Living up to Life



Leica M822

LEIER FIG

The Ultimate Red Reflex Ophthalmic Surgical Microscope







Leica M822: Legendary Leica, Visionary Technology

The Leica M822 ophthalmic surgical microscope features a dual illumination system with an LED for the main light and halogen for unsurpassed and stable red reflex. This innovative illumination system, combined with world class Leica optics, provides surgeons with unprecedented vision to perform surgery more precisely and efficiently.

Optics and illumination

Precision Leica optics paired with a dual LED and halogen illumination system for a brilliant, stable red reflex

Ergonomic design and easy use

Excellent vision, comfortable posture for the surgeon, and intuitive control for efficient workflow and precision microsurgery

Total image management

High-definition video for display, documentation, and communication of procedures and cases

> Flexibility with long term value

OpenArchitecture[™] to best handle a variety of surgical procedures, use of special accessories, and adapt to future needs



Optics and Illumination

Razor-sharp, high-resolution imaging with brilliant, stable red reflex

The unique combination of halogen and LED delivers bright, three-dimensional illumination and excellent red reflex. This innovation, paired with outstanding Leica optics, gives surgeons unprecedented vision to perform both cataract and retinal surgeries.

LEICA OPTICS

Images with natural color, superior depth of field, and high contrast deliver crucial information for successful ophthalmic surgery. The Leica M822 incorporates proven 800-series APO OptiChrome[™] optics for high resolution of the smalles t details.

LEICA LOW LIGHT CONCEPT

The extraordinary degree of light transmission and the high efficiency of the coaxial Otto Flex[™] provide the surgeon with a bright, highly defined image, even at low light levels. The benefits for patient and surgeon are many: a more natural image for greater viewing comfort, reduced corn eal glare, and greater efficiency – which can translate into better surgical outcomes.

BRILLIANT, STABLE RED REFLEX

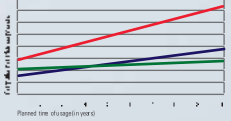
With coaxial OttoFlex[™] technology, the Leica M822 provides unsurpassed red reflex. Even the smallest cortical fragments can be clearly seen with minimal light. The large coaxial OttoFlex[™] diameter provides stable red reflex throughout all steps of cataract surgery. Even if the eye moves intra-operatively during phaco, it remains in the field of illumination.







Total cost of mic roscope ownership (general illustration)



Leva M&22 E20 / F40 / C40 / CT40 with LED and direct halogen
Other microscope swith halogen only and liber optic cable
Other microscope swith xenon and liber optic cable

Comparis on is based on initial purchase price, average consumption of builds and periodic liber optic cable replacement costs.

Start saving from day one with the Lews M&22 F201 F40.

LED ILLUMINATION – RELIABLE, SAFER, ECO-FRIENDLY, AND ECONOMICAL

THE DEPENDABLE CHOICE

An LED light source in a surgical m croscope offers significant advantages over xenon and halogen sources. The nominal service life of an LED is up to 60,000 hours. In comparison, xenon and halogen lamps, but also liber optic cables, need to be changed frequently. The reduced service requirement means fewer interruptions during surgery, more uptime, and smoother workflow.

CAREFULLY ENGINEERED

. eica Microsystems first introduced LED technology into ophthalmic surgical microscopes in 2008. With continued development and relinements, the . eica M822 microscope features the newest LED technology, which offers halogen-like light for a natural color rendering.

SAFER SURGERY

The Leica M822 microscope combines high transmission optics with a dual illumination system consisting of LED plus halogen. The result: a surgeon is free to adjust the optimum light balance, at the lowest possible light intensity, to achieve **the best results in terms of red rellex**, contrast, and recognition of important details.

ECO -FRIENDLY TECHNOLOGY

As efficient lighting technology, such

as LED, become more of the norm, they are changing the energy paradigm. LED light has a lower energy consumption, longer lifespan, and greater durability and reliability than other sources. These characteristics, combined with Leica's Low Light Concept, result in an environmentally-friendly microscope.

COSTEFFECTIVE

LED illumination adds value by reducing operating costs throughout the life of the microscope. But the real savings is this: fewer lamp changes mean fewer disruptions and less downtime, which enhances efficiency.



Ergonomic Design and Easy Use

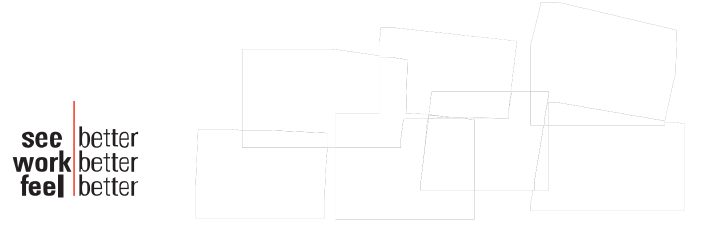
See better, work better, feel better

Working in comfort allows the surgeon to have full concentration. The Leica M822 is designed to not only give surgeons the best possible view, but also help them to feel better while working, day in and day out. Natural posture and fluid movement can mean less tension, less fatigue, and better work.

THE INTUITIVE MICROSCOPE

FOR YOUR EYES ONLY

The controls, adjustments, and movements of the Leica M822 are highly intuitive, making it comfortable to use. The controls and interfaces are designed for easy **use, logical workflow, and personal** preferences. At the microscope, absorbed in concentration, a surgeon can focus on the patient and surgery, not on the microscope settings. ErgonOptics[™] is Leica's broad range of interchangeable binoculars and lens types to meet the individual vision requirements of each user. No other microscope system offers such a wide range of lenses and binoculars for surgeons and assistants. The unique UltraLow[™] III binocular for example moves lower than other binoculars to allow stacking of auxiliary accessories.



VARIETY OF FLOOR STANDS AND CEILING MOUNTS [1]

The microscope is very convenient to position and move in the operating room. Leica offers floor stands and two spacesaving ceiling mounts for the Leica M822, so the optimal setup can be selected for any OR. Whether on a stand or ceiling mount, the swingarm provides long reach and quickly adjusts into position, locking in for a rock-steady view.

AUTO RESET FOR THE NEXT OPERATION^[2]

When the surgeon pushes the swingarm up and away from the operating table after each procedure, all microscope functions automatically reset. Now the microscope is ready for the next operation. The staff does not need to reset the system beforehand, which saves time and provides peace of mind for staff and the surgeon.

TEMPORAL APPROACH CATA RACT SURGERY ^[3]

The Leica Rotatable Beamsplitter is the world's lirst two-beam path solution for temporal approach cataract surgery. The easy, side-to-side quick change of the optics for the assistant observer saves time between cases and increases efficiency in the operating room.

Op era ting ta ble and ch air shown court esy of bru maba Gmb H & Co. K G

Pre- and post-surgery



SIMPLE AND VERSATILE

The user-friendly touchscreen control unit offers intuitive control of all microscope functions. Up to 30 surgeons can set their individual preferences, so the microscope is always ready for each surgeon. With the touch of a button, the screen switches between microscope control display and real-time video monitor (two-in-one display).

MULTIFUNCTION CAB LED AND WIRELESS FOOT SWITCHES ^[5]

To meet the needs of all users, four models of foot switches are available: cabled or wireless, 12-function or 16-function, which offers four additional freely programmable microscope or accessory functions. The Leica Wireless Footswitch offers maximum mobility for fast, easy adjustments.

PRESETS FOR REPETITIVE PROCEDURES ^[6]

StepCycle[™] allows the surgeon to program and switch between predefined settings such as illumination, focus, and zoom for each step of a procedure. He or she can select these presets using the footswitch, which saves time and keeps the hands free for uninterrupted work.

During surgery





Total Image Management

High definition video for display, documentation, and communication

When the surgeon wants to share still images or videos with OR staff in real time, show a colleague an interesting case, document a procedure for referring physicians, and facilitate consultation with a family – HD and the use of mobile devices are now standard.

STANDARD AND/ OR HIGH DEFINITION VIDEOS

The Leica M822 OpenArchitecture[™] allows the capture of digital standard videos and still images with a variety of commercially available cameras and recording systems. With the optional Leica HD C100 high **definition medical grade camera and** the Med X Change video recording and documentation systems, surgical cases can now be recorded in best quality.

DOWNLOAD AND SHARE

The Med X Mobile[®] application uniquely facilitates wireless transfer of HD videos and still images from the microscope capture system to the Apple[®] iPhone[®], iPod Touch[®], or iPad[®] within seconds. With a USB cable, selected likes can also be transferred to most Android[™] devices. This allows cases to be transported, viewed, and discussed with colleagues or the patient's family immediately after surgery.

MODERN VIDEO TECHNOLOGY

The Leica M822 offers an ideal package for capturing and exchanging video information:

- State-of-the-art HD recording system with MPEG4 video compression and picture-in-picture function
- Leica HD C100 high definition medical grade camera with newest imaging technology
- Selection of unique Leica video adapters for inta-operative line focus of a video with manual or remote control, and integrated zoom function

) Apple, iP ad, iPhone, and iP od Touch are trademarks of Apple Inc., registered in the U.S. and other countries.

 $\,$ > An droid is a trademark of Google Inc.

 \rightarrow Med X Mobile and Med X Change are trademarks of Med X Change Inc., registered in the U.S. and other countries.











Flexibility with Long Term Value

Flexibility today and compatibility tomorrow add up to a smart long-term investment

The Leica M822 includes mechanical and electronic interfaces to accept and easily mount a wide range of accessories – now and into the future. These improve workflow, support better surgical outcomes, and allow new surgical techniques to be adopted.

LEICA RUV800^[1]

The Leica RUV800 is the solution for panoramic viewing in retinal surgery. The integrated inverter gives the surgeon, assistant, and video camera the same upright view of the retina. The Leica M822 also fully integrates the commonly used wide-angle observation systems or stereo image inverters, such as the OCULUS SDI / BIDM® [2].

LEICA SLIT ILLUMINATOR [3]

This intra-operative precision surgical slit lamp is ideal for anterior and posterior segment surgery. Using the Leica slit lamp, both of the surgeon's hands are free for **the operation**, which allows a more fluid procedure.

LEICA KERATOSCOPE [6]

The Leica Keratoscope is an integrated, cost-efficient aid to determine astigmatism in anterior segment surgery.



LEICA DI C800^[4]

With the Leica DI C800 head-up display,

images from digital sources, providing an XGA signal, can be projected directly into the surgeon's eyepiece. This cockpit-style display can show data precisely where the surgeon needs it.

LEICA TORICEYEPIECE [5]

The Leica ToricEyePiece is a cost-effective, easy-to-use, time-saving aid for Toric IOL placement. The rotatable scale is superimposed over the microscope image to help the surgeon lind the correct IOL positioning.

Using one microscope for cataract and vitreoretinal surgery is a very economical approach. It is easy to change the Leice M & Trimon one setup to the other.

Technical Specifications

The Leica M822 F20 / F40 / C40 / CT40 ophthalmic surgical microscopes feature precision Leica optics, a dual LED and halogen illumination system for brilliant red reflex and natural lighting, ergonomic design, intuitive control, total image management, and built-in flexibility to serve multiple uses and adapt to future needs.

ELEC TRICAL DATA		ILLUMINATION		
Power supply F20	100-240 V, 50/60 Hz, 400 VX	Main lamp	LED	
Power supply F40/	100-240 V, 50/60 Hz, 300 VX	Coaxial OttoFlex™	Two halog en lamps 12 V / 50 W	
C40/CT40		Quick-change	With two 12 V / 50W halo gen lamps for coaxial Otto Flex $^{\!\scriptscriptstyle M}$	
Safety class / Type	012001	lam p moun t		
LEICA M822 MICRO	SCOPE	LEICA F20 FLOORS1	TAND	
Magnilication	AP O-Zo om 6:1, mo toriz ed, with 2 sep ara te beam pa ths	Тур е	Floor stand with 3 friction brakes	
chan ger		Balancing	Cont in uou sly adjusta ble gas spring	
Magnification	3.5×-21× (WD 175 mm, 10× eye pieces)	Load	Max. 11.5 kg accessories at tach ed to the microscop e	
Optics	AP O-chr omatic corrected optics	Reach	Max. 1480 mm	
Field diam eter	7 mm- 80 mm	Verticalrange	650 m m	
Working distance	175 mm, 200 mm, and 225 mm	Transport height	Min . 194 0 m m	
Focus range	54 mm , mot orize d, with au tomat ic rese t	Weight	Approx, 270 kg as a fully conlegue deyet am	
Eyep iec es	Widefield eye pieces for eyegla so wearers (6.33 $_{\rm X}$ 10 $_{\rm X}$ 12.5 $_{\rm X})$	X Y-unit	Moto rized , m oveme nt rang e 5 0 × 50 mm, wit h a uto matic re set	
	Dioptrics et ting ± 5 with adjusta ble eye $ \omega p$	Tilt mec hanis m	Motorized , +15° $/-50^{\circ}$	
Objec tive	Leica OptiChrome™, WD 175mm, APO	Hand/foot	16- or 12-function foot switch with controls arranged longitudinally	
	Leica OptiChrome™, WD 200mm, APO	switches	or transversally, wired or wire less	
	Leica OptiChrome™, WD 225mm, APO	- 	12-function h and switch	
	(WD = working distance)	Con trol un it	Two-in-one display: control a nd video display in one. The late st electronic control for the contin uous go verning of all motor functions and the light intensity. Data shown by means of LCD, with adjustable con trast and brightness. Operation by modern to uch- pan el control. ISUS [™] Intel ligen tS etup System, menu selection	

based on unique soft warefor user specific conliguration, with

built-in electron ic auto-diagnosis and user support.

LEICA F40 FLOOR STAND, LEICA C40 CEILING MOUNT, LEICA CT40 TELESCOPE CEILING MOUNT

ACCESSO RIE S

Floor stand with 4 ele ctromagnetic brakes			
Cont in uou sly adjusta ble gas spring			
Max. 12.2 kg accessories att ached to the micro scope			
Max. 1492 mm			
846 mm			
Min . 194 9 m m			
Approx 330 kg as a fully configured system			
Moto rized , moveme nt rang e 50 \times 50 mm, wit h a uto matic reset			
Motorized , +15° $/{-}50^{\circ}$			
16- or 12-function foot switch with controls arranged longitudinally or transversally, wired or wire less			
12-function h and switch			
Two-in-one display: control a nd video display in one. The latest electronic control for the contin ous governing of all motor functions and the light intensity. Data shown by means of LCD, with adjustable con trast and brightness. Operation by modern to uch- panel control. ISUS [™] Intel ligen tS etup System, menu selection b acidon unique software for user specific configuration, with built-in electron ic auto-diagnosis and user support.			

Inverters (interface)	AVI, SDI, OIVSL, ROLS
Laser interface	Interface to fit various commercially available laters, ad apters a vailable from lase r suppliers
Slit lamp	Moto rized tr avel $\pm 23^\circ$, sli t wid th 0.01 $-$ 15 m m, leng th 3 $-$ 15 mm, rota table 180°, quick-l amp chan ger
Kerato sco py	Leica Keratoscopewith 50LEDs
Imaging	Leica DLC 800 high resolution true color digital imaging module for data display, 1024 x 768 pixel resolution
IOL Place ment	Lei ca Toric Eye Piece
Bin ocul ar tub es	Vari able ang le 0° – 180°
	Vari able ang le 30° – 150°
	Variable angle 10° – 50° Ultra Lo w™ II I
	Variable angle 10° – 50°
	Variable angle $5^{\circ} - 25^{\circ}$
	Inclined angle 45°
Hand/foot switches	wired 16- or 12-function foot switch with controls a rranged longi tudinally or transversally
	wireless 16-or 12-function foot switch with controls arranged longi tudinally or transversally (optional)
	12-function hand switch
A sep sis	Sterilizable protective glass for the objective , sterilizable components for all drive knobs, commercially available drapes
Network (option al)	DICOM compatibility for both videos and still images, a rchiving to patient records with Le ica MDRS4 / Med X Ch ange HDM D®

H D IMA GIN G

€

For more information, please refertoyour local Leica Microsystems Sales Representative.

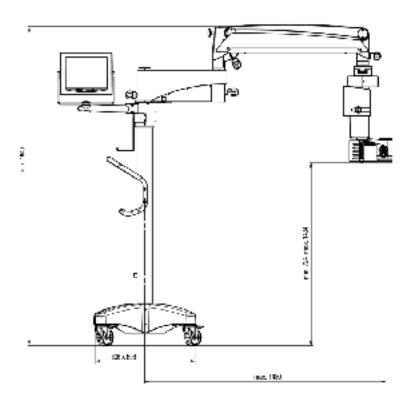
STANDARDS

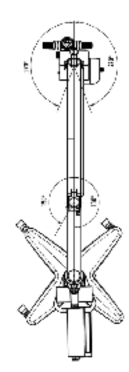
Council Directive 9342.45C on Medical Devices (MLU) and its amendments Classification Class I, in compliance with A nnex IX , rule 1 and ru le 12 of the directive. Medical Electrical Equipment, Part 1: General Requirements for Safe ty I EC 606 01-1; EN 60 601-1; UL606 01-1; Na Na Sa C22.2 ♦ Trill 1 Molt – enterragnetic compacts for Hubbill 1.2 – Nothill 1.2 ____ The Medical Livision, within Local Microsystems (5 drive 2) As holds the management evelop contribution of the international standard elb US001, bU13485 and bU1400 relating to quality management, quality a ssura nce and environmental mana gement.

Ass is ta nt att achment	Stere o assist ant at tachme nt			
Bea mspl itte r	50 % / 50 %, 70% / 30%, Leica Rota table Beamsplitter			
TV / Pho to	Leica HD C100 high definition medical grade camera			
	Leica 2D videosystems			
	Leica MDRS4 digital recording system			
	Leica Zoom Video Ad apter (V A) f = 35 — 100 mm, Manual VA 55/70 mm, Remote VA 55/70 mm			
	Photo/TV d ual atta chment : f = 60/85/107 mm for T V, f = 250/350 mm for 35 mm camera			
	Ph oto tu be f = 2 50/35 0 m m			
Wide- ang le	Leica RUV800			
observation	Interface for OculusSDI / BIOM			

