

Living up to Life



VED CALDWELL



Leica M720 OH5

A Paradigm Shift in Vision, Comfort, and Flexibility
Premium Surgical Microscope for Microsurgery

A photograph of two surgeons in an operating room. They are wearing blue surgical gowns, masks, and hairnets. The surgeon on the right is looking through a surgical microscope. The surgeon on the left is holding a surgical instrument. The patient is covered with a blue drape. The background is a bright, sterile operating room environment.

A Paradigm Shift

- Comfort through ergonomic design
- Brilliant images
- Unsurpassed patient safety
- Intraoperative fluorescence
- Viewing for the entire OR team
- Positioning flexibility
- Superior maneuverability



see better
work better
feel better

Leica M720 OH5

A Paradigm Shift in Vision, Comfort, and Flexibility

For years, surgeons have needed a surgical microscope with smaller, more compact optics. Traditional microscope design has evolved over the years using large, vertical optical zoom lens systems, which have inherently limited the surgeon's amount of working room, and the ability to work in the right ergonomic position. With the Leica M720 OH5, Leica Microsystems writes a revolutionary new chapter in microscope innovation. At the heart of the innovation: **Horizontal Optics Technology.**

The heart of the innovation:
Horizontal Optics Technology reduces the size of the optical head and gives the user more space to work. At the same time, it dramatically increases comfort.



More Space
to Work

Leica M720 OH5

Comfort Through Ergonomic Design

**see
work
feel** | **better
better
better**

The Leica M720 optical head is the most compact of all neurosurgical microscopes. Designed along a horizontal plane, the compact optics carrier helps the surgeon naturally align for a healthier working posture. Whatever the position of the patient, even sitting upright, the surgeon can see more, can work more precisely, and benefits from superior ergonomics.

Compact Horizontal Optics

The substantial gain in free working distance gives the surgeon unobstructed access to the surgical area, greater instrument maneuverability, and an optimal view.



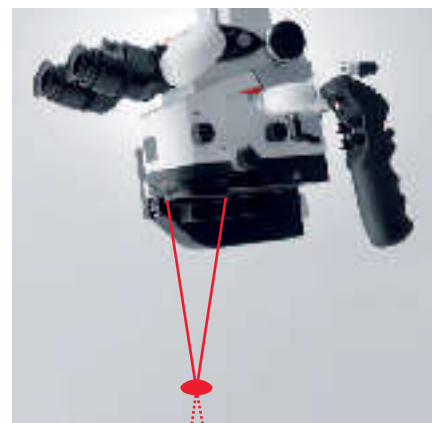
Butterfly Binoculars

Leica's butterfly binoculars accommodate all body heights, for both the surgeon and the assistant, as well as the most challenging surgical positions. The tubes have an inclination range of 115°, and the eyepieces swing to a second viewing plane quickly and easily.



SpeedSpot™

Two laser beams act as a focusing reference to quickly provide a defined focus point for all three viewing ports (surgeon, assistant, and camera).





Light
Where You
Need It

Leica M720 OH5

Brilliant Images

Enhanced 3D Images:

Depth perception is improved thanks to Leica's large objective of 24 mm, creating a more true-to-life 3D effect compared to other microscopes.

The Leica M720 OH5 is equipped with Small Angle Illumination (SAI) to distribute more light to the bottom of deep cavities. SAI provides a concentrated light beam, closely aligned to the optical axis.

Combined with outstanding Leica APO OptiChrome™ optics, the result is significantly improved depth perception and better light penetration, specifically for new surgical access techniques such as intra-tracheal, transsphenoidal or METRx™. Images have outstanding contrast, brilliance, sharpness, resolution, and color fidelity.

Small Angle Illumination (SAI)

SAI distributes light more evenly, and reduces shadows in the surgical field, providing:

- Deeper light penetration
- Increased detail visibility
- Improved depth perception

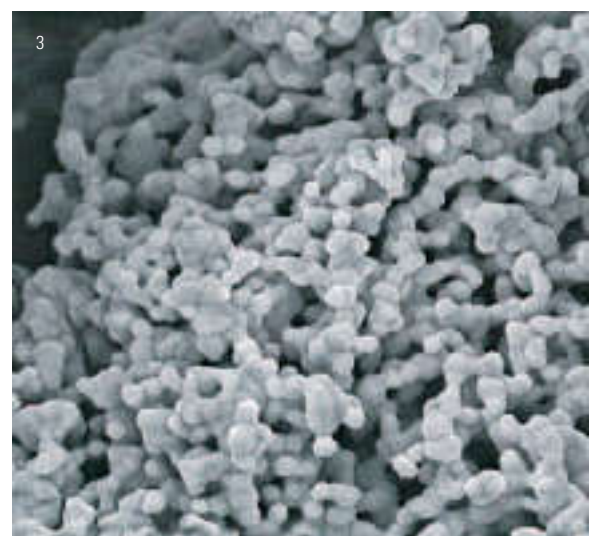
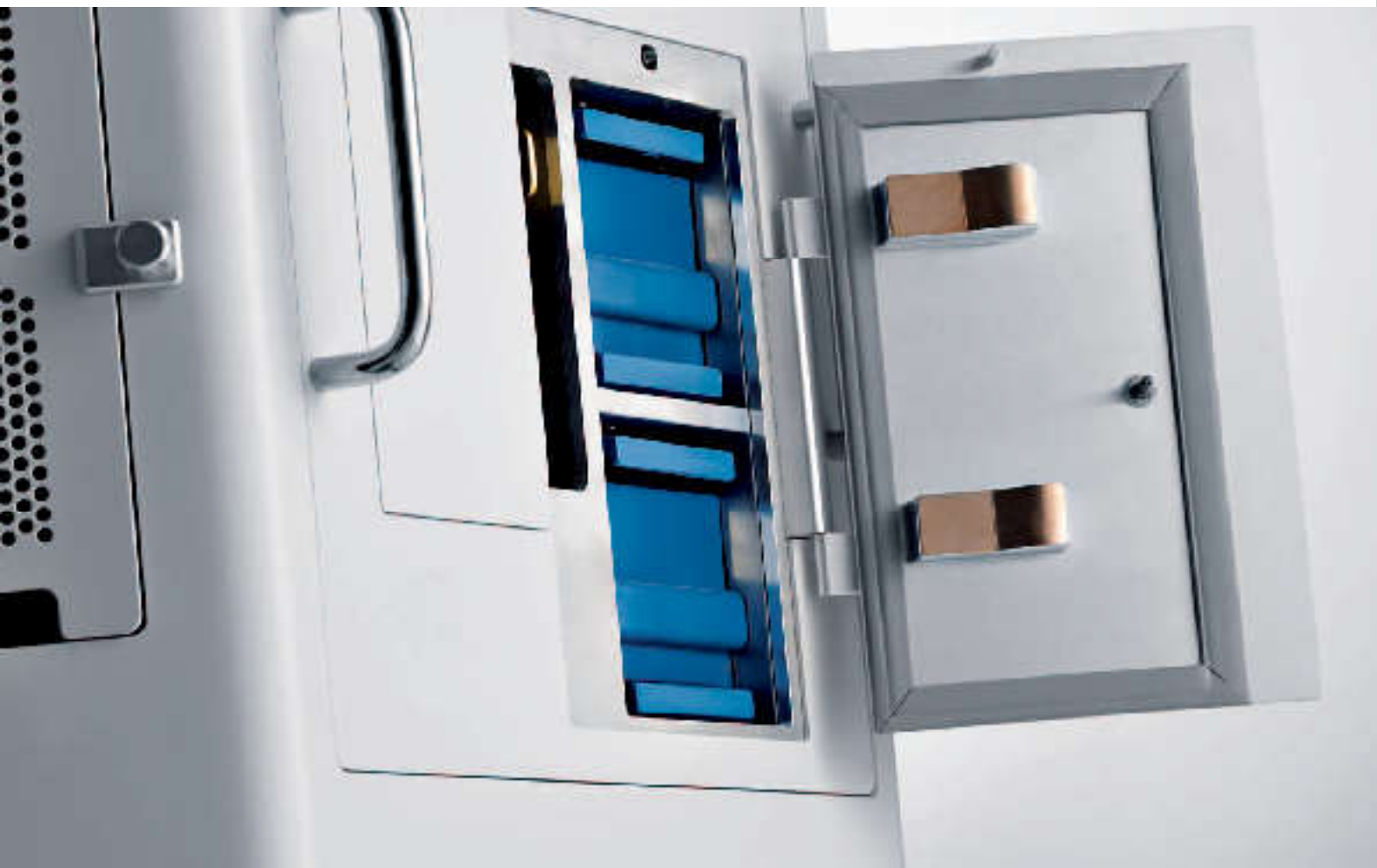
Conventional microscope illumination,
WVL 400 nm



Leica Microscope with SAI
WVL 400 nm



Safety Without Compromise



Leica M720 OH5

Unsurpassed Patient Safety

Dual independent light sources [1]:

The Leica M720 OH5 features two completely independent 400 W xenon arc-lamp illumination systems, giving the surgeon confidence to know that surgery will not be jeopardized due to lamp or board failure.

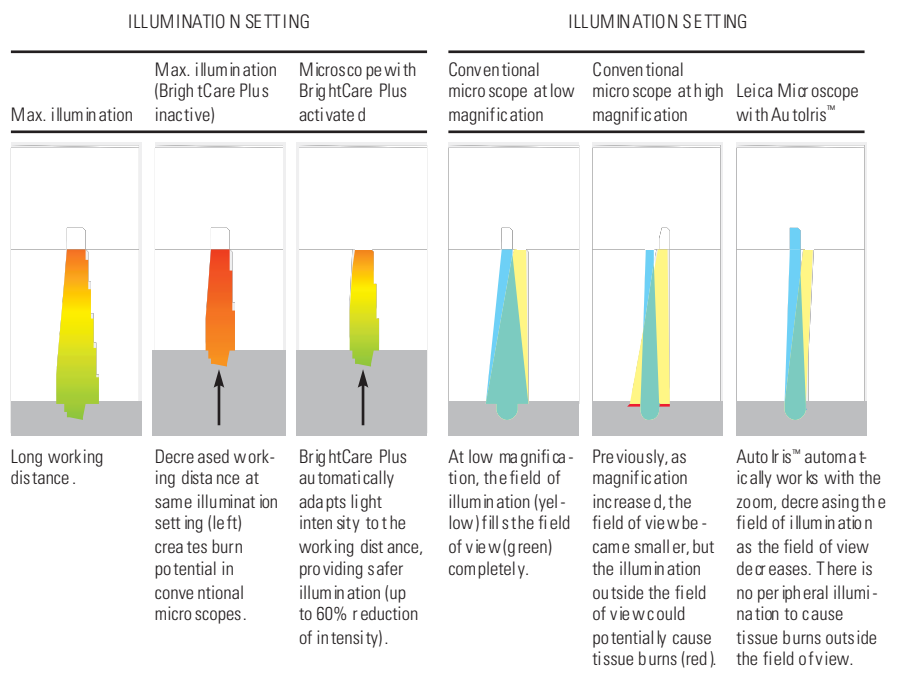
Fast system reboot: If the power cable becomes disconnected for any reason, the system reboots in the fastest reset time available to day.

Intuitive user controls [2]: The graphical user interface and hard keys allow the user to conveniently and intuitively control all microscope functions during surgery.

Independent microscope controls: Stand, video, light, and microscope controls work independently. For example, should the video system fail, surgery can continue because the light and microscope are unaffected.

Antimicrobial surface coating [3]: Leica's AgProtect™ limits user exposure to surface pathogens. This nano silver coating covers the microscope's outside surfaces and penetrates the membranes of microbes to prevent replication.

The Leica M720 OH5 offers innovative illumination solutions to improve outcomes for both the surgeon and the patient.



BrightCare Plus – Light Intensity

BrightCare Plus optimizes the light intensity relative to the working distance. As working distance decreases, the light intensity is reduced automatically, minimizing incidents of patient burns. As working distance increases, the light intensity rises again accordingly.

Autolris™ – Light Diameter

Autolris™ automatically adjusts the diaphragm so that only the visible area is illuminated. When zoomed in, the light circle adapts automatically: the higher the magnification, the smaller the light circle. This prevents the possibility of drying or burning exposed tissue, outside of the actual field of view.



Invisible
Becomes
Visible

Leica M720 OH5

Intraoperative Fluorescence

Surgical fluorescence: The study of fluorescence microscopy has a long tradition at Leica Microsystems, dating back to the beginning of the 20th century. An indispensable component in biological research, fluorescence science is now an integral part of the surgical workflow to improve the patient's quality of life.

Fluorescence technologies provide intraoperative information to the surgeon and OR team, directly through the microscope eyepieces or on a monitor. The information gained allows the surgeon to make faster progress in work, increase surgical precision, and improve patient outcomes. Switching between white light and fluorescence mode requires only the push of a button on the hand grip or foot control. The Leica M720 OH5 is well prepared for new and future types of surgical fluorescence, with a selectable third fluorescence mode.

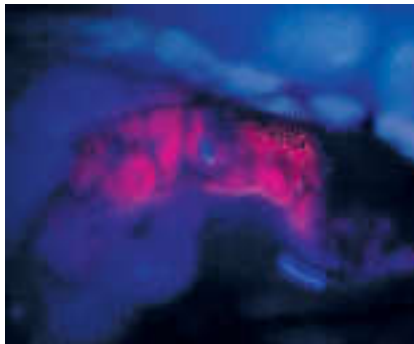
Oncological Fluorescence

Leica FL400* intraoperative module is used in conjunction with 5-ALA fluorescent agent to show tumor cells, and thus enables much higher accuracy with tumor resection.

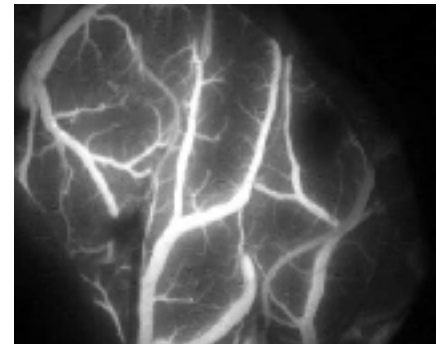
Vascular Fluorescence

Leica FL800* intraoperative videoangiography module is used in conjunction with ICG fluorescent agent and allows surgeons to see blood flow through vessels in real time during surgery.

*Please check the status of Leica FL400 and Leica FL800 regulatory approval for your country with your local Leica Microsystems representative.



Malignant glioma, blue-violet light mode



ICG injection after 9 seconds: venous view

Leica HD C100 Camera

The Leica high-definition medical-grade camera delivers bright, sharp pictures and videos, and features an innovative one-touch control button for easy use.

Leica Video Adapters

Leica HD video adapters offer intraoperative fine focus and manual or remote control, to always achieve crisp and clear image quality in documentation.

Integrated HD Monitor

The Leica M720 OH5 features a built-in, movable video monitor arm with three rotation axes and an inclination axis to easily maneuver the large video screen into the perfect position for all viewers.

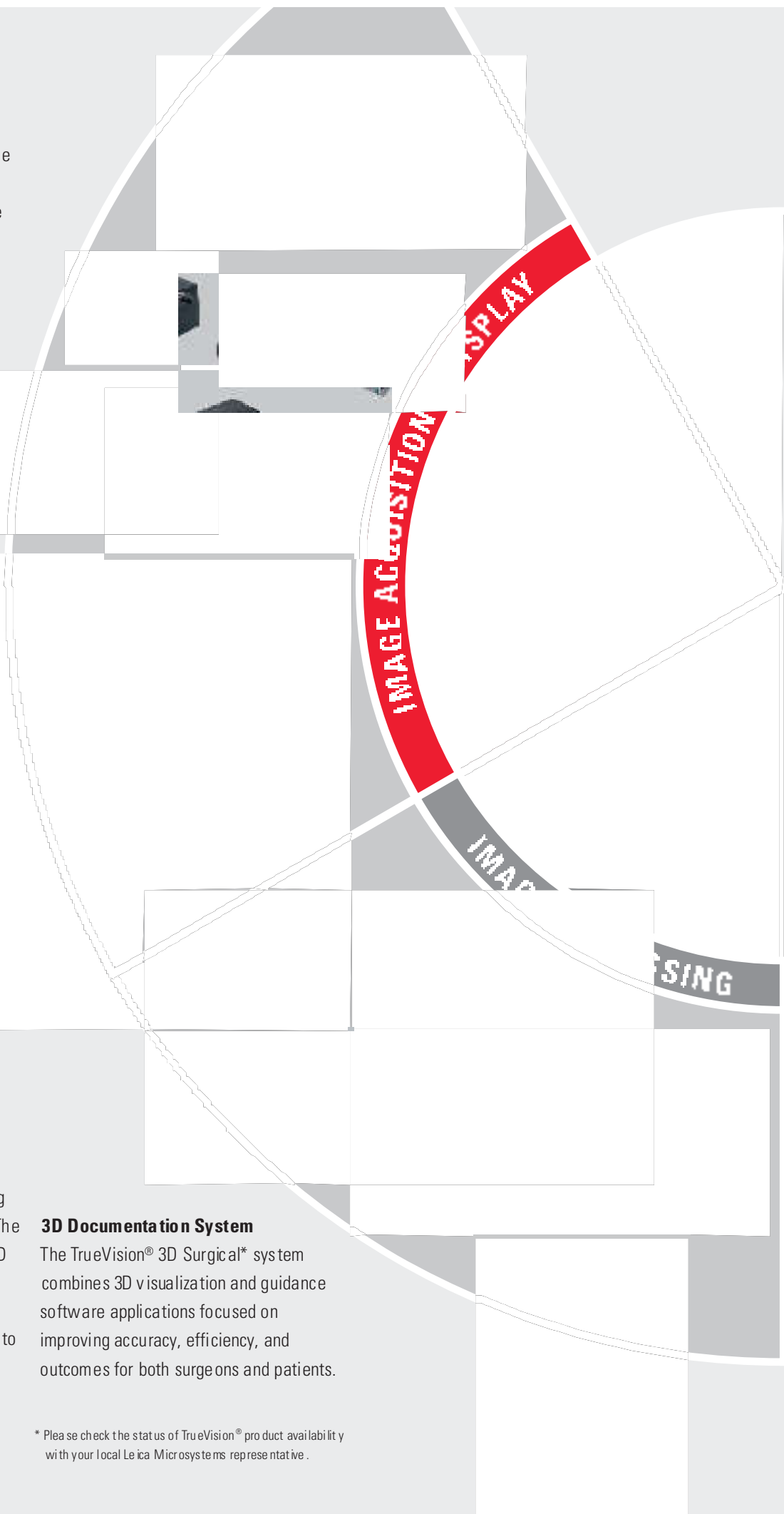
HD Documentation Systems

The Med XChange HDMD® 1080p or 720p is a user-friendly digital recording system for the surgical environment. The 1080p version records videos in Full HD and detects ICG automatically. Image and video files can be transferred to a USB, external hard drive or wirelessly to an Apple® device within seconds.

3D Documentation System

The TrueVision® 3D Surgical* system combines 3D visualization and guidance software applications focused on improving accuracy, efficiency, and outcomes for both surgeons and patients.

* Please check the status of TrueVision® product availability with your local Leica Microsystems representative.



Leica M720 OH5

Viewing for the OR Team

Leica M720 OH5 OpenArchitecture™ allows for easy upgrades of rapidly evolving imaging technology. User-friendly operation ensures easy recording and editing of videos and photos for presentations, teaching, or medical records.

IGS Integration

The Leica M720 OH5 includes mechanical and electronic interfaces to accept and easily integrate commonly used image-guided surgery (IGS) systems and their tool tracking capabilities.

Leica DIC700

The Leica DIC700 dual imaging color module allows the surgeon to inject data directly into the eyepiece, from external and internal sources, such as MRI, CT, IGS, endoscopes and Leica FL800 video sequences. The data are displayed with the highest resolution and contrast currently available.

Leica M720 OH5

Positioning Flexibility to Suit Surgeon and OR Staff

The Leica M720 OH5 provides ultimate positioning flexibility with the highest overhead clearance and longest reach of any surgical microscope on the market. Superior reach and a compact footprint, give the surgeon positioning flexibility to place the microscope wherever it is most beneficial for the surgery. Alternatively, the Leica OH5 ceiling mount option optimizes performance in space-restricted ORs.



Freedom of Positioning



Efficiency in Work: The compact base of the Leica M7200 H5 creates a smaller footprint, yet provides superior reach and ample overhead clearance to work in comfort during any surgical case.



Precise Movement



Leica M720 OH5

Superior Maneuverability

Optics Carrier Tilt [1]: The improved inclination angle combined with the most compact optical system provides the surgeon with unmatched comfort and gives much more flexibility for transsphenoidal and posterior fossa cases.

Optics Carrier Lateral Movement [2]: With the longest range of lateral movement available today, the surgeon can easily achieve the most challenging lateral approaches.

ErgoLock™ [3]: The main surgeon's binocular tube can be easily locked in five defined positions, ensuring stability of an individual's selected binocular position, especially when using the mouth switch.

Mouth Switch (Optional) [4]: The ergonomically-designed mouth switch allows the surgeon to easily position the microscope while leaving both hands free for surgery.

Brakes: Silent, high-precision electromagnetic Leica OH technology.

Hand Grip [5]: The ergonomic design and sturdy, all-metal construction of the hand grip ensure comfort and stability when moving the microscope.

Foot Control (Optional) [6]: For maximum mobility and for fast, easy adjustments, Leica Micro systems offers four models of foot controls: cabled or wireless, 12-function or 16-function.

The Leica M720 OH5 offers a greatly expanded range of movement in all dimensions, with intuitive functionality and minimal vibration at all magnification levels.

AutoBalance [7]

The hard key "AutoBalance" on the stand saves valuable time. With only two pushes of one button, the system fully balances all six axes quickly and accurately.

Intraoperative AutoBalance [8]

A microscope may need rebalancing during surgery due to changing needs for the surgeon's and assistant's positioning. With one push of the AC/BC button, conveniently located above the optical head, the surgeon can rebalance in seconds, even through the sterile drape.





Leica M720 OH5

Technical Specifications

The Leica M720 OH5 / OH5 surgical microscopes feature innovative Horizontal Optics Technology for more room to work, a Small Angle Illumination system for better depth perception, and an OpenArchitecture™ platform to integrate the newest imaging technologies such as Full HD.

ELECTRICAL DATA

Power connection	1600 VA 50/60 Hz 100 V (+10 % / -15 %), 120 V (+10 % / -15 %), 220 V (+10 % / -15 %), 240 V (+10 % / -15 %)
Safety class	Class I

LEICA M720 MICROSCOPE

Magnification	APO OptiChrome™ 6:1 zoom, motorized Revolutionary new optical concept with horizontal zoom for maximum compactness of the microscope
Focus	Motorized via multifocal lens, with manual adjustment
Eyepieces	Widefield eyepieces for eyeglass wearers, 10× for main surgeon and opposite assistant, 12.5× for lateral assistant, dioptric settings ±5 with adjustable eye cup
Objective	APO OptiChrome™ multifocal lens 200 mm to 500 mm variable working distance through motorized function, with manual override
Illumination	Continuously adjustable illumination field diameter with gaussian-shaped light distribution; continuously adjustable brightness at a constant color temperature
Main light source	High-performance 400-Watt xenon arc lamp through fiber optic
Emergency lamp	400-Watt xenon arc lamp on a separate electrical system
Autoliris™	Built-in, automatic, zoom-synchronous illumination field diameter with manual override and reset feature
BrightCare Plus	Safety feature for the working distance-synchronized light control
SpeedSpot™	Dual laser focusing device for fast, precise microscope positioning
Binocular tubes	Binocular tubes feature flexible but fully ergonomic height adjustment for optimal body position at the microscope; 115° variable angle: 0° to 115° range for main surgeon, -55° to +60° for opposite assistant
Ergo Lock™	Built-in locking device to hold main surgeon's binocular tubes fixed in the predefined angles: 10°, 35°, 65°, 90°, and 115°

Compact dimensions	Only 72 mm minimal height from the main surgeon's binocular to the objective, with the microscope in a horizontal position Only 232 mm minimal length from the main surgeon's binocular to the objective, with the microscope in posterior fossa seated patient position
Surface coating	Covered with a titanium coating (AgProtect™)

OPTICAL DATA

Magnification range	1.5× to 17.0× with 10× eyepiece
Field of view	12.5 mm to 143 mm with 10× eyepiece

MICROSCOPE CARRIER

Rotation of optics	540°
Lateral tilt	50° to left / 50° to right
Inclination tilt	-30° to +150°
XY speed	Zoom-correlated XY speed
Balancing	A, B, C, and D axes are fully automatic, each can be manually balanced
Intraoperative balancing	AC/BC button for automatic intraoperative re-balancing of the A and C axes, and for re-balancing the B and D axes
Brakes	One brake for A/B axis, one brake for C axis
Indicator	LED for fluorescence mode status, LED for video recording status

ACCESSORIES (OPTIONAL)	
Second observer	Stereo attachment to beam splitter for second observer
Binocular tube	Variable angle 30° to 150° for second observer
Video adapter	Leica Manual Video Adapter (MVA), 55 mm, 70 mm, 107 mm focal length, c-mount, with fine focus
	Leica Remote Video Adapter (RVA), 55 mm, 70 mm, 107 mm focal length, c-mount, with fine focus
	Leica Zoom Video Adapter (ZVA), 3:1 zoom, 35 mm to 100 mm focal length, c-mount, with fine focus
	Leica NIR Dual Video Adapter (DVA), 60.5 mm, 79.5 mm focal length, c-mount, with fine focus
Autofocus	The Leica Video-Analysis Auto focus gives the surgeon more precision and greater control by means of keeping the image crisp and clear.
Image injection	Leica UI C700 high resolution, true color dual imaging module for correlated and non correlated data display, resolution 1024 × 768 pixels, color depth 24 bit, gray scale 256, contrast >= 1:300, color temperature 2500° – 9000° K
Asepsis	Sterilizable protective glass cover for the objective, sterilizable components for all drive knobs, commercially available drapes (specifically designed for the Leica M720)
Laser	Laser micro manipulator available from 3rd party
IGS	
Interface / Compatibility	Open architecture for IGS systems

FLUORESCENCE* (OPTIONAL)	
Vascular Fluorescence	Optional Leica H400 is available in the EU, AU, and most other countries
Oncological Fluorescence	Optional Leica H400 is available in the EU, and some other countries
* Please check the status of regulatory approval for your country with your local Leica Microsystems representative.	

LEICA OH5 FLOOR STAND	
Type	Floor stand with six electromagnetic brakes
Base	720 mm × 720 mm with four 360° rotatable casters of 130 mm diameter each; one central single step foot brake
Balancing	“No brake release” Auto-balance
	One button / two pushes for complete, automatic balancing of stand and optics
Intraoperative re-balancing	AC/BC button for automatic intraoperative re-balancing of AC axis and BC axis
Swing arm	Patented advanced movement system for perfect balance in six axes, vibration-dissipating technology
Floor stand control unit	New generation touch panel technology. The latest electronics control for the continuous operation of all motorized functions and illumination intensity. Data displayed via LCD. Built-in BrightCare Plus technology for working distance synchronized illumination control. ISUS* Intelligent Setup System, menu selection based on unique software for user-specific configuration, with built-in electronic auto-diagnosis and user support. Software-in-dependent hard keys for illumination and autobalancing; indicator for main / backup illumination and fluorescence mode. Open architecture for future software developments.
Light source	400-Watt dual xenon arc-lamp illumination system and built-in, automatic (after notice), lamp quick changer

Controls	10-function pistol grips for zoom, focus, all-free release of six brakes. Side buttons to control the user-defined brakes, motorized lateral tilt and inclination (2°) and Leica DIC700 functions. Except for the all-free button, all functions are freely programmable.
	Mouth switch for three brakes (XYZ) (optional)
	12-function foot pedal with controls arranged longitudinally or transversely, 16-function foot pedal with controls arranged transversely, wired or wireless (optional)
	Hand switch (optional)
Integration of documentation	Prepared for integration of video and digital recording systems. Open architecture
Connectors	Numerous built-in connectors for video, IGS, and control data transfer
	12 Volt DC, 19 Volt DC, and AC connections
Carrier for monitor	700 mm long
	Flexible arm with 4 axes for rotation and inclination to carry optional video monitor
Materials	All-solid metal construction
Surface coating	Covered with an antimicrobial coating (Ag Protect™)
Range cantilever	Max. 1925 mm
Load	Min. 8.0 kg and max. 11.7 kg of accessories to the microscope
Weight	Approx. 370 kg as a fully configured system
Storage dimensions	1945 mm (height) × 1395 mm (width) × 830 mm (depth)

AMBIENT CONDITIONS	
In use	+10° C to +40° C (+50°F to +104°F)
	30 % to 95 % relative humidity
	500 mbar to 1060 mbar atmospheric pressure
Storage	-40° C to +70° C (-40°F to +158°F)
	10 % to 100 % relative humidity
	500 mbar to 1060 mbar atmospheric pressure

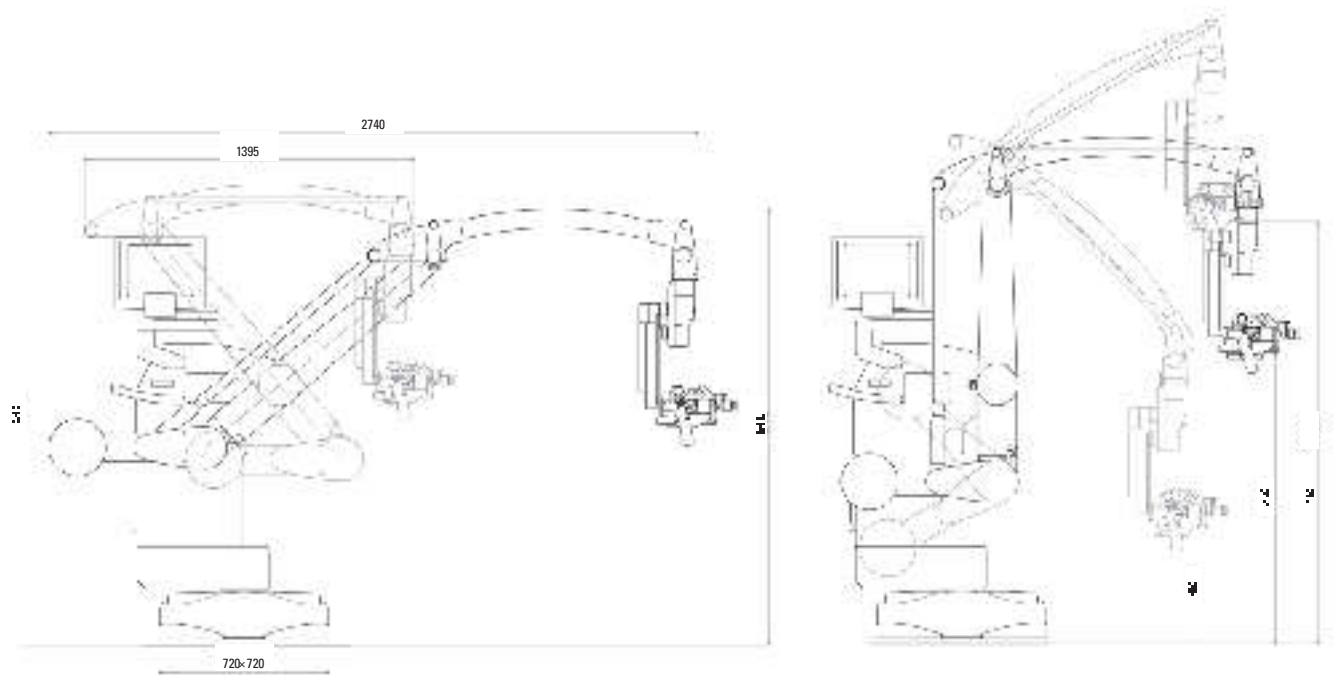
LIMITATIONS OF USE
The Leica M720 OH5 surgical microscope may be used only in closed rooms and must be placed on a solid floor. It may not be used in Ophthalmology.

CONFORMITY
Council Directive 93/42/EEC on Medical Devices (MDD) and its amendments. Classification Class I, in compliance with Annex IX, rule 1 and rule 12 of the directive. Medical Electrical Equipment, Part 1: General Requirements for Safety IEC 60601-1; EN 60601-1; UL60601-1; CAN/CSA-C22.2 NO. 601.1-M90. Electromagnetic compatibility IEC 60601-1-2; EN 60601-1-2. The Medical Division, within Leica Microsystems (Schweiz) AG, holds the management system certificates for the international standards ISO 9001, ISO 13485, and ISO 14001 relating to quality management, quality assurance and environmental management.

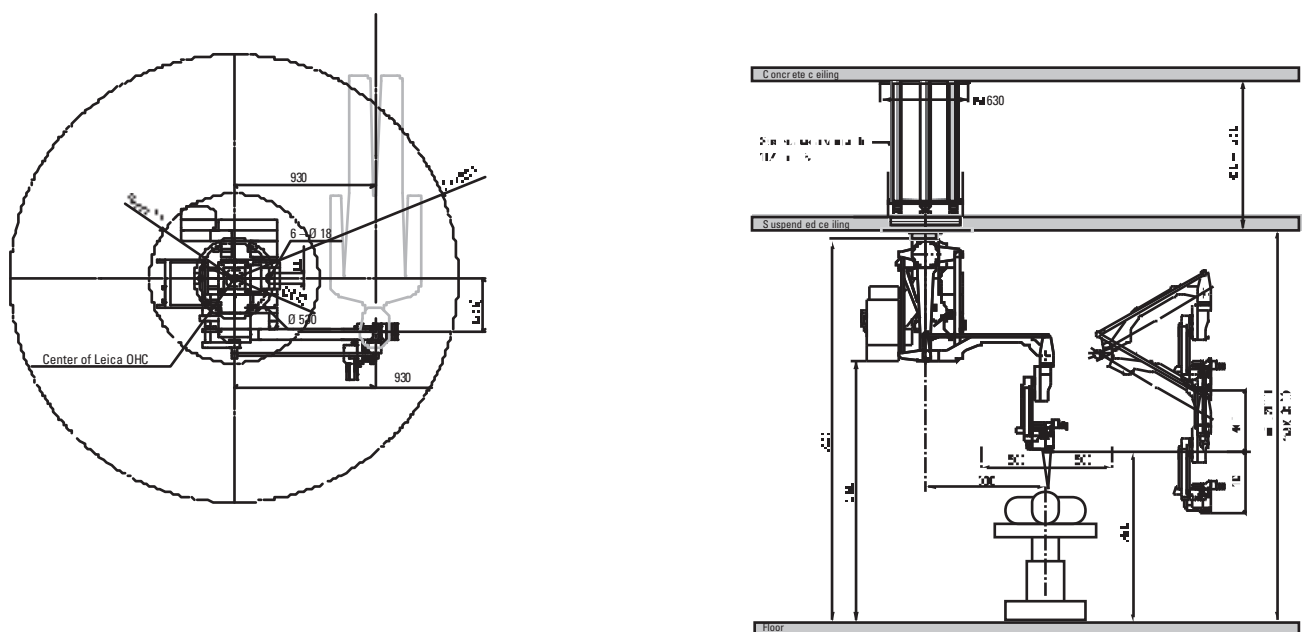


- › Apple is a trademark of Apple Inc., registered in the U.S. and other countries.
- › HDMD and Med X Change are trademarks of Med X Change Inc., registered in the U.S. and other countries.
- › METRx is a trademark of Medtronic Inc., registered in the U.S. and other countries.
- › TrueVision is a trademark of TrueVision 3D Surgical Inc., registered in the U.S. and other countries.

Leica M720 OH5



Leica M720 OHC5





LEICA OH5

A close-up, black and white photograph of a person's face, focusing on the eyes and nose. The person is wearing glasses, and the image is slightly blurred, creating a soft, artistic effect. The text is overlaid on the upper portion of the image.

A Paradigm Shift in Vision, Comfort, and Flexibility

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 retinal 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 worldwide	Tel.	Fax
USA - Buffalo Grove/Ilinois	+1 800 248 0123	+1 847 405 0164
Canada - Concord/Ontario	+1 800 248 0123	+1 847 405 0164
Australia - North Ryde/NSW	+61 2 8870 3500	+61 2 9878 1055
Austria - Vienna	+43 1 486 8050 0	+43 1 486 8050 30
Belgium - Diegem	+32 2 790 9850	+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 - Wetzlar	+49 64 41 2940 00	+49 64 41 2941 55
Italy - 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	+852 2 564 6699	+852 2 564 4163
Shanghai	+86 21 6387 6606	+86 21 6387 6698
Japan - Tokyo	+81 3 5421 2800	+81 3 5421 2896
Korea - Seoul	+82 2 514 65 43	+82 2 514 65 48
Singapore	+65 6779 7823	+65 6773 0628

