

POWERFUL UPRIGHT MICROSCOPE SOLUTIONS  
FOR LIFE SCIENCE AND CLINICAL APPLICATIONS

Leica DM4 B

Leica DM6 B



SHORT TRAINING TIME,  
INTUITIVE USAGE AND  
HIGH QUALITY IMAGES  
ARE DECISIVE CRITERIA  
WHEN CHOOSING AN  
UPRIGHT RESEARCH  
MICROSCOPE.

I NEED A QUICK  
ORIENTATION ON THE  
SAMPLE RIGHT FROM  
THE START TO SAVE  
VALUABLE TIME.

Dr. Andreas Vonderheit  
Director of Core Facilities and Technology,  
IMB Mainz (Germany)



### **Simplify your workflow**

The Leica DM4 B and DM6 B utilize intelligent automation and integrated work flow based software to provide users an easy-to-use imaging system that is suitable for individual or multi-user laboratories.

### **Speed up your application performance**

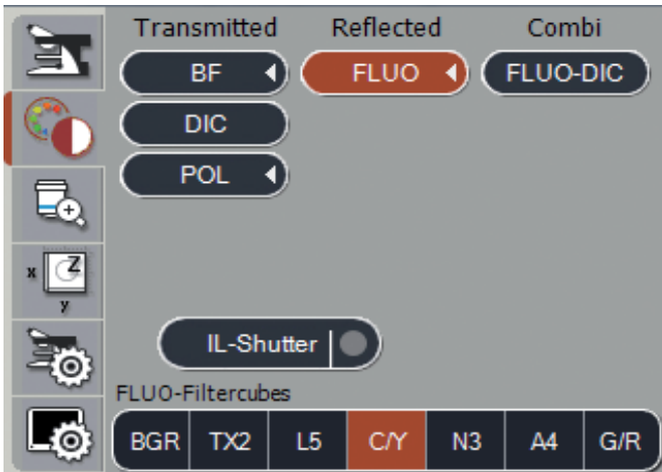
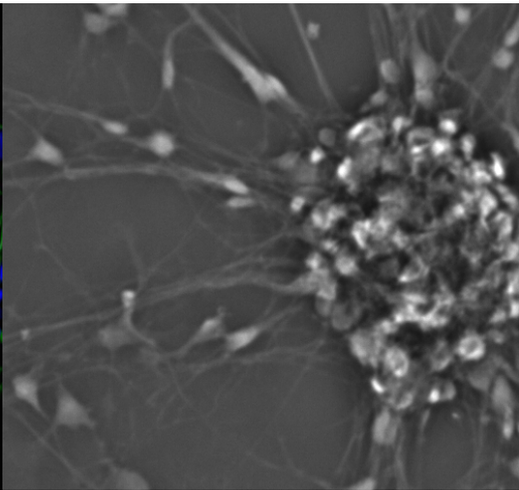
Time is short. Speed up with our next generation of upright microscopes. The ability to effectively use larger camera chips effectively plus our new Specimen Overview tool for faster orientation on your sample saves valuable time during research.

### **Stay ahead with flexibility**

The Leica DM4 B and DM6 B allows you to build the microscope that fits your need and budget. Whether selecting LED illumination, contrast techniques, or automation you are able optimize your imaging system to your application.

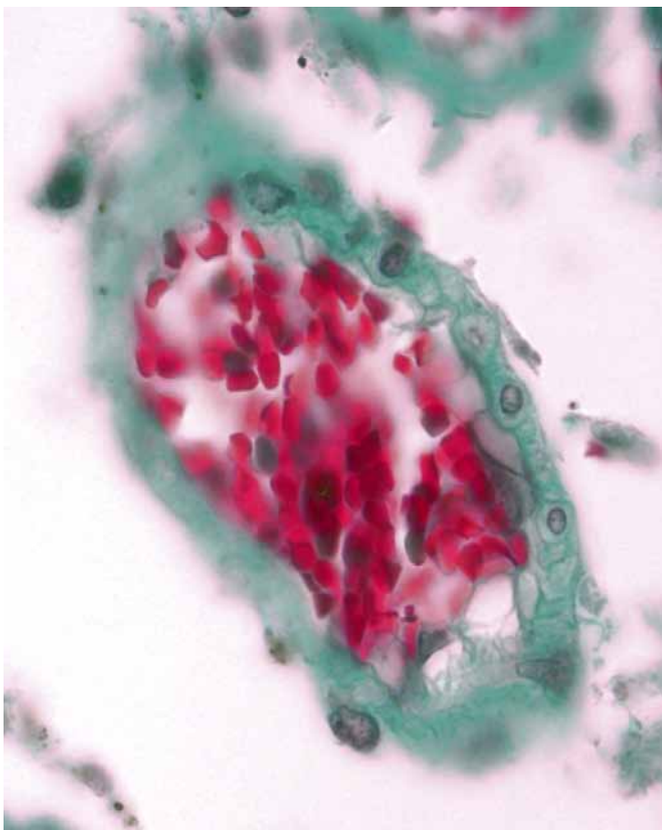






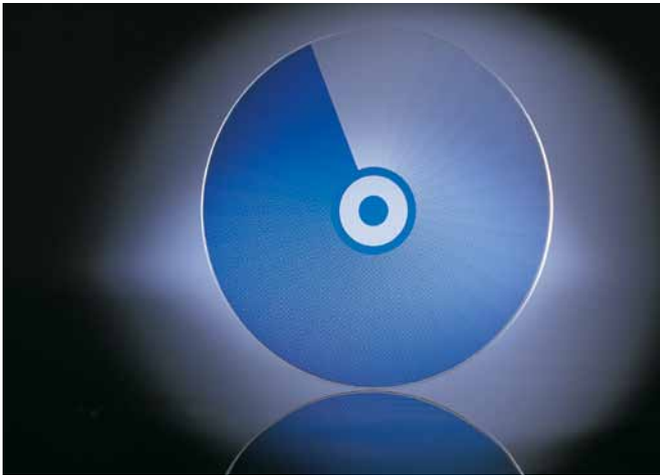
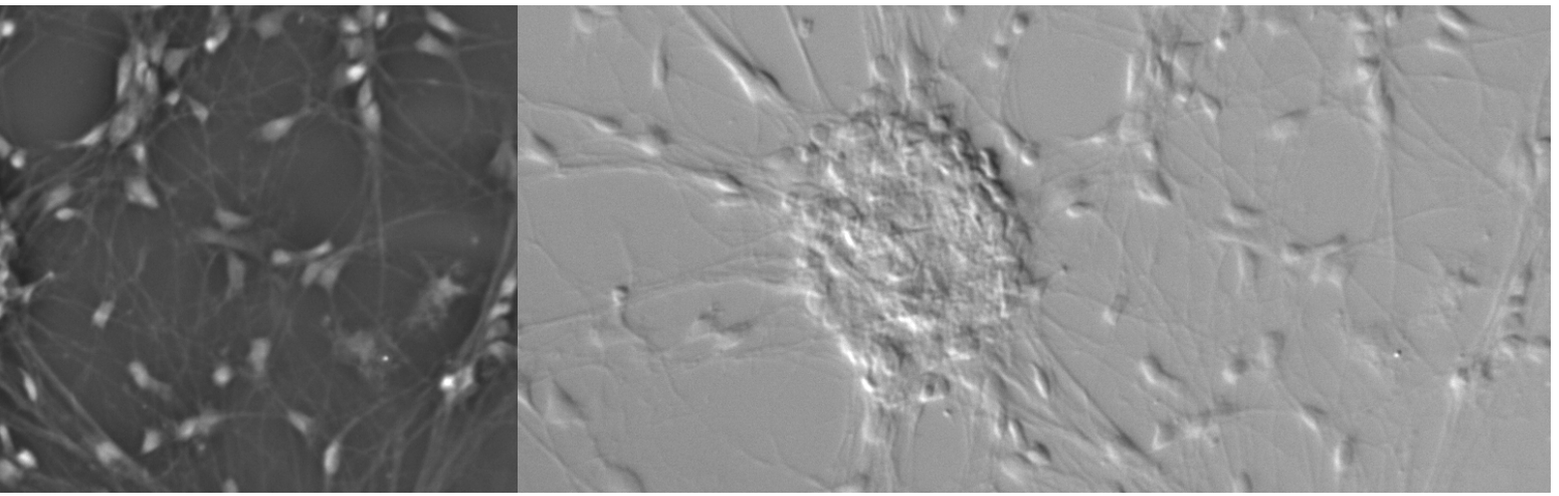
### Quickly change contrast methods with the press of a button

The Contrast Manager provides users with the ability to change contrast methods with just the push of a button. All necessary adjustments, including prisms and phase contrast rings, are automated. This allows you to focus on your experiment, and not have to worry about your microscope.



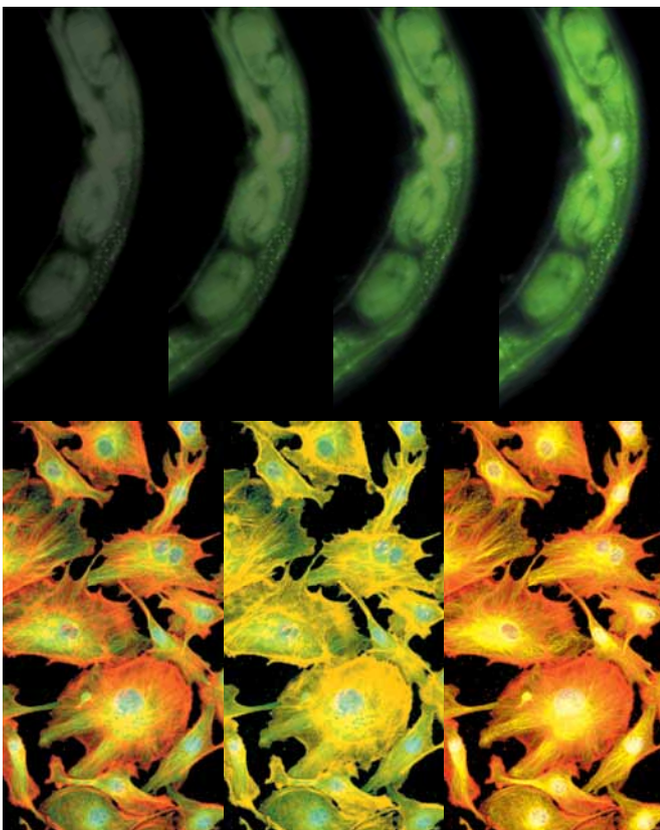
### Save time with automatic Koehler light management

Automated Koehler light management ensures that your images are publication ready – everytime. Simply place the specimen on the microscope stage, focus, and it is ready to be viewed. The Leica upright microscope detects the selected objective in use, automatically adjusts the condenser head, aperture, and field diaphragm, and adjusts the light intensity. You can alter these values at any time. Modified settings are automatically stored and imported as the microscope's new default values.



### **Constant color temperature ensures optimal publication quality images**

The transmitted light axis of Halogen versions operates with an automated Constant Color Intensity Control (CCIC), which maintains a constant color temperature (3200 K). The white balance that is normally required for digital camera use is not necessary. LED illuminated versions provide constant color temperature at all light intensity levels.



### **Acquire fluorescence images with ease**

Intelligent Automation not only simplifies transmitted light techniques, but also fluorescence imaging.

The Fluorescence Intensity Manager (FIM) provides fast and reproducible regulation of the excitation light to effectively protect the specimen from photo bleaching.

The Excitation Manager is used to balance fluorescence when viewing multiple fluorophores simultaneously. The intensity of different wavelengths can be adjusted, and the fine coding ensures reproducible results.

## COMFORTABLE CONTROL AND ERGONOMICS



### **Capture images with comfort**

Leica Microsystems' adaptable, ergonomic tubes can be adjusted perfectly to your seated height and posture. The adaptable stage for right or left handed people makes simultaneous focus and movement control easy and promotes a relaxed body position – even after hours of work at the microscope.





### Teach the microscope your favorite functions

Users can assign microscope functions to the function buttons. Program these easily accessible buttons to perform any desired function. Additional programmable function buttons are located on the external Leica STP8000 SmartTouch Panel control or on the Leica SmartMove remote control.

### Control the microscope from any position

The Leica STP8000 SmartTouch Panel can be used to control the microscope from any position at the laboratory workstation. All automated functions can be set intuitively from the external control panel. The SmartTouch Panel also offers a focus wheel for fine and coarse adjustment, controls for x,y stage adjustments, and eleven programmable function buttons.





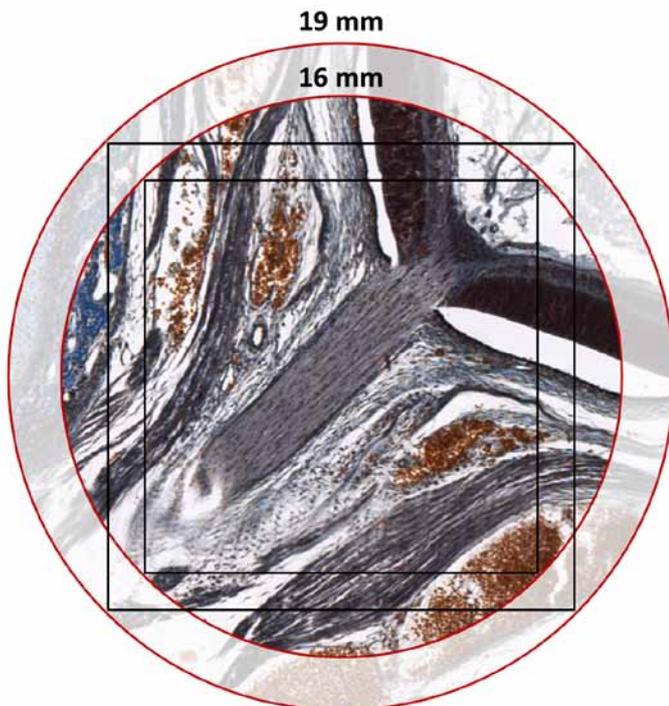
SEE MORE IN LESS TIME

Credit to IGBMC, Illkirch France



### Optimal orientation and easy navigation

The overview objective 1.25x already gives you a quick and optimal panorama view. Moreover you can create a complete image of your sample with the new Specimen Overview tool. Then just select a region of interest and zoom to it using the mouse wheel. This will help speed up your workflow.

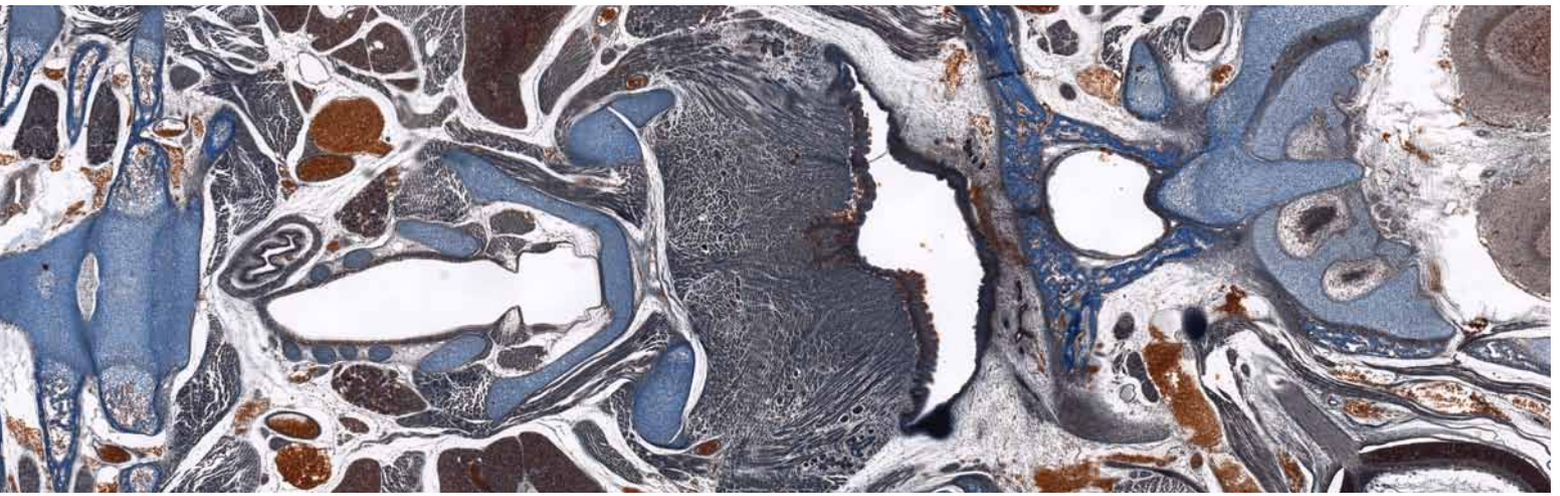


19 mm

16 mm

### See more with your sCMOS camera

The Leica DM4 and DM6 is designed for sCMOS cameras by featuring a new 19 mm field of view camera port. This perfectly fits to the dimensions of common sCMOS sensors. Make your slide examination faster at the highest resolution!



