



PA43 Microscope

A MICROSCOPE THAT EXCEEDS EXPECTATIONS

Affordable Quality

PA43 Microscope

Robust, and with superior quality A perfect Workhorse for Clinical routine work

Motic Scientific has always kept to two mission statements in microscope design: providing technologies for people at an affordable price, and always keeping the user's workflow in mind.

The PA43 is a model of this design philosophy. Made for routine work, this new microscope has a simple design and is very easy to use, but also does not compromise on quality and ergonomic features. It is a microscope meant to used for long periods of time, with the highest quality of experience.

The modularity of the PA43 microscopes offers you flexibility in choosing a configuration that suits your usage. From cost-effective solutions, to high-quality optical systems that meet requirements for diagnosis purposes, or specific configurations to meet various dedicated applications.

The microscope is not only modular but also flexible in design, and can be upgraded at any time, whenever needed.



Comfortable to use. Answer to the demanding need of long time operation in routine environment

Kohler illumination with option of Halogen or LED illumination

The PA43 is equipped with a transmitted Kohler illumination system to ensure that the best optical quality can be secured. Users have the flexibility of choice to choose between the traditional 30W halogen illuminator which can maintain the most comfortable color temperature for observation; or the LED illuminator with stable color temperature (high color temperature or low color temperature versions are both available).

Environmentally Friendly ECO function

An automatic power saving mode is engaged whenever an operator leaves the microscope temporarily. The timeframe to activation is selectable by the user, and is enabled to protect your samples from the heat of the illuminator. ECO mode also results in energy savings which will extend the lifetime of the lamp, and also reduces overall operational costs.



Consistent, Even Illumination with IL Function

Working efficiency can be further increased by providing an optimized, consistent, even brightness in illumination with the IL function. With the IL function engaged, the brightness level will be maintained even if the observation magnification is changed during observation.

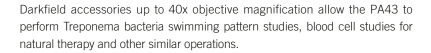
Rackless stage

With a specially designed stage with a ceramic coated surface, the PA43 not only provides a durable and reliable stage surface, but also an easy-to-use ergonomic stage with zero backlash. It gives the user great amounts of added operating comfort and efficiency.



Variety of contrasting accessories aim for different applications and need

The PA43 holds a good variety of contrast accessories that are available and easily upgradable to meet different requirements. Phase contrast methods for all magnifications are available for various microbiology applications; sperm observation and motility tests; diatom observations for oceanic and environmental studies, and many other possible applications.



Polarizing contrast accessories provide solutions to applications like protein crystal study; muscle fiber and tissue observations, gout and kidney stone observations, or even clothing fiber observations.



Applications

Superior optical quality can satisfy different demanding clinical applications

Pathology and Cytology

Pathology is sometimes considered to be the foundation of medicine, and the study of biopsy tissue has brought us to many different methods of disease diagnosis. Whether it be H&E slides or Immunohistochemistry studies (IHC), the PA43 provides a very reliable, affordable platform to meet the research requirements. With options for both manual observation or digital image capture for quantitative study, the PA43 also boasts a series of high-quality objectives with best-in-class resolution. It is also a very useful microscope for Cytology, such as PAP-smears, TCT samples for cervical cancer diagnosis.

Cytogenetics

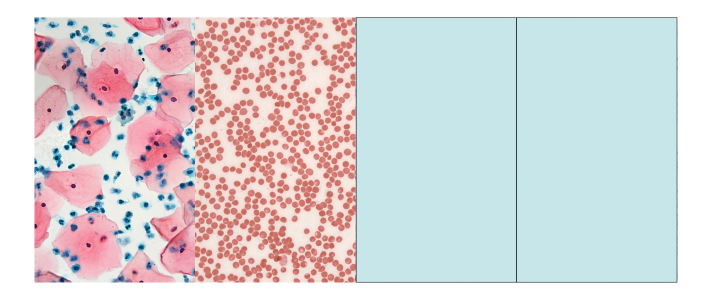
Karyotyping has always been a gold standard for the diagnosis of genetic disease, pre-natal screening and leukemia diagnosis. Specialists need good resolution through their 100x objectives, as they need to scan through the slides with an oil objective to look for the right Metaphase to study. The rackless stage of the PA43 offers smooth movement of the stage with zero-backlash. Together with our quality oil objectives, the PA43 becomes an excellent companion for Cytogeneticists.

Hematology

White Blood cell classification and counting is commonplace for both routine screening and Leukemia diagnosis. Although we now have fully automatic screening systems to do most of the tests, confirmations under microscopes are still important and often demanding. Other than Motic's routine oil immersion objective, specially designed non-cover glassed objectives are also available as part of the PA43's accessory lineup. Moreover, the PA43 is also very ideal for Karyotyping for Leukemia studies.

Toxicology and Biodosimetry

Constant monitoring of various environmental hazard on human DNA damage is always a topic for clinical specialists and Pharmaceutical companies. The gold standard of this evaluation like "Chromosome Aberration Scoring", "Dicentric Scoring", and "Micro-nuclei (in-vitro and in-vivo)" are all microscope-based methods that are very labor intensive. The PA43 provides a comfortable, quality solution for these intensive, demanding routine tests.



To Digitize the Work

Moticam S-line, full range of digital camera available



| Moticam | S1 | S3 | S6 | S12 | S20 | Moticam S5 Pro Lite | Moticam S5 Pro + | | |
|---|--|-------------------|-------------------|-------------------|--------------------------|---------------------|--------------------|--|--|
| Sensor Type | sCMOS | | | | | | | | |
| Sensor Size | 1/3'' | 1/2.8" | 1/1.8" | 1/1.7'' | 1" | 2/3'' | 2/3'' | | |
| Resolution | 1.2M | 3M | 6M | 12M | 20M | 5M | 5M | | |
| Imaging Area (Diagonal) | 6.09mm | 6.44mm | 8.92mm | 9.33mm | 15.86mm | 11.1mm | 11.1mm | | |
| (Diagonal) Pixel Size | 3.75µm x 3.75µm | 2.5µm x 2.5µm | 2.4µm x 2.4µm | 1.85µm x 1.85µm | 2.4µm x 2.4µm | 3.45µm x 3.45µm | 3.45µm x 3.45µm | | |
| Max. Frame Rate | 1280x960@120fps | 2048x1536@60fps | 3072x2048@30fps | 4000x3000@25fps | 5472x3648@25fps | 2448x2048@35.7fps | 2448x2048@68.3fps | | |
| | 640x480@240fps | 1920x1080@60fps | 1536x1024@50fps | 2048x1080@50fps | 2736x1824@50fps | 1224x1024@88.4fps | 1224x1024@175.8fps | | |
| Scan Mode | Progressive | | | | | | | | |
| Shutter Mode | Rolling Shutter | Rolling Shutter | Rolling Shutter | Rolling Shutter | Rolling Shutter | Global Shutter | Global Shutter | | |
| Data Transfer | USB3.1 | | | | | | | | |
| Exposure Time | 15us~2sec | 21us~2sec | 16us~2sec | 22us~2sec | 15us~2sec | 14us~2sec | 7us~2sec | | |
| Sensitivity (G) | 2350 mV @ 1/30 sec | 600 mV @ 1/30 sec | 425 mV @ 1/30 sec | 280 mV @ 1/30 sec | 461 mV @ 1/30 sec | 1146 mV @ 1/30 sec | 1146 mV @ 1/30 sec | | |
| Focusable Lens | 12mm | 12mm | 16mm | 16mm | 25mm | 16mm | 16mm | | |
| Power consumption | less1.0W@ 5V(USB-supply) | | | | less1.5W@ 5V(USB-supply) | | | | |
| Lens Mount | CS-Mount | | | | C-Mount | CS-Mount | | | |
| Support Device | TWAIN, SDK and DirectShow Driver | | | | | | | | |
| Supported OS (Recommended) | Higher than Microsoft Windows7/8/10, MAC OSX10.9 and Linux | | | | | | | | |
| Minimum Computer Requirements (Recommended) | 2GHz Dualcore, RAM memory 2GB and Video Memory Min 512MB | | | | | | | | |
| Operating Temperature | From -10 to + 60 degree celsius non condensing | | | | | | | | |
| Package Includes | CS Ring Adaptor, Calibration Slide, USB3.1 cable, Image Plus 3.0 for PC / OSX / Linux(Accessories Package) Focusable Lens, 30mm and 38mm Eyepiece Adapter, Macro Tube and Macro Tube Calibration dot | | | | | | | | |



PA53 FS6

Intelligent Upright Microscopes for a Clever Fluorescence Management

PA53 FS6

When even more demanding requirements are needed, the "big brother" of the PA43, the PA53 series provides all the superior quality needed for your demanding clinical and research requirements. A PA53 FS6 with an LED illuminator is the perfect solution for high quality fluorescent imaging such as FISH, Immunofluorescence, and many other fluorescent research applications.

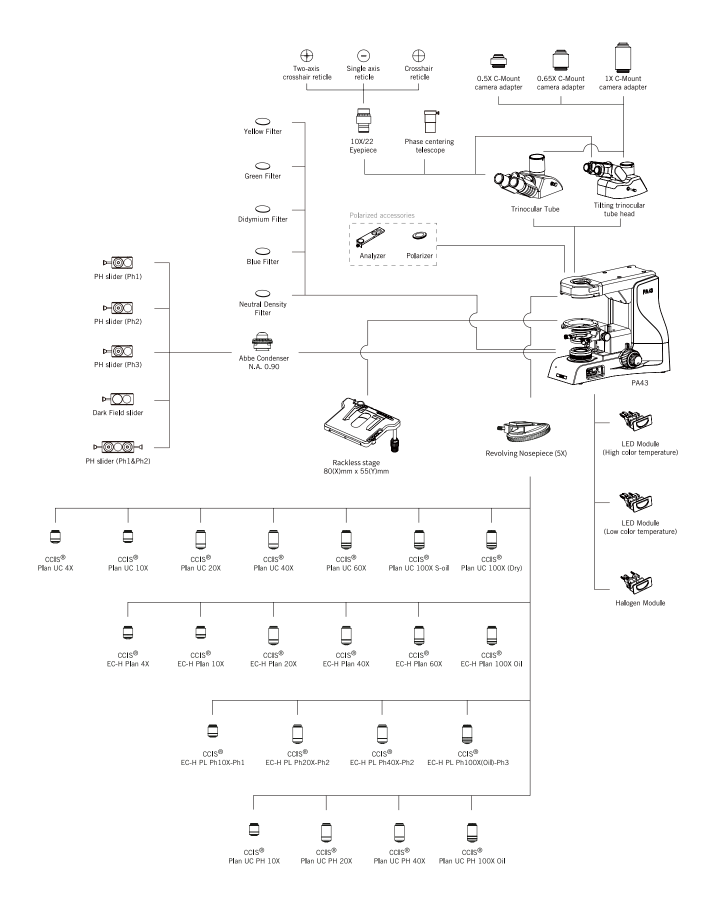


Software - Motic Analysis Bio

Digital imaging and automation make the life of a clinical specialist easier and more productive. Analysis Bio is our entry into a new generation of software, and not only makes the operation of the PA43 and PA53 simple and easy, but also provides the breadth of analysis and measurement tools needed for digital documentation and analysis.



PA43 System Diagram



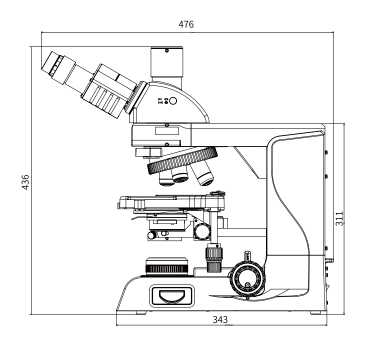
PA43 Technical Specifications

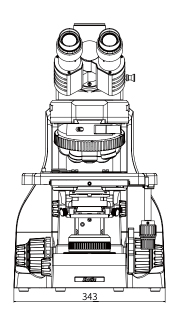
| Name | | Package 1 (PH) | Package 4 (PH-Turret) | Package 2 (Standard) | Package 3 (Pathology) |
|----------------------------|--|-------------------|--------------------------|-------------------------|--------------------------|
| Stand | | • | • | • | • |
| Observation T. Inc. | Trinocular tube head | • | • | • | 0 |
| Observation Tube | Tilting trinocular tube head | 0 | 0 | 0 | • |
| Eyepiece N-WF10X/22 | | • | • | • | • |
| Arm | | • | • | • | • |
| Revolving Nosepiece | 5-position nosepiece | • | • | • | • |
| | CCIS EC-H Plan2X/0.05, WD=7.24 | 0 | 0 | 0 | 0 |
| | CCIS EC-H Plan4X/0.1, WD=15.9 | 0 | 0 | 0 | 0 |
| | CCIS EC-H Plan10X/0.25, WD=17.4 | 0 | 0 | 0 | 0 |
| EC-H Objective | CCIS EC-H Plan20X/0.45, WD=0.9 | 0 | 0 | 0 | 0 |
| | CCIS EC-H Plan40X/0.65,WD=0.5 | 0 | 0 | 0 | 0 |
| | CCIS EC-H Plan 60X/0.8, WD=0.35 | 0 | 0 | 0 | 0 |
| | CCIS EC-H Plan100X/1.25 oil, WD=0.15 | 0 | 0 | 0 | 0 |
| | CCIS EC-H PL Ph10X/0.25-Ph1, WD=17.4 | 0 | 0 | 0 | 0 |
| EQ II Divers Objective | CCIS EC-H PL Ph20X/0.45-Ph2, WD=0.9 | 0 | 0 | 0 | 0 |
| EC-H Phase Objective | CCIS EC-H PL Ph40X/0.65-Ph2, WD=0.5 | 0 | 0 | 0 | 0 |
| | CCIS EC-H PL Ph100X/1.25oil-Ph3, WD=0.15 | 0 | 0 | 0 | 0 |
| | Plan UC 2X/0.05, W.D=7.2mm | 0 | 0 | 0 | 0 |
| | Plan UC 4X/0.1, W.D=30.5mm | • | • | • | • |
| | Plan UC 10X/0.25, W.D=17.4mm | 0 | 0 | • | • |
| Discould Object to | Plan UC 20X/0.45, W.D=0.8mm | 0 | 0 | 0 | • |
| Plan UC Objective | Plan UC 40X/0.65, W.D=0.6mm | 0 | 0 | • | • |
| | Plan UC 60X/0.8, W.D=0.35mm | 0 | 0 | 0 | 0 |
| | Plan UC 100X/1.25 Oil, W.D=0.16mm | • | • | • | • |
| | Plan UC 100X/0.8, W.D=1.7mm | 0 | 0 | 0 | 0 |
| | Plan UC 10X/0.25, W.D=17.4mm | • | • | 0 | 0 |
| Division Continued Objects | Plan UC 20X/0.45, W.D=0.8mm | 0 | 0 | 0 | 0 |
| Phase Contrast Objective | Plan UC 40X/0.65, W.D=0.6mm | • | • | 0 | 0 |
| | Plan UC 100X/1.25 Oil, W.D=0.16mm | 0 | 0 | 0 | 0 |
| | N.A 0.9/1.25 Abbe condenser with slider slot | • | 0 | • | 0 |
| Condenser | Turret Condenser | 0 | • | 0 | 0 |
| | N.A.0.90/0.13 Swing In/Out Condenser | 0 | 0 | 0 | • |
| Stage | Rackless stage | • | • | • | • |
| Transmitted Illumination | Condensor (w/ field diaphragm) | • | • | • | • |
| | LED module (high color temperature) | • | • | • | • |
| Illumination | LED module (low color temperature) | 0 | 0 | 0 | 0 |
| | Halogen module | • | • | • | • |

| Name | | Package 1 (PH) | Package 4 (PH-Turret) | Package 2 (Standard) | Package 3 (Pathology) |
|-----------------------|---------------------------|-------------------|--------------------------|-------------------------|--------------------------|
| Adapter | 0.5X | 0 | 0 | 0 | 0 |
| | 0.65X | 0 | 0 | 0 | 0 |
| | 1X | 0 | 0 | 0 | 0 |
| Phase & DF accessory | PH slider(Ph1) | • | 0 | 0 | 0 |
| | PH slider(Ph2) | 0 | 0 | 0 | 0 |
| | PH slider(Ph3) | 0 | 0 | 0 | 0 |
| | Dark field slider | 0 | 0 | 0 | 0 |
| | PH slider(Ph1 & Ph2) | 0 | 0 | 0 | 0 |
| | Phase centering telescope | • | • | 0 | 0 |
| Polarized accessories | Analyzer | 0 | 0 | 0 | 0 |
| | Polarizer | 0 | 0 | 0 | 0 |
| Filter | Yellow filter | 0 | 0 | 0 | 0 |
| | Green filter | 0 | 0 | 0 | 0 |
| | Didymium filter | 0 | 0 | 0 | 0 |
| | Blue filter | • | • | • | • |
| | Neutral density filter | 0 | 0 | 0 | 0 |

[&]quot; \bullet "Standard configuration includes, " \bigcirc "Optional fittings.

PA43 Dimensions







Canada | China | Germany | Spain | USA



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Official Distributor:

