



ECO-PRODUCTS

BX63/BX53 are the environmental conscious products according to OLYMPUS's own standards.



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OLYMPUS®

Your Vision, Our Future

System Microscope

BX63/BX53

BX3 Series

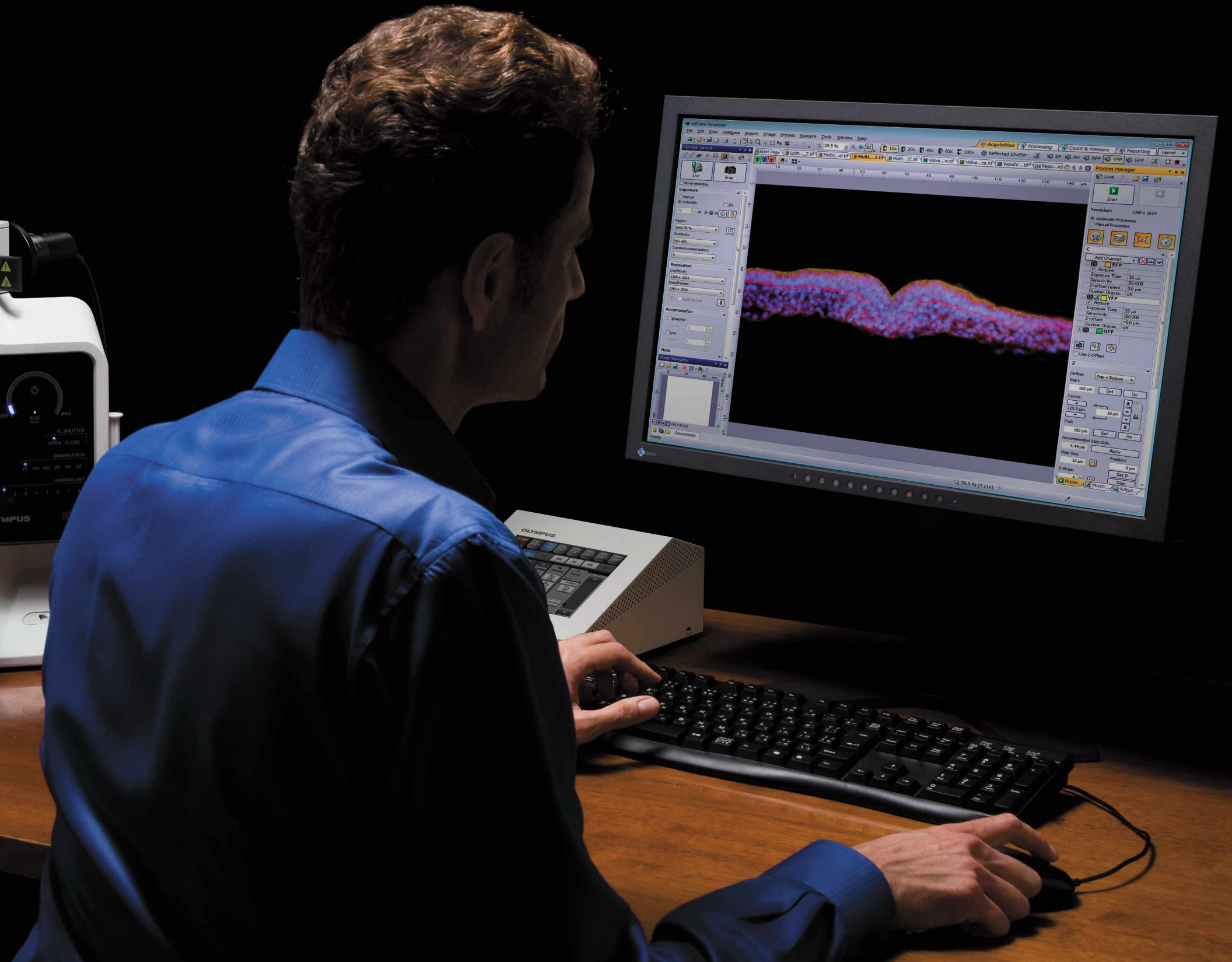
A Clear Edge in Imaging



UIS2
World-leading optics

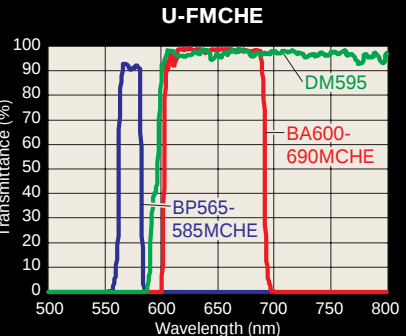
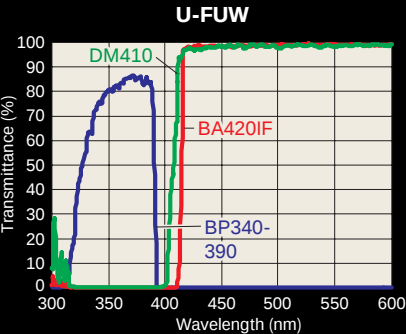
A Revolutionary New Standard in Accuracy and Imaging Efficiency

User-friendly design assures outstanding operating ease and flexibility for brightfield/darkfield and fluorescence imaging in a wide range of research settings. With a choice of models and configuration options, there's an Olympus research microscope to meet your individual needs.

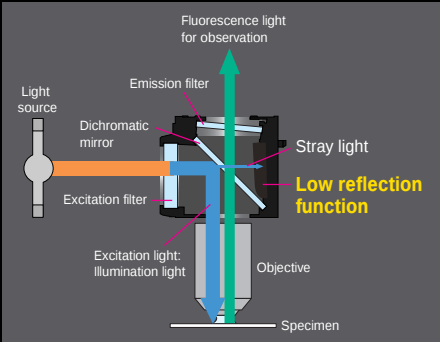


Accuracy

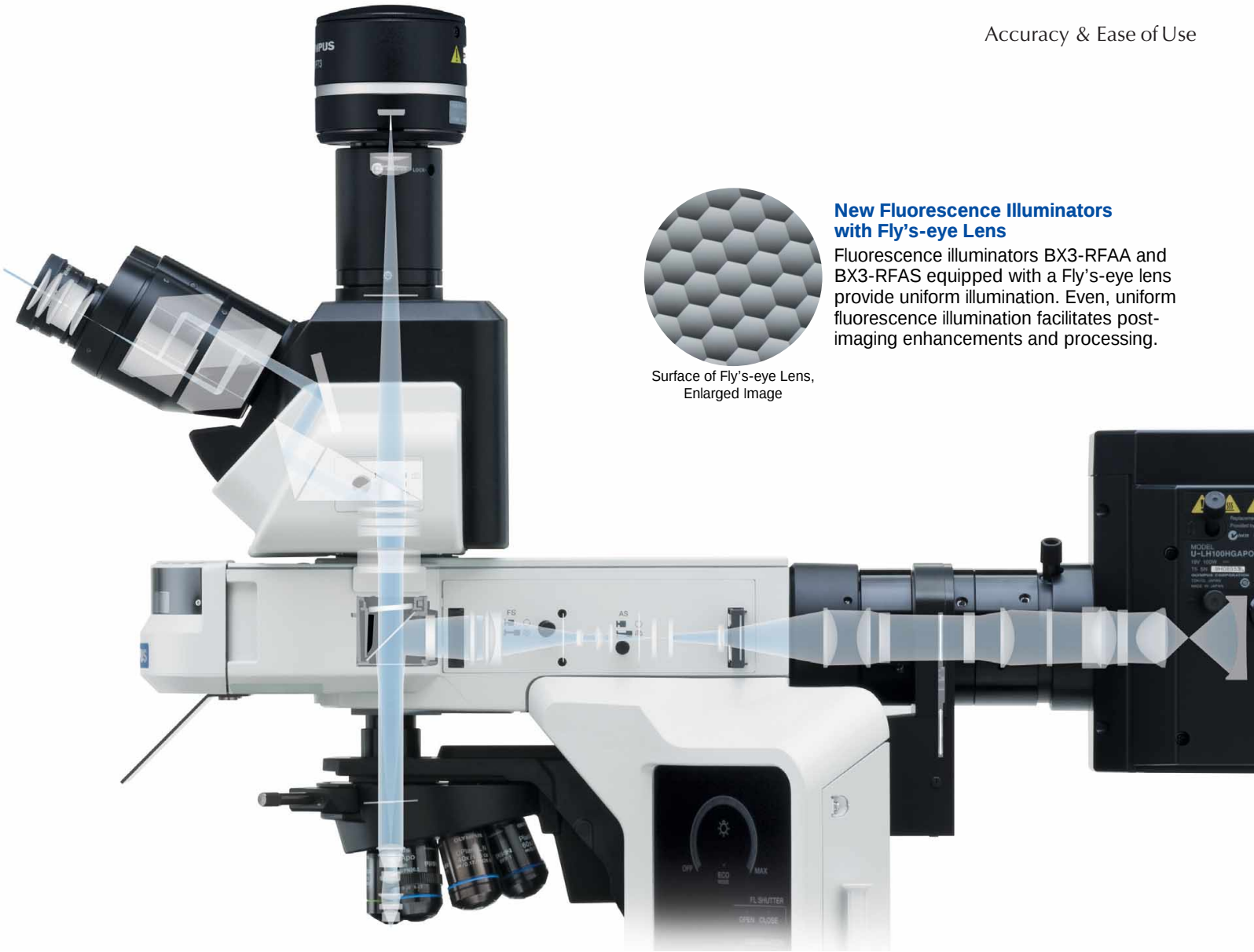
High-sensitivity fluorescence detection enables bright, high-contrast imaging with minimal exposure of cells to excitation light. Advanced Olympus technologies also reduce stray light and autofluorescence to assure a high S/N ratio.



