

Consult, discuss, collaborate.



**ZEISS Microscope Systems
for Multidiscussion and Co-observation**



zeiss.com/multidiscussion

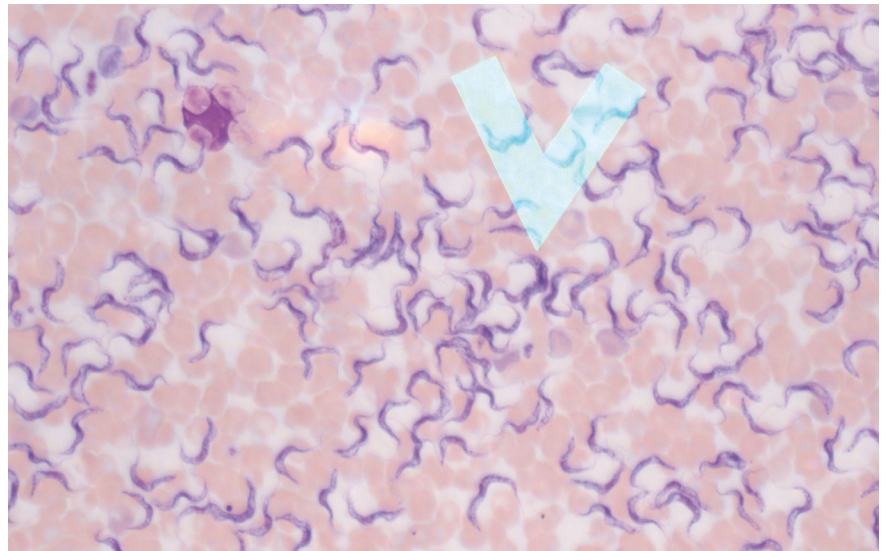
Seeing beyond

ZEISS Microscope Systems for Multidiscussion and Co-observation

Multidiscussion microscopy systems are indispensable tools for lab training, consultation and education. Imagine you have an interesting structure in your pathological sample, where you need a second opinion or advice. Or you educate your students on different types of blood cells where you need to see the same image simultaneously. Maybe only one other person, maybe 20, or even 50. And show them in the image the tiny detail you're talking about. ZEISS microscope systems allow exactly that. Multi-view and in-group discussions – whether via the traditional way with a multi-tube/head setting, digitally with the ZEISS Labscope imaging software or even in combination. It's your choice.

Microscope Systems

Using a classic multidiscussion system you simply add additional tubes and respective carriers to your microscope. A face-to-face orientation, short row, a long row, U-form or square – configure the setting which fits best to your available space and the number of viewers. Depending on the microscope and illumination you use, up to 20 viewers can see the same image in the same orientation as you. This avoids irritation resulting from rotated or mirrored images. You all profit from the homogeneously illuminated field of view. You can adjust every single tube and eyepieces in height and eye distance to your individual anatomy. Or, you can even opt for ergophototubes and adapt also the angle of the tube to get a relaxed and healthy sitting posture. With the light pointer you guide to interesting details in the structure. If your specimens are stained with different colors, just adjust the color of the light pointer between white, green, and red to make it visible.



The light pointer: sensitive operation with stepless intensity adjustment and a choice of 3 pointer colors.



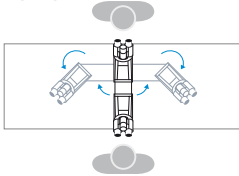
The face-to-face setup is best suited for limited space.



You can even use ergophototubes to adapt completely to your anatomy.

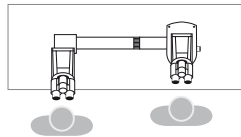


2 people



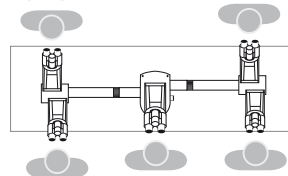
Face-to-face, left or right position with flexible orientation of eyepieces

2 people



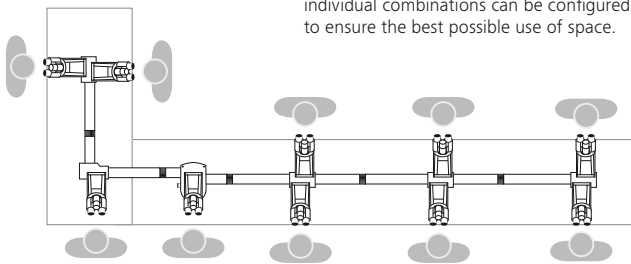
Left position with flexible orientation of eyepieces

5 people



Left or right position with flexible orientation of eyepieces

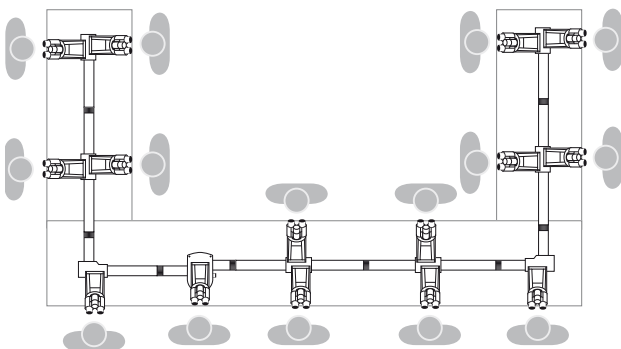
10 people



Flexible position with flexible orientation of eyepieces

Depending on the space available, individual combinations can be configured to ensure the best possible use of space.

15 people



Flexible position with flexible orientation of eyepieces

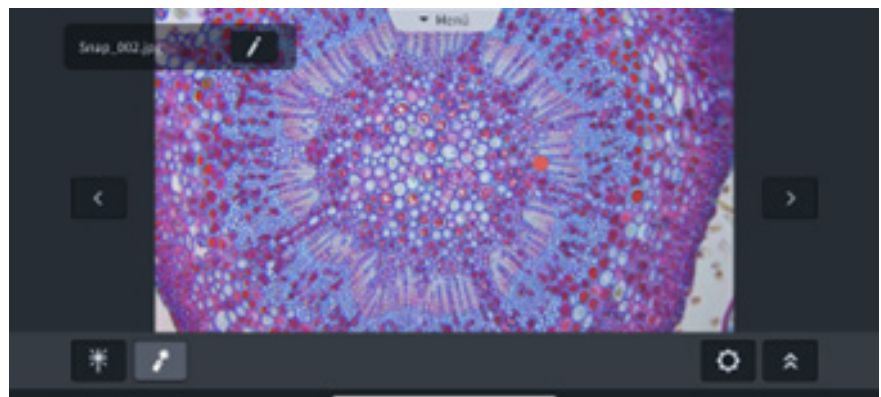
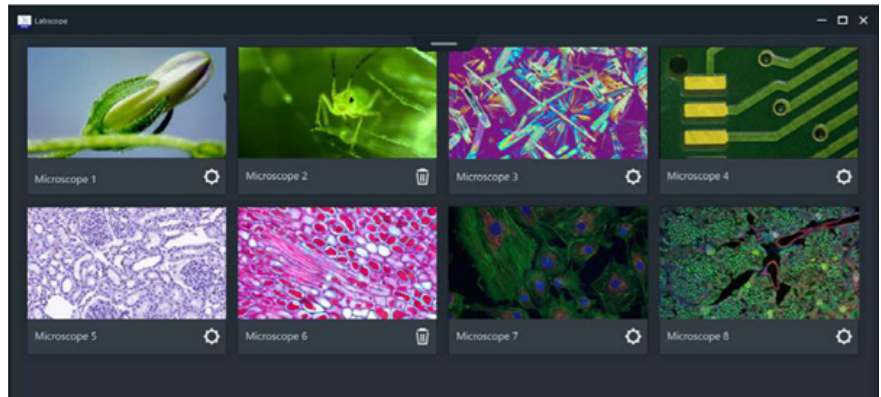
At a glance

- Up to 21 viewers
- Same image orientation and brightness as main viewer
- Large 23 mm field of view for all observers
- Pointer in three different colors
- Stable, adjustable tubes for all viewers
- Flexible configuration options that are easily upgradable
- Same base viewing height for all co-observers
- Distance between two observers' eyepieces in face-to-face setup is around 78 cm



ZEISS Labscope Imaging Software

With the Labscope imaging software you can convert your microscope into a wirelessly connected imaging system offering you control, remote observation and the use of mobile devices to observe, share and collaborate. Switch effortlessly between all microscopes and get real-time thumbnails of all connected systems. You can make direct comparisons between the images and share your data within your network. You can quickly and easily take pictures and videos of your microscopic samples and add annotations. Use the integrated pointer to lead your colleagues to areas of interest.



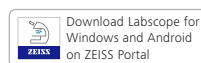
ZEISS Labscope is compatible with:

- All microscopes with a camera interface or integrated camera for ZEISS Axiocam 208 color or ZEISS Axiocam 202 mono microscope cameras
- iOS, Android, Windows

At a glance

- Unlimited number of viewers
- Image orientation and illumination as main viewer
- Independent from room layout and space
- Compatible with Windows, iOS, Android

Download Labscope for free:



Download Labscope for Windows and Android

Download Labscope for Android

Download Labscope for iOS

Note:

For service & support visit: [ZEISS Labscope Forum](#).

For ideas of product development: [ZEISS Portal My Voice](#).



Carl Zeiss Microscopy GmbH
 07745 Jena, Germany
 microscopy@zeiss.com
www.zeiss.com/multidiscussion

Follow us on social media:

