SEE BEYOND

Ophthalmic Surgical Microscope Proveo 8
“One of the benefits with Proveo 8 is the way the illumination is achieved by four coaxial LED lights. The optics of the microscope and the innovative additional depth of focus allow us to enhance the ability to visualize the procedure throughout the entire case.”

Dr. Ike Ahmed, University of Toronto, Canada
SEE BEYOND
with the Proveo 8 ophthalmic microscope

Visualization

- Stable red reflex throughout the entire procedure with CoAx 4 coaxial LED illumination
- Low light, high contrast with adjustable field of illumination diameter via footswitch
- Superb texture view and high depth of field with FusionOptics
- Same view for all observers — surgeon, assistant and camera

See pages 4 to 7

Efficiency

- Get an overview of settings at a glance
- More space to work thanks to small footprint and long reach
- Individual procedures for each user with Combination Mode
- Ergonomic adjustments for fatigue-free working

See pages 8 to 9

Upgradeability

- Built-in 3CMOS HD camera – 4K-ready
- Easy integration of recording and documentation systems
- Ready for innovative imaging solutions:
  - IOLcompass Pro available from Leica Microsystems
  - Optical Coherence Tomography (OCT)

See page 10
Seeing every fine detail is the basis for achieving the best patient outcome, because you can’t treat what you can’t see.

The Proveo 8 ophthalmic microscope goes beyond conventional visualization. Its exclusive optical technology provides you with both constant red reflex and a rich texture view, throughout entire anterior and posterior procedures.

Benefit from a texture-rich view: FusionOptics

In posterior segment surgery, you need to carry out extremely precise work, often in low light conditions. Until now, this meant time-consuming refocusing, and limitations in image clarity and detail. Innovative FusionOptics is an exclusive technology from Leica Microsystems that delivers crisp, texture-rich images from the periphery to the retina.

FusionOptics captures different information from each of the two beam paths, delivering high resolution to the left eye and depth of field to the right eye. The brain easily merges the visual information into a high-contrast, detailed image with an expanded area in focus.
Rely on consistent red reflex: CoAx 4 illumination

Concentrate on your cataract surgery and rely on consistent red reflex and optimal image contrast throughout the entire procedure with exclusive CoAx 4 coaxial LED illumination. CoAx 4 illumination uses four individual beam paths from two LED lamps. The beam paths all enter the eye at perpendicular angles to the retina which results in a stable red reflex for all observers throughout all steps of cataract surgery. The illumination diameter is adjustable from 4 to 23 mm allowing for optimal alignment of the illumination to each individual patient’s eye. This means lower light can be used while still achieving maximum contrast. Even if the eye moves intra-operatively, it remains in the field of illumination.

See more with less light

Featuring a high degree of light transmission, the Optichrome technology of Proveo 8 allows for safe, low light while still delivering high contrast, high resolution and natural colors. Two LED lamps provide direct illumination with a consistent color temperature, light intensity and homogeneity over the complete life cycle of the microscope.

Share the benefits with your team

Proveo 8 makes the red reflex fully visible for all observers. CoAx 4 Illumination includes a common zoom system, which provides the same uncompromised view to main surgeon, assistant, and video.

A shared view of the surgical field with excellent contrast, consistent red reflex, same magnification and 100% stereovision, enhances teaching and collaboration in the OR.
BEYOND VISION

Your benefits for Anterior Surgery

As an anterior surgeon you rely on red reflex as it provides ideal contrast to visualize the posterior capsule, lens and anterior chamber structure. CoAx 4 LED illumination by Leica Microsystems takes your visualization to the next level: It provides consistent red reflex throughout the entire procedure, including phacoemulsification. Additional imaging and guidance technologies support your visualization and information needs during cataract surgery, helping you achieve the best possible patient outcomes.

Keratoscope
Activate the integrated Keratoscope via footswitch to qualitatively evaluate the corneal curvature of the eye for astigmatism.

Markerless IOL guidance for minimal residual astigmatism
Get the accurate guidance data you need to achieve precise patient outcomes by choosing the IOLcompass Pro guidance system available from Leica Microsystems. Integration with a choice of accurate topographers means precision from the start. Digital data transfer, sophisticated template registration and tracking, plus intelligent update of your surgical plan in response to changes, all help eliminate potential sources of error, for optimal results.
Your benefits for Posterior Surgery

When performing posterior surgery you need to clearly see through the vitreous to every structure of the retina, without frequent refocusing. FusionOptics technology overcomes the boundaries of sight by uniting high resolution and depth of field for a crisp texture-rich view of fine details. A full selection of wide-angle viewing systems further supports your visualization and workflow during vitreoretinal surgery.

Pre-defined modes for posterior surgery
Use the pre-programmed settings for vitreoretinal or vitrectomy procedures. Select with a simple press of the footswitch and the microscope adjusts automatically.

RUV800
The RUV800 retinal wide-angle viewing system with integrated inverter provides the surgeon, assistant and video camera with the same upright view of the retina.

BIOM 5
Choose the BIOM 5 for contact-free, wide-angle observation of the fundus during vitreous surgery. Mount the BIOM in a matter of seconds and swing it into the beam path when needed.

External slit illumination
Get full slit illumination and precise stereoscopic visualization with the external slit lamp. The slit beam path is adjustable in width and length and can be scanned over the cornea ±23° from any position via the foot switch.
BEYOND EFFICIENCY

A new way of working that provides you and your team with a relaxed, efficient surgical workflow.

Experience the real meaning of workflow when each step of surgery fits to the next—smoothly, reliably, and efficiently. Concentrate on your surgery and be confident that your equipment is ready and supporting you, when and where you need it at every single moment.

Step by step through your procedure

Typical ophthalmic surgeries are divided into phases, each requiring specific levels of light, focus, and magnification. With the Combination Mode of Proveo 8 you can pre-define and program the settings you need for each phase. During surgery, each tap of the assigned footswitch button will activate the settings for the next phase, limiting workflow interruption.

> Program up to 5 phases, i.e. for cataract surgery: capsulorhexis, phacoemulsification, irrigation/aspiration, posterior capsule polishing, IOL positioning
> Choose between 7 different parameters
> Save individual settings for up to 30 surgeons

All Information at a glance

Easily confirm your current settings with just one glance to the Surgeon Information Panel above the optics carrier. Information includes light settings, magnification, recorder status, focus level and vitrectomy mode.

Select Quick Focus to immediately switch between two different focal planes and Quick Tilt for workflow efficiency in glaucoma procedures.
A range of screens available including 27" touch screen

Control recording via infrared remote control, touchscreen control panel, or footswitch

Assign handle functions according to the preferences of each user.

21% longer reach than similar products

33% smaller footprint than similar products

More space to maneuver
With a compact footprint for space-restricted areas and the longest reach on the market, the Proveo 8 offers you more space to work and the flexibility to position as best suits your needs.

Smooth, comfortable working
Pre-program the wireless footswitch with key functions and maintain your surgical workflow in a comfortable posture. Switch functions with just a tap of the foot. Functions available include vitreoretinal mode, tilting position, quick focus, and diameter of red reflex illumination. Position the footswitch exactly where you need it thanks to the lightweight, cable-free design.

Ergonomic means efficient
During surgery, your physical well-being can influence your concentration and efficiency. Choose from a large selection of binoculars and three different objective lens types to meet your individual physical requirements and those of your assistant.

Simple to start, fast to finish
Save precious time between surgeries for yourself and your OR team, with easy set-up and fast transition. The intuitive touch-screen control unit makes set-up easy. At the end of the surgery simply move the swing arm up and all microscope functions automatically reset even the recorder stops, and the microscope is ready for the next case.
BEYOND TOMORROW

Highly efficient for today’s challenges – open for tomorrow’s technologies.

The Proveo microscope platform allows you to be at the forefront of technology, today and tomorrow. The sleek, fully integrated design of the Proveo 8 houses a highly modular structure that can be individually configured to meet your imaging and guidance needs now and in the future.

## Select your imaging technology

### Visualization and documentation

Proveo 8 features a built-in 3CMOS High Definition camera with easily accessible fine focus, that is compatible with emerging technologies like 4K. The C-mount adapter also allows use of various 1/3" cameras. Documentation systems such as EVO from MedXchange, imaging technologies, and camera CCUs are easily integrated into the microscope tower.

### Markerless IOL guidance

Support your goal of delivering minimal residual astigmatism to your patient with IOLcompass Pro available from Leica Microsystems. The system captures data from your accurate topographer to deliver comprehensive pre-operative planning support and generate precise intra-operative guidance templates that accurately track to your patient’s eye.

### Optical Coherence Tomography (OCT)

Visualize subsurface details during posterior and anterior surgery with real-time, high resolution, deep-depth OCT images.

- EnFocus Ultra-Deep OCT* – high-resolution, full anterior segment imaging of up to 11 mm imaging depth in tissue and > 20 mm scan length
- EnFocus Ultra-HD OCT* – fine axial resolution below 4 μm, deep 2.5 mm image depth in tissue

* Not yet available for Proveo 8, planned mid 2016, ask your representative for further information and registration in your region.
## TECHNICAL SPECIFICATIONS

### Optics and Illumination

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>FusionOptics</strong></td>
<td>For increased depth of field and high resolution for main surgeon and assistant</td>
</tr>
<tr>
<td><strong>OptiChrome optics</strong></td>
<td>For high contrast, high resolution, natural colors without chromatic aberrations</td>
</tr>
<tr>
<td><strong>Magnification</strong></td>
<td>6:1 zoom, motorized</td>
</tr>
<tr>
<td><strong>Total magnification</strong></td>
<td>4.1× to 24.5× with 10× eyepiece; 5.1× to 30.7× with 12.5× eyepiece</td>
</tr>
<tr>
<td><strong>Focus range</strong></td>
<td>75 mm</td>
</tr>
<tr>
<td><strong>Objective / working distance</strong></td>
<td>WD 175 mm/f = 200 mm; WD 200 mm/f = 225 mm; WD 225 mm/f = 250 mm; WD: Working distance, f: Focal length</td>
</tr>
<tr>
<td><strong>Field of view</strong></td>
<td>51.4–8.6 mm Ø with 10× eyepiece</td>
</tr>
<tr>
<td><strong>Eyepieces</strong></td>
<td>Wide-field eyepieces for persons wearing glasses 8.3×, 10× and 12.5× dioptic adjustment, ± 5 diopter settings, adjustable eyecup</td>
</tr>
<tr>
<td><strong>Direct illumination</strong></td>
<td>Main light; Integrated LED illumination system for intensive uniform illumination of the field of view; Continuously adjustable brightness with halogen-like color temperature</td>
</tr>
<tr>
<td><strong>CoAx 4 coaxial illumination</strong></td>
<td>Illumination unit for generating a clear and stable Red Reflex, decreasing stray light through the sclera and increasing the image contrast; Integrated keratascope and slit illumination</td>
</tr>
<tr>
<td><strong>Adjustable CoAx 4</strong></td>
<td>Diameter of coaxial illumination is adjustable between 4 and 23 mm via footswitch</td>
</tr>
<tr>
<td><strong>Fine focus</strong></td>
<td>Available for assistant and integrated camera or external 1/3 camera with C-mount interface</td>
</tr>
<tr>
<td><strong>Upgradeability</strong></td>
<td>Prepared for integration of video camera systems, digital recording systems, and monitors</td>
</tr>
<tr>
<td><strong>OpenArchitecture</strong></td>
<td>Prepared for integration of video camera systems, digital recording systems, and monitors</td>
</tr>
<tr>
<td><strong>Connectors</strong></td>
<td>Numerous built-in connectors for video and control data transfer; Internal power supply 12 VDC, 19 VDC, 24 VDC and AC terminals</td>
</tr>
<tr>
<td><strong>2D/3D HD Video</strong></td>
<td>Optional fully integrated 2D HD and/or 3D HD video and recording</td>
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### Maneuverability

<table>
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<tr>
<th>Feature</th>
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<tbody>
<tr>
<td><strong>Optics</strong></td>
<td>&gt; 380° rotation; &gt; 15° /+105° motorized inclination tilt</td>
</tr>
<tr>
<td><strong>XY speed</strong></td>
<td>Zoom linked XY speed</td>
</tr>
<tr>
<td><strong>XY range</strong></td>
<td>62 × 62 mm</td>
</tr>
<tr>
<td><strong>Balancing</strong></td>
<td>Adjustable gas spring via balancing knob</td>
</tr>
<tr>
<td><strong>Brakes</strong></td>
<td>Floor stand with 4 electromagnetic brakes</td>
</tr>
<tr>
<td><strong>Monitor arm</strong></td>
<td>860 mm flexible arm with 4 axis for rotation and inclination, max. weight 15 kg and up to 32”</td>
</tr>
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</table>

### Control

<table>
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<tr>
<th>Feature</th>
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<tbody>
<tr>
<td><strong>Control unit</strong></td>
<td>User-friendly, individually programmable touch-screen (up to 30 surgeons) for control of motor functions and light intensity</td>
</tr>
<tr>
<td><strong>Menu selection</strong></td>
<td>Based on unique software for user-specific configuration</td>
</tr>
<tr>
<td><strong>Built-in electronic auto-diagnosis and user support</strong></td>
<td>Software independent hard keys and indicator for illumination</td>
</tr>
<tr>
<td><strong>Data shown by means of LCD</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Control elements</strong></td>
<td>Rotary handles; 14-function wireless footswitch with optional back-up cable</td>
</tr>
<tr>
<td><strong>IR sensor</strong></td>
<td>Remote control of the HDR recorder</td>
</tr>
<tr>
<td><strong>Indicators</strong></td>
<td>LED for video record status; Surgeon information panel for setting status</td>
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</table>

### Construction

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<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Base</strong></td>
<td>690 × 690 mm with four 360° rotating castors with a diameter of 150 mm each, one parking brake</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>Coated with antimicrobial paint; Conforming with RoHS</td>
</tr>
<tr>
<td><strong>Load</strong></td>
<td>Max. 10.5 kg from microscope dovetail ring interface</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Approx. 350 kg without load</td>
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</table>

### Technical data

<table>
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<tr>
<th>Feature</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>Power connection</strong></td>
<td>1100 VA 50/60 Hz; 100–240 V ~ 50/60 Hz; 2 × T10 AH 250 V</td>
</tr>
<tr>
<td><strong>Protection class</strong></td>
<td>Class 1</td>
</tr>
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</table>


REGULATIONS AND STANDARDS
Class I surgical microscope Leica Proveo 8 incl. accessories
> IEC 60601-1 / EN 60601-1 Medical Electronical Equipment, Part 1: General requirements – including national differences of EU, CA, US.

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.

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