Fluorescent Mirror Units with the Latest Coating Technology
Olympus applies an outstanding filter coating technology to all fluorescence mirror units in order to produce high transmissions, sharp cut-offs and efficient detections of fluorescence.



Stray Light Reduction Equipped on All Mirror Units
The low reflection function eliminates over 99% of stray light, producing a high S/N ratio.



New Fluorescence Illuminators with Fly's-eye Lens
Fluorescence illuminators BX3-RFAA and BX3-RFAS equipped with a Fly's-eye lens provide uniform illumination. Even, uniform fluorescence illumination facilitates post-imaging enhancements and processing.



High Transmission Objectives with Reduced Autofluorescence
Olympus UIS2 objectives are made with superior low-autofluorescence glass, anti-reflection coats, and lens joining materials, improving the S/N ratio. Effective detections of subtle fluorescence emissions even with weak excitation light deliver ideal performance in fluorescence imaging.



Condenser Design to Reduce Back-reflections
The motorized universal condenser is designed to reduce back-reflections and autofluorescence by swinging its top lens out, automatically closing its diaphragm to the minimum, and locating the wheel in between two positions.

Motorized Sensors with Power-off Functions
The sensor for the motorized fluorescence illuminator BX3-RFAA turns the light on only upon mirror unit changeover commands, and turns it off as soon as the command is completed. This function assures that stray light from the sensor is terminated during observation.

Low Autofluorescence Immersion Oil
This immersion oil is specifically designed to reduce the autofluorescence normally associated with such oils, for improved S/N ratio. Insusceptible to crystallization, it is an ideal oil for long time observations.

Reliability and Precision in an Easy-to-use Package

Upgraded Accuracy

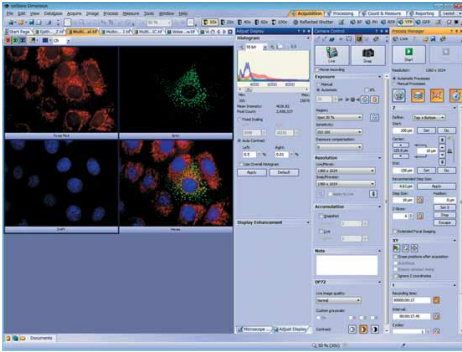
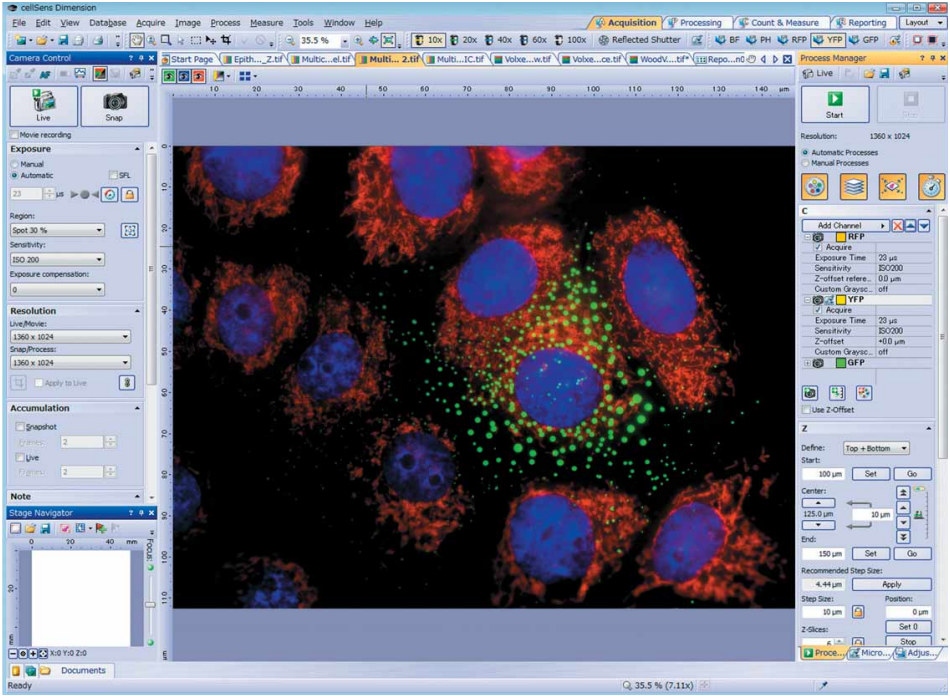
The BX63 microscope features a fixed stage and focusing nosepiece for maximum stability and accurate imaging. An ultrasonic drive system enables fine, smooth control of specimen position.



Accuracy & Ease of Use

Effortless Imaging

The cellSens software allows researchers to perform effortless imaging.



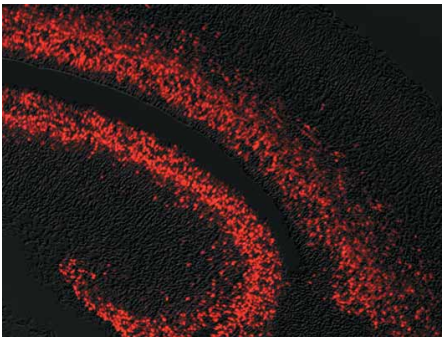
Accuracy

Ease of Use

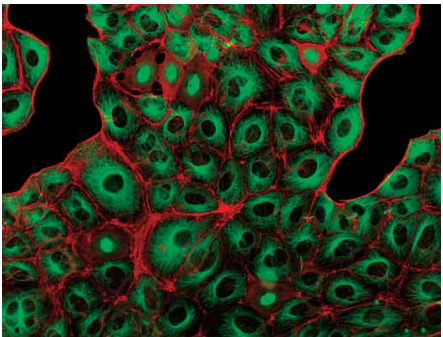


Further Fluency in Fluorescence Integration

The Olympus 8-position fluorescence illuminator allows flexible responses to various fluorescence specimens, with easily replaceable mirror units. Observations are accelerated further with less need for changing mirror units for specimens such as multi-colors and FISH.



Brain section of mouse at embryonic day 15 (Cy3)



NRK-52E cells (Alexa Fluor 488/Alexa Fluor 546)



BX63

Intelligent Design for Maximum Configuration Flexibility and Operating Ease

The BX63 offers outstanding stability and imaging precision for research applications, with the convenience of a touch screen interface for easy operation. Additionally, it features a detachable controller that can be positioned to suit the operator's preference or workflow requirements.

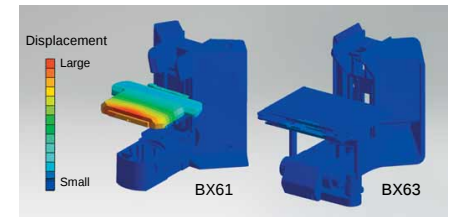


Intelligent Microscope BX63 +
Digital Camera DP73

Accuracy & Ease of Use | BX63

Stability for Improved Imaging Reliability

The Olympus BX63 is the choice for today's motorized microscope. By incorporating a motorized nosepiece and securely fastening the stage on three points, the microscope is even more stabilized. The smooth, high-precision drive of the fixed ultrasonic stage reduces vibrations, further advancing the quality of image acquisition.



