TRUEVISION® INTEGRATED 3D

Teach in 3D HD – Save OR Space – Easily Edit Videos
SMART 3D INSIDE

Leica Microsystems and TrueVision® 3D Surgical bring you the world’s first surgical microscope with built-in 3D HD visualization and recording. The Leica M720 OH5, Leica M525 OH4, and Leica M530 OH6 are available with TrueVision® Integrated 3D.

TrueZoom® 3D HD camera is fully integrated into Leica M720, Leica M525, and Leica M530 OH6 optics. Multiple configuration options are possible, offering the flexibility to work in 3D while maintaining both the rear and side optical assistants.

The TrueVision® 3D embedded processing unit is built completely inside the Leica OH5 and Leica OH4 microscope stand. The intelligent TrueVision software platform will allow upgrades with future surgical guidance applications.

A 3D HD 1080p monitor allows viewing in 2D or 3D, as well as simultaneous 3D and 2D streaming to external monitors. Quickly and easily switch between 3D or 2D visualization and recording, to customize the setup for your team and environment.
A NEW DIMENSION IN SURGICAL EDUCATION

Enhance your teaching program with 3D education
During surgery, assistants, nurses and students share the same 3D view as the surgeon. Three-dimensional visualization of anatomical structures improves understanding of complex cases and increases knowledge retention. Teaching or presenting in 3D is more engaging for the audience, and will raise the caliber of your teaching program.

Save Time with Easy Video Editing
Editing surgical videos doesn’t have to be a chore. With TrueEdit® from TrueVision Systems, documenting your surgeries in 3D or 2D is as simple as click, drag, drop – sharing surgical video has never been faster or easier. Incorporating an intuitive interface with the versatility to work with multiple media formats, proprietary TrueEdit® software saves you time and energy when compiling video.

Simplify your operating room
3D Inside means no extra cart, no external cables, and no interruption in your workflow. The compact system saves space in the operating room, and features a single switch for quick startup. Select recording functions, including optional Leica FL800 vascular fluorescence, are seamlessly integrated into the microscope hand controls and can be operated by the surgeon through the sterile drape.

Own the Platform for future Applications*
Leica Microsystems’ OpenArchitecture™ and modular design allow for easy upgrades and integration of digital imaging and data systems. The TrueVision Smart 3D system is the only software-based 3D platform, and is upgradable for future surgical guidance applications.

* Pictured: potential future surgical guidance application, not available for sale.
Technical Specifications

**TrueIPU™ INTELLIGENT IMAGE PROCESSING UNIT**

- **Processor**: Intel® Quad Core™ i7
- **Graphic Card**: Over 1,000 GPU Cores
- **RAM**: 16 GB DDR3
- **Hard Drive**: 1 TB storage space
- **Recording**: 50 hours plus of 3D HD video
- **Burner**: Blu-Ray, DVD, and CD read + write
- **Operating system**: Windows 7 embedded
- **Imaging software**: TrueWare™ OS 3D
- **Interfaces**: USB 2.0, USB 3.0, VGA, Ethernet and HDMI ports, S-Video and Composite (input)

**TrueZoom® 3D SURGICAL CAMERA (ICM)**

- **HD camera type**: 3D HD progressive scan, real-time video
- **Zoom**: Instant 2× spatial in both directions, no resolution loss
- **HD resolution**: 1280×972 square, 1920×1080p
- **Frame rate (each eye)**: 45 FPS (972p), 60 FPS (1080p)
- **Exposure**: Automatic gain and exposure control
- **Shutter**: User adjustable stereoscopic iris
- **White balance**: Digital with memory

**COMPONENT PARTS**

- **TrueZoom™ 3D surgical camera (ICM)**
- **TrueIPU™ intelligent image processing unit**
- **3D monitor**
- **3D glasses**
- **Keyboard**

**COMPATIBILITY**

- **Integrated**: Surgical microscopes Leica M720 OH5 and Leica M525 OH4
- **Non-integrated**: Cart solution available for any Leica Microsystems surgical microscope

**PRODUCT AVAILABILITY**

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

**REGULATIONS AND STANDARDS**

Surgical microscopes Leica M720 OH5 and Leica M525 OH4 with integrated TrueVision® system:
- IEC 60601-1 / EN 60601-1 Medical Electrical 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 13485, and ISO 14001 relating to quality management, quality assurance and environmental management.

---

Leica Microsystems (Schweiz) AG · Max Schmidheiny Strasse 201 · CH-9435 Heerbrugg
T +41 71 726 3333 · F +41 71 726 3399
www.leica-microsystems.com