



## SPECIAL REPLACEMENT OFFER For Eyesi Surgical Simulators

### 10-Year Support Warranty



- Ten years of hardware and software support
- Guaranteed spare part availability
- Guaranteed compatibility with software updates including access to data analytics and online courses on VRmNet

After the 10-year support warranty, the Eyesi Surgical system runs on the existing software, but is no longer eligible to updates. In event of a hardware failure, Haag-Streit Simulation can no longer warrant service.

### Contact Us for a Replacement Offer

Partners interested in replacement options, please contact us at [sales-simulation@haag-streit.com](mailto:sales-simulation@haag-streit.com)  
Phone +49 621 400 416-0  
Haag-Streit GmbH, Turley-Str. 20  
68167 Mannheim, Germany

**For Eyesi Surgical systems acquired before 2012, Haag-Streit Simulation is currently offering special replacement options to ensure state-of-the-art training at standing partner residency programs.**

### Eyesi Surgical Platform 2.12 – Cutting Edge Technology

Equipped with greater computing capacities, the newest platform version of the Eyesi Surgical simulator enables an even more immersive surgical simulation and life-like training experience. The new microscope binocular provides a large field of view and a detail-precise 3D visualization, featuring highest-grade OLED micro displays and mechanical and optical systems from Haag-Streit. For training of vitreoretinal surgery, the new platform offers hardware and simulation of the current generation OCULUS SDI®/BIOM® 5. Along with its networking connection for access to data analytics, Eyesi Surgical platform 2.12 incorporates cutting edge technology for training of ophthalmology residents.

### State-of-the-Art Training: Blended Learning and Peer Group Comparisons

In addition to new training modules and refined simulation algorithms, software updates for the Eyesi Surgical simulator regularly come with new online features available on the VRmNet web portal. The continuously expanding range of medical online courses on VRmNet complement the practical training on the simulator. In addition, if running on the latest software version, the Eyesi Surgical platform allows for using the potential of data analytics through the networking function: the proficiency of residents is compared to the performance of other networked Eyesi users. Thus, Eyesi Surgical 2.12 enables residencies to stay up-to-date on the performance of their program.

Look closer. See further.