Study Blood and Blood Diseases

ZEISS Microscopes for Hematology



Seeing beyond

ZEISS Microscopes for Hematology

Hematology is the science or study of blood, blood-forming organs and blood diseases. In clinical routine, hematologists diagnose and treat blood disorders and malignancies, including types of hemophilia, leukemia, lymphoma and sickle-cell anemia.



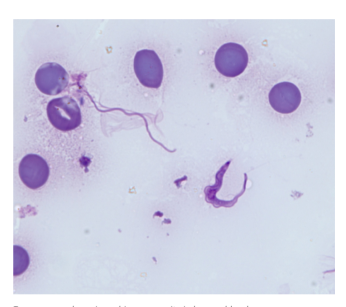
Download Whitepaper

More detailed information on components of blood, microscopic blood examination including blood smear and bone marrow examination, application examples and suitable microscope equipment in hematology can be found in the whitepaper by ZEISS on "Microscopy in Hematology".

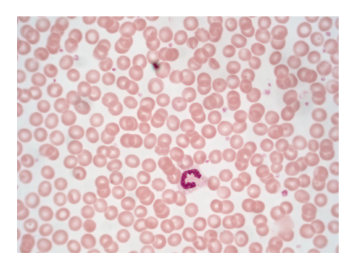
Hematologists rely on crystal-clear images to visualize morphological details such as delicate granules, Auer rods, irregularities of the nuclear membrane or clefted nuclei. Furthermore, highest color fidelity is key when examining blood smears and bone marrow preparations. Apart from brightfield microscopy, phase contrast and polarizing microscopy techniques are also used for certain types of samples. While hematological stains result in a good transparency of the sample and specific staining of cellular features, it is the optical quality of the microscope, the fidelity of the attached camera for digital documentation, and the ergonomic design of the instrument that can make all the difference when screening patient samples.

Microscope Requirements for Hematology – Your Checklist

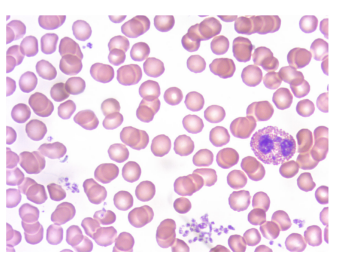
- Different contrasting techniques such as brightfield, phase contrast or polarization.
- Ergonomic design with all microscope controls easy to reach.
- Digital documentation with microscope camera.



Trypanosoma brucei gambiense parasite in human blood smear. Giemsa staining.



Neutrophil granulocyte in brightfield.



Eosinophilic granulocyte in brightfield. Courtesy of G. Spengler-Schulz, Alexander Fleming School, Stuttgart, Germany

Recommended Microscopes

	ZEISS Primostar 3	ZEISS Axiolab 5	ZEISS Axioscope 5
Microscope			
			- 7
		0 0 A	3 3 H
			mil .
	TIPET .		
			3 6 3
Key users	Use this rugged and compact routine	Smart microscope for clinical laboratory – a	Smart clinical and laboratory microscope –
	microscope to advance your teaching and	single button for crisp images in true color,	above and beyond, option to acquire
	training or your clinical laboratory routine.	already with the correct scaling information.	fluorescent images consisting of up to four different channels.
Suggested	Fixed Koehler package	■ 490980-0004-000	490040-0043-000
	4 15501-0071-000		
	Or Full Koehler package		
	4 15501-0091-000		
Condenser	■ Abbe condenser 0.9/1.25	■ Condenser, achromatic-aplanatic 0.9 H	■ Condenser, achromatic-aplanatic 0.9 H
Objective	■ iPlan-Achromat 4×/0.10, 10×/0.25,	■ Objective N-Achroplan 10×/0.25	■ Objective N-Achroplan 10×/0.25
	40×/0.65	■ Objective EC Plan-Neofluar 63×/1.25 Oil	■ Objective Plan-Apochromat 63×/1.4 Oil
	Option for	Option for	Option for
	■ iPlan-Achromat 50×/1.0 Oil D=0	■ Objective N-Achroplan 50×/1.0 Oil	■ Objective N-Achroplan 50×/1.0 Oil
	■ iPlan-Achromat 100×/1.25 Oil D=0	■ Objective N-Achroplan 100×/1.25 Oil CG=0	■ Objective N-Achroplan 100×/1.25 Oil CG=0
			■ Objective Plan-Apochromat 100×/1.4 Oil
Camera	ZEISS Axiocam 212 color	ZEISS Axiocam 212 color/ZEISS Axiocam 305 color	

To complete your microscope system we additionally recommend:

- ZEISS Labscope Fast Panorama module: With Fast Panorama you turn your manual microscope into a whole slide imaging system. By manually moving the stage of your microscope, images of the sample will be stitched together automatically into a panorama microscope image. It is your perfect choice if you have to scan whole slide image (WSI) occasionally.
- Barcode scanner and foot pedal for routine usage:

 Your smart microscope from ZEISS lets you assign microscope images with the correct scaling information to barcode-labelled samples. Just use an Axiolab 5 or Axioscope 5 microscope with Windows PC or iPad, connect a barcode reader to your Axiocam 212 color camera and start.
- Twain driver plugin for ZEISS Axiocam 203 and 212 microscope cameras: With TWAIN, the standardized interface you can control camera and image acquisition. TWAIN plugin opens a simple camera graphic user interface (GUI) within any TWAIN compatible app and allow you to snap images with ZEISS Axiocam 203 or 212 microscope cameras.
- Multidiscussion microscope systems for consultation: Imagine you have an interesting structure in your pathological sample, where you need a second opinion or advice. You simply add additional tubes and respective carriers to your microscope.







Carl Zeiss Microscopy GmbH 07745 Jena, Germany

microscopy@zeiss.com www.zeiss.com/hematology Follow us on social media:









