network that spans the whole lab or classroom, use Labscope-ready ZEISS microscopes such as Primo Star HDcam, Primotech, Primovert HDcam or Stemi 305 cam – or any other microscope in combination with the Axiocam 202 mono, Axiocam 208 color or Axiocam ERc 5s microscope camera.

Document and archive your results.
And share the images in your digital network.
It is full of possibilities.

- Connect Labscope to your microscope to start with digital microscopy work.
- Connect Labscope to multiple microscopes to fulfill your microscopy works on different microscopes.
- Connect your microscope to multiple tablets to do the microscopy work by different users at same time.
- Connect multiple microscopes to multiple devices to enable a fully connected lab or classroom.
ZEISS Labscope at Work

Use Labscope and a Digital Classroom in the school, university or in professional education:
- Educational / teaching facilities
- Education of techniques in eye surgery

Digital Classroom in biology course, Hainberg Gymnasium Göttingen, Paul Mühlenhoff

Digital Classroom video trailer with Dr. Mark Ramsdale from Biosciences at Exeter University.

Digital Classroom with ZEISS microscopes at MTLA Hannover, MTA school, Christiane Maschek.
ZEISS Labscope at Work

Use Labscope as easy-to-use software in your laboratory:

- Histopathology
- Cytology
- Hematology
- Parasitology
- Microbiology
- Environmental studies
- Food / beverage control

- Cell laboratories
- Sample preparation
- Documentation of number of oocytes or sperm cells in IVF labs
- Quality control
- Microphotography
- Forensics
Expand Your Possibilities

Basic functions

Microscope list
Get an overview of all connected microscopes. Manage and work on them easily.

Live view and acquisition modes*
High-quality live image and multiple acquisition modes make your microscopy work more flexible.

Annotations and measurements
Choose between 15 types of annotations and easy adjustments of color and size.

Split view
Compare your images in detail with the split view. Zoom in and zoom out, and even save the image of split view for documentation.

Report
Different kinds of report templates are prepared for you to quickly create reports from your microscopy work.

File management
Sort, search and share your images, videos and reports. Barcode scanning is also available when you want to set a file name or search a file.

* Availability of each acquisition mode is depending on cameras and microscopes.
Expand Your Possibilities

Advanced functions

Acquisition settings
Get in-app control of your hardware to adjust exposure, white balance, light intensity and more. Focus on the specimen all the time.

Histogram
The histogram panel is available for both live view and image view. With the Min/Max and Best Fit functions you achieve a good display effect.

Image processing
Prepare your images for further analysis with post-processing functions.

Drawing Tube
Do hand drawings of microscopy image without drawing skills. The translucent sketch solution provides an inspiring learning style.

Labscope Teacher*
Organize and manage your digital classroom efficiently. The digital classroom solution from ZEISS creates an interactive learning environment where digital natives feel at home.

Multi-Channel**
Acquire of fluorescence and transmitted light images in independent channels. The module supports adding false-color, comparing channels and reporting with displaying each channel.

* Labscope Teacher is a licensed software, please consult with sales representative for enquiry, demo and free trial.
** Multi-Channel is a licensed module in Labscope. Get more information in module manager of Labscope and have a free trial.
## Technology and Details

### In Brief

### The Advantages

### The Applications

### Technology and Details

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## Your Flexible Choice of Components

<table>
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<tr>
<th>Connections</th>
<th>ZEISS Labscope for iPad</th>
<th>ZEISS Labscope for Windows</th>
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<tbody>
<tr>
<td>Wireless</td>
<td>Wi-Fi</td>
<td>Wi-Fi</td>
</tr>
<tr>
<td>Wired</td>
<td>Ethernet connection via Lightning or USB-Type-C adapters</td>
<td>NEW USB, Ethernet</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Thumbnail of microscope</th>
<th>Live thumbnail with adjustable size</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Microscope configuration</th>
<th>Objective selection</th>
<th>Shading correction</th>
<th>Configuration lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Acquisition</th>
<th>Single image</th>
<th>Video recording</th>
<th>Time-lapse</th>
<th>EDF</th>
<th>Multi-Channel with enhanced functions*</th>
<th>NEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Acquisition settings</th>
<th>Exposure, white balance, light intensity, adjustment of live quality, image orientation, color/grayscale switch, Gamma, denoise, sharpening, pixel correction and HDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Live assistance</th>
<th>Histogram, graticule overlay, over-exposure indicator, focus indicator and split view</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td></td>
</tr>
</tbody>
</table>

- Functions available
- Functions not available
- NEW new features on Labscope v3.1

The availability of some functions are related with types of cameras and microscopes.

* Multi-Channel is a licensed module with enhanced functions since Labscope v3.1. Get more information in module manager of Labscope and have a free trial.
## Your Flexible Choice of Components

### In Brief

- **Annotations**
  - 15 types: line, rectangle, circle, polygon, polyline, spline contour, spline, arrow, angle, disconnected angle, count, caliper, multi calipers, text and scale bar
  - Adjustment of annotations: color and size of line, text and text background

- **Image processing**
  - Histogram, over-exposure indicator, split view, multi-channel comparison
  - Gamma, brightness, contrast, color intensity, sharpness

- **Supported image types**
  - CZI, JPEG, TIFF

- **File management**
  - Different types of file views, sorting, search, reporting and sharing

- **Interface for external functions**
  - Barcode scanning for configuring a file name or searching a file
  - Foot pedal with shortcut setting for snapping

- **Theme**
  - Dark and light theme

- **Global settings**
  - General settings, default annotation settings, etc.

- **Digital classroom extensions**
  - Pointer, drawing tube and the connection with the classroom management software Labscope Teacher*

- **Extensions for iPad functions**
  - Importing and managing Labscope files via Files App;
  - Sharing files via AirDrop

<table>
<thead>
<tr>
<th>Features</th>
<th>ZEISS Labscope for iPad</th>
<th>ZEISS Labscope for Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annotations</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Image processing</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Supported image types</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>File management</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Interfaces for external functions</td>
<td>● (iPad camera)</td>
<td>●</td>
</tr>
<tr>
<td>Theme</td>
<td>● (always shown in dark theme)</td>
<td>●</td>
</tr>
<tr>
<td>Global settings</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Digital classroom extensions</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Extensions for iPad functions</td>
<td>●</td>
<td>n.a.</td>
</tr>
</tbody>
</table>

The availability of some functions are related with types of cameras and microscopes.

* Labscope Teacher is a licensed software. Please consult with your sales representatives for an enquiry, demo and free trial.
# Technical Specifications

## Application Information:

<table>
<thead>
<tr>
<th>Seller</th>
<th>Carl Zeiss AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Education, Documentation, Microphotography, Laboratory, Research</td>
</tr>
<tr>
<td>Compatible ZEISS microscopes and cameras</td>
<td>Primo Star HDcam, Primotech, Primovert HDcam, Stemi 305 cam, Axiocam ERC 5s, Axiocam 202 mono, Axiocam 208 color*</td>
</tr>
<tr>
<td>Languages</td>
<td>English, Czech, French, German, Italian, Japanese, Korean, Polish, Portuguese, Russian, Simplified Chinese, Spanish</td>
</tr>
</tbody>
</table>

* Axiocam 202 mono and Axiocam 208 color are supported by iPad Air 2 or above.

## System requirements

<table>
<thead>
<tr>
<th>Operating system</th>
<th>ZEISS Labscope for iPad</th>
<th>ZEISS Labscope for Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>iOS 11 or above</td>
<td>Windows 7 (64-bit)</td>
<td>Windows 10 (64-bit)</td>
</tr>
<tr>
<td>iPad Air 1</td>
<td>CPU: i3 (6th generation) dual-core @ 2.5 GHz</td>
<td></td>
</tr>
<tr>
<td>iPad 5</td>
<td>RAM: 4 GB</td>
<td></td>
</tr>
<tr>
<td>iPad Mini 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iPad Air 2 or above</td>
<td></td>
<td></td>
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<tr>
<td>iPad 6 or above</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iPad Mini 4 or above</td>
<td></td>
<td></td>
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<tr>
<td>iPad Pro 1 or above</td>
<td></td>
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</tr>
</tbody>
</table>

## Recommended hardware

<table>
<thead>
<tr>
<th>CPU: i5 (7th generation) quad-core @ 3.0 GHz or above</th>
<th>RAM: 8 GB or above</th>
</tr>
</thead>
</table>

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Download Labscope for Windows
Runs on Windows 7 (64-bit) and 10 (64-bit)

Download Labscope for iPad

Download on the
App Store