

eyes*i*

by VRmagic

Surgical Simulator



Cataract Surgery Training

Practice all steps of intraocular cataract surgery



Taking the Patient Out of the Surgical Learning Loop

Eyesi Surgical is a high-fidelity virtual reality simulator for intraocular surgery training. The highly realistic simulation of cataract and vitreoretinal procedures increases the residents' surgical experience without the risk of complications for patients. Residents can practice on their own or under guidance from a mentor. With Eyesi Surgical, realistic and reproducible training is available at any time – independent of the patient flow.

Expertise Comes from Experience

The Eyesi Surgical simulator allows residents to accumulate surgical experience and refine essential cataract skills. Both surgical judgment and manual dexterity can be improved through frequent practice of a wide range of surgical tasks. Training modules available on Eyesi Surgical deconstruct complex surgical techniques into smaller learning steps. Simulations can be either abstract scenarios or actual surgical steps, such as capsulorhexis, hydrodissection, phaco, irrigation/aspiration, and IOL insertion. The abstract simulation tasks aim at refining basic skills such as microscope handling, proper pivoting at the incision, and understanding of spatial boundaries.

Lifelike Training Environment for Optimal Practice

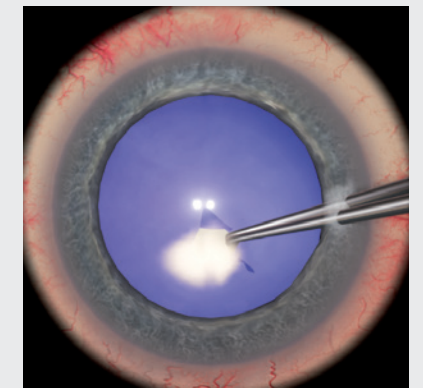
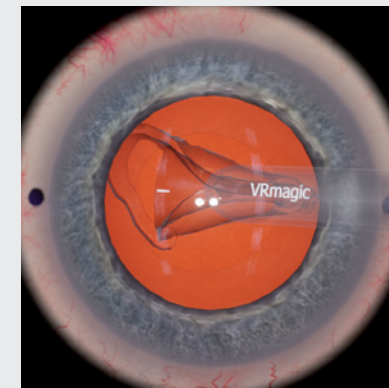
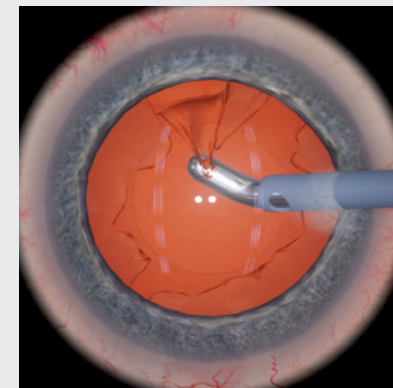
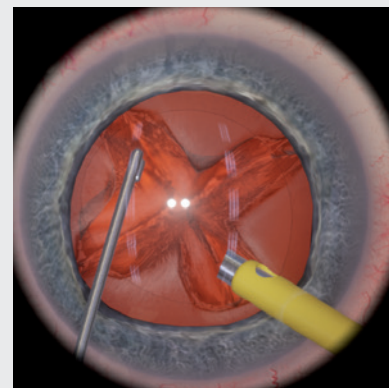
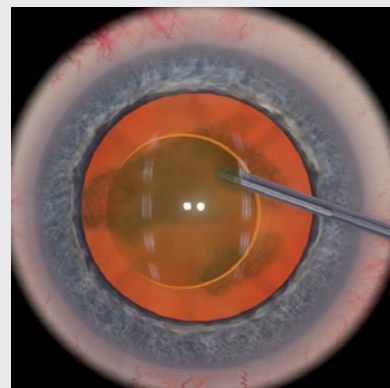
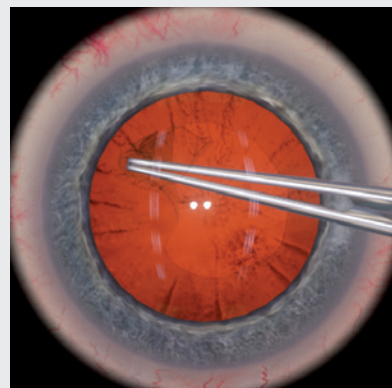
The Eyesi Surgical simulator provides a cataract patient model head which can be operated on from a temporal or superior position. Trainees see the intraocular surgical field through an operating microscope. The view is in stereo and offers realistic depth of field. The focus and zoom can be altered by using the microscope foot pedal. The instrument handpieces are inserted through the incisions in the model eye.

