



Envision the Future in Eye Health

The urgent need for better ocular therapeutics is driving demand for 3D ophthalmic imaging. However, analyzing these images is inefficient, imprecise, and costly.

By leveraging machine learning, state-of-the-art algorithms, and their fluency in all ophthalmic data formats, Voxeleron is uniquely positioned to optimize the complexities of image interpretation as well as clinical trial workflows.

Voxeleron creates the environment to accelerate clinical research, generate actionable results and, ultimately, drive better patient outcomes.

Streamlined Ophthalmic Analysis



Speed Accelerate analysis with Al-backed segmentation



Accuracy

Increase accuracy through precise, consistent measurements



Versatility

View and analyze ophthalmic data in any format and from any device

What Can Voxeleron Do for You?

Voxeleron analyzes and tracks clinical trial data so CROs, reading centers, sponsors, and clinical sites can generate more accurate endpoints and quickly access data, from anywhere, on any device.





"In partnering with Voxeleron, we are using the most intuitive and accurate common-platform OCT analysis methods available, which provides advantages that are directly passed along to our trial sponsors."

 Jason Slakter, MD Medical Director WorldCare Clinical

The Voxeleron Difference

View and analyze ophthalmic data with a fully interoperable and device independent solution. Improve speed and accuracy, generate actionable results, and drive better patient outcomes.



Learn how easy it is to get started: voxeleron.com

O About Voxeleron

Voxeleron is the innovative leader in AI-backed ophthalmic image analysis, delivering a powerful platform that interprets millions of measurements across multiple formats to translate clinical research data into valid, actionable results. By optimizing all aspects of clinical eye research, from initial trial recruitment through post-hoc analysis, Voxeleron is bringing comprehensive eye health into focus and helping eradicate diseases affecting tens of millions. Learn more at voxeleron.com