Stability Simulation in Comparison to BX61



Intuitive Touch Panel Controller for Enhanced Workspace and Workflow Flexibility

Programmable controls greatly simplify repetitive observation and imaging tasks. In Navigation mode, the interface is context-sensitive, and displays only the functions that are relevant to the currently selected observation method. In Full Operation mode, it allows researchers access to the full range of functions and customization options available.



Touch Panel Controller

The Detachable Controller Customizes Workspace into an Efficient Microscope Workstation

The controller U-MCZ can be removed and attached anywhere on the microscope, enabling the researcher to create a working environment all his/her own. The XY-controller of the ultrasonic stage can also be attached to the user's preferred side, allowing the simultaneous operation of the controller and the mouse. The controller's functionally-placed switches simplify observation method/objective/mirror unit changeovers, light intensity adjustments and live/archive image selections.

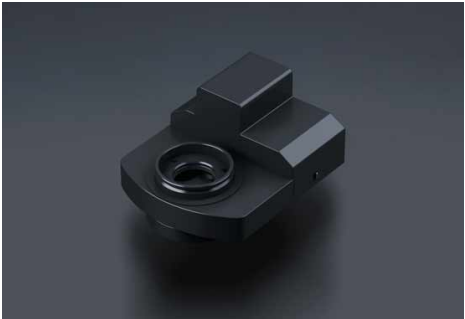


U-MCZ
+BX3-SSU Ultrasonic Stage XY-controller
Configuration

With the BX63, a diverse lineup of motorized units are available. The researcher has a choice of three controls—the touch panel controller, the controller/U-MCZ, or the imaging software cellSens—for his/her observation method settings, microscopic operations and digital imaging. Observations are made so much faster and simpler, thanks to the interlocked motorized units working together to satisfy even the most demanding applications.



Motorized Fluorescence Illuminator/ BX3-RFAA
The flexibility of the motorized fluorescence illuminator accommodates multi-color stained specimens. The 8-position mirror units permit quick changeover of fluorescence colors.



Motorized Attenuator Wheel/U-AW
The Olympus BX63 has a motorized ND filter wheel for fluorescence and transmitted light intensity adjustments.
* Special adapters are required for mounting (U-LHEAD for fluorescence, and U-LH100ADP for transmitted light).



Motorized Seven Position Nosepiece/ U-D7REA
Equipped with a DIC slider slot, this revolving nosepiece allows simultaneous attachment of seven objectives. It is especially suitable for continuous observations from low to high magnifications and combining specific objectives, such as polarized light observations.



Microscope Frame Equipped with Motorized Focus and Field Diaphragm
This unit incorporates a high-speed, high-precision motorized focusing nosepiece with 0.01 μm resolution and 20 mm vertical strokes. The field diaphragm adjustment of transmitted light is also motorized.



Motorized Universal Condenser/ BX3-UCD8A
By integrating with designated optical components, the motorized universal condenser accommodates various kinds of transmitted light observation, from brightfield to differential interference contrast and phase contrast.



Scanning Stage with Ultrasonic/ BX3-SSU
The ultrasonic stage delivers high-precision XY control. The XY-controller can be mounted on the controller/U-MCZ for the BX63 and worked like conventional stage handles.



BX53

A Great Solution for System Flexibility with Comfortable Operability

The BX53 is a versatile system microscope that can be configured to meet virtually any research need. It supports a wide range of fluorescence imaging applications, and has a range of advanced features for enhanced operating ease and process flexibility.



System Microscope BX53 + Digital Camera DP73

Customizable Control Layout

Light intensity now can be controlled with the dial in front, and transmitted filters and fluorescence shutters are operable from either side. Detachable fine focus handle can be attached on either side of the microscope based on operator preference. The BX53 frees the operator to create his/her own working environment with the microscope.



Further Ease in Imaging with Multi-stained Specimens

The 8-position fluorescence illuminator allows flexible responses to various fluorescence specimens. Mirror units can easily be replaced.

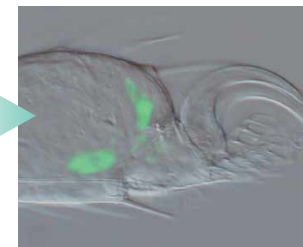


Automatic Switching of DIC Prisms

Switching objectives on the motorized 7-position revolving nosepiece, integrated with the motorized universal condenser, enables an automatic switch to the optimal DIC prism. Simplified prism switches accelerate observations.



Changing Objectives with Coded Nosepiece, Automatic Switchovers of DIC Elements



Optimum Contrast Observation

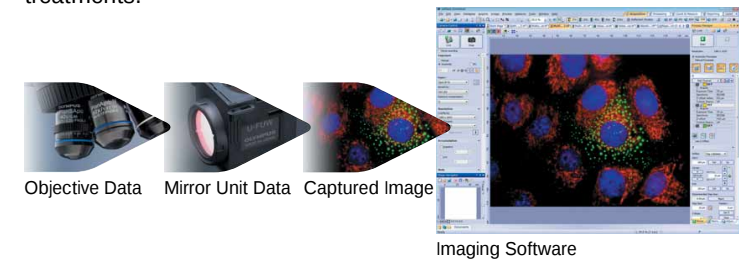
Energy Saving Switch Turns off Automatically

The motion sensor detects when an operator leaves and will automatically turn off the transmitted light lamp after around 30 minutes. The energy-saving switch conserves energy and lamp lifetime.



Saves Microscope Information with Coded Units

The imaging software cellSens integrated with the coded fluorescence illuminator BX3-RFAS and the motorized 7-position nosepiece U-D7RES can automatically store fluorescence mirror unit and objective data with the images, facilitating post-imaging treatments.



System Microscope BX53

UIS2 Objectives Deliver Optimal Performance in Wider Wavelength Spectrum



■ UPLSAPO Series
Thanks to the application of the original Olympus UW multi-coatings, these Super Apochromat objectives compensate for both spherical and chromatic aberrations from the UV to the near infrared region. Their sensitivity to fluorescence emissions ensures the acquisition of sharp, clear images, without color shift, even in brightfield and Nomarski DIC observations. For quality and performance, they offer solutions for digital imaging needs.



■ UPLFLN (UPLFLN-PH) Series
These plan objectives also provide flat images with high transmission up to the near infrared region of the spectrum. With their high S/N ratio, excellent resolution and high contrast imaging, they are especially effective in brightfield and Nomarski DIC observations. The UPLFLN-PH series is optimized for phase contrast observation.



■ PLAPON Series
Designed for unsurpassed resolution and contrast, these Plan Apochromat objectives keep chromatic aberration down to a minimum. The PLAPON60×OSC objective has two improvements, chromatic aberration compensation at 405 nm–650 nm and image-forming performance at 405 nm.



■ PLN(PLN-PH) Series
Ideal for a range of biological applications, these high quality objectives feature excellent flatness up to FN 22 in transmitted brightfield (phase contrast) observation. The PLN-PH series is specifically designed for phase contrast work.



