

SimVis Gekko:

Simulation of multifocal corrections in the clinic

Kendall E Donaldson, MD, MS



2EyesVision

www.2eyesvision.com

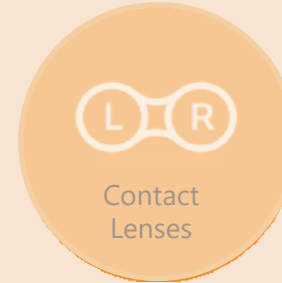




We are launching SimVis Gekko2™



An innovative visual simulator that allows patients to see the **real world through various multifocal corrections prior to surgery/treatment:**



- ✓ **Programmable**
- ✓ **See-through**
- ✓ **Head - mounted**
- ✓ **Binocular**
- ✓ **Wide field of view**
- ✓ **Wireless**



SimVis Gekko2 allows the clinic to perform a personalized assessment in a few minutes

Key benefits



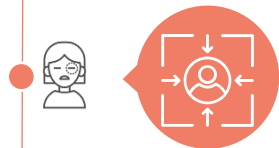
Improves prescription of multifocal solutions:

Assistance with lens design and power selection in just over 5 minutes



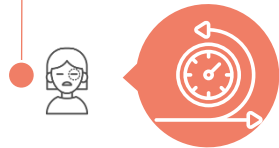
Increases patient experience:

Thanks to better visual results



Real visual experience:

It is not virtual reality, but patients observe the real world.



Non-invasive and fast procedure:

Patient tries different types of lenses without surgery





What Our Users Say

SimVis Gekko Customer verbatim



"Being able to simulate potential visual performance with different available intraocular lenses has been one of my greatest dreams as a refractive cataract surgeon. Treating dysfunctional lens syndrome stages I and II, can be very challenging. Chair time is crucial to explain in simple words the different technologies available to replace the dysfunctional crystalline lens and their potential implications"

Dr. Roger Zaldivar



"A picture is worth a thousand words. A simulation is worth a hundred thousand words"

Dr. Arthur Cummings



*"I have tried the device SimVis Gekko myself and I have seen through different multifocal lens models. It seems that I am a wonderful candidate as I loved all the images, It is going to help us a lot to avoid making mistakes, to prevent the patient from making mistakes and, finally, to make a better selection
It is a great contribution, a pioneering contribution"*

Prof. Dr. Jorge Alió



"It allows surgical candidates to test different presbyopia solutions. The concept of multifocality is better perceived by patients and this visual simulator can be easily implemented in the clinic's preoperative workflow, involving the patient in the decision-making process"

Dr. Filomena Ribeiro





We are transitioning to a new phase of growth with a convincing go-to-market strategy and commercial roll-up in key EU markets

