





Leica Design by Christophe Apothéloz

BRILLIANCE IN OPTICS AND LIGHT



Leica OptiChrome for higher contrast and crisper, sharper images in natural color.



Under sterile conditions, the jalousie provides outstanding Red Reflex.

Leica OptiChrome Optics

Leica Microsystems' crisp, sharp OptiChrome optics give the surgeon natural color, outstanding depth of focus, and high contrast for enhanced detail recognition. The high degree of light transmission with OptiChrome technology allows the surgeon to use lower degrees of illumination and thus supports patient safety.

Direct Halogen Illumination

Leica Microsystems' exclusive Direct Halogen Illumination system ensures that the surgeon will have homogeneous illumination to see crisp images even at low light levels. Direct illumination is a feature that consistently places Leica ophthalmic microscopes above the systems with fiber optics illumination.

Outstanding Red Reflex

Based on more than 25 years of experience with direct halogen illumination, Leica Microsystems developed an illumination concept that delivers bright, stable Red Reflex. Even with difficult starting positions or heavy pigmentation of the patient's eye, the Red Reflex has outstanding intensity.

Individually optimized Red Reflex

The jalousie, which can be operated in sterile conditions, allows perfect illumination for any surgical situation with optimum contrast and depth of field. It helps to further enhance and optimize the Red Reflex.



Proven, Direct Halogen Illumination for crystal-clear images

INTUITIVE CONTROL AND INCREASED SAFETY



Intuitive controls for light intensity, focus, zoom, and XY speed.



Straightforward operation

Leica Microsystems' touchscreen, built into the floorstand for convenient, easy access, offers intuitive control of all Leica M620 functions. The surgeon can see the microscope's functions at a glance on the screen. Individual user settings can be programmed for each surgeon to increase efficiency.

Auto Reset and the microscope is ready-to-use

When the surgeon pushes the swingarm up after each procedure, all microscope functions automatically reset and the microscope is ready for the next case.

Antimicrobial coating for added safety

Leica surgical microscopes are designed to support your clinical needs including your hygiene protocols. Our microscopes are therefore coated with a paint which is designed to provide an antimicrobial effect on surfaces.

FLEXIBILITY FOR INDIVIDUAL NEEDS



Leica Rotatable Beamsplitter

Leica M620 with Video Adapter at the rear and rotatable assistant microscope tube.



Standard Beamsplitter

Leica M620 with Video Adapter and assistant microscope tube. The stereo assistant tube can be attached to either side of the beamsplitter.



Leica M620 with new 5°–25° binocular tube and compact handles.

Leica Microsystems accessories, including video cameras, adapt seamlessly with the Leica M620 series microscopes.

Going temporal? Swing around...

For those surgical procedures where an assistant is needed, especially with the growing number of temporal approach cataract surgeries, Leica Microsystems proudly presents the world's first two-beampath solution – the Leica Rotatable Beamsplitter. The easy side-to-side quick change of the assistant observer optics enables time-saving between cases, increases efficiency in the operating room and minimizes potential damages to the binoculars. Also the interface for the Leica Video Adapter is conveniently placed at the rear for maximum flexibility.

Wide variety of binoculars provide comfort

Long working hours under the wrong ergonomic conditions can cause fatigue and discomfort. For this reason Leica Microsystems has a wide selection of binoculars and objective lenses to choose from to provide comfort for the surgeon.



FLEXIBILITY FOR INDIVIDUAL NEEDS



Unique Leica Zoom Video Adapter

The Leica Zoom Video Adapter with its $3\times$ optical zoom and fine focus allow individual magnification adjustment of the video image separate and independent of the microscope zoom. A sterile fine focus adjustment on the video adapter fine tunes images to perfection.



Integrated Leica 2D Video System

The Leica 2D video module can be easily integrated with the beam path of the Leica M620 F20 and offers good ergonomic conditions for the surgeon due to its compact design.

Retinal accessories

For application in posterior segment surgery the Leica M620 can carry the most common accessories like inverters, Oculus BIOM system or laser-filters.



The wide selection of foot switches fulfills any ergonomic need. All functions can be individually programmed according to the preferences of each surgeon.

Leica Wireless Footswitch

Using ISM bandwidth technology, it offers maximum mobility for a fast and easy switch between left and right eye procedures.







TECHNICAL SPECIFICATIONS

Magnification changer	6:1 zoom, motorized, adjustable speed
Focusing	Motorized, 50 mm, adjustable speed, with automatic reset
Objective	APO Leica WD = 175 mm, 200 mm
	Achromatic Leica f = 175 mm, 200 mm and 225 mm
Eyepieces	Widefield eyepieces for those wearing glasses 8.33×, 10× and 12.5×; Diopter adjustment +/– 5 with adjustable eyecup
Illumination	Homogenous, coaxial illumination; Integrated Red Reflex illumination, light intensity adjustable via control unit and/or footswitch jalousie for continuous, situation-dependent reduction of ambient illumination via sterile controls; Quick-change lamp mount with 2 halogen lamps, 12V/50W filter changer with UV projective filter; 2 free openings for selectable filters diameter 32 mm
Inclining mechanism	+/– 5° manual fine adjustment, sterile operation
XY-unit	Positioning range 50 mm in X and Y direction; Adjustable speed, reset button, automatic reset at power on
Control unit	Multifunctional display for brightness, magnification, reset and user selection, adjusting the speed of drives, individual user programming, Auto Reset
Hand/Footswitch	12-function footswitch with controls arranged longitudinally or transversally, wired or wireless
	Optional: 6- and 16-function wired footswitch, 12- and 16-function wireless footswitch, 12-function handswitch

EI.	NNR	CTA	NID	LEIC	A F20

TEOOR OTATE ELION TEO		
Туре	F20 Compact floorstand	
Base	Compact base with 4 movable rollers, 4 foot brakes	
Base dimension	608 × 608 mm	
Maximum load	6.5 kg accessories on the microscope	
Maximum reach	1444 mm	
Minimum transport height	1902 mm	
Weight approx.	210 kg (minimum equipment)	

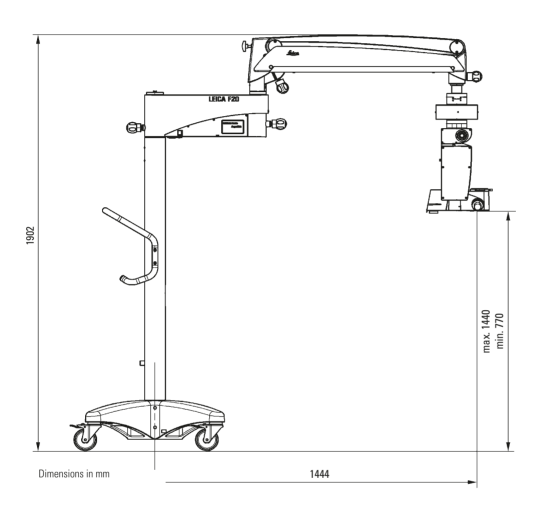
ACCESSORIES

Assistant's attachment	Stereo co-viewer, Monocular co-viewer			
Beam splitter	50% / 50%, 70% / 30%			
	Leica Rotatable Beamsplitter			
TV/photo	Leica 2D video system			
	Leica Zoom Video Adapter (ZVA), 3:1 zoom, 35 mm to 100 mm focal length, c-mount, with fine focus			
	Leica Manual Video Adapter (MVA), 55 mm, 70 mm focal length, c-mount, with fine focus			
	Photo/TV dual attachment f = 60/85/107 mm for TV, f = 250/350 mm for 35 mm camera			
	Photo attachment f = 250/350 mm			
Wide-angle observation	BIOM, EIBOS			
Inverters	AVI, SDI, OIVSL, ROLS			
Laser	Can be fitted, adapters available from laser suppliers			
Asepsis	Sterilizable components for all controls			

ELECTRICAL DATA

Supply	100–240 VAC (+/– 10%), 50/60 Hz / 250 VA
Protection class	Class 1
Safety type	Туре В









Leica Microsystems (Schweiz) AG Max Schmidheiny-Strasse 201 9435 Heerbrugg, Switzerland



Class I surgical microscope M620 F20 incl. accessories.

Not all products or services are approved or offered in every market and approved labeling and instructions may vary between countries. Please contact your local Leica representative for details.

Leica Microsystems (Schweiz) AG \cdot Max Schmidheiny Strasse 201 \cdot CH-9435 Heerbrugg T +41 71 726 3333 \cdot F +41 71 726 3399

www.leica-microsystems.com

CONNECT WITH US!

