

Accelerate Clinical Research Toward Better Patient Outcomes with the Complete, Cloud-Based Clinical Trial Management Platform



View comprehensive trial status and data in real-time



Streamline workflows to eliminate bottlenecks



Uncover relationships in post-hoc analysis with the world's only ophthalmic graph database

- "It's important to actually have access to the data immediately because you can make adjustments in the trial. It was extremely important to get that data right then and there. The system is terrific to be able to do that."
 - ➤ Sunil Patel, M.D., Ph.D., Chief Medical Officer Allgenesis Biotherapeutics





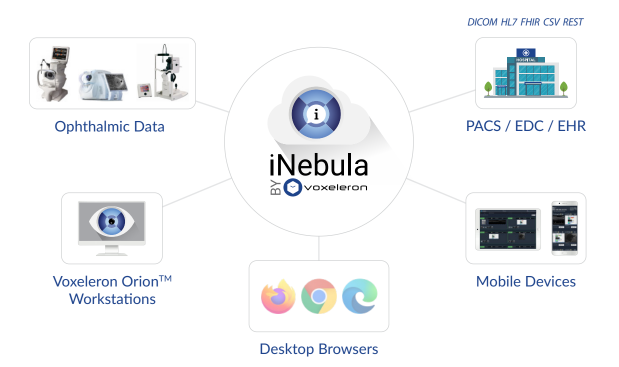
With iNebula You Can

- Store and view ophthalmic data from any vendor in any format
- Manage data compliant with 21 CFR Part 11 and GDPR
- Instantly locate data and reports with keyword search
- Leverage workflow and notifications to dispatch tasks & share images
- Integrate with Voxeleron's Orion for advanced image analysis tasks



How It Works

Visualize data across all ophthalