



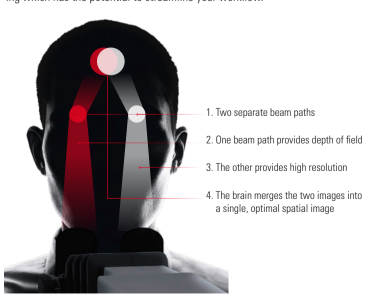


# Exclusive FusionOptics technology combined with advanced illumination and apochromatic optics for astounding image quality

Working in deep narrow channels is your daily challenge in otolaryngology particularly in surgeries such as skull base, temporal bone or inner ear. To apply your surgical skills precisely and confidently during these surgeries, you need bright, clear shadow-free visualization of anatomical structures. With exclusive FusionOptics technology and advanced illumination, the Leica M530 OHX provides you with an optimal view, helping you to reach the highest possible level of patient care.

#### See more, refocus less with FusionOptics

Utilizing the power of the human brain, FusionOptics technology makes the previously impossible, possible: high resolution and greater depth of field at the same time for a significantly expanded area in full focus. What is more, with a larger area in focus, you spend less time refocusing which has the potential to streamline your workflow.



#### Gain deeper insights

Small Angle Illumination (SAI) and bright 400-Watt xenon illumination allows light to penetrate to the bottom of deep, narrow cavities with fewer shadows.

- > More details are revealed
- > Depth perception is further improved



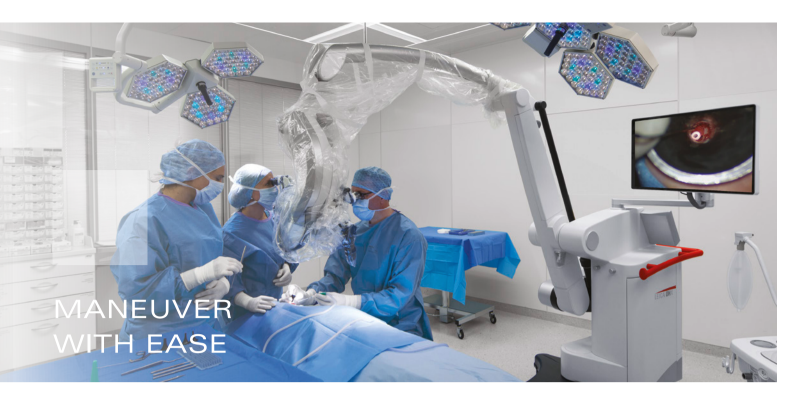




With SAI

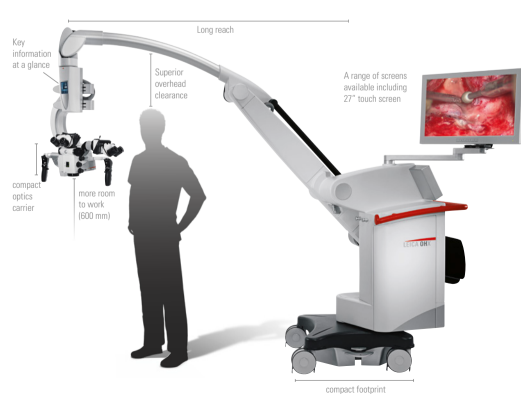
### Multiply the benefits

When you need to see even more for the most delicate procedures, the optional magnification multiplier delivers a 40% magnification boost.



# Long-reaching overhead stand for optimal positioning and working space

With a compact base to fit even the most space-restricted OR, great overhead clearance and long reach the Leica M530 OHX offers you positioning flexibility and more space to work. Whether ear, nose, or throat procedures, the microscope can be smoothly positioned at the ideal angle while you and your team maintain comfortable positions.





## Easy handling for efficient workflow

- Cables routed internally plus electromagnetic brakes enable effortless maneuvering, reducing the potential strain of harsh movements and enhancing efficiency
- > Fast stabilization at all angles keeps workflow interruptions to a minimum

### Positioned for your comfort

- > Compact optics carrier means arms can remain in a natural position during surgery
- > A full range of binoculars all with 360°rotation to respond to different operating positions and body frames



# REINFORCE PATIENT SAFETY

# Innovative illumination solutions from Leica Microsystems designed to help you optimize patient safety

Light is essential for optimal visualization, but high light intensity can cause damage to delicate skin. This is particularly relevant in surgery on the ear where the skin is thin and any damage may be visible, and in pediatric surgery as children tend to have more delicate skin. The Leica M530 OHX features the innovative light management systems BrightCare Plus and Autolris which manage light intensity to protect the skin and tissue.



#### **Optimal 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. The internal luxmeter enables light intensity to be calculated on actual bulb output, not via an algorithm.

### **Optimal field of illumination**

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 greatly reduces the possibility of drying or burning exposed tissue outside of the field of view.

#### **TECHNICAL INFORMATION**

2 side assistants, C-mo	in surgeon, semi-stereo view for ount for camera (HD/SD) for surgeon, 23% for side
dssistant, 20 % for can	
1 07:	n and depth of field in one, ural colors without chromatic
Magnification 6:1 zoom, motorized	
Total magnification 1.0× to 12.1× with 10× ey magnification multiplier)	epiece (1.4× with optional

Focus	Motorized via multifocal lens, with manual adjustment
Objective / working distance	225 to 600 mm, motorized multifocal lens, continuously adjustable and manual adjustment option
Field of view	17.4 to 210 mm ø with 10× eyepiece
Illumination	High-output 2x 400-W redundant xenon arc-lamp systems via fiber optics cable



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



M530 OHX from Leica Microsystems

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



