

Colposcope MIKRO EZ5 LED MIKRO M50 LED MIKRO M60 LED













Latest technology for routine? – Why not!

MIKRO EZ5 LED

Leica optics is synonymous with superior optical quality in surgical microscopes, classical microscopes and stereomicroscopes the world over. Now you can appreciate it even in routine work in gynaecological ambulance.

The colposcope MIKRO is characterized not only by outstanding optical performance of Leica optics, but also by state-of-the -art technology. Zoom magnification stepless changer with range 5:1 enable parfocal observations from overview to detail by turning the zoom knob.

High magnification requires high light intensity. Efficient new PowerLED direct lightsource gives the user brilliant illumination with virtually endless lifetime. Long-lasting LED technology reduces costs and spare-parts worries.

Even in routine clinical examinations patient comfort demands easy maneuverability and quick positioning of colposcope into focus position. The colposcope double-arm construction and fast vertical and horizontal adjustment completely fulfills these requirements.



The performance features

Excellent Leica zoom optics with zoom ratio 5:1 and 4,2x - 21x total range of magnification with 250mm working distance. Leica high eyepoint eyepieces feature dioptry correction to enable examination with or without spectacles.

8 pcs Power LEDs with brillinat intensity of illumination with automatic switch on/off function. LED lifetime is approximately 20.000 hours with very low electricity consumtion.

Very easy horizontal and vertical maneuverability. In preadjusted working position, optical head swings in and out for immediate use in less then one second with quick and easy focusing by moving horizontal arm.



For more confident diagnosis MIKRO M50 LED MIKRO M60 LED with discussion and documentation in full HD

The MIKRO colposcope is characterised not only by outstanding optical proproperties , but also by perfect functioning throughout the long life of the product and by the extent to which it accomodates to the requirements of the gynaecologists. Leica offers a comprehesive range of accessories for all imaginable tasks in investigation, training and documentation. The MIKRO colposcope also represents a good long term investment with regards to these aspects. Viewed objectively, no colposcope on the market today offers a better price-performance ratio.

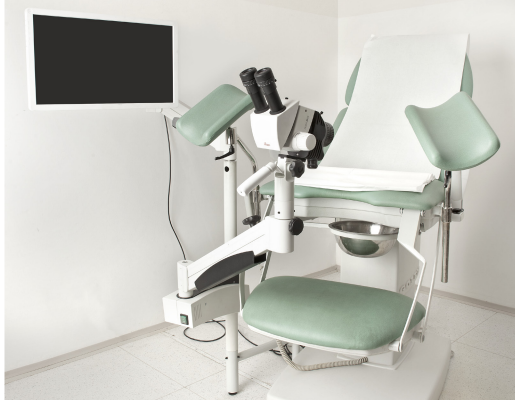


Choice of step- or zoom magnification changer

MIKRO colposcope is equiped either with Leica M50LED five-step manification changer or with Leica M60LED 6:1 zoom optics carrier. Leica objectives a eyepieces gives not only crisp image, but even great depth of field known by Leica users.







LED it be ...

Because the site of the examination is generally recessed and is accessed via narrow passage, the MIKRO colposcope is equipped with strong PowerLED diods. This state-of-the-art technology gives not only bright , uniform, adjustable and automatically switched on/off illumination, but the LED lifetime is almoust endless. No concern about lamps replacement and blinding of lightguides.

A built-in green filter can be swung into position to increase the contrast and so that structures can be better differenciated.

Versatile and easily manouevrable stand

The stable rollable stand is designed for easy placing of the colposcope by the chair from any side. MIKRO colposcope can be fitted to the left or right of the patient's chair directly, whatever the design. Smooth-running vertical and horizontal movements enable millimetre accurate and fast positioning. Easy and exact focusing either by moving arm or especially by videocolposcope by fine focusing on the objective.

Go HD!

Modular design of MIKRO M50LED/M60LED line enable videocolposcope upgrade any time. Integrated colour digital high-end class Leica IC80HD camera can be attached to the MIKRO colposcope without needing any adapter. The camera and the colposcope together form a compact unit which does not interfere with work procedures. The image can be inspected on the full HD monitor or stored on the SD memory card by pressing footpedal. Colposcope is not neccessery to connect to computer and gynaecologist stays with his own ambulance software. Images can be transmitted to the computer manualy by downloading from SD card or wireless using WiFi SD card.

Better depth perception, less refocusing

Points of interest are often situated at different levels. The great depth of field enables these various points to be seen at a glace and without frequent refocusing; interrelationships becomes evident. The pronounced three-dimensionality of the image also imparts an excellent impression of depth, making examination easier.





The MIKRO colposcope: Leica performance, MIKRO price

Technical data MIKRO M50LED, MIKRO M60LED

Optical data		Objective working distance				
		250 mm		300 mm		
Eyepiece	Magni- fication changer position	Total mag- nification	Field of view in mm	Total Mag- nification	Field of view in mm	
	0,63	2,5 x	90	2,1 x	109	
10 x / 23	1,0	4 x	57	3,3 x	69	
	1,6	6,4 x	35	5,3 x	43	
	2,5	10 x	23	8,3 x	27	
	4,0	16 x	14	13,3 x	17	
16 x / 14	0,63	4 x	55,6	3,4 x	66,7	
	1,0	6,4 x	35,0	5,3 x	42,0	
	1,6	10 x	21,9	8,5 x	26,3	
	2,5	16 x	14,0	13,3 x	16,8	
	4,0	25,5 x	8,8	21,3 x	10,5	

Movable to different locations

Manual by moving optics carrier

clamp by chair producer

For easy positioning

100 V - 240 V

Mountable on the chair form left or right side, chair

Fine by focusing on the objective, range 15 mm 2 pcs PowerLED diods, intensity adjustable, automatic

switch on/off , integrated flip-in green filter

Stereomicroscope

Magnification changer	MIKRO M50LED: 6:1 in five-step	
	MIKRO M60LED: 6:1 zoom stepless	
	f = 250 mm fix	
Interchangable	f = 250 mm manual fine focus in 15 mm range	
achtromatic objectives	f = 300 mm fix	
	f = 300 mm manual fine focus in 15 mm range	
Wide-field eyepieces for	10 x / 23 adjustable +5 to -5 dioptres, distort. free	
spectacle wearers	16 x / 14 adjustable +5 to -5 dioptres, distort. free	
Total magnification	2,5 x to 16 x (with f=250 mm objective.and 10 x	
Total magnification	eyepieces)	
Field of view	90 mm – 14 mm (with f=250 mm objective and	
Field of view		
Field of view	10 x eyepieces)	
Field of view Working distance	10 x eyepieces) 250 mm, 300 mm	
Working distance	250 mm, 300 mm	
Working distance	250 mm, 300 mm Degree of eye contact adjustable	
Working distance Eyecups	250 mm, 300 mm Degree of eye contact adjustable 45 degrees inclined tube (standard)	
Working distance Eyecups	250 mm, 300 mm Degree of eye contact adjustable 45 degrees inclined tube (standard) Straight tube	

Accessorie for digital documentation

digital color HD camera	Leica IC80HD, stand alone kit, foot pedal, HDMI
	cable, 2 GB SD memory card
WiFi images transmission to PC	WiFi 4 GB SD card, PC WiFi driver by IT
	specialist of gynaecologist
Software	Delivered with camera, PC own software of
Soliware	gynaecologist
Manikar	full HD 22" with VESA interface (recommended),
Monitor	HDMI input
Monitor holder	Swing arm holder, 340 degrees rotatable, tilting
Isolation transformer	Integrated in the floor stand base
	Stand alone for chair stand

Technical data MIKRO EZ5LED

Optical (data

Chair stand

Swing arm

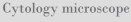
Focusing

Voltage

Illumination

Stand, illuminators Rollable floor stand

•••••••	
objective working distance	250 mm
eyepiece	10 x / 23, fix and adjustable
zoom factor	1:5
total magnification	4,2 x – 21 x
illumination	8 pcs LED direct illumination
	with automatic switch on/off
base	- chair clamp
	- floor stand
stand	horizontal double-arm with vertical drive
voltage	100 V - 240 V



microscope Leica DM750	planachromatic optics, manual operation for		
	screening		
microscope Leica DM3000	wide-field planachromatic optics, motorised		
	functions for expert diagnostics		



MIKRO, spol. s r.o. Dolnokrcska 54 140 00 Praha 4 – Krc Czech republic

www. mikro.cz

MIKRC

tel.fax: +420 241441547

Your local Leica dealer