## See More with Less Light

## Work and Teach in Comfort

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#### Your benefits: Less light exposure to the patient

- Better detail recognition and resolution
- More light for the main surgeon, as no light is lost to the video camera

## Better Detail Recognition with Leica's QuadZoom™ Technology

#### See more at safer illumination levels

Leica Microsystems' optics offer outstanding light transmission compared to conventional microscopes.

Sharp, brilliant, true anatomical color images with excellent depth of field are obtained using significantly lower illumination levels – for enhanced patient safety, fatigue-free viewing, and better detail recognition.



100% light for the main surgeon: QuadZoom<sup>™</sup>

Leica's QuadZoom<sup>™</sup> technology, featuring four separate beam paths, delivers 100% APO OptiChrome<sup>™</sup> stereovision and illumination for both the main surgeon and the assistant.

Even if a video camera is added, the main surgeon benefits from 100% undivided light at any time, and from a better view.

# Teaching: Sharing the Same View

Synchronized magnification: QuadZoom<sup>™</sup> The best surgical training requires the surgeon and assistant to share the same view at all times.

Only Leica's QuadZoom<sup>™</sup> technology features four separate beam paths (two for the student, two for the teacher) in the same zoom system, which delivers the same magnification and stereo view simultaneously to both the teacher and the student.

Unlike conventional microscopes, no manual magnification adjustment by the teacher is necessary.

#### UltraLow<sup>™</sup> II Binocular Tubes

Comfortable, relaxed working positions for the surgeon and assistant as well as fatigue-free viewing are key criteria. Leica Microsystems offers the widest selection of individually adjustable binocular tubes for unmatched ergonomics.

For example, the unique UltraLow<sup>™</sup> II binocular tubes drop lower than conventional binoculars, which compensates for height differences caused by auxiliary accessories stacked on the optics, such as inverters or laser shutters.

Integration of Oculus SDI / BIOM Leica Microsystems' ophthalmic surgical microscopes are designed to integrate the most commonly used wide-angle observation systems and stereo image inverters.



see better work better feel better



if a video camera is added.



Leica Double Wing Leica's Double Wing allows two students/assistants to have a full stereo view at the same magnification.

Always Work in Comfort

## **Full Integration of Retinal Accessories**

- ntegration of wide-angle observation ms and image inverters, controlled via scope footswitch
- mount interface to save time during ery and in preparation

## Wide-Angle Observation and Image Inverter

For example, when integrating the Oculus SDI/ BIOM system, the surgeon can control its functions through the Leica microscope's 16-function footswitch. The system can be fully controlled by a single footswitch instead of two.

## Leica's Slit Illuminator

Precision Surgical Slit Lamp

The surgical slit lamp is the ideal visualization tool for anterior and posterior segment surgery, in particular membrane peeling cases, with many features to save time.

- Slit beam is adjustable in width and length to scan over the cornea from any position via the footswitch
- Limit switches for user-specific pre-positioning
- Quick mount interface to comfortably and quickly install and remove the slit lamp

## Med X Change HDMD<sup>™</sup> All-in-One

The HDMD<sup>™</sup> All-in-One, a compact and integrated high-definition (HD) digital recording system, provides stunning, high-quality videos and still images. The system is available exclusively from Leica Microsystems.

- 16:9 widescreen HD video and still images
- Storage capacity of approx. 50 hours of HD video
- Wireless transfer of surgical cases from a Leica microscope recording system to an Apple<sup>®</sup> iPhone<sup>™</sup> or iPod touch<sup>™</sup> using the Med X Mobile app

## Leica Solutions

## Your benefits:

NEW

Impressive high-definition images

HD Documentation

- Integrated into the microscope floor stand
- Compact design for easy, convenient positioning in the operating room

**Compact and Integrated HD Recording** 

• Wireless transfer to the Apple<sup>®</sup> iPhone<sup>™</sup> and iPod touch™



### Solutions for Retinal Surgery

<b>Optics Carrier</b>	Leica	<b>M8</b> 44	Leica	M820
Floor Stand	F40	F20	F40	F20
AP0 OptiChrome <sup>™</sup>	•	•	•	•
Halogen illumination	•	•	•	•
QuadZoom™	•	•	-	-
OttoFlex™	•	•	•	•
Auto Reset	•	•	•	•
StepCycle™	•	•	•	•
Two-in-One display	•	•	•	•
HDMD <sup>™</sup> All-in-One	0	-	0	-
Inverter	0	0	0	0
Slit Lamp	0	0	0	0
Laser adaptability	0	0	0	0
Double Wing	0	0	-	-
Rotatable Beamsplitter	-	-	0	0
Wireless footswitch	0	0	0	0
Electromagnetic brakes	•	-	•	-
AgProtect <sup>™</sup> coating	-	•	-	•
• = Standard: $\bigcirc$ = Option:	- = Not available			

North American customers please call: 800-248-0123 All other customers please refer to our website for local contact details: www.leica-microsystems.com











## Cataract

## **Anterior Segment Surgery Solutions**



## Living up to Life



Sterile adjustment of diameter

## True **Red** Reflex

## **Workflow Efficiency**

## Your benefits:

- True red anatomical color
- More stability of the Red Reflex
- Increased depth of field
- Optimal contrast at lowest illumination levels can provide more safety for the patient and the surgeon

#### Your benefits:

- Save time before, during, and after a procedure, but also between procedures
- · Increase efficiency in the operating room, while maximizing surgical outcomes

## Brilliant and Stable Red Reflex





#### Brilliant, rich contrast

The halogen illumination system - which has no breakable fiber optic cables - ensures optimal image contrast and helps save money. In combination with Leica Microsystems' renowned optics, this leads to crisp and brilliant, true anatomical color images.

### **Outstanding stability: Original Double Beam Stereo Illumination**

The double beam stereo illumination and Leica's large OttoFlex<sup>™</sup> II illumination diameter enable true three-dimensional vision and better Red Reflex stability during modern cataract surgery. Less XY-centering is required.

#### Easy visualization: OttoFlex<sup>™</sup> II

The OttoFlex<sup>™</sup> II independent illumination system allows the surgeon to adjust the brightness where it is needed most - for easier visualization of difficult anatomical conditions, such as small pupils or very advanced cataracts. In addition, less refocusing is needed during phacoemulsification.

## Phase 1: Pre-Operation

## Leica features optimize the surgical workflow

	•	-	
	Pre-OP	ln-OP	> Post-OP
WFS	•	0	0
2-in-1 display	0	•	0
StepCycle™	-	•	-
Auto Reset	0	-	•
RBS	0	-	•

• = Phase of main usage

 $\bigcirc$  = Phase of possible usage - = Typically no need for feature in this phase

## NEW

#### Wireless Footswitch

Leica's Wireless Footswitch (WFS) offers maximum mobility for a fast, easy switch between left and right eye procedures. It uses ISM bandwidth technology, and the battery has a life expectancy of approx. one year. The overall result: cordless convenience.



# control, and real-time video monitor.

Phase 2: In-Operation

Two-in-One Display

# StepCycle™



## Leica Solutions



## Solutions for Cataract Surgery

#### Optics Carrier Leica M820 Leica M620 Floor Stand F40 F20 F20 APO OptiChrome<sup>™</sup> • 0 Halogen illumination • . OttoFlex™ • • Jalousie - -• Auto Reset • • • StepCycle™ • • Two-in-One display • • HDMD<sup>™</sup> All-in-One 0 --0 Inverter 0 0 Slit Lamp 0 0 0 Laser adaptability 0 0 0 Rotatable 0 0 Beamsplitter Wireless footswitch Electromagnetic brakes AgProtect<sup>™</sup> coating - •

● = Standard; ○ = Option; - = Not available

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## Retina

Posterior Segment Surgery Solutions

#### **Rotatable Beamsplitter**

Phase 3: Post-Operation

With the Auto Reset function, all microscope

functions automatically reset to individual start

settings after each case. The result: a perfectly

prepared microscope, which saves time between

Auto Reset

cases.

Leica's Rotatable Beamsplitter (RBS) is the world's first two-beampath solution for temporal approach cataract surgeries. The easy, side-toside quick change of the assistant observer optics saves time between cases and increases efficiency in the operating room.





The touch panel offers intuitive control of all mi-

croscope functions. With one touch of a button

the control unit's display becomes the microscope

With the StepCycle<sup>™</sup> function, a surgeon can program and switch between predefined settings for each step of the procedure. These presets can be recalled at the push of a button on the footswitch. The surgeon has both hands free for an uninterrupted workflow.







Living up to Life