UIS2 objectives									
Objective	NA	W.D. (mm)	FN	Cover glass thickness (mm)	Immer-sion	Spring	Cor-rec-tion ring	Iris dia-phragm	Water proof and oil proof function
UPLSAPO 4X	0.16	13	26.5	—					
UPLSAPO 10×2	0.4	3.1	26.5	0.17					
UPLSAPO 20×	0.75	0.6	26.5	0.17		✓			
UPLSAPO 20×O	0.85	0.17	26.5	—	Oil	✓			✓
UPLSAPO 30×S	1.05	0.8	22	0.13-0.19	Silicone	—	✓	—	✓
UPLSAPO 40×2	0.95	0.18	26.5	0.11-0.23		✓	✓		
UPLSAPO 60×W	1.20	0.28	26.5	0.15-0.21	Water	✓	✓		✓
UPLSAPO 60×O	1.35	0.15	26.5	0.17	Oil	✓			✓
UPLSAPO 60×S	1.30	0.3	22	0.15-0.19	Silicone	✓	✓	✓	✓
UPLSAPO 100×O	1.40	0.13	26.5	0.17	Oil	✓			✓
PLAPON 1.25X	0.04	5	26.5	—					
PLAPON 2X	0.08	6.2	26.5	—					
PLAPON 60×O	1.42	0.15	26.5	0.17	Oil	✓			✓
PLAPON 60×OSC	1.4	0.12	22	0.17	Oil	✓			✓
UPLFLN 4X	0.13	17	26.5	—					
UPLFLN 10×2	0.3	10	26.5	—					
UPLFLN 20×	0.5	2.1	26.5	0.17		✓			
UPLFLN 40×	0.75	0.51	26.5	0.17		✓			
UPLFLN 40×O	1.3	0.2	26.5	0.17	Oil	✓			✓
UPLFLN 60×	0.9	0.2	26.5	0.11-0.23		✓	✓		
UPLFLN 60×OI	1.25-0.65	0.12	26.5	0.17	Oil	✓		✓	✓
UPLFLN 100×O2	1.3	0.2	26.5	0.17	Oil	✓			✓
UPLFLN 100×OI2	1.3-0.6	0.2	26.5	0.17	Oil	✓		✓	✓
UPLFLN 10×2PH	0.3	10	26.5	—					
UPLFLN 20×PH	0.5	2.1	26.5	0.17		✓			
UPLFLN 40×PH	0.75	0.51	26.5	0.17		✓			
UPLFLN 60×OIPH	1.25-0.65	0.12	26.5	0.17	Oil	✓		✓	✓
UPLFLN 100×O2PH	1.3	0.2	26.5	0.17	Oil	✓			✓
UPLFLN 4×P	0.13	17	26.5	—					
UPLFLN 10×P	0.3	10	26.5	—					
UPLFLN 20×P	0.5	2.1	26.5	0.17		✓			
UPLFLN 40×P	0.75	0.51	26.5	0.17		✓			
UPLFLN 100×OP	1.3	0.2	26.5	0.17	Oil	✓			✓
PLFLN 100×	0.95	0.2	26.5	0.14-0.2		✓	✓		

Objective	NA	W.D. (mm)	FN	Cover glass thickness (mm)	Immer-sion	Spring	Cor-rec-tion ring	Iris dia-phragm	Water proof and oil proof function
PLN 2X	0.06	5.8	22	—					
PLN 4X	0.1	18.5	22	—					
PLN 10X	0.25	10.6	22	—					
PLN 20X	0.4	1.2	22	0.17		✓			
PLN 40X	0.65	0.6	22	0.17		✓			
PLN 50×OI	0.9-0.5	0.2	22	—	Oil	✓		✓	✓
PLN 100×O	1.25	0.15	22	—	Oil	✓			✓
PLN 10×PH	0.25	10.6	22	—					
PLN 20×PH	0.4	1.2	22	0.17		✓			
PLN 40×PH	0.65	0.6	22	0.17		✓			
PLN 100×OPH	1.25	0.15	22	—	Oil	✓			✓
PLN 4×P	0.1	18.5	22	—					
ACHN 10×P	0.25	6	22	—					
ACHN 20×P	0.4	3	22	0.17					
ACHN 40×P	0.65	0.45	22	0.17		✓			
ACHN 100×OP	1.25	0.13	22	—	Oil	✓			✓
MPLAPON 60X	0.90	0.4	26.5	0		✓			
MPLAPON 100X	0.95	0.3	26.5	0					
MPLAPON 100×O	1.40	0.1	26.5	0	Oil				✓
MPLFLN 2.5X	0.08	10.7	26.5	—					
MPLFLN 10X	0.30	11	26.5	—					
MPLFLN 20X	0.45	3.1	26.5	0					
MPLFLN 40X	0.75	0.63	26.5	0					
MPLFLN 100X	0.90	1	26.5	0					
MPLN 5X	0.10	20	22	—					
UAPON 20×W340	0.70	0.35	22	0.17	Water	✓			✓
UAPON 40×O340	1.35	0.1	22	0.17	Oil	✓			✓
UAPON 40×W340	1.15	0.25	22	0.13-0.25	Water	✓	✓		✓

All UIS2 objectives and WHN eyepieces: lead-free eco-glass

Observation Tubes / Eyepoint Adjusters
A wide range of observation tubes is available for the BX3 series, including wide field binocular and trinocular types, various tilting tubes, and tubes for observation of upright images in which the specimen and the observed image move in the same direction.



①U-TTBI/U-ETBI ②U-TTLBI ③U-TTR-2 ④U-SWETTR-5 ⑤U-BI30-2 ⑥U-TBI-3
⑦U-TR30-2/U-TR30NIR ⑧U-SWTR-3 ⑨U-TBI-3-CLI ⑩U-ETR-4 ⑪U-EPA2 ⑫U-EPAL-2

Eyepieces
Eyepieces maintain image flatness even when a reflected light illuminator or other intermediate tube is attached. The two available types are FN 22 and FN 26.5.

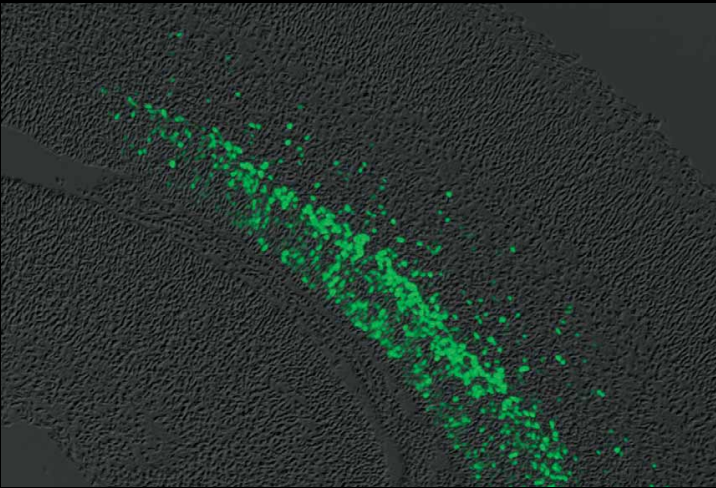


Eyepiece specifications				
Item	Name	FN	Diopter	Micrometer (ømm)
Widfield	WHN10X	22		24
	WHN10X-H	22	-8 — +5	24
	CROSSWHN10X	22	-8 — +5	
Super widefield	SWH10X-H	26.5	-8 — +2	—
	MICROSSWH10X	26.5	-8 — +2	
	CROSSSWH10X	26.5	-8 — +2	

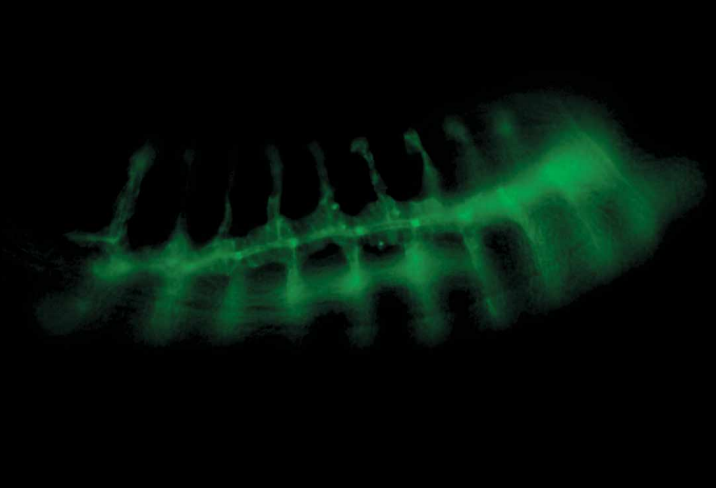
World-renowned Optical Performance Accommodates Various Observation Styles

Fluorescence

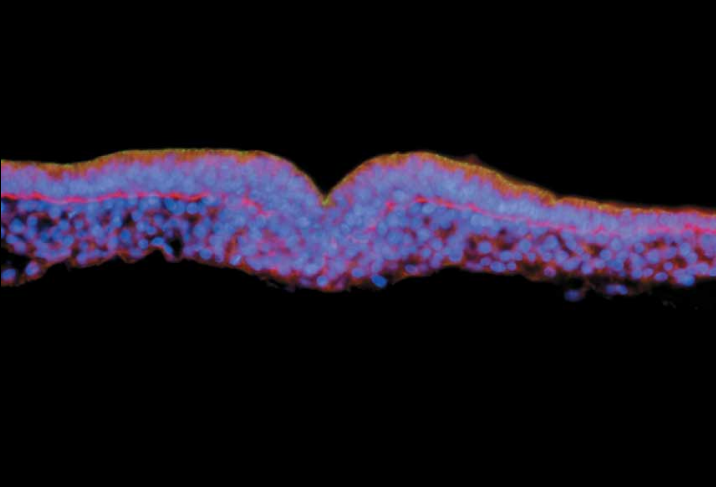
Olympus Takes Fluorescence Observation to Another Plane



