

We bring technologies together.



Laboratory microscope medicus pro

The versatile laboratory microscope for education, medical practice and clinical lab

Laboratory microscope medicus pro



Five configurations, one system

Two basic configurations are available for a variety of applications, either with binocular or trinocular observation tubes. An LED illumination guarantees economic operation and a long lifetime. The medicus pro Myko is a dedicated configuration for the detection of mycoses, yeasts and bacteria via incident-light fluorescence.

As the system has the capability to integrate several contrasting techniques, it is not only space-saving, but in connection with the IVD label, it also guarantees high diagnostic reliability. A competent and experienced team of experts will assist you in the configuration of your microscope and in the choice of the most suitable documentation option.

Benefits:

- Bright white-light LED light source (3 W), adjustable colour temperature, with field diaphragm for alignment according to Köhler
- "Light memory" function
- Ergonomic focusing drive

- Phase contrast equipment for objectives 20x/40x, darkfield (optional) up to the 40x
- Incident-light fluorescence illuminator, with optical switch brighfield/fluorescence
- Own fluorochrome (Mykoval) for the detection of mycoses

Practicable configurations

medicus pro B / medicus pro T

For the examination of high-contrast, mostly stained specimens like tissue sections or smears in brightfield microscopy. With binocular tube (B) or trinocular tube (T), planachromatic objectives $4\times/0.10$, $10\times/0.25$, $40\times/0.65$, $100\times/1.25$ Oil and condenser NA1.25.

medicus pro PH-B / medicus pro PH-T

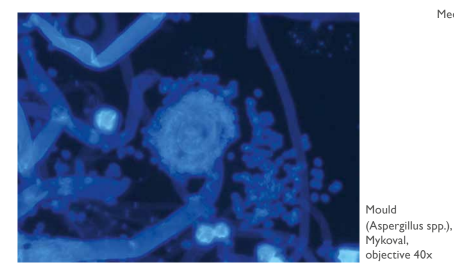
Optimal image contrast for the examination of low-contrast, unstained specimens like urine sediments, bacteria or cells. With binocular tube (B) or trinocular tube (T), planachromatic objectives $4\times/0.10$, $20\times/0.40$ PH, $40\times/0.65$ PH, $100\times/1.25$ Oil and condenser NAI.25 with phase contrast slider for the objectives $20\times/40\times$.

medicus pro Myko

For the fluorescence examination of specimens stained with Mykoval, particularly smears or environmental samples. An optical switch allows examinations in brightfield. With binocular tube, planachromatic objectives $4\times/0.10$, $10\times/0.25$, $40\times/0.65$, $100\times/1.25$ Oil und condenser NAI.25. Incident-light illuminator with excitation wavelength 365 nm and emission > 420 nm.

Technical data

	Specifications medicus pro
Stand	Cast metal, integrated recessed grip
Eyepieces	WF I0x/20 (suitable for spectacle wearers)
Observation tubes	Binocular, Siedentopf type trinocular (50/50), Siedentopf type
Camera adapter (for trinocular tube)	C-Mount 0.5x for cameras with 1/2" sensors
Nosepiece	Quintuple, with ball bearing, inclined backwards
Objectives	Planachromatic 4x, 10x, 40x, 100x (brightfield), planachromatic 20x, 40x (phase contrast)
Stage	150 mm \times 162 mm, rackless in y, traveling range 76 mm \times 50 mm, object guide with spring lever for two specimens, coaxial stage drive on the right
Focusing drive	Coaxial coarse and fine focusing drives Coarse drive: travel range 30 mm Fine drive: Resolution 0.002 mm Left-side coarse drive with friction control Right-side coarse drive with flat knob for optimised operability
Condenser	NAI.25 with aperture diaphragm, centerable
Illumination (transmitted light)	White-light LED (3 W) with adjustable colour temperature and ,light memory" function
Illumination (incident light)	LED incident-light fluorescence illuminator (Mykoval) Excitation wavelength 365 nm
Power supply	100 230 V AC, 50 60 Hz (table power pack) Fluorescence illuminator with supply cable
Optional accessories	Auxiliary microscope for phase contrast, darkfield slider, colour filters



Medicus pro Myko



Helmut Hund GmbH

Artur-Herzog-Straße 2 D-35580 Wetzlar, Germany Tel. +49 (0) 6441 2004-0 Fax +49 (0) 6441 2004-44

info@hund.de www.hund.de