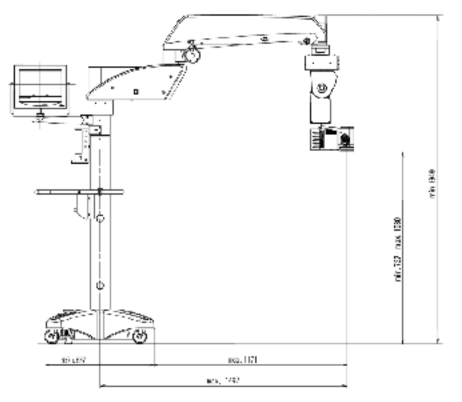
17

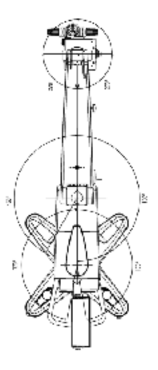




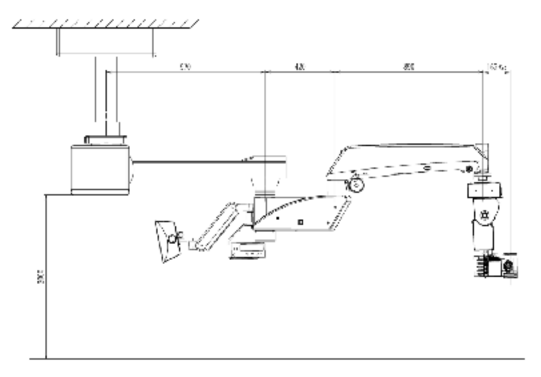


Leica M822 F40

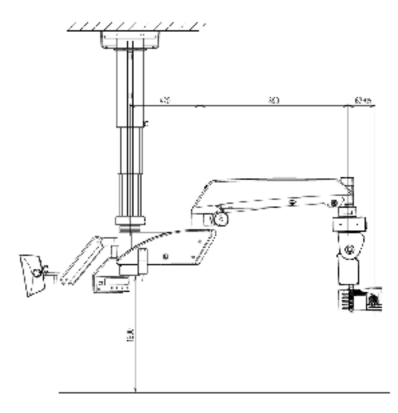




Leica M822 C40



Leica M822 CT40



www.leica-microsystems.com





Leica M8221-20 floor stand with mechanical brakes ^[1]



Leica M822 F40 floor stand with electromagnetic brakes ^[2]





Leica M822 C40 ceiling mount^[3] Leica M822 CT40 telescope ceiling mount^[4]

The fruitful collaboration "with the user, for the user" has always been the foundation of Leica Microsystems' innovative strength. On this basis, we have developed our five corporate values: Pioneering, High-end Quality, Team Spirit, Dedication to Science, and Continuous Improvement.

MEDICAL DIVISION

What does a surgeon expect from an outstanding surgical microscope? Sharp, clear images, and a modular system aligned with the surgeon and OR staff needs.

Innovations for your practice

From the first surgical microscope with widefield optics in the 1980s to the first microscopes with Horizontal Optics and with LED illumination, Leica Microsystems has been at the forefront of innovation in the development of surgical microscopes.

HD video, fluorescence and refinal viewing systems also demonstrate the continued innovative nature of the Leica team. We strive to provide the surgeon with leading edge technology to enhance performance, surgeon comfort, and patient outcomes.

Leica Microsystems – an international company with a strong network of worldwide customer services:

Active world wide	Tel.		Fax	
USU - Buffalo Grovelllinois	+1	800 248 0123	+1	847 405 0164
Canada - Concord/Ontario	+1	800 248 0123	+1	847 405 0164
Netralia - North Ryde/NSW	+61	2 8870 3500	+61	2 9878 1055
Austria Menna	+43	1 486 80 50 0	+43	1 486 80 50 30
Belgium Diegem	+32	2 790 98 50	+32	2 790 9868
Denmark-Ballerup	+45	4454 0101	+45	4454 0111
France - Nanterre Cedex	+33	811 000 664	+33	1 56 05 23 23
Germany- Wetdar	+49	64 41 2940 00	+49	64 41 29 41 55
haly. Milan	+39	02 574 861	+39	02 574 03392
Netherlands - Rijswijk	+31	70 4132 100	+31	70 4132 109
Portugal-Lisbon	+351	21 388 9112	+351	21 385 4668
Spain - Barcelona	+34	900 210 992	+34	93 494 95 40
Sweden Kista	+46	8 625 45 45	+46	8 625 45 10
Switzerland - Heerbrugg	+41	71 726 34 34	+41	71 726 34 44
United Kingdom- Milton Keynes	+44	800 298 2344	+44	1908 246 312
China - Hong Kong	.050	2 564 6600	.050	2 564 4162
	+852			2 564 4163
Shanghai Nana Tulau	+86	21 6387 6606	+86	21 6387 6698
Japan Tokyo	+81	3 5421 2800	+81	3 5421 2896
Korela - Secul	+82	2 514 65 43	+82	2 514 65 48
Singapore	+65	6779 7823	+65	6773 0628

CE

10 M1 822 0en /00 + Copyrigth @ by Loica Microsysteme (Schweiz) UG, Modical Division, CH-9435 Heerbrugg, 2012 + Printed in Switzerland – IX.2012 – galledia – Subject to modificatione. LEICA and the Leica Logo are registered trademarks of Leica Microsystems IR Gmb H.