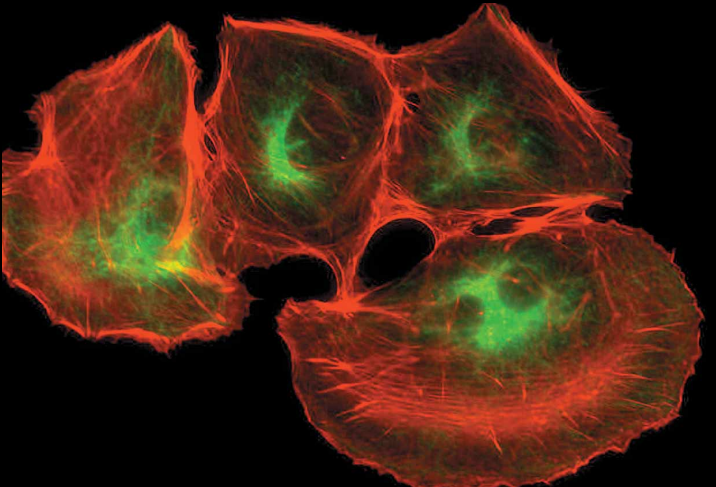
Brain section of mouse at embryonic day 15 (GFP)



Tracheal primordia of *Drosophila* embryo (GFP)



Gastrulation stage chicken embryo (DAPI/Alexa Fluor 488/Alexa Fluor 594)



NRK-52E cells (Alexa Fluor 488/Alexa Fluor 546)



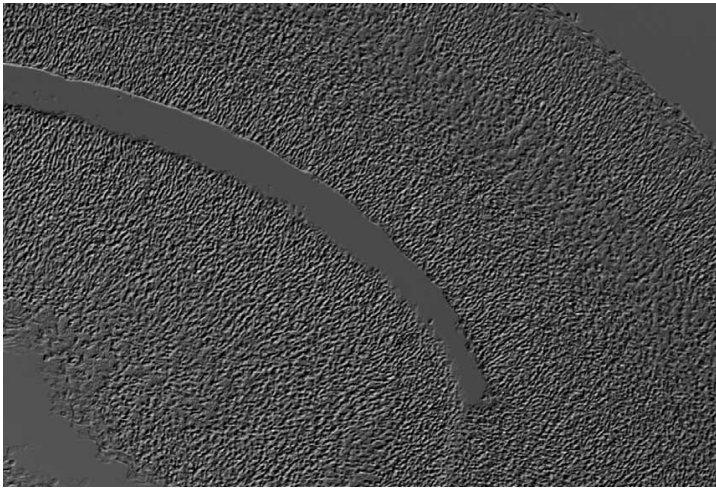
A total of three types of reflected illuminators are available, the motorized fluorescence illuminator BX3-RFAA, the coded fluorescence illuminator BX3-RFAS, and the universal reflected illuminator BX3-URA. Eight fluorescence mirror units can be attached for comfortable multi-color fluorescence observations. Fly's-eye lenses, that are equipped with both BX3-RFAA and BX3-RFAS, and high-performance filters that come with mirror units realize bright, efficient fluorescence observations. Storing fluorescence mirror unit data (used in imaging) together with the images is possible by integrating coded fluorescence illuminator and motorized fluorescence illuminator.

Nomarski DIC

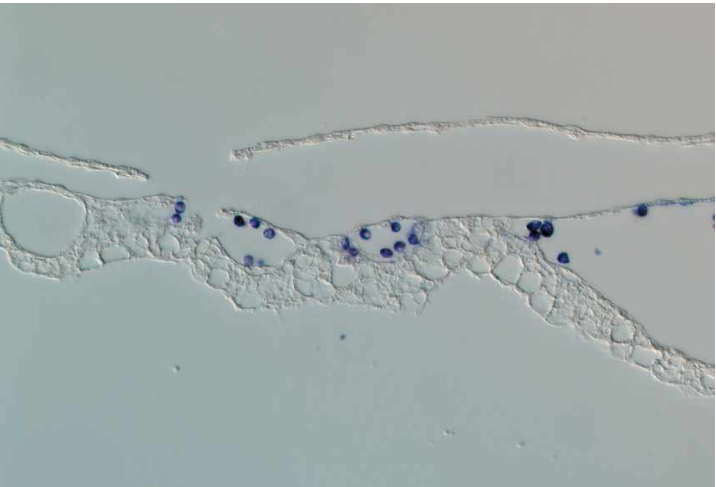
Image Optimization According to Specimen Characteristics



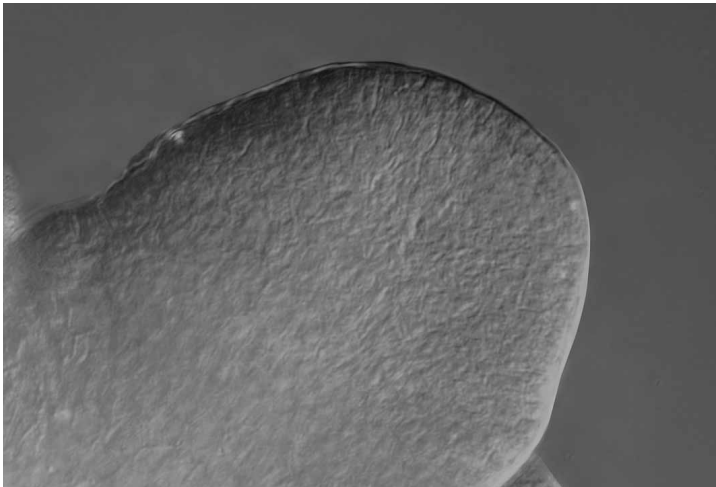
Distal Tip of a *Drosophila* limb (GFP)



Brain section of mouse at embryonic day 15



Blood island at stage 12 of chicken development



A shoot apical meristem of rice



Olympus has prepared a wider selection of DIC sliders with varied shearing value for acquiring optimal specimen images. The U-DICT and the U-DICTS are designed for all-round performance. The U-DICTHC optimizes high-contrast observations of thin specimens, and the U-DICTHR, high resolution with less glare for thick specimens.

Two types of condensers are also available: the 8-position universal condenser U-UCD8-2 and the motorized universal condenser BX3-UCD8A, both for various observations (brightfield, darkfield, phase contrast, DIC and simple polarized light).



①U-DICT ②U-DICTS ③U-DICTHR ④U-DICTHC

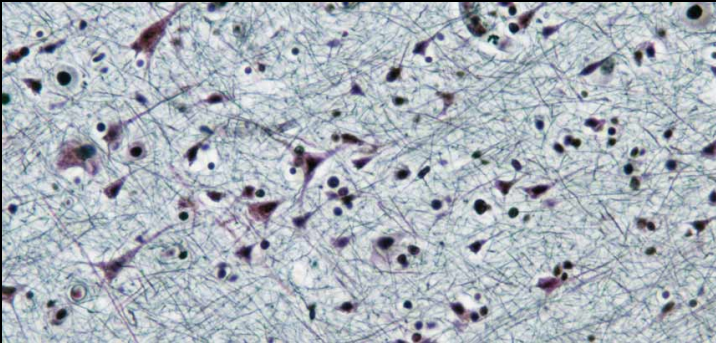
Brightfield

Brighter Images, with Superb Resolution/flatness at All Magnifications

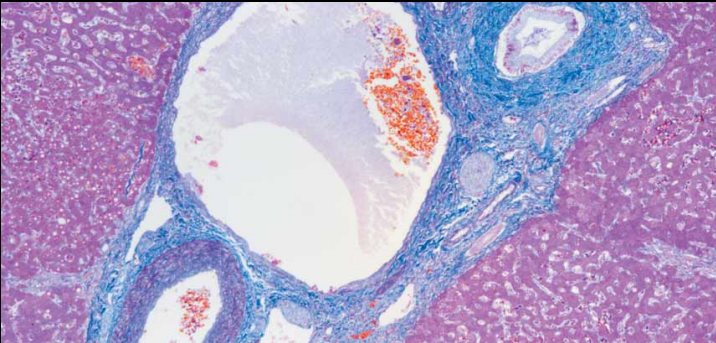
A diverse condenser lineup includes the achromatic applanatic U-AAC, delivering excellent resolution and flatness from low to high magnifications, the swing-out U-SC3 accommodating 1.25x to 100x, the low magnification U-LC for continuous 2x to 100x (Dry) observations, and the ultra low magnification U-ULC-2.



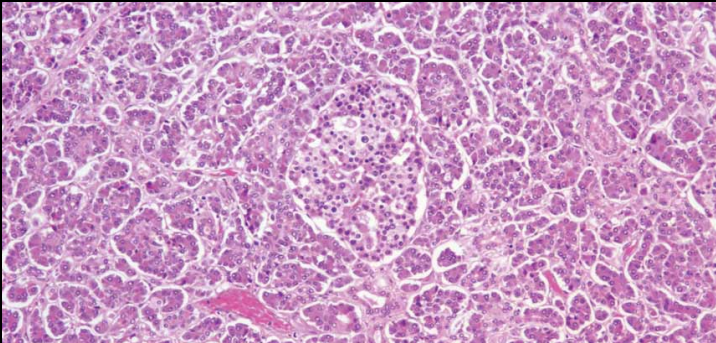
①U-SC3 ②U-ULC-2 ③U-AC2 ④U-AAC ⑤U-LC



Cerebrum (Bodian Stain)



Liver (Azan Stain)



Pancreas (HE Stain)

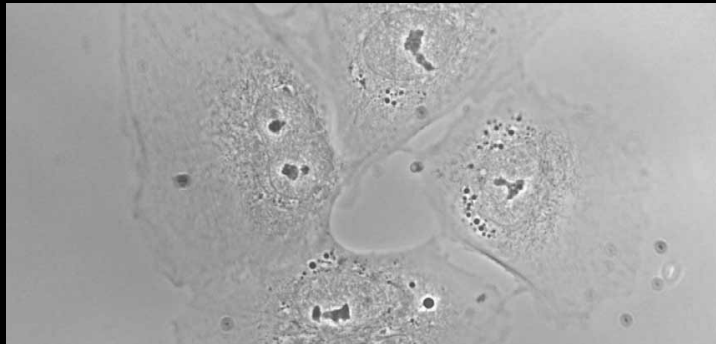
Phase Contrast

Ideal Phase Contrast Observation with Excellent Image Clarity

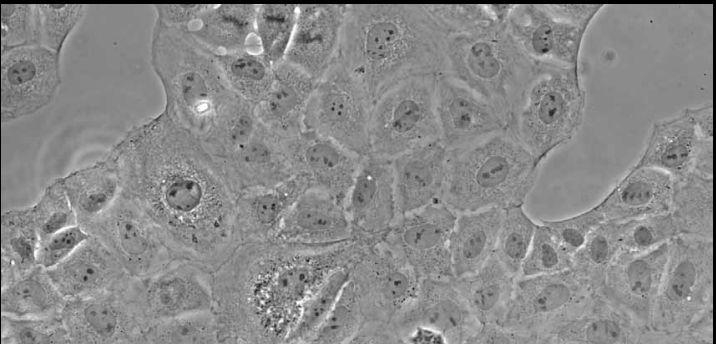
High contrast phase imaging allows close observation of the cell interior and of live bacteria. Using UPLFLN-PH or PLN-PH series objectives, phase contrast observation from 10x up to 100x is achievable. With the U-PCD2 phase/darkfield condenser, users can view specimens in brightfield or darkfield. Simultaneous observation with reflected light fluorescence microscopy is also possible.



U-PCD2



NRK-52E cells



NRK-52E cells



NRK-52E cells

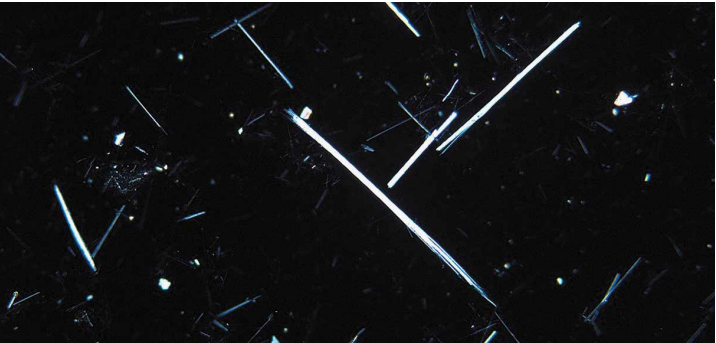
Polarized Light

Polarizing Observation for Wide-area Retardation Measurement

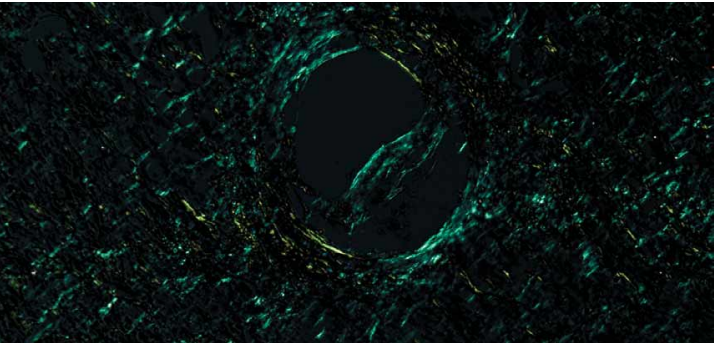
Tooth, bone, muscle tissue, nerve tissue, actomyosin fiber and mitotic spindle can all be observed, without staining. There are intermediate attachments (U-OPA/U-CPA) for orthoscopic and orthoscopic/conoscopic viewing. Various compensators make it possible to observe a wide range of retardation. Also available is a condenser exclusively for polarization observation, revolving nosepiece, rotating stage, objectives and simple polarizing attachment.



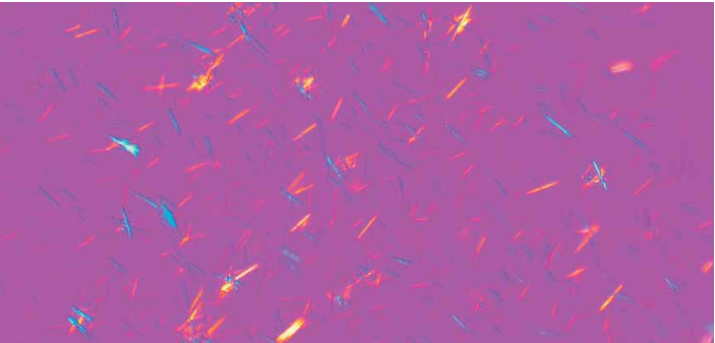
①U-POC-2 ②U-CPA ③U-OPA ④U-AN360P-2 ⑤U-P4RE



Asbestos



Amyloid



Urate crystals

Darkfield

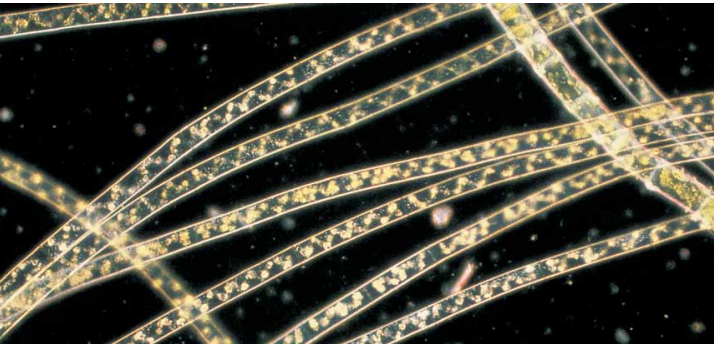
High-quality Darkfield Effect at All Magnifications

Two darkfield condensers are provided: the dry darkfield condenser (U-DCD), for magnifications from 10x to 100x (up to NA 0.80); and the oil immersion darkfield condenser (U-DCW), for magnifications from 20x to 100x (up to NA 1.2).

* Please consult your nearest Olympus representative for applicable objectives.



U-DCD U-DCW



Spirogyra



Water flea

Microscope Digital Cameras to Fulfill Diverse Needs

DP73

Supports High-quality Fluorescence Imaging, with an Unsurpassed Resolution and Color Reproduction

The DP73 is our flagship model, providing imaging from brightfield to fluorescence at an unparalleled maximum resolution of 17.28 megapixels*. The DP73 supports Adobe RGB to faithfully reproduce colors and it provides high-quality imaging via Olympus' new Fine-detail Processing that uses algorithms to enhance resolution and reduce artifacts such as pseudo-colors and moiré as tend to hamper observation of microstructures at low magnification. During fluorescence imaging, the DP73 can clearly discern weak fluorescent signals thanks to its high sensitivity equivalent to ISO1600 and its Pixel-shift Photobleaching Correction function that automatically corrects color tones during pixel-shifting.

*By shifting the pixels of the 2.01 megapixel-CCD, it is possible to record still images equivalent to the maximum image recording size (4800 x 3600) or effective image size of 17.28 million pixels.



DP26

Capture Brightfield Images with Exceptional Detail

Equipped with a 5-megapixel CCD, the DP26 provides high-definition images at resolutions up to 2448*1920 pixels. Images are distinct with no loss of fine detail even when taken at low magnification and enlarged. The color profile of the DP26 comes from natural colors like those one would see when viewing a specimen directly, so even slight differences in colors can be distinguished. The DP26 also features progressive scanning and quick image capture to facilitate the real-time display of images with no color shift.



DP21

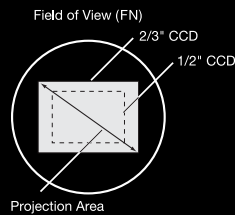
The Optimal Stand-alone Model for Conferences

The DP21 is a stand-alone digital camera with a convenient handset for simple operations from observations to imaging. Its accurate color reproductions and smooth, high-definition live image displays are ideal for small discussion groups and conferences. Optional cellSens imaging software platform also allows operation via computers.



Camera Adapters

The single port tube of the trinocular tube is detachable, and can be used with various cameras through a range of adapters.

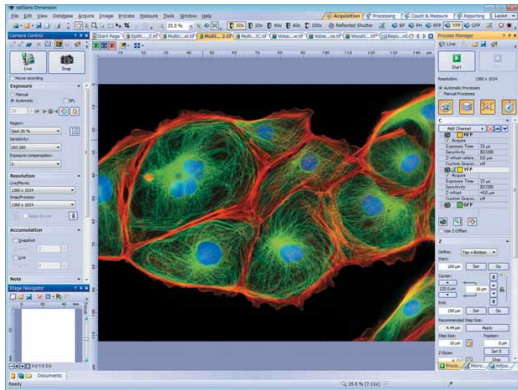
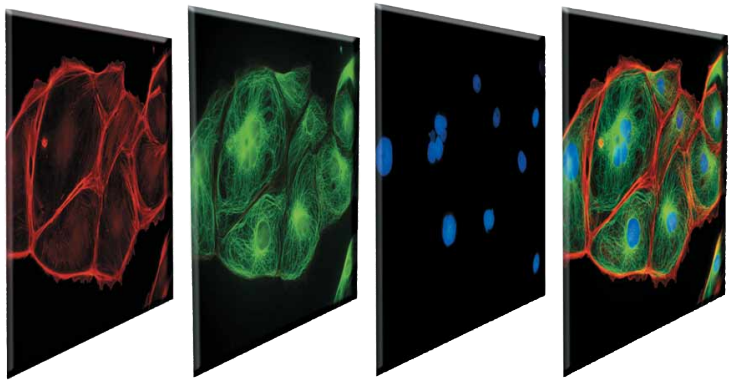


Camera Adapter (projection lens)	Projection Magnifications	Projection Area (FN)		
		2/3" CCD	1/2" CCD	1/3" CCD
U-TV1XC	1x	11	8	6
U-TV1X-2+U-CMAD3	1x	11	8	6
U-TV0.63XC	0.63x	17.5	12.7	9.5
U-TV0.5XC-3	0.5x	22	16	12
U-TV0.35XC	0.35x	-	12	17.1

Practical Field of View (mm) = $\frac{\text{Projection Area (field number)}}{\text{Objective Magnifications}}$



Imaging Software/cellSens



cellSens is an imaging software available in three versions to meet individual workflow needs. "Entry" is used for simple image acquisition. "Standard" provides simple operation for imaging documentation. "Dimension" allows for the control of the complete workflow from image capture to analysis. With GUI customization, working environments for both Standard and Dimension can be optimized according to workflow. cellSens frees the researcher to concentrate on his/her creative work.

		Dimension	Standard	Entry
Layout	User experience customization	✓	✓	✓
	Overlay multiple images	✓	✓	✓
	Tile view (multiple images in a single data set shown side by side)	✓	✓	✓
Image acquisition	Slice view for orthogonal plane viewing of 3D or timelapse data sets	✓	✓	✓
	Snap/Movie acquisition	✓	✓	✓
	Multi-dimensional (xyzt and wavelength)	Multichannel 5D		
	Automated multiple image alignment (requires motorized stage)	Multiposition		
Image processing	Instantly create EFI image (manual or motorized Z)	✓	*1	
	Geometry/combine/filter processing	✓	✓	
	Fluorescence unmixing	Multichannel 5D		
	3D deconvolution (constrained iterative deconvolution)	CI Deconvolution		
Image analysis	Region and line measurements	✓	✓	
	Object analysis and classification	Count & Measure		
	Colocalization	Multichannel 5D		
Documentation and Collaboration	Automatically compose Word reports	✓		
	Database image and data management solution for microscopy	Database		

*1 Manual process

- Lead-and-arsenic-free Eco-glass for optics, such as lenses and prisms
- Exclusion of hexavalent chrome from metal materials and surface metal treatments
- Exclusion of lead from electric components and solders
- Exclusion of chlorofluorocarbons in production
- Compliance with laws and regulations: RoHS (EU), Chinese RoHS (China), WEEE (EU)

Transport
● Adoption of cardboard packaging

Development/
Production



Enhanced Performance
Even for the Environment

Olympus Group will develop products, services and production technologies with a careful and conscientious regard for safety and environmental protection, so that the society and environment we pass on will be sound and full of health.

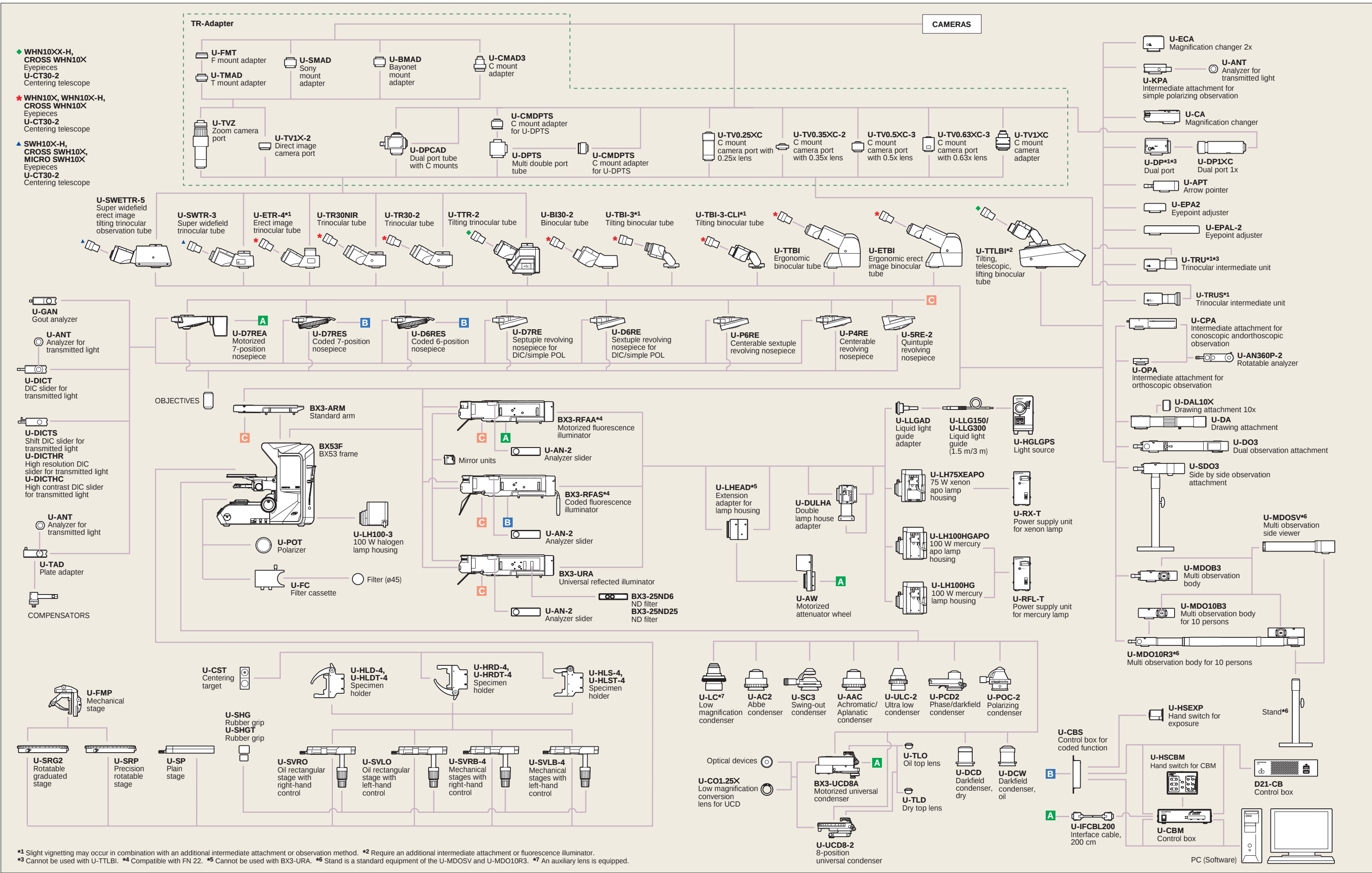
BX43/BX46/BX53/BX63 are Olympus-certified Eco-Products, manufactured under Olympus' own green designing standards, established in reference to Type II environmental label indication stipulations in the international standard ISO 14021.

Use

- LED Illumination White LED as light source, BX43 and BX46 reduce power consumption by 10%
- ECO (energy-saving) modes The BX53 sensor turns off the transmitted light lamp after around 30 minutes. The BX63 turns off the transmitted light lamp at the designated time on the touch panel controller setting

Waste Disposal

- Waste sorting
- Improved recycling rate



*1 Slight vignetting may occur in combination with an additional intermediate attachment or observation method. *2 Require an additional intermediate attachment or fluorescence illuminator. *3 Cannot be used with U-TTLBI. *4 Compatible with FN 22. *5 Cannot be used with BX3-URA. *6 Stand is a standard equipment of the U-MDOSV and U-MDO10R3. *7 An auxiliary lens is equipped.

BX63 specifications		
Microscope frame	Optical system	UIS2 optical system
	Focus	Built-in motorized nosepiece focus Stroke: 20 mm, minimum increment: 0.01 μm, maximum nosepiece movement speed: 5 mm/s
	Illuminator	Built-in Koehler illumination for transmitted light, Light intensity LED indicator, Built-in motorized field stop • High color reproductivity LED light source •12 V 100 W halogen bulb (pre-centered)
Revolving nosepiece		• Motorized septuple revolving nosepiece • Interchangeable reversed coded sextuple/coded septuple nosepiece
Observation tube	Widefield (FN 22)	• Widefield tilting trinocular • Widefield trinocular • Widefield erect image trinocular • Widefield tilting binocular • Widefield tilting, telescopic, lifting binocular tube • Widefield ergo binocular • Widefield binocular
Stage		• Ultrasonic stage (Stage stroke: X:76 mm x Y: 52 mm, maximum stage movement speed: 30 mm/s • Ceramic-coated coaxial stage with left or right hand low drive control: with rotating mechanism and torque adjustment mechanism, optional rubber grips available • Cross stage with short left handle
Condenser		• Motorized universal condenser (NA 0.9, motorized 8-position turret, Aperture stop, polarizing filter in/out mechanism and top lens swing out mechanism), for 1.25x–100x [swing-out 1.25x-4x, with oil top lens: (NA 1.4)] • Swing out Achromatic (NA 0.9), for 1.25x–100x (swing-out: 1.25x–4x) • Achromatic Aplanatic (NA 1.4), for 10x–100x • Universal (NA 0.9), for 1.25x–100x [swing-out: 1.25x–4x, with oil top lens:(NA 1.4)] • Ultra low (NA 0.16), for 1.25x–4x • Darkfield dry (NA 0.8–0.92), for 10x–100x • Darkfield oil (NA 1.20–1.40), for 10x–100x
ND filter wheel		• Motorized 6-position ND filter wheel
Fluorescence illuminator		• Motorized multi-purpose coded type (FN 22, motorized 8-position mirror unit turret, 4-position ND slider) • Multi-purpose coded type (FN 22, 8-position mirror unit turret, 4-position ND slider)
Fluorescence light source		• 130 W Hg light guide illumination • 100 W Hg apo lamp housing and transformer • 100 W Hg lamp housing and transformer • 75 W Xe lamp housing and transformer
Controller		• High-performance control box (I/F: FireWire)

*This device is designed for use in industrial environments for the EMC performance (EC61326-1 Class A device). Using it in a residential environment may affect other equipment in the environment.

BX53 specifications		
Microscope frame	Optical system	UIS2 optical system
	Focus	Vertical stage movement: 25 mm stage stroke with coarse adjustment limit stopper, Torque adjustment for coarse adjustment knobs, Stage mounting position variable, High sensitivity fine focusing knob (minimum adjustment gradations: 1 μm)
	Illuminator	Built-in Koehler illumination for transmitted light, Light preset switch, Light intensity LED indicator, Built-in filters (LBD-IF, ND6, ND25, optional), 12 V 100 W halogen bulb (pre-centered)
Revolving nosepiece		Interchangeable reversed quintuple/coded quintuple/sextuple/septuple/coded sextuple/coded septuple nosepiece
Observation tube	Widefield (FN 22)	• Widefield tilting, telescopic and lifting binocular • Widefield tilting trinocular • Widefield trinocular • Widefield erect image trinocular • Widefield tilting binocular • Widefield tilting, telescopic, lifting binocular tube •Widefield ergo binocular •Widefield binocular
	Super widefield (FN 26.5)	• Super widefield trinocular • Super widefield erect image tilting trinocular
Stage		Ceramic-coated coaxial stage with left or right hand low drive control: with rotating mechanism and torque adjustment mechanism, optional rubber grips available (Non stick grooved coaxial, plain, rotatable stages are also available)
Condenser		• Abbe (NA 1.1), for 4x–100x • Swing out Achromatic (NA 0.9), for 1.25x–100x (swing-out: 1.25x–4x) • Achromatic Aplanatic (NA 1.4), for 10x–100x • Phase contrast, darkfield (NA 1.1), [phase contrast: for 10x–100x, darkfield: for 10x–100x (up to NA 0.80)] • Universal (NA 0.9), for 1.25x–100x [swing-out: 1.25x–4x, with oil top lens:(NA 1.4)] • Low (NA 0.75), for 2x–100x(Dry) • Ultra low (NA 0.16), for 1.25x–4x • Darkfield dry (NA 0.8–0.92), for 10x–100x • Darkfield oil (NA 1.20–1.40), for 10x–100x
Fluorescence illuminator		• Multi-purpose coded type (FN 22, 8-position mirror unit turret, 4-position ND slider) • Economical type (FN 26.5, 8-position mirror unit turret)
Fluorescence light source		• 130 W Hg light guide illumination • 100 W Hg apo lamp housing and transformer • 100 W Hg lamp housing and transformer • 75 W Xe lamp housing and transformer

*The U-CBM is designed for the BX3 use in industrial environments for the EMC performance (IEC61326-1 Class A device). Using it in a residential environment may affect other equipment in the environment.

BX63/BX53 common specifications

Operating environment	• Indoor use • Ambient temperature : 5 ° to 40 °C (41 ° to 104 °F) • Maximum relative humidity : 80% for temperatures up to 31 °C (88 °F), decreasing linearly through 70% at 34 °C (93 °F), 60% at 37 °C (99 °F), to 50% relative humidity at 40 °C (104 °F) • Supply voltage fluctuations : Not to exceed ±10% of the normal voltage
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