

Product Information Version 2.0

# **ZEISS** Primovert

Examine and Evaluate Living Cells – Fast and Efficiently



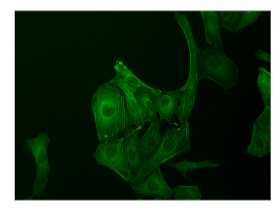


## **Examine Living Cells – Quickly and Efficiently**

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low you can study the morphography of living cells and evaluate their development with this compact inverted microscope from ZEISS. Primovert is perfectly suited to our cell culture laboratory. It enables fast, efficient investigations of both unstained ells in phase contrast and GFP-labeled cells in fluorescence contrast. It fits straight into your laminar flow cabinet to work directly in a sterile environment.

And it brings you a welcome degree of flexibility, too, with its integrated camera and the Labscope imaging app for iPad: observe your cells from outside the sterile working space and evaluate them with colleagues.



U2OS cells, GFP-actin stained, 20× objective



### Simpler. More Intelligent. More Integrated.

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### A Complete Solution for Your Cell Culture Laboratory

Everything about Primovert is designed to facilitate your daily work. Use the switch on the stand to shift effortlessly from phase contrast to fluorescence contrast, evaluating both unstained and GFP-labeled cells. Take your choice of mounting frames to work with various receptacles such as petri dishes and well plates. And when you're using culture flasks, simply remove the condenser to increase the working distance. This compact inverse microscope fits neatly into your laminar flow cabinet so you can work directly in a sterile environment.

### As Rapid as Your Work Flow: Switch It On and Start Evaluating – All Day, Every Day

Your Primovert is always ready to go. Just use the convenient benchtop switch to turn the microscope on and off. Thanks to the integrated LED fluorescence, you start working right away – without warming up or cooling down. When idle, it shuts itself off automatically after 15 minutes – another energy-saving feature. another energysaving feature. Primovert is easy to use, easy on running costs – and easy on you, too, with an ergotube that lets you find a comfortable working posture and stay relaxed, hour after hour. Adjust the viewing angle to your individual needs and use the microscope in a standing position or seated.

#### The Well-Connected Cell Culture Lab

Primovert HDcam is designed for ultimate flexibility: an integrated camera that saves you the hassle of mounting the adapter and camera, or adjusting the settings. Use your iPad and free Labscope imaging app to discuss your images with your team. Primovert HDcam lets you capture microscope images, record videos, create notes and reports, and edit images. Save the files on your Windows network or do some "joined-up" thinking with colleagues via wireless devices. If you prefer, visualize the images on your monitor, projector or laptop.







## **Expand Your Possibilities**



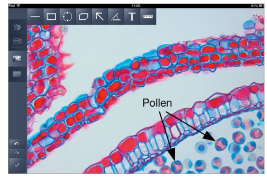
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#### Use Primovert HDcam with Your iPad



Connect one or several iPads simultaneously with Primovert HDcam.

Unleash the functionality of the Labscope imaging app to convert your Primovert into an integrated HD camera with a wireless-enabled imaging system. Whether in the lab or classroom, Labscope makes it easier than ever before to capture images and records videos of your microscope samples. Create notes and reports, edit images and save the files on your Windows network. Or just as easily, share them with colleagues – whenever and wherever you want. The intuitive user interface gets you to work immediately and minimizes the learning curve.



With Labscope, the free iPad imaging app from ZEISS, you can share your live images with several users at once.



If necessary, you can charge your iPad directly on the stand.

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### Use Primovert HDcam without an iPad





With Primovert HDcam and its integrated fivemegapixel camera, you can capture images and record videos directly on the stand. You can also directly adjust recording conditions such as contrast and brightness directly. You can even control the microscope from a different location, using the remote.







Take advantage of numerous interfaces on Primovert HDcam. The free ZEN lite imaging software provides a flexible means of transferring files to your PC or laptop. Transfer images to a monitor directly in the laminar flow cabinet. Or save your data to an SD card on the stand.

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LED illumination gives you the benefit of long life and stable color temperature. Use LED fluorescence to avoid warming up, cooling down and adjustment of the lamp. Work with constant brightness.



Primovert has a universal phase slider for all objectives. You can use Ph1 for 10x, 20x and 40x magnification, and avoid having to adjust the phase position when you change the magnification.



When working with culture flasks, you can increase the working distance by removing the condenser.



Primovert with its adjustable ergotube lets you work in comfort, whether standing or in a seated position.



You can use various mounting frames and stage adjustment for flasks and multi-well plates. For many petri dishes, you can also expand the stage.

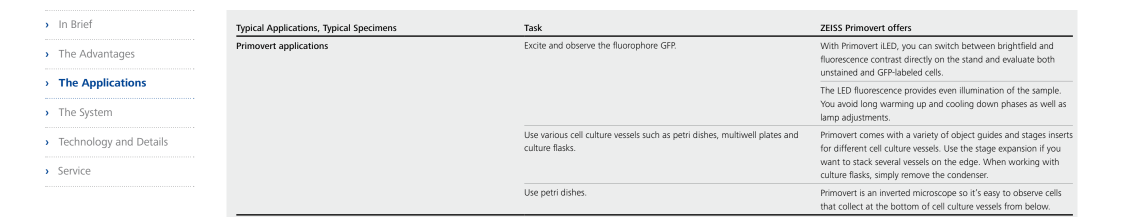


Use the free ZEN lite microscope software to control ZEISS microscope cameras, capture images or view your CZI files.

# **Tailored Precisely to Your Applications**

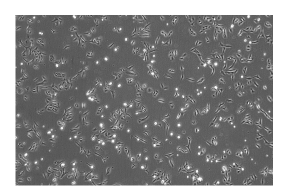
Typical Applications, Typical S	cimens Task	ZEISS Primovert offers
antages Primovert applications	Use the nosepiece with multiple objectives to change the magnificati 4–40×, phase ring.	<ul> <li>Primovert has a 4× nosepiece and a selection of objectives. You can use Plan-Achromat and LD Plan-Achromat objectives with phase ring and magnifications of 4× and 40×.</li> </ul>
n	Use the microscope to train technical assistants and students.	Primovert HDcam is designed for the joint observation of your results. You can connect one or several microscopes to each other. When using the Labscope imaging app for iPad, you can
etails		capture and share images. Alternatively, you can use Primovert HDcam without an iPad with the help of laptop, projector and SD card interfaces.
vice	Capture, edit, document and share results—for example, in quality-management.	Primovert HDcam is designed for the joint observation of your results. You can connect one or several microscopes to each other. When using the Labscope imaging app for iPad, you can capture and share images.
	Use the microscope over several hours.	In automatic mode, Primovert operates in standby. If the device is not used for 15 minutes, it automatically shuts itself off. Simply press a button to reactivate it.
		The ergotube was designed for extended periods of use. You can adjust the viewing height and angle individually to work comfort- ably in either a seated or standing position.
	Enable several users to operate the microscope.	Primovert HDcam is designed for the joint observation of your results. You can connect one or several microscopes to each other. When using the Labscope imaging app for iPad, you can capture and share images.
	Evaluate unstained, transparent samples such as living cells.	Primovert is equipped with phase contrast. You use a universal phase slider (Ph0, Ph1, and Ph2) for 10x, 20x, and 40x magni- fication to eliminate the need for adjusting the phase position when adjusting the magnification.
	Use the microscope in a sterile environment (laminar flow cabinet in cell culture laboratory).	Primovert's compact design enables the microscope to fit into any cell culture laboratory. You can put Primovert HDcam straight in your laminar flow cabinet, control it remotely and connect it to a laptop or monitor, thus working directly in a sterile environment.

# **Tailored Precisely to Your Applications**



### **ZEISS Primovert at Work**

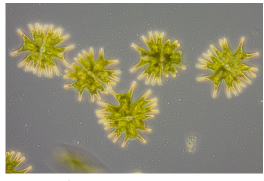
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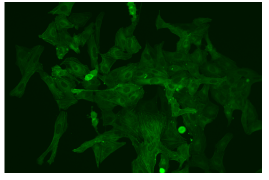
U2OS cells Magnification 40×, phase contrast



Formation of conidia in powdery mildew on sage at 40× magnification, courtesy of the Julius Kühn Institute, Braunschweig, Germany



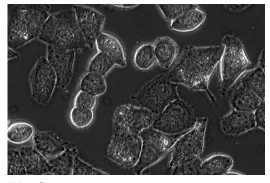
Micrasterias radiata Magnification 40×, phase contrast



U2OS cells, GFP labeled Magnification 20×, fluorescence contrast



HeLa cells Magnification 20×, phase contrast



HeLa cells Magnification 40×, phase contrast

## **Your Flexible Choice of Components**

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#### 1 Microscopes

- Primovert
- Primovert photo
- Primovert ergo
- Primovert iLED
- Primovert HDcam

### 2 Recommended objectives

- Plan-ACHROMAT 4×/0,10 HF
- Plan-ACHROMAT 4×/0,10 Ph0
- Plan-ACHROMAT 10×/0,25 Ph1
- LD Plan-ACHROMAT 20×/0,30 Ph1
- LD Plan-ACHROMAT 40×/0,50 Ph1
- LD Plan-ACHROMAT 20×/0,30 Ph2
- LD Plan-ACHROMAT 40×/0,50 Ph2

### **3 Condensers**

- LD condenser 0.3 (working distance: 72 mm)
- LD condenser 0.4 (working distance: 55 mm)

### 4 Illumination

Transmitted light:

- HAL 30 W (halogen)
- LED

### Reflected light:

- 470 nm fluorescence LED
- 38HE filter set

### 5 Cameras

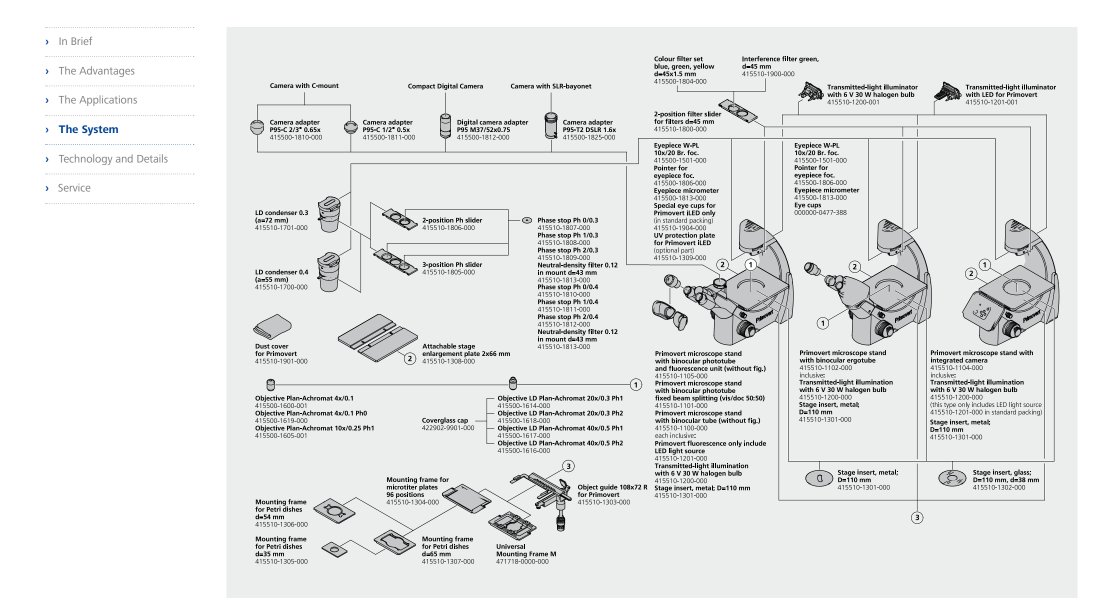
Recommended cameras:

- Axiocam ICc 5
- Axiocam ICc 1
- Axiocam ERc 5s

### 6 Software

- ZEN lite
- Labscope imaging app for iPad

## **System Overview of ZEISS Primovert**

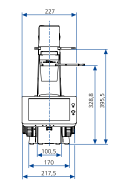


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Primovert	Approx. 261 mm × 550 mm × 494 mm	
Primovert HDcam	Approx. 215.5 mm × 473 mm × 494 mm	
Primovert iLED	Approx. 215.5 mm × 552 mm × 494 mm	
Weight (without accessories or packaging)		
Primovert (without accessories or packaging)	Approx. 11 kg	
Primovert HDcam	Approx. 11 kg	
Primovert iLED	Approx. 11.5 kg	
Ambient conditions		
Permissible ambient temperature	-40°C to +70°C	
Storage		
Permissible ambient temperature	+10°C to +40°C	
	+10°C to +40°C Max. 75% at 35°C (without condensation)	
Permissible ambient temperature		
Permissible ambient temperature Permissible humidity Operation		
Permissible ambient temperature Permissible humidity Operation Area of use	Max. 75% at 35°C (without condensation)	
Permissible ambient temperature Permissible humidity	Max. 75% at 35°C (without condensation) Closed spaces	

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rotection class	II	
Protection type	IP20	
Electrical safety	Pursuant to DIN EN 61010-1 (IEC 61010-1) and in accordance with CSA and UL standards	
Degree of pollution	2	
Overvoltage category	I	
Radio interference suppression	Pursuant to EN 61326-1, EN 61326-2-101	
Main voltage	100 to 240 V (±10%); thanks to the worldwide power adapter, adjusting the voltage of the device is not required	
Power frequency	50/60 Hz	
Power consumption (Primovert HDcam)	45 W; secondary voltage from external 12 V power supply unit	
Output power supply unit (Primovert HDcam)	12 V DC; max. 5 A	
Power consumption (Primovert iLED)	Max. 30 W; secondary voltage from external 12 V power supply unit	
Output power supply (Primovert iLED)	12 V DC; max. 2.5 A	
Microscope 12 V/6 V DC	Adjustable 1.5 V to 6 V	
LED class of entire device	Risk group 2 pursuant to IEC 62471	

#### Light sources

Halogen lamp	HAL 6 V, 30 W
Light source adjustment range	Fully adjustable between 1.5 V and 6 V DC
Color temperature at 6 V	2,800 K
Luminous power	765 lm
Average life	100 hours
Illuminated area	1.5 × 1.5 mm

Brief	LED illumination	White-light LED, peak wavelength 450 nm, LED risk group 2 pursuant to IEC 62471
	Fluorescent illumination	Blue LED, peak wavelength 470 nm, LED risk group 2 pursuant to IEC 62471
e Advantages	Homogeneous image field illumination	20 mm diameter
e Applications	Analog brightness adjustment from	Approx. 15 to 100%
	Constant color temperature independent of brightness	7,000 K
e System	Homogeneous image field illumination	20 mm diameter
hnology and Details	Analog brightness adjustment from	Approx. 15 to 100%
	With field of view of 20	WF 10x/20 Br. foc.
vice		WF T0X/20 BI. TOC.
	Optical and mechanical data	
	Stand with stage focus	
	Using coarse adjustment	45 mm/rev
	Using fine adjustment	0.5 mm/rev
	Total lift	15 mm Manually using 4x nosepiece turret First-class infinity-focus objective range with screw thread W 0.8
	Switching objectives	
	Objectives	
	Eyepieces with field of view of 20	30 mm plug-in diameter, WF 10×/20 Br. foc.
	Object stage	Permanently installed
	Dimensions (width × depth)	200 mm × 239 mm
	Stage adjustment	Right
	Verniers with number and letter scale	X-axis: number scale; read from right to left; y-axis: letter scale, read using the mirror
	Coaxial drive	Right
	LD condenser 0.3	for Vobj 4× to 40×, a = 72 mm

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ZEISS Primovert	
Maximum field of view	20
Eyepiece distance (pupil distance)	Adjustable from 48 to 75 mm
Viewing angle	45°
Viewing height	350 to 390 mm
Visual output	Tube factor 1×
ZEISS Primovert photo	
Viewing height	350 to 390 mm
Visual output	Tube factor 1×
Photo/video output	Tube factor 1×, interface 60 mm
Fixed split	50% vis, 50% doc
ZEISS Primovert ergo	
Maximum field of view	20
Eyepiece distance (pupil distance)	Adjustable from 48 to 75 mm
Viewing angle	30° to 60°, infinitely adjustable
Viewing height	360 to 480 mm
Visual output	Tube factor 1×
ZEISS Primovert HDcam*	
Camera	5-megapixel CMOS
Acquired field of view of the camera	11.4 mm × 8.56 mm (14.2 mm diagonal)
Integrated camera adapter	0.63×

HDMI/USB 2.0/Ethernet port/SD card

Tiltable from 40° to 80°

\* The images from Primovert HDcam should not be used for making a direct diagnosis.

Output iPad mount

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Primovert iLED	
Maximum field of view	20
Illumination	Epi-fluorescence/transmitted light
Fluorescence source	LED wavelength 470 nm
Transmitted light source	LED 7,000 K
Eyepiece distance (pupil distance)	Adjustable from 48 to 75 mm
Viewing angle	45°
Viewing height	350 to 390 mm
Visual output	Tube factor 1×
Photo/video port	
Fixed beam splitting	

### Count on Service in the True Sense of the Word

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Because the ZEISS microscope system is one of your most important tools, we make sure it is always ready to perform. What's more, we'll see to it that you are employing all the options that get the best from your microscope. You can choose from a range of service products, each delivered by highly qualified ZEISS specialists who will support you long beyond the purchase of your system. Our aim is to enable you to experience those special moments that inspire your work.

#### Repair. Maintain. Optimize.

Attain maximum uptime with your microscope. A ZEISS Protect Service Agreement lets you budget for operating costs, all the while reducing costly downtime and achieving the best results through the improved performance of your system. Choose from service agreements designed to give you a range of options and control levels. We'll work with you to select the service program that addresses your system needs and usage requirements, in line with your organization's standard practices.

Our service on-demand also brings you distinct advantages. ZEISS service staff will analyze issues at hand and resolve them – whether using remote maintenance software or working on site.

#### Enhance Your Microscope System.

Your ZEISS microscope system is designed for a variety of updates: open interfaces allow you to maintain a high technological level at all times. As a result you'll work more efficiently now, while extending the productive lifetime of your microscope as new update possibilities come on stream.







Profit from the optimized performance of your microscope system with services from ZEISS – now and for years to come.

>> www.zeiss.com/microservice



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