Phaco Machine and Instruments like in the OR

Cataract instruments, such as forceps, visco cannula, cystotome, and phaco probe are available during virtual surgery. Just as in real surgery, discreet instrument movements are required to avoid undue wound stress, loss of viscoelastic, or diminished red reflex. Eyesi Surgical provides an OR machine interface and a two-axis phaco foot pedal to control fluidics. Trainees must select appropriate phaco parameters in order to safely and effectively complete a surgical procedure.



With an OR machine interface and phaco foot pedal, Eyesi Surgical offers a risk-free cataract training environment, in which trainees can explore appropriate fluidics for safe and efficient sculpting, quadrant removal and I/A.



All steps of intraocular cataract surgery can be practiced on Eyesi Surgical: capsulorhexis, hydrodissection and hydrodelineation, lens segmentation using phaco and chopping techniques, phacoemulsification, ...

... irrigation/aspiration, and insertion of different types of intraocular lenses.

Capsulorhexis performed on a milky-white cataract.

Eyesi Courseware

The built-in curriculum for training of eye surgery

Ready for Use on Day One

It is easy to help a new resident to begin focused practice on Eyesi Surgical. A structured and ready-to-use training curriculum is provided in the simulator. For example, the Eyesi Courseware teaches aspects of cataract surgery by combining basic skills training with surgical procedure training in a sequential, structured setup. To advance through a course, trainees must meet a required performance level on each simulation task in the course.

Training at the Appropriate Level of Difficulty

The Eyesi Courseware allows residents to practice cataract and retinal surgery at a level of difficulty appropriate for their current ability. Compared to a 1st-year resident, a 3rd-year resident has different surgical training needs. Accordingly, the Eyesi Courseware consists of courses with ascending levels of difficulty. Novices can practice before they enter the OR. Residents who are already starting to perform surgery can take the surgical skills taught to them in the OR by a mentor and practice the technique to achieve full competency. In addition, senior residents who are comfortable with the basic steps of surgery can train on complicated scenarios or learn more advanced surgical techniques.



In the advanced courses, trainees perform surgical tasks and are challenged by complications.

Objective Assessment

Performance evaluation for systematic skill improvement

Immediate Feedback after each Task

At the end of each training task, Eyesi Surgical presents the trainee with a detailed performance summary. Various parameters relating to instrument and microscope handling, surgical efficiency and tissue treatment are recorded by the training system. This allows trainees to focus on weaknesses and systematically improve their skills.

Monitoring Skill Development Over Time

By providing formal training reports, Eyesi Surgical allows educators to objectively assess each resident's skill acquisition over time. The detailed performance evaluation provided by Eyesi Surgical allows educators to control the individual learning process and to establish measurable proficiency standards. Based on the objective assessment, training contents can be individually tailored to meet the needs of trainees relative to their current skill level.



Introductory	Anterior Chamber Navigation	Intracapsular Navigation	Bimanual Navigation	Instruments	
Beginners	Navigation and Instruments	Capsulorhexis	Intracapsular Tissue	Stop and Chop	IOL Insertion
Intermediate	Capsulorhexis	Divide and Conquer	Chopping	Irrigation/Aspiration	Toric IOLs
Advanced	Capsulorhexis Errant Tear	Weak Zonules and Capsules	White Cataracts	Capsular Plaques	Varying Cases

Cataract courses of the Eyesi Courseware



The Eyesi Surgical training report provides a condensed view of a user's skill development over time.

Vitreoretinal Surgery Training

Realistic training of surgery in the posterior segment

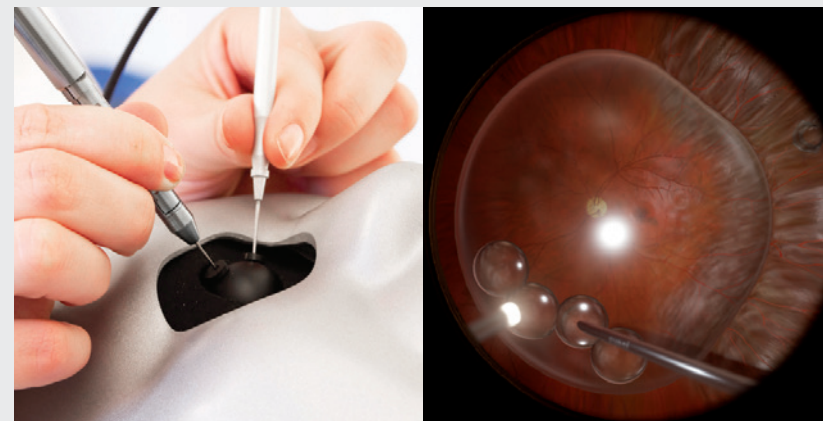


Lifelike Vitreoretinal Surgery Interface

The Eyesi Surgical platform can be equipped with a vitreoretinal eye interface and instrument set for posterior segment surgery training. In order to further enhance the lifelike training environment, it is also possible to integrate a BIOM/SDI hardware mimic, which is operated just like a real BIOM in the operating room. The complex interactions of auxiliary optics are accurately reproduced.

Posterior Segment Training Modules

The retina training modules are designed to help new fellows develop essential vitreoretinal surgical skills and manual dexterity. Frequent practice will improve proficiency in complex tasks such as posterior hyaloid detachment, peripheral vitrectomies, internal limiting membrane peeling (ILM), the removal of epiretinal membranes, or the treatment of retinal detachments with oil or gas endotamponades. A realistic posterior segment simulation environment is provided through the use of scleral indentation, a vitrectomy machine, variable illumination intensity of the light pipe and an endolaser.



Left: Patient model head with vitreoretinal interface

Right: Retinal detachment training; PFC fluid is injected to reattach the retina prior to lasering retinal tears and applying an oil or gas tamponade.

Dedicated to Excellence in Medical Education

Over 300 installations worldwide

About VRmagic

VRmagic first introduced Eyesi Surgical in 2001 as a training simulator for vitreoretinal surgery procedures. In 2003 Eyesi Cataract was presented. Since then, the training content available on the simulator has been continuously expanded. Teaching concepts for integrating simulator-based training into the medical curriculum have been developed and are constantly evaluated. Today, VRmagic is the world market leader for simulators used in ophthalmic training. With the ophthalmoscope simulators Eyesi Indirect and Eyesi Direct, VRmagic has introduced a product series of simulators for procedural and diagnostic training of retinal examinations.

Partners from Around the World

VRmagic cooperates closely with health professionals from around the world to continuously enhance simulation technology. Only through scientific exchange and the effort and commitment of our partners are we able to successfully develop and implement innovative and sustainable teaching concepts for medical education.



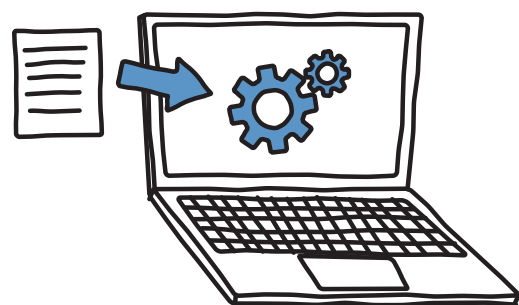
Eyesi Drylabs were established in 2003 as an educational format where hands-on surgical training is provided on Eyesi Surgical simulators. Today, Eyesi Drylabs are conducted regularly at ophthalmological conventions worldwide.



Get More out of Surgical Simulation

Peer-group comparison and online training statistics

VRmNet in a Nutshell



#1 Automatic User Creation

You can create user accounts with only a few clicks. All you need to do is upload a list with names.

The New Online Teaching and Monitoring Solution

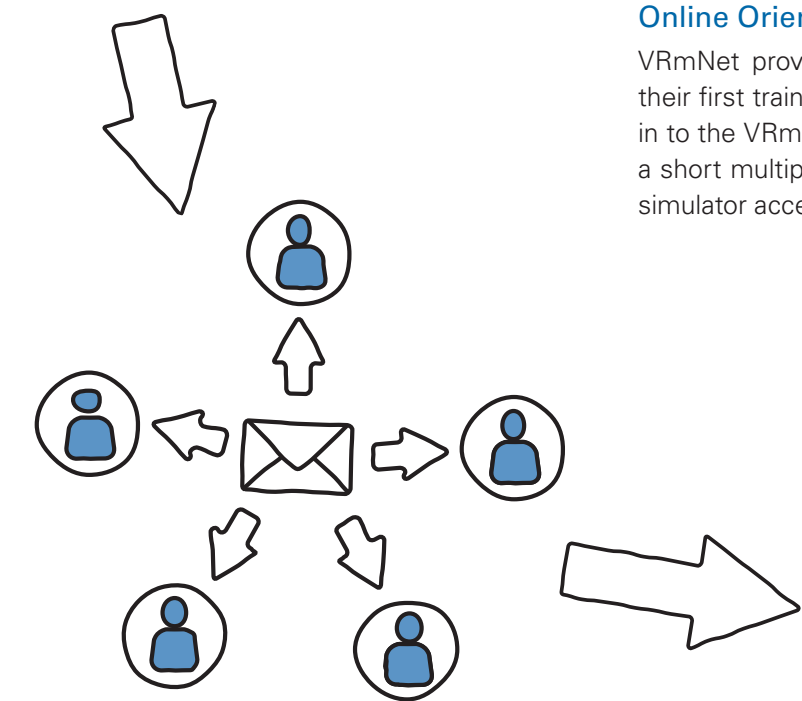
Software release 3.0 prepares your simulator for VRmNet, a completely new online teaching solution. VRmNet includes a comfortable web-based user administration, online learning resources, configurable training reports, and synchronization of training data between simulators. See on this page how VRmNet helps to make teaching more efficient.

Comfortable and Secure Web-Based User Administration

Teachers can manage their trainees' user accounts through the secure VRmNet website. Creating new user accounts for residents can be done within minutes from any PC with an Internet connection, without physically sitting in front of a simulator. As soon as the students have received their user accounts via email, they can start training.

Online Orientation Course

VRmNet provides an online orientation that prepares residents for their first training session and safe use of the simulator. After logging in to the VRmNet website and completing the online orientation with a short multiple-choice test, trainees activate their user accounts for simulator access.

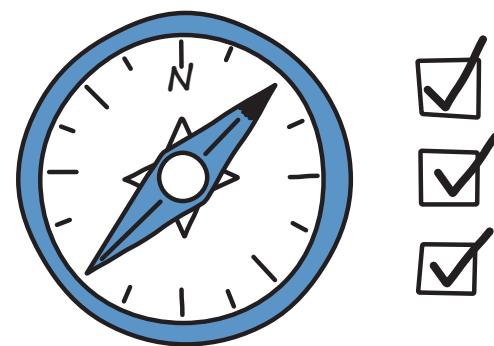


#2 Automatic Email

An automatic email with an individual user account and a link to the VRmNet website is sent to each student.

#3 Online Orientation

Trainees log in to the VRmNet website and complete an online orientation to activate their user accounts for simulator access.

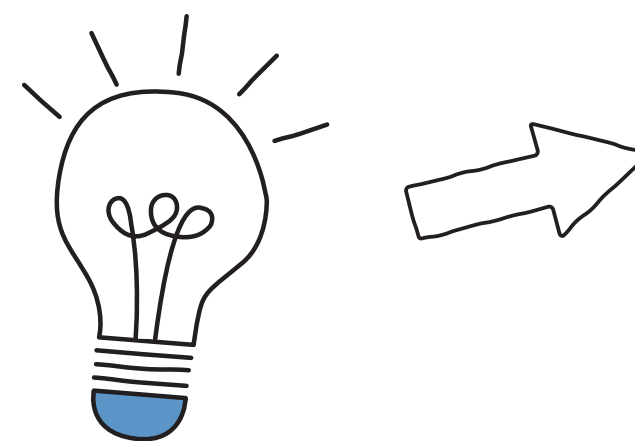


Independent Practice

Your trainees can now start training independently. If there are several Eyesi Surgical simulators in your institution, training progress is synchronized between the devices and stored on a central server. This way students can start training on one device and continue on a different device the next day. During the training, students can view their own training data online.

Peer Group Comparison, Monitoring, and Notifications

The training data of your trainees is consolidated into a single training history. As an educator, you can view and compare your trainees' training progress online from any mobile device or PC, via an encrypted SSL connection. An anonymized training data comparison with other institutions is possible on request. Configurable notifications and reports keep you informed on important milestones.



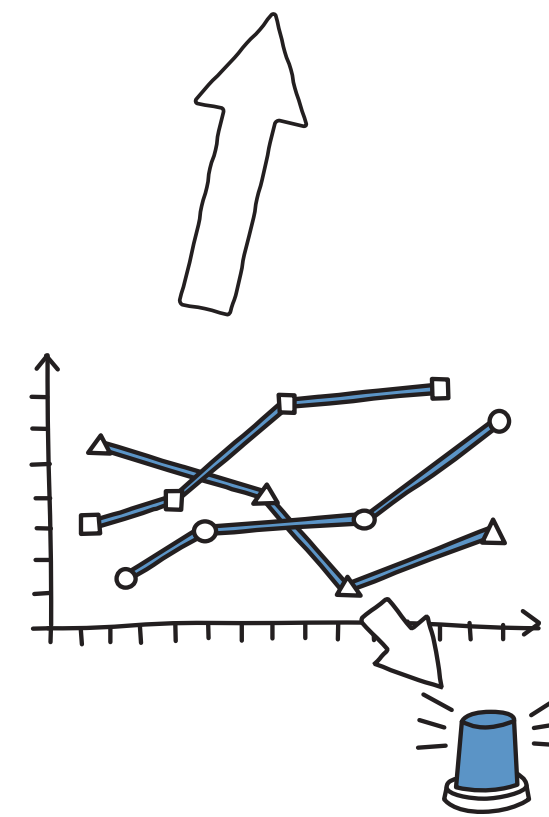
#4 Independent Practice

Trainees start training independently and receive immediate, objective feedback on their performance.



#6 Certificate and Assessment

Students automatically receive a certificate after completion, and can view an objective assessment of their skills.



#5 Monitoring and Notifications

You can monitor your students' training progress online. Configurable notifications and reports keep you informed on important milestones.

5 Good Reasons for the Eyesi Surgical Simulator

The best available training device for intraocular surgery

1 Less Complications in Intraocular Surgery

The Eyesi Surgical Simulator is a technically mature training system for eye surgery. Several studies prove that unexperienced surgeons who trained on Eyesi Surgical have lower complication rates during intraocular surgery than peers who did not have the opportunity to train on Eyesi Surgical. View the list of publications on our website.

2 Highly Realistic Training Experience

Eyesi Surgical offers a highly immersive, lifelike training environment without risk to patients. The simulator integrates all aspects of a real operation scenario. A global community of hospitals and universities have come to embrace this efficient way of training.

3 Unlimited Independent Practice

Expert surgical performance can only be gained through intense practice. Starting with basic skills, the training curriculum Eyesi Courseware permits independent and repetitive practice of isolated steps, which leads trainees step-by-step to proficiency in cataract and vitreoretinal surgery.

4 Competency-Based Assessment

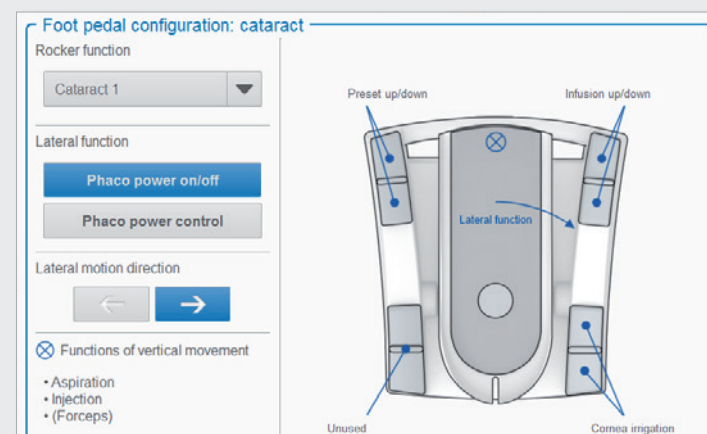
Eyesi Surgical provides trainees with immediate, competency-based performance feedback after each task, so that they can systematically improve their skills. The feedback contains various parameters relating to instrument handling and surgical efficiency. All training results are stored and form an individual learning curve for each resident.

5 Online Teaching Solution with VRmNet

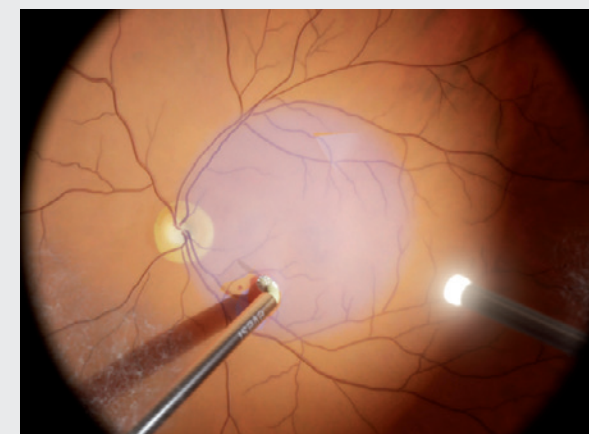
The online features of VRmNet help you to keep track of your residents' skills. Manage user accounts with the web-based user administration, get trainees up to speed quickly using the online orientation, and have their training progress always at your fingertips via a user-friendly web interface.

Test-Drive Eyesi Surgical

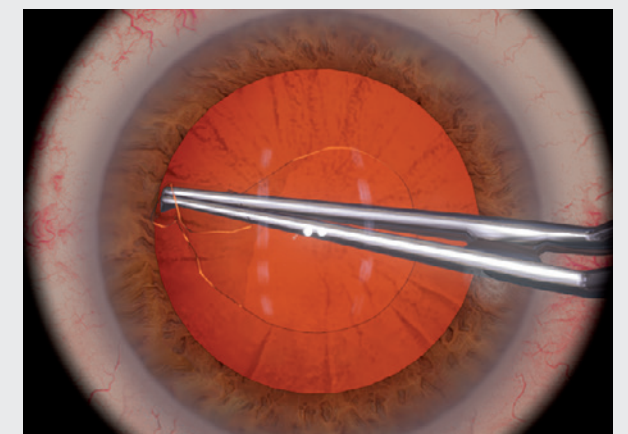
Come and try out the Eyesi Surgical Simulator live at the next conference, or take part in a drylab. Visit www.vrmagic.com for an overview of the upcoming events, or contact us by email or phone.



The intuitive touch screen user interface makes it easy for users to concentrate on what's really important – the surgery training. This screenshot shows the instrument foot pedal configuration.



ILM peeling: creating a flap in the membrane



Capsulorhexis complication: peripheral tear-out

For more information on the Eyesi Surgical Simulator or on the Eyesi Indirect and Direct Ophthalmoscope Simulators, please contact:



VRmagic GmbH
Turley-Str. 20
68167 Mannheim
Germany
Phone +49 621 400 416-0
Fax +49 621 400 416-99

VRmagic Inc.
245 First Street, 18th floor
Cambridge, MA 02142
USA
Phone +1 617 444-8761
Fax +1 617 444-8405

info@vrmagic.com
www.vrmagic.com

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