Axio Observer What Would You Like to Know About Life Today?



Observing. Manipulating. Analyzing.
The Inverse Research Platform for
Live Cell Imaging.



How Do You Increase Access to the Most Demanding Life Science Applications?

The human genome was decoded in 2001, which was a scientific revolution. This prompted a flurry of questions in the scientific community. Since that time, international research teams looking into processes inside and between living cells have been concerned less with the "What" and more with the "How". How do molecules or proteins, lipids, enzymes, DNA and RNA function? How do they interact? And why?

In their search for answers to these questions, researchers focus their efforts on the most sophisticated microscopic techniques for observation, manipulation and analysis. None more so than those involving fluorescence. The development of such techniques has become a mission for Carl Zeiss, and one that the company has assigned a name: FluoresScience. For many years, this initiative has been providing the leading microscope systems for applied and basic research, and helping researchers to open new pathways of discovery in science.

Now a technical innovation is moving science a step further: Axio Observer, the inverted research microscope from Carl Zeiss. It has been developed for maximum flexibility in the Live Cell techniques of today and tomorrow and realized as a fully integrated research platform for cell observation, cell manipulation and cell analysis. It can be expanded cost-effectively from a basic stand for tissue culture and fluorescence, to one for high speed, laser scanning microscopy or microdissection. Axio Observer: what better way is there to meet the high demands of Life Science projects today?



Axio Observer





Have Optics Reached Their Limits With Living Cells?

Carl Zeiss has been continuously stretching the possibilities of its research optics to their very limits. With Axio Observer we are further strengthening our technological leadership position – with new developments in contrasting methods, objectives and numerous innovative details. At the limits of visibility, these developments provide greater information content, better adjustment to versatile Live Cell applications, and even more convenient processes.

Each series in a class of its own: the objectives

The "eyes" of the inverted Axio Observer research platform – developed to perform the different tasks in Live Cell Imaging brilliantly. Each objective series is in a class of its own:

• LCI Objectives LCI Plan-Neofluar 25x, 63x and LD LCI Plan-Apochromat 25x. Superb multi-immersion objectives with optimal correction options for spherical aberration, tailored to the special temperature spectrum in Life Science experiments. The LD variant makes it possible to focus even more deeply into the sample.

- **Insulated objectives** i LCI Plan-Neofluar 25x and 63x and i Plan-Apochromat 63x. Thermal insulation is the only way to ensure the perfect temperature at the specimen.
- LD Plan-Neofluar Ph1 Ph2-Korr, the innovation: positive and negative phase contrast combined in one objective.
- C-Apochromat und LD C-Apochromat, perfect for uncompromising high resolution.
 Ideal for LSM, ApoTome and Deconvolution.
- Plan-Apochromat for extremely high demands on image leveling and color correction.
- LD Plan-Neofluar, sophistication and versatility, useable for all cover glass specimens (0.17 mm) and plastic culture plates with a bottom thickness of up to 2 mm.
- EC Plan-Neofluar Neofluar for outstanding contrast and multiple image techniques.
- LD A-Plan, the favorable, flexible standard objectives from Carl Zeiss for inverted microscopy.

Optimal for the entire field of view: the new DIC

The new generation of **D**ifferential Interference **C**ontrast provides brilliance and homogeneous illumination across the entire field of view. Image details are resolved well with highest resolution and

R. Nitschke, Life Imaging Center, University of Freiburg, Germany

DIC

PlasDIC

1. Forebrain neurons (rat) cultured on poly-D-lysine/laminin coated glass coverslips.

J. Perron, Columbia University, Columbia, USA

2. MDCK cells (dog) after short incubation period.

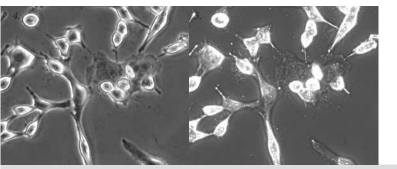


outstanding contrast across a 25 mm field of view. A further innovation is the combination of polarizer and Nomarski prism in a sandwich design. The advantage to you: there is no need to engage the polarizer manually.

Practical, economic, impressive: PlasDIC

Glass or plastic? The economic relief contrast from Carl Zeiss is insensitive to birefringent materials and is therefore just as suitable for plastic dishes as it is for glass bottom vessels. In terms of application, PlasDIC is recommended for use with thicker adherent cells or oocytes and is ideally suited to Intracytoplasmic Sperm Injection (ICSI) due to the excellent relief display. PlasDIC is easy to operate and already functions with the costeffective LD A-Plan objectives. If your requirements grow, we recommend the LD Plan-Neofluar objectives.

Phase + Phase -

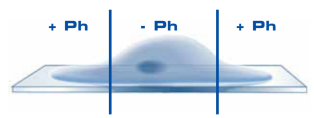


Innovation in plus and minus: the phase contrast

Familiar, yet surprisingly different: the new phase contrast in an economic 2-in-1 solution and a new area of application. The negative phase contrast works well with thick cell areas or stages of division. The combination of positive and negative phase contrast now makes it possible to contrast all the structures of your object perfectly using one objective. Switching is easy, involving a simple diaphragm change. You will appreciate the new phase contrast for normal monitoring, as well as for special morphological problems.

Automatically quicker: the new transmitted-light shutter

A new standard since the introduction of Axio Observer: faster switching, silent operation and low vibration. Time is saved and operation made easier thanks to a new integrated shutter concept. Automated in transmitted-light for the first time, with a short switching time making it perfect for the configuration of time lapse experiments, e.g. for the rapid switch between transmitted-light and fluorescence.



 and 5.: MDCK cells (dog) – thick cell areas are displayed better using negative phase contrast.
 R. Nitschke, Life Imaging Center, University of Freiburg, Germany

^{3.} Human embryos (four-cell stage). S. Mittmann, IVF-Laboratory, Göttingen, Germany

Why Does Everything Revolve Around Optimum Fluorescence?

Highly differentiated fluorescence techniques – in research on living cells these are becoming the standard. Carl Zeiss is focusing its knowledge and innovation on further developing these techniques. So that they may be made accessable to new applications all the time. At the forefront of the development of inverted microscopes stands is the Axio Observer – with the most efficient, flexible and gentlest fluorescence, protecting your cells and leading to brilliant results.

Perfected for all wavelengths: the new fluorescence beam path

Axio Observer represents a new level of quality in fluorescence. Corrected apochromatically, it offers consistently good contrasting and homogeneous illumination right into the periphery at almost any excitation wavelength. The advantage to you:

From center to edge, in Multichannel Fluorescence all wavelengths are equally balanced in intensity and signal to noise. There is also the alternative option of the beam path with an extended transmission spectrum optimized for 340 nm transmission.

Faster and more flexible: the reflector turret

Adjustment of the reflector modules to the experiment in question is quicker, saving time, which is an important consideration with the growing diversity of fluorescent proteins. The Axio Observer reflector turret has been optimized in triplicate for this purpose: six filter positions offer more flexibility. Exchanging filter sets without removing the turret bypasses an entire work step. And finally, the Axio Observer turret with position change in under 200 ms is simply faster. With ACR* the filter modules are read and identified automatically by the system - completely dispensing with the need for configuration on the microscope or in the software. Advantages: faster process and reliable documentation. A perfect solution for the multiuser environment.

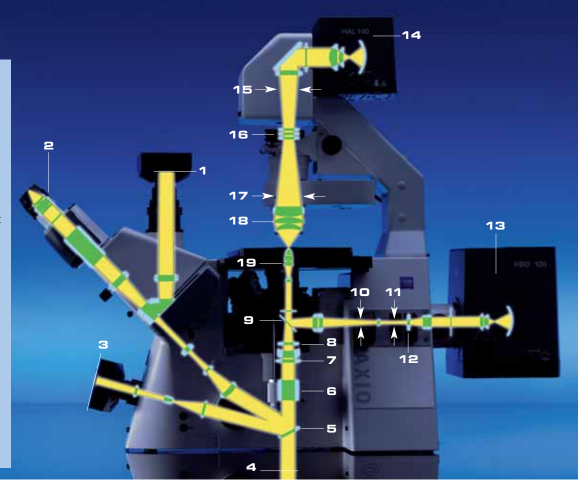
* Automatic Component Recognition. Available for Axio Observer.Z1



Reflector turret: in a matter of seconds, filter sets are now replaced without removing the reflector turret.

Beam path

- 1 Intermediate image plane/phototube
- 2 Eyepiece
- 3 Intermediate image plane/front port
- 4 Intermediate image plane/base port
- 5 Switching beam path between base port/front port/vis. observation
- 6 Side port prisms
- 7 Tube lens
- 8 Analyzer
- 9 Reflector cube
- 10 Field diaphragm
- 11 Aperture stop
- 12 Filter slider
- 13 HBO lamp
- 14 HAL lamp
- 15 Field diaphragm
- 16 Polarizer
- 17 Aperture stop
- 18 Condenser
- 19 Objective



Variety for cell observation: the light sources

A whole range of powerful light sources are now available for use with Axio Observer. The self-adjusting HBO lamp, as well as various long-life metal halide lamps, are well-suited to all standard applications. For rapid excitation changes in high speed imaging, it is possible to connect the Sutter Lambda DG-4 light source based on xenon lamps. The innovative Colibri light source based on high-performance LEDs is also recommended for applications where rapid excitation changes are required. The advantage for you is that the narrow bandwidth of the Colibri LEDs delivers extremely high-contrast images while protecting your cells.

1. Cytoskeleton and nucleus labelled with quantum dots, HeLa cells.

Forebrain neurons (rat) cultured on poly-D-lysine/laminin coated glass coverslips. Labelled with DAPI (blue), TUJ1 anti-beta-tubulin (green) and anti-ActRII (H65) (red). J. Perron, Columbia University, Columbia, USA

Standard or high speed: the fluorescence shutters

Two shutters are available for your fluorescence experiments. Besides the standard shutter, Axio Observer also offers an external and highly durable high-speed option rated for 5 million switching cycles. Controlled by the camera using trigger pulses, this shutter is only opened for image acquisition itself. This means that the time that the cells are exposed to light is reduced to an absolute minimum, making this shutter a key component especially for live cell experiments.

With Colibri, each LED delivers a defined, narrow range of the spectrum. No unwanted light is generated, so there is no need for it to be suppressed.

Variability and reproducibility: the diaphragm sliders

Rectangular diaphragm, FL attenuator* and iris diaphragm*: the three diaphragm sliders demonstrate the versatility of Axio Observer in Live Cell Imaging. When used in combination with a motorized iris diaphragm and FL attenuator, Axio Observer reaches a high degree of motorization in the fluorescence beam path. The motorized FL attenuator automatically sets the desired fluorescence intensity, depending on the filter set and objective.

Brilliant development: the high efficiency filter sets

Up to 50% shorter exposure times – the high efficiency (HE) fluorescence filters offer a significantly improved signal to noise ratio and provide gentler Fluorescence Imaging of living cells. The increased transmission during excitation and emission, together with extremely steep edges, leads to a clear signal separation and optimum yield.



00:00:00



Who Re-thinks the Workflow When Applications are Becoming Increasingly Complex?

The days when microscopes only differed in terms of optical performance are long gone. The complexity of current applications in all areas of Life Sciences makes ease of use a factor for the success of research work. The challenge for Carl Zeiss is to revise the workflow from planning to monitoring and analysis and to combine it with an intelligent operating concept. Axio Observer now defines the benchmark for ease of operation and efficiency. A must if the immense performance potential of this high-end platform is to be exploited quickly and economically.

Recognizable increase in convenience: TFT and LCD

Input and monitoring station at the same time – the touch screen TFT display for the motorized Axio Observer.Z1 stand is opening up a new dimension in automated operation. Control and monitoring have been merged radically. The result is unique: the entire microscope can be operated using an extremely short and clear menu guide, which is also valid for the incubation components that control the cultivation conditions. You are sure to be impressed by the ability to

trigger activation of the contrast manager or of the full range of personal user settings on the PC with the tip of your finger. For the D1 stand, a new LCD display has been developed with comprehensive status presentation. Chosen objective, shutter position, etc.: all the settings can be viewed with one quick upward glance. The LCD is also a considerable help with system configuration.

Freedom to operate: the docking station

A space-saving and immensely practical solution if you operate the system directly from the PC. The Axio Observer docking station gives you access to the complete menu guide of the TFT as well as all the control elements for sample positioning*. The control elements are identical to the elements located on the stand – no need to switch to different types of buttons. The merging of all the control elements into one compact unit represents a significant advantage, particularly with complex system accessories.

* In conjunction with the CAN scanning stage





Docking station



The TFT display on the stand or in the docking station provides a transparent menu guide for control and configuration.



Zooplankton (Brachionus plicatilis) feed on phytoplankton (Heterocapsa triquetra). A. Hagiwara, T. Oda, Faculty of Fisheries, Nagasaki University, Nagasaki, Japan

Small details with a big impact: the manual control elements

You notice the difference as soon as you touch them: the control elements of Axio Observer are well thought-out, more intelligent and simpler than anything you have ever known. The buttons in the "keyring" can be reached without taking your hand off the z-drive. They can also be freely configured* and operated without looking. You can control the entire microscope with ease without taking your eyes off the eyepiece. The wheels for controlling the intensity of the illumination and opening the field diaphragm in transmitted-light enable very sensitive operation and therefore perfect adjustment to the specimen in question. Graphics on the stand and in the TFT display help you to reach your goal more easily and with greater speed.

* For D1 with PC only

A chip makes the crucial difference. All the filter sets and objectives are available in a version for Automatic Component Recognition ACR.

You make the change, who configures it? ACR

Automatic Component Recognition ACR stands for the innovative concept of automatic recognition of objectives and reflector modules from Carl Zeiss. This optional additional component for Axio Observer.Z1 monitors newly inserted filter sets and objectives and adopts them into the system configuration automatically. This saves you time, reduces the risk of error and provides greater convenience — both in everyday microscopy when changing filter sets and during the joint use of filter sets on several stands. A perfect solution for the multiuser environment.

Simply more efficient: the contrast combinations in transmitted-light

One objective, three techniques, more information in less time: the contrast combinations in transmitted-light have been expanded further for Axio Observer. PlasDIC & Phase & DIC or negative Phase & positive Phase & DIC with one objective are examples of how you can obtain more information and varied information about your sample, or simply gain flexibility for different applications with great efficiency.

Automatic Component Recognition ACR



Workflow

Automatic in the chosen contrast: the contrast manager

A perceptible plus in your workflow. You choose the contrast or contrast combination, and the stand ensures the correct setting for the necessary components, even if you change the magnification. This proves to be a pleasant and extremely time-saving feature, particularly for direct observation, since it eliminates several previously required adjustment steps.

Transmitted- and reflected-light regulated well: the light manager

The Axio Observer generation of light manager offers more than just effective protection against excessively high light intensities in transmitted-light. It correctly adjusts the light intensity during a change in magnification both in transmitted-light and in reflected-light. The fluorescence channels are also taken into account, and the intensity is adjusted accordingly. For cells, this means additional protection against high excitation intensity. This also makes direct observation more pleasant and less tiring for your eyes.

Staying relaxed for longer: the ergotube

The solution for long hours using the microscope. With 50 mm height adjustment and a fixed viewing angle of 25° (which is ergonomically ideal), the ergotube for Axio Observer satisfies the highest standards in terms of comfort; allowing you to adopt a relaxed posture, even during direct observation for several hours.





Incubation

What Benefits Come With the Quantum Leap in Cell Incubation?

Axio Observer signals the dawn of a new age in cell incubation. Allowing you precise control of factors such as temperature, CO2 and humidity, it represents a considerable leap forward in performance and features a number of pioneering innovations – not least, freely programmable temperature changes together with a wide temperature range.

Optimized incubators and flexible temperatures

Incubation for every requirement – from the stage incubator PM S1 to XL incubators with variants for TIRF and LSM or micromanipulation in a CO₂ atmosphere, a whole host of options are available to you. Compact and convenient: be-sides electric heating, stage incubation also allows you to control the temperature on the basis of a cooling/heating liquid for maximum freedom in the management of your experiments, rapid temperature changes and an extremely wide temperature range from 4 to 45°C.

New stacking concept for control modules

Maximum efficiency in the setting of environmental parameters, genuinely space-saving and economical – you can upgrade your system with

the control modules in line with your requirements, ensuring that you have a system that meets your needs at all times.

Uncompromising operation

With Axio Observer, the entire incubation process can be controlled via the TFT display or via AxioVision. This software introduces a revolutionary operating concept, where dynamic experiments are easily created and modified. It allows you to easily study temperature-sensitive processes or conduct heat shock experiments. Relevant incubation parameters are saved in AxioVision.

Thermally insulated objectives and control sensor T S1

Thermally insulated objectives ensure an optimal temperature at the location of the sample and are ideal for dynamic temperature experiments because they stop the temperature flow to the rear of the objective. As a result, the desired temperature is reached more quickly and with even greater precision. Another important option is the control sensor T S1. This now allows you to measure the temperature precisely at the observation location thus validating your experiment.

Everything stays dry: Aqua Stop II

Effective microscope protection with complete operating freedom: Aqua Stop II for Axio Observer is now even more reliable thanks to the total protection it offers. This makes it indispensable if you need to change Petri dishes on a frequent basis, but also for perfusion experiments in particular. Sensitive microscope components are well protected.



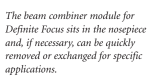
Incubator PM S1 Aqua Stop II



- Optimal incubation conditions, more freedom: the incubator PM S1 for Petri dishes and multiwell plates.
- 2. The Aqua Stop II the optimized safety concept for Axio Observer.

What Offers You More Reliability Than Definite Focus?

Developed to ensure freedom from z-drift increasing the reliability in Live Cell Imaging: Definite Focus from Carl Zeiss. Once the sample plane has been defined, it is maintained. Definite Focus is able to maintain the focus position even of samples with weak signal, as compared to software-based approaches.





Always in focus

The infrared light of an LED probes the distance between the objective and the base of the cultivation vessel. Any change in that distance, e.g. from a change in room temperature, is corrected by Definite Focus.

Versatile to use and ready for immediate imaging

Fluorescence applications work well with Definite Focus, as the wavelength for the LED is significantly outside the range of excitation and emission spectra of common chromophores. With Definite Focus, time lapse experiments can be started immediately, without waiting for the microscopes thermal stabilization. Even dynamic experiments, where temperature changes are initiated are conducted quickly and conveniently using Definite Focus.

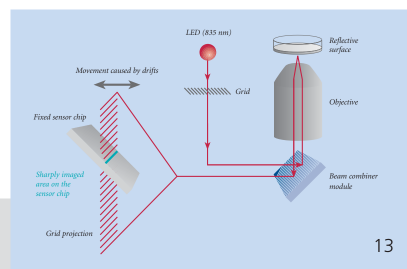
Flexible and economical

Definite Focus works with most objectives and all contrasting methods. Definite Focus works well with glass or plastic dishes, and standard filter sets for fluorescence applications. Any Axio Observer.Z1 can be upgraded to include Definite Focus.

Central and easy to operate

Definite Focus has been fully integrated into the operation of the Axio Observer. The status and monitoring is available on the TFT, AxioVision, or LSM software.

Definite Focus projects a grid onto the base of the vessel, which reflects the grid onto a sensor chip. Due to the angled position of the sensor chip, only a narrow area of the grid is imaged sharply. Drifts are balanced out by keeping this narrow area sharp using Axio Observer's z-drive.



How Does a Cell Research Station Grow With Your Requirements?

Never before has the integration of microscope, software and external components reached such a high level of performance. And never before have systems for observing, manipulating and analyzing been so flexible. The advanced architecture of Axio Observer opens the system up to the unlimited integration of external components, turning the innovative cell research stations from Carl Zeiss into solutions that you can also use to realize any demanding applications that lie just around the corner.

Modular intelligence: documentation with AxioVision

Developed in order to make even complex applications with living cells economical, the microscope software from Carl Zeiss is setting the standards in user guidance, individualization and range of performance. From the basic to the most sophisticated package, AxioVision literally grows as your tasks dictate. Module by module. For multidimensional

image acquisition, e.g. with Multichannel, Time Lapse, Z-stack or Mark&Find. Even the basic package can handle dynamic temperature experiments.

Targeting the result more purposefully: analysis with AxioVision

The most demanding tasks simplified intelligently – the analysis modules of AxioVision offer the most technically advanced solution for almost any application. They can also be used in ongoing experiments. For example, the Physiology module undertakes the intensity comparison within the channels in defined regions (ROI) including the graphical representation. There are also numerous other modules available to you with AxioVision - for instance, standard intensity measurements or position analysis of different fluorophores (Colocalization). Even if the aim is to allocate emissions to fluorophores (Widefield Multichannel Unmixing), or for intelligent time lapse processing, including the display of moving object regions with details of speed and acceleration.



AxioCam



Integrated System

Seeing and documenting: the Carl Zeiss blues

Carl Zeiss cameras are recommended in all performance classes – particularly in monochrome for Fluorescence Imaging. There is AxioCam HRm with its extremely high-resolution, 14 bit dynamics, and optional microscanning, AxioCam MRm with its high sensitivity and diverse range of uses, and AxioCam HSm, which transfers moving images to the hard drive in real time with up to 360 images per second*. One thing that all models have in common is providing you with perfectly integrated camera technology that optimally supports your systems performance.

Everything you want for Live Cell Imaging, right through to high speed: Cell Observer[®]

Cell Observer® has long been the established complete solution in Live Cell Imaging. The new Cell Observer® HS (High Speed) option has been perfected for the documentation of quick processes and long-period observation in Live Cell Imaging. It is particularly useful for calcium studies, cilia movements, vesicle transport and the emergence of microtubuli – i.e. highly dynamic processes that place extreme demands on the entire system. All the elements of Cell Observer® HS are controlled directly using hardware triggers, so

there is no delay. With perfect coordination, every single component – microscope, camera, light source, shutter and focusing system – is optimized for maximum speed. Often a logical addition to the high-speed system is the AxioVision Physiology module for calculating emission intensities (ratio experiments) with Dual Camera option.

Superb optical sections: ApoTome

The solution for the glare-free 3D Imaging of thick samples and tissue sections. ApoTome impresses with outstanding image quality and a conceivably simple operating concept. Available to the Axio Observer D1 and Z1 stands, the microscope insert is simply installed in the plane of the field diaphragm of the reflected-light beam path. The principle of grid projection is used to create precise optical sections online, with increased contrast and greatly improved axial resolution.

LSM Duo

Satisfying even the highest demands of confocal microscopy: the combination of

* With 5x5 binning, full camera field of view

ApoTome



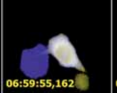


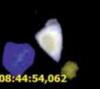














Hormone-induced gene expression in HeLa cells. The mRFP-marked protein (yellow) is hormonally induced, and in turn induces the expression of the YFP-marked reporter protein (blue).

H. Wolff, GSF Institute of Molecular Virology, Neuherberg, Germany.

At the high-end of 3D: the LSM systems

Unsurpassed in spectral resolution, temporal resolution and sensitivity: the laser scanning systems from Carl Zeiss embody high-end technology enabling you to look into the depth of your cells. LSM 510 META even records the spectral signature of every single pixel – for perfect unmixing. LSM 5 LIVE, with > 100 frames/sec., adds a new dimension to the scan speed – and with even greater sensitivity. Ideal for observing transport processes in cells and organisms, e.g. the movement of blood cells in the vascular system or the change in dendritic spines on neurons. LSM 510 NLO, with its multiphoton excitation, makes it possible to penetrate into the specimen to unprecedented depths – with several 100 µm as an ideal prerequisite.

Highly pure samples for exact results: PALM MicroBeam

Enormously versatile and 100% contact-free for the isolation of extremely small tissue samples, such as chromosomes, organelles, cells or small organisms: PALM MicroBeam is the solution for Laser Microdissection and Pressure Catapulting (LMPC), combining laser microdissection with transport by laser light for the first time ever. This

unique, patented technique enables you to cut and remove analysis material without ever touching the sample. Because the technique is contact-free, and therefore also contamination-free, you obtain the purest, clearly defined sample material for all types of downstream processes from genetic analysis to the cultivation of insulated cells. In DNA and RNA appraisal, protein analysis and research with living cells, this system offers science new possibilities and perspectives.

Maximum resolution in the evanescent field: Laser TIRF

Laser TIRF from Carl Zeiss represents new findings relating to transport processes near the membrane or coupled to the membrane. The focus is also on cell-free systems, for studying protein-protein interactions, for example. This compact complete solution for **Total Internal Reflection Fluorescence** offers top image quality in all wavelengths – without re-adjustment of the TIRF angle. Space-saving approach: the TIRF slider is simply inserted into the field diaphragm. Perfectly conceived, right down to all typical peripherals like the special TIRF incubators with integrated laser safety.

PALM MicroBeam

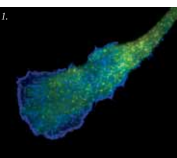
Living cell after laser transport pulse

TIRF











New flexibility in fluorescence applications: the laser port

Designed specifically for demanding laser applications such as FRAP, Uncaging, or for the targeted ablation of cellular structures: the laser port for Axio Observer. A receptacle for your own coupling solution. It enables you to work simultaneously with reflected-light fluorescence, to change to TIRF applications quickly. It provides new flexibility in the application – without the need to extend the infinity beam path, and without compromising optical quality in any way.

Micromanipulation - Eppendorf



Basis for higher success rates: Axio Observer in micromanipulation

Axio Observer is the perfect platform for stem cells or In-vitro-Fertilization (IVF). The extremely high stability and wide-ranging mounting options for manipulators is PlasDIC, the innovative relief contrast ideally designed for the implementation of Intracytoplasmic Sperm Injection (ICSI). With impressive quality and ease of operation, it is already in use in a number of IVF laboratories. If your applications require it, the optimized traditional DIC, with the highest resolution of detail, is ideal for improved success rates, e.g. in sperm assessment and embryo viability. A further important detail is the Thermo Plate glass mounting frame, which ensures homogeneous distribution of temperature on the culture plate. The entire surface of the stage is perfectly flat, making handling of the culture dishes simple and safe.

Micromanipulation - Narishige



Why Is The Basis for All Cell Research Systems More Than a Microscope Stand?

The demands on a research microscope in Life Sciences are as varied as the applications. The Axio Observer expansion concept is designed to meet that. There are three stands designed for different application focal points. This concept is essential if you want to realize any system solution economically with Axio Observer.

Three options offer more freedom to make decisions: the stand types

From the economic starter in the research category to the high-end dimensions of Live Cell Imaging: the Axio Observer stand concept gives you the freedom to choose a stand that suits your requirements and budget. Whatever your decision, you will be getting a high-performance microscope for a reasonable price.

- Axio Observer.A1: for demanding routine tasks in Live Cell Imaging and particularly ideal for micromanipulation. The manual stand offers the same high optical quality as the other types.
- Axio Observer.D1: greater ease of operation, more flexibility. The D1 stand enables motorized selection of reflector turret, condenser and fluorescence beam path.
- Axio Observer.Z1: this stand, the height of perfection in inverse research microscopy, currently offers the very best in terms of ease of operation and flexibility for automated online experiments.

Axio Observer: three stands, three operating concepts

Axio Observer.A1

The basic solution for manual operation

Axio Observer.D1

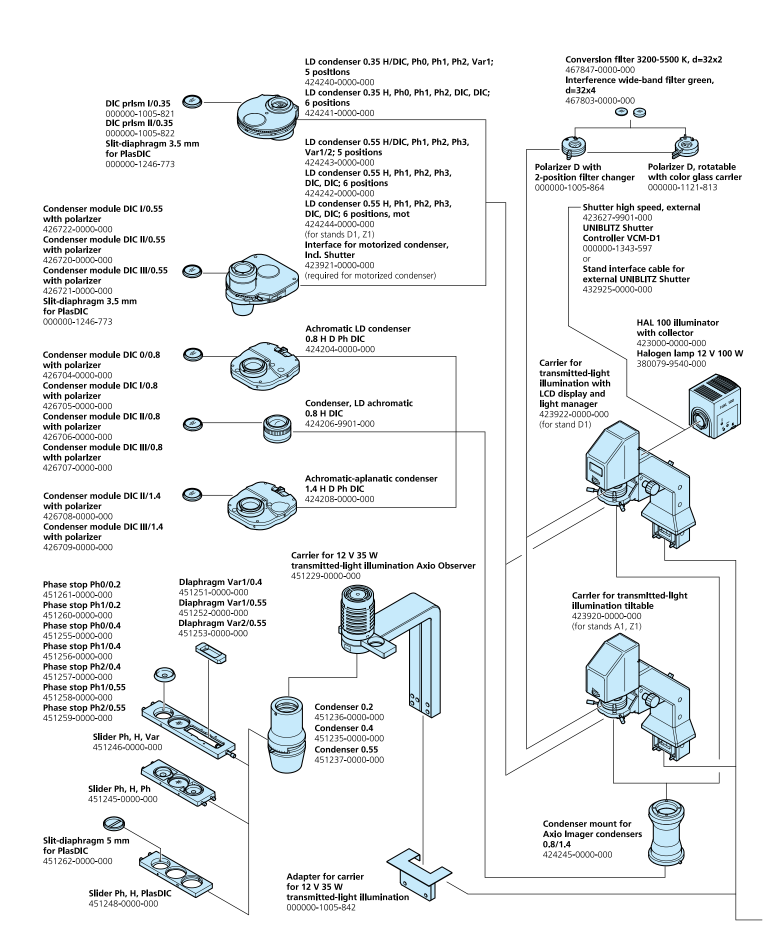
Above standard: semi-motorized with a freely configurable "keyring"*, LCD display and light manager

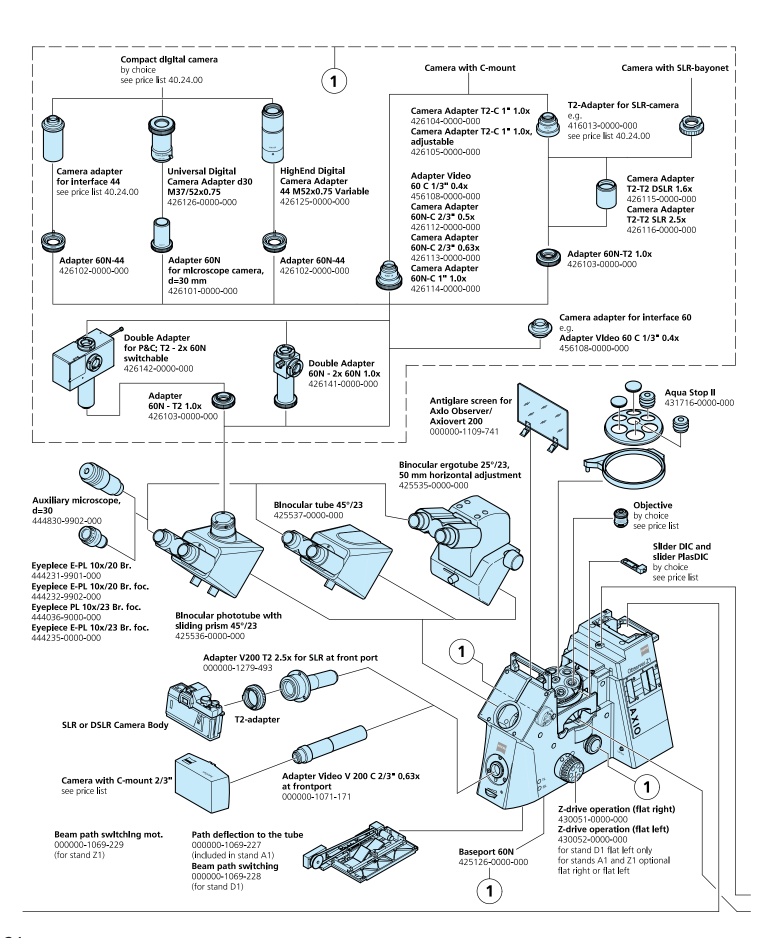
* With PC only

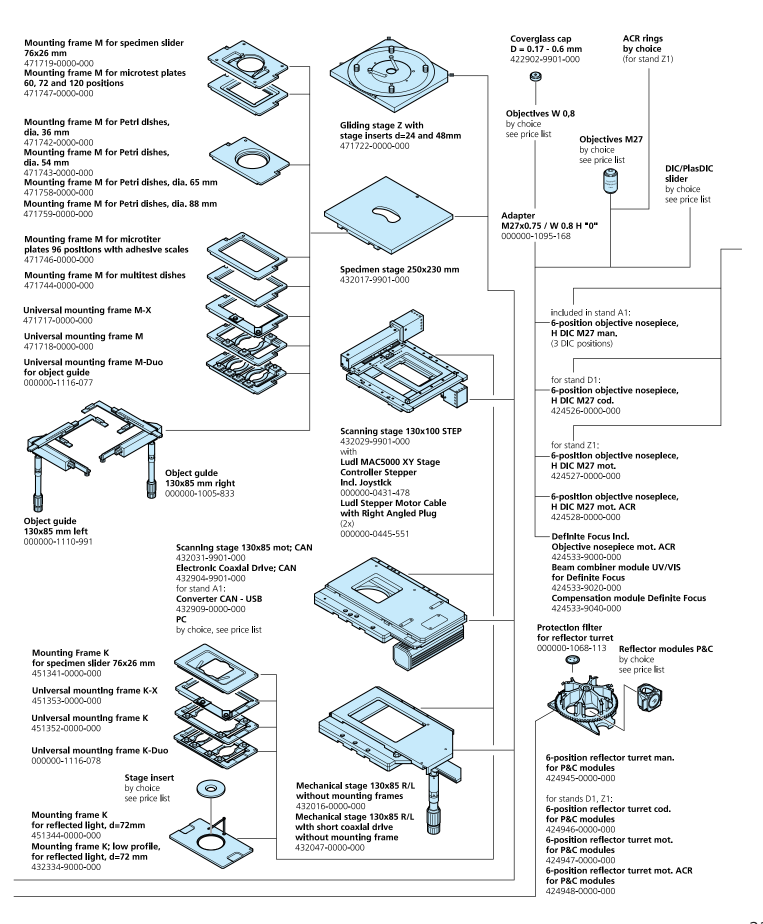
Axio Observer.Z1

Optimum convenience: fully motorized with two freely configurable keyrings, TFT display on the stand or in the docking station, light manager and contrast manager

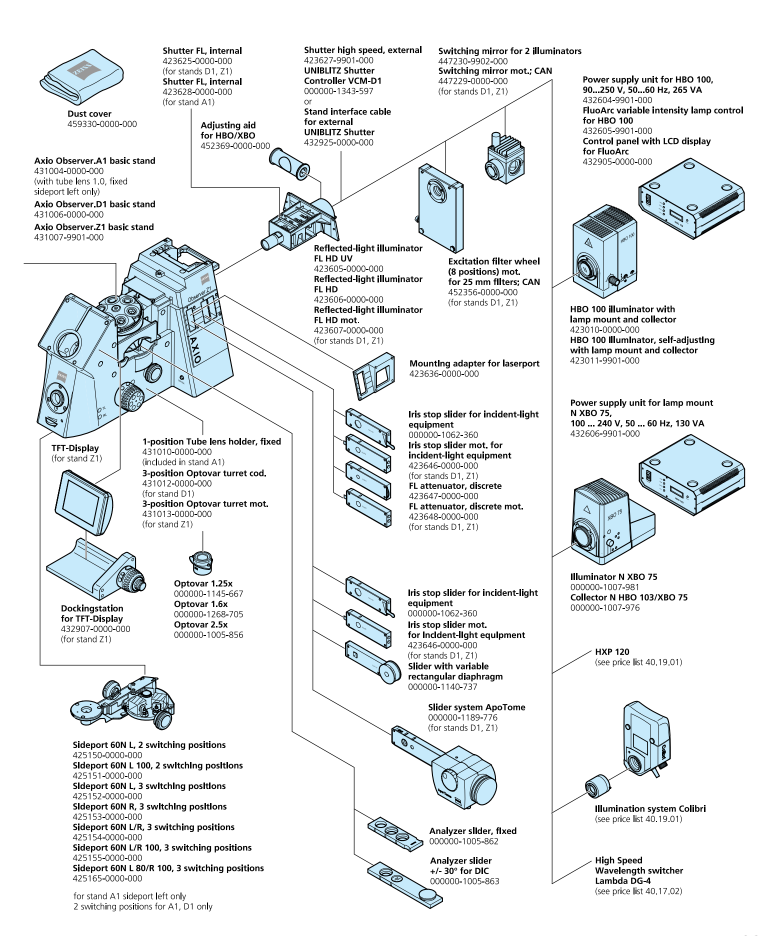


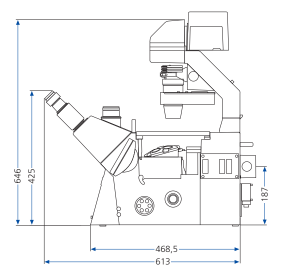


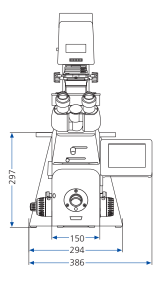




System Overview







Axio Observer

Component	Option	A1	D1	Z1
Component Stand	manual			41
Stallu	motorized	+	+ 0*	+
Coding	readoutable from the stand	_	+	+
Tube lense mount	1x	+	0	0
Optovar nosepiece	3x cod		0	-
Optoval Hosepiece	3x mot	_		0
Objective nosepiece	3x H/3x H DIC man	+	_	-
	6x H DIC cod	-	•	_
	6x H DIC mot	_	_	0
	6x H DIC ACR mot	_		0
Reflector turret	6x man	0	0	
	6x cod	-	0	0
	6x mot	_	0	0
	6x mot ACR	_	0	0
Condenser	N.A. 0.35 man	0	0	0
	N.A. 0.55 man	0	0	0
	N.A. 0.55 man	-	0	0
	N.A. 0.8 man	0	0	0
	N.A. 1.4 man	0	0	0
Reflected-light beam path	apochromatic man	0	0	0
	apochromatic mot	-	0	0
	UV optimized man	0	0	0
Shutter	fast Uniblitz shutter TL	-	0	0
	standard shutter RL	0	0	0
	fast Uniblitz shutter RL	-	0	0
Diaphragm slider or FL attenuator	man	0	0	0
	mot	-	0	0
Documentation	side port (left)	0	0	0
	side port (icit)	-	0	0
	phototube	0	0	0
	base port/front port	-	0	0
z-focus	man	+	+	-
	mot	-	-	+
Display	LCD display	_	+	
	TFT display	_	-	+
	docking station for TFT	_	_	0
Laser port	docking station for the	_	+	+
Switching mirror for 2 illuminators	man	0	0	0
Switching mirror for 2 marminators	mot	-	0	0
Excitation filter wheel	11100	_	0	0
Agua Stop II		0	0	0
Laser safety facility TIRF/LSM		-	0	0
Imaging	AxioCam/AxioVision	0	0	0
	ApoTome	-	0	0
	Cell Observer®	_	0	0
	TIRF	_	0	0
Confocal	LSM 510	_	-	0
	LSM Exciter	-	-	0
	ConfoCor 2	_	_	0
	20220. 2			J

^{- =} not possible+ = included with stando = optional

⁼ necessary* = optional: reflector turret, condenser and fluorescence beam path

Win-Win Situation

The microscope

- New flexibility in the inverse research category
- Developed for the observation, manipulation and analysis of living cells

The optics

- High-performance objectives for the different tasks involved in Live Cell Imaging, with special LCI and thermally-insulated objectives leading the way
- Optimized Differential Interference Contrast for homogeneous illumination across the entire field of view
- Innovative and open to new areas of applications: the combination of positive and negative phase contrast in one objective

The fluorescence

- Absolute brilliance right into the periphery provided by the newly designed fluorescence beam path
- Apochromatic correction for optimum imaging of all wavelengths
- Up to 70% higher excitation intensity due to high-performance filter sets
- Up to 50% shorter exposure times due to HE filter sets
- 6x reflector turret, faster at changing position (< 200 ms) with a new quick change concept for the filter sets
- Versatile illumination spectrum from the selfadjusting HBO to the high-speed light source

The workflow

- Ease of operation with new dimensions for control and monitoring via TFT display
- Flexible system control via stand, TFT, docking station or PC

- Perceptibly more intelligent in manual operation
- Automatic Component Recognition ACR for objectives and reflector modules
- Simply more efficient due to greater contrast combinations in transmitted-light
- Optimally regulated by means of contrast and light management
- Working more relaxed for longer periods of time with the ergotube
- Automated to save time, and greater ease of operation provided by the new shutter concept

The safety

- Unshakable: the reliable pyramid design
- Effective microscope protection with absolute freedom to operate provided by Agua Stop II

The cell research station

- Unique flexibility for any level of application, from routine to high-end
- Superb integration at all system levels
- A new level of performance in cell incubation
- Open system architecture for easy integration of external components

The system

- Options: Cell Observer® or Cell Observer® HS
- AxioVision imaging software
- TIRF, LSM, Microdissection, laser port for FRAP and Uncaging
- Unique solutions for incubation

The expansion concept

- Optimum performance economically feasible: the variable expansion concept in three stands
- Designed for different requirements and application focal points
- Growth platform for now and for the future