

HelpMeSee launches revolutionary technology to address global cataract crisis

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Not-for-profit campaign announces medical training breakthrough with its Eye Surgery Simulator



HelpMeSee, the not-for-profit global campaign to end cataract blindness, on 9 Oct 2020 announced a landmark achievement in [medical simulation training](#) with the completion of its Eye Surgery Simulator. Equipped with sensory touch feedback and realistic virtual graphics, the HelpMeSee Eye Surgery Simulator, incorporated within the HelpMeSee Training Program, supports the training of cataract specialists on the Manual Small Incision Cataract Surgery (MSICS) procedure, a solution that could help end the global cataract blindness crisis.

"The HelpMeSee team, as well as technology partners Harman, InSimo, and SenseGraphics, are pleased to announce this medical advancement on World Sight Day, an event to advance vision health across the globe," said HelpMeSee President and CEO Saro Jahani. "The HelpMeSee Eye Surgery Simulator overcomes the traditional restraints of cataract surgery training with unlimited virtual practice opportunities. It also offers the benefits of remote simulation-based training during the COVID-19 pandemic, limiting the risks of exposure to coronavirus infection."

The HelpMeSee Simulator and training program along with partners can develop a significant number of cataract specialists that public health experts say are needed to address the developing world ophthalmologist shortage, a factor behind the cataract surgery backlog.

The HelpMeSee Eye Surgery Simulator encompasses an adaptation of an actual virtual microscope used in surgery, two haptic handpieces, a virtual syringe, the patient head and hand rest, and a touchscreen user interface, powerful visuals and simulation software, and everything required to simulate an MSICS surgery. The two handpieces and syringe represent the complete set of surgical instruments needed to perform an MSICS procedure. Programmed lessons with onscreen guides and error messages assist the student in mastering the MSICS technique and the instructor in providing objective feedback.