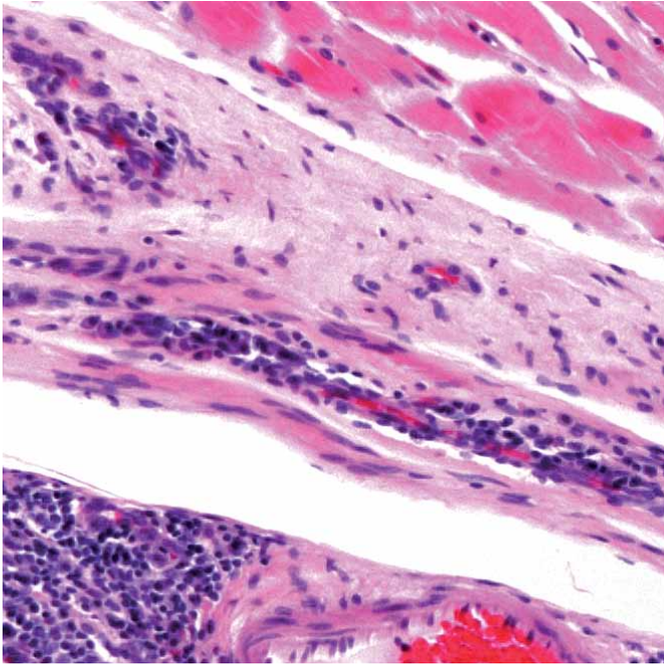
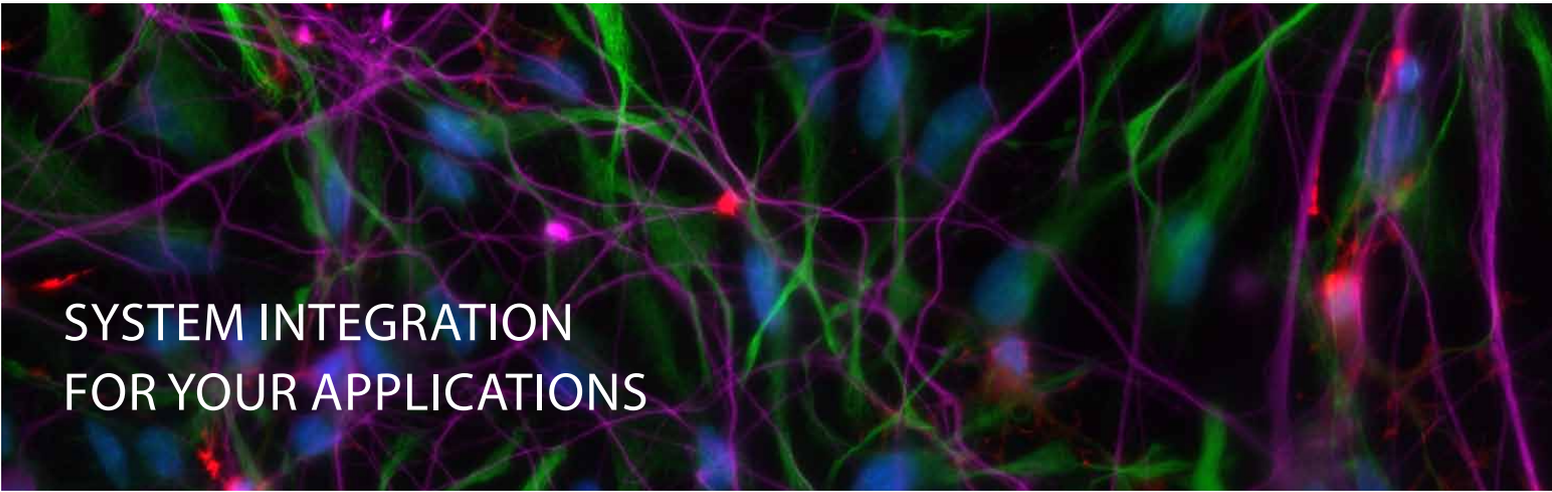
### Motorized field diaphragm for the best imaging results

The motorized field diaphragm level features six round and square field stops of various sizes. When using a digital camera, the square field stops best match the image section to the chip size of the camera. This prevents bleaching of prepared sections that have not yet been imaged and improves the signal-to-noise ratio.

### Benefit from our brilliant objective portfolio

High performance optics is the key for amazing results in microscopy. Find the objective perfect for your application and choose from our broad selection.





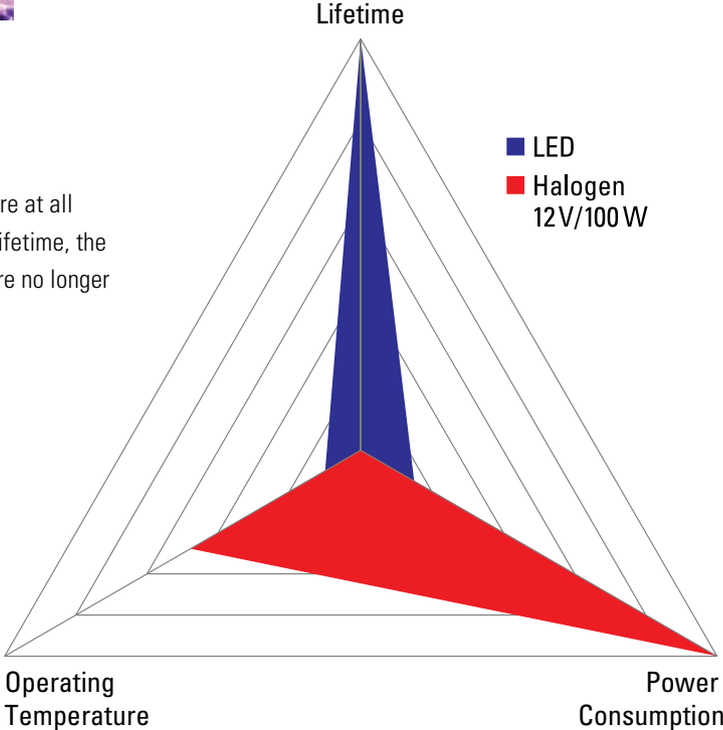
**Flexible illumination configuration**

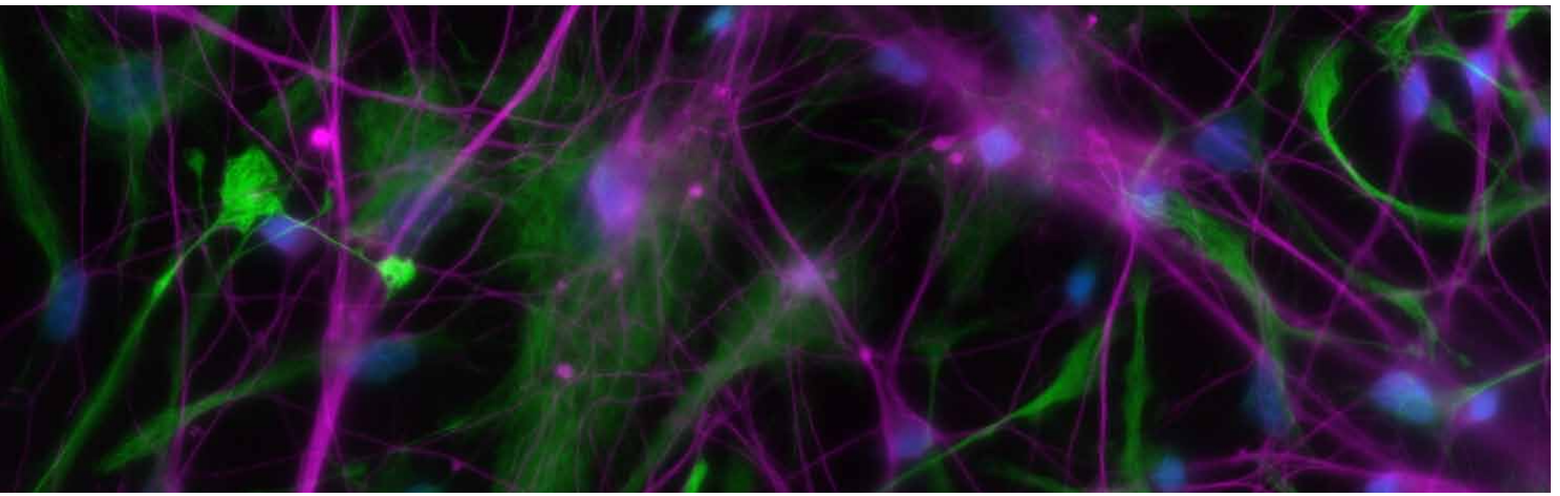
If incident illumination is not necessary, the Leica DM4 and Leica DM6 can be configured without a fluorescence axis, making the system more cost effective.

Moreover the new Leica upright microscopes offer a choice between Halogen or LED transmitted light illumination. Either stick to your habits with Halogen in combination with our CCIC, or use the inherently constant color temperature of an LED.

**The advantages of LED illumination**

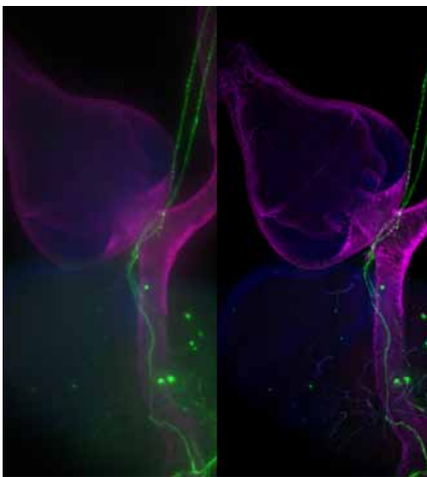
Transmitted light LED illumination provides constant color temperature at all light intensity levels for reliable results. With at least 25,000 hours lifetime, the LED illumination is very cost effective, as frequent bulb exchanges are no longer necessary.





### System integration

An integrated imaging system gives the best results if all components seamlessly work together. Leica Microsystems offers a complete imaging system from one source: microscope, camera, and software – customized and perfectly matched to work together.



### Software seamlessly integrates the entire microscope system



Leica Application Suite X (LAS X) is the easy-to-use software platform for advanced life science research for Leica Microsystems' confocal, widefield, stereo, and super-resolution systems. It provides users with a powerful imaging tool in an accessible workflow based design.

Drosophila, neuroendocrine cells (GFP), actin filaments (Phalloidin)

Courtesy of

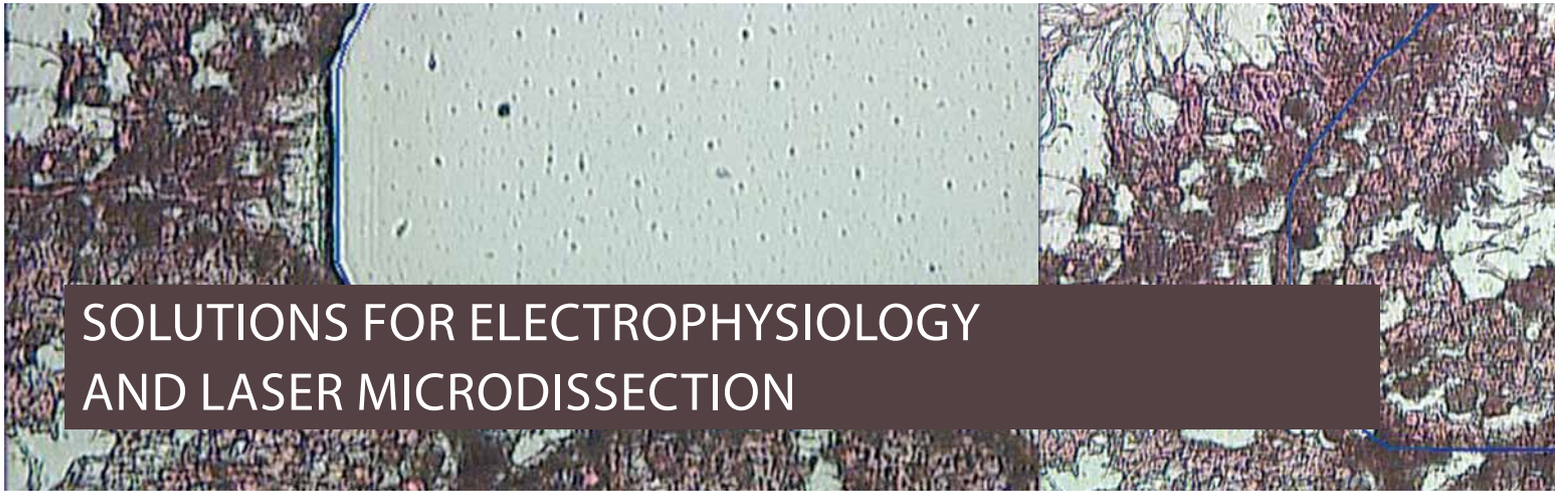
Dr. Satoru Kobayashi, University of Tsukuba, Japan  
 Dr. Yuya Ohhara, Dr. Kimiko Kobayashi, University of Shizuoka, Japan

Left: Original  
 Right: Deconvolved image



### Digital cameras for every requirement

The new Leica upright microscopes provide the ideal imaging solution for every application. You can choose from Leica Microsystems, portfolio or 3rd party cameras. The range of options extends from color or black and white imaging for medical and biological applications up to longer recordings with several minutes of exposure time for fluorescence microscopy with low light intensity. The enlarged Field of View (FOV) also supports efficient usage of highly sensitive, high speed, and larger format sCMOS sensors to capture greater details than ever before.

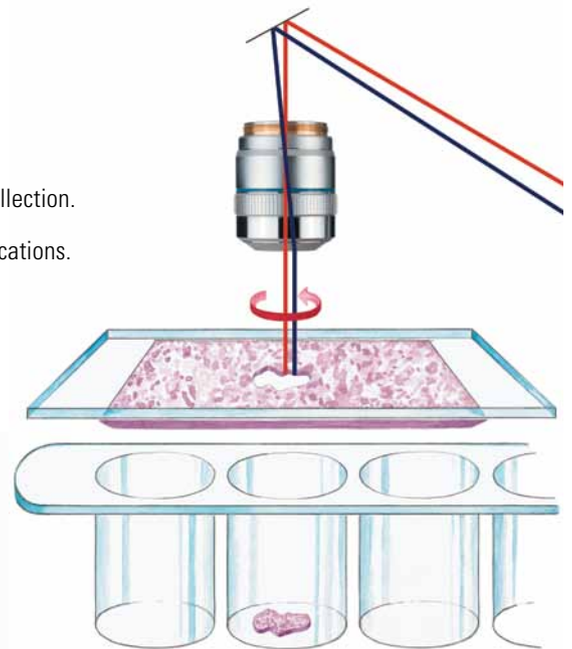


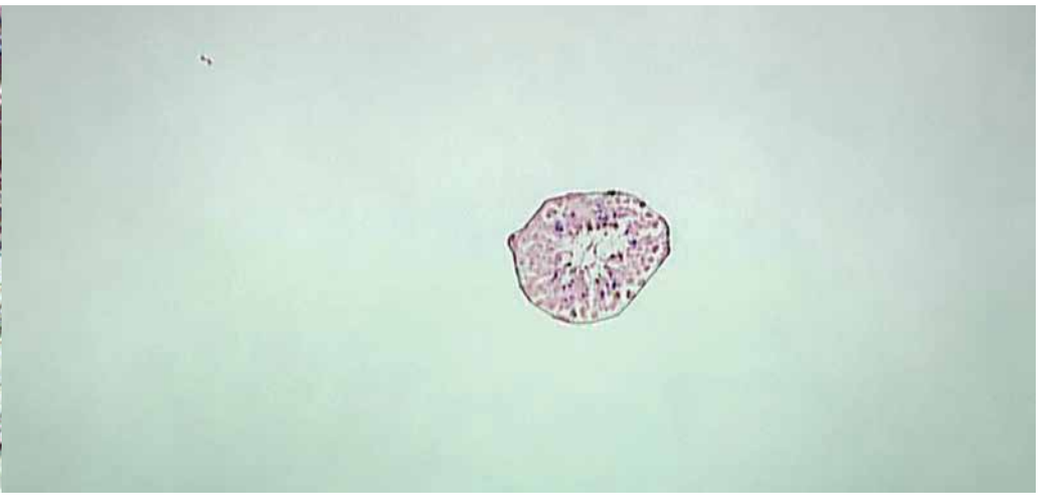
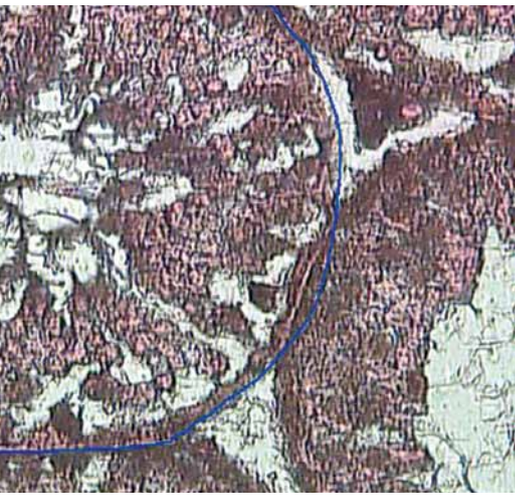
## SOLUTIONS FOR ELECTROPHYSIOLOGY AND LASER MICRODISSECTION

The Leica DM6 stand is a platform for advanced microscopy techniques. The Leica DM6 FS is an outstanding tool to perform electrophysiological experiments, and the Laser Microdissection systems Leica LMD6 and LMD7 will help you to cut your samples with highest precision.

### Laser Microdissection facilitates sample preparation for molecular biology analysis directly from the tissue section

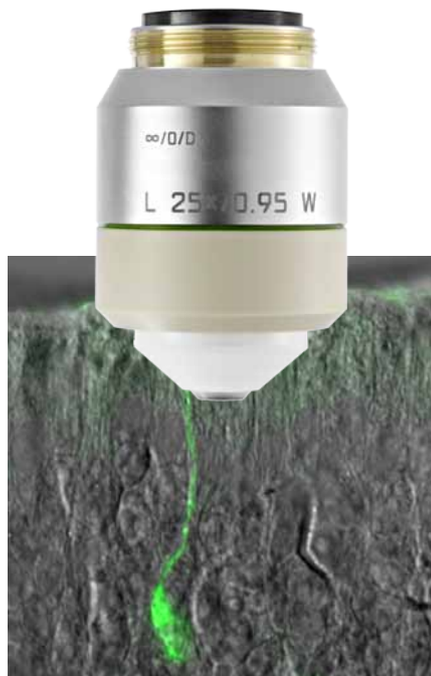
- > UV laser beam movement via optics for fast, precise, and reliable laser cuts.
- > Specimen collection via gravity assures contact- and contamination-free sample collection.
- > Adjustable high-powered laser gives flexibility for a variety of specimens and applications.
- > Specially designed LMD objectives ensure the highest possible laser power.
- > Simple, time-saving, and workflow-based system functionality via easy-to-use software.





**Fully automated fixed stage microscope for electrophysiological research and live-cell imaging**

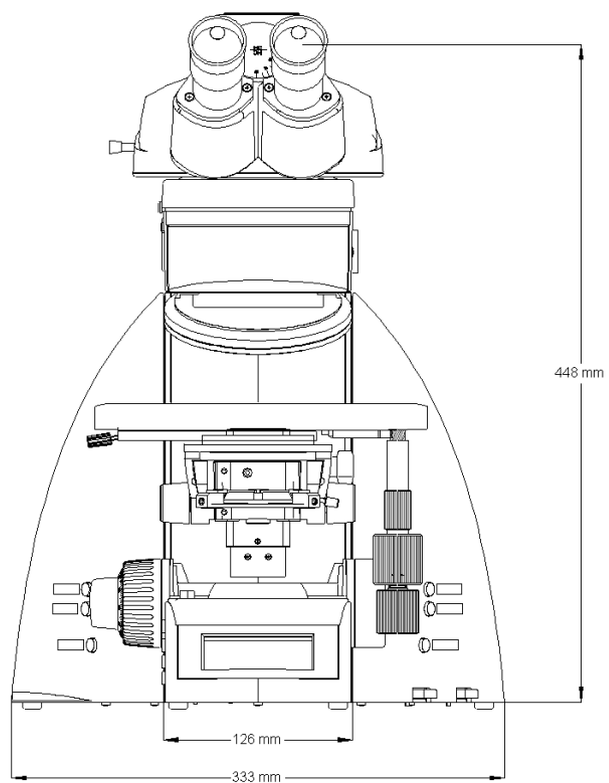
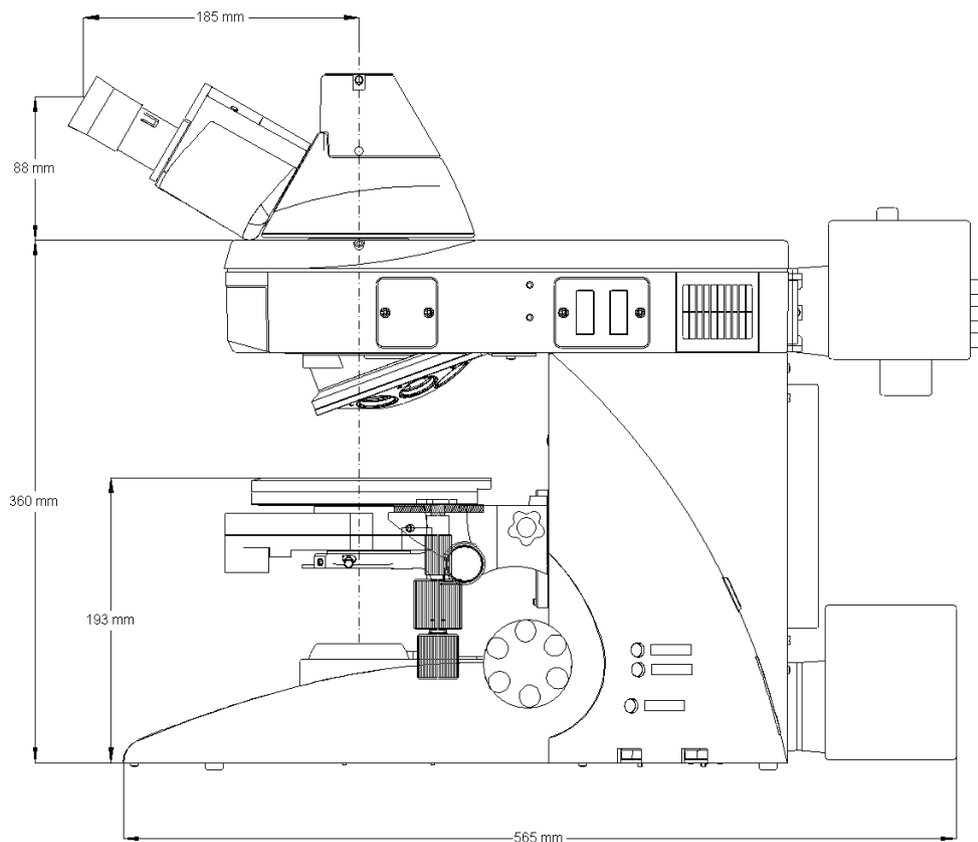
- > Tailored for electrophysiology – with special shielded cables and motors plus space for peripherals.
- > Combines DIC and epifluorescence with the recording or synchronization of electric signals
- > Eliminates all mechanical vibrations and electric interference for substantially improved stability of experiments.
- > More clearance around the specimens due to the HC FLUOTAR L 25x/0.95 W VISIR objective for near infrared DIC with the best possible access angle of 41° and largest free working distance of 2.5 mm.
- > Contact-free switchover and gentle submersion of the objectives into the aqueous nutrient medium with precise automatic refocusing due to the motorized two-position objective changer.
- > Ready for Optogenetics - in combination with adequate light sources and cameras.



GFP-marked olfactory sensory neuron  
Image courtesy of Dr. Daniela Flügge,  
RWTH Aachen University, Germany



# SPECIFICATIONS



SYSTEM OVERVIEW		Leica DM4 B	Leica DM6 B
<b>Stand</b>	<b>Power supply</b>	integrated within stand	within electronics box CTR6 or CTR6 LED
	<b>Display</b>	information display	Leica SmartTouch with information and controls
	<b>Interfaces</b>	1 x USB 2.0, 1 x I <sup>2</sup> C	2 x USB 2.0, 2 x I <sup>2</sup> C
<b>Operation</b>	<b>Focus</b>	mechanical	motorized or mechanical
		2-ratio gearbox (coarse/fine)	5 electronic ratios
			includes parfocal function
			switch between coarse and fine mode
			memory locations for two z-positions
	<b>Objective turret</b>	absolute coded	motorized or coded
		– 6x M25 thread	includes dry and immersion mode
		– 7x M25 thread (optional)	7x M25 thread
	<b>Stage</b>	mechanical	motorized (optional)
		ceramic-coated	with stepper motor
		y-drive with belt	switch between fast and precision mode
		removable stage drive with adjustable torque	includes memory location for up to
		110° swivel	5 stage positions
		left-handed version optionally available	mechanical
			ceramic-coated
			y-drive with belt
			removable stage drive with adjustable torque
			110° swivel
			left-handed version optionally available
	<b>Controls</b>	6 programmable function buttons	6 programmable function buttons SmartMove controls for z (focus) movement and x,y (stage) movement 4 programmable function buttons Leica STP8000 controls for z (coarse and fine focus) and x,y (stage) movement 11 programmable function buttons touchpanel with information and control panels
	<b>Specimen overview tool</b>	No	Yes
<b>Transmitted light axis</b>	<b>Illumination</b>	LED	either 12 V 100 W halogen lamp or LED
	<b>Automation</b>		
	Light manager: automatic Köhler light management sets the best values for aperture, field diaphragm, and light intensity	Yes	Yes
	Contrast manager: switch from one contrast method to another with one push of a button	Yes	Yes
	Constant Color Intensity Control: maintains a constant color temperature (3200 K)	Not necessary for LED	Yes for Halogen versions Not necessary for LED
	<b>Contrast method</b>	BF, PH, DF, POL	BF, PH, DF, POL DIC (fully automatic)
<b>Fluorescence axis</b>	<b>Motorized filter cube turret</b>	5x	5x 8x
	<b>Illumination</b>	Leica EL6000 Leica SFL100/4000 3rd Party	Leica EL6000 Leica SFL4000/7000 3rd Party
	<b>Automation</b>		
	Fluorescence Intensity Manager (FIM): regulation of the excitation light to effectively protect the specimen from photo bleaching	Yes	Yes
	Contrast manager: switch from one contrast method to another with one push of a button	Yes	Yes
	Round and square illuminated field diaphragms for ocular and camera observation (motorized)	Yes	Yes
	Excitation Manager: balances fluorescence when viewing multiple probes simultaneously		Optional
<b>Condensers</b>	<b>Automation</b>	condenser head, motorized 7x condenser disk, motorized (optional) polarizer, motorized (optional)	condenser head, motorized 7x condenser disk, motorized (optional) polarizer, motorized (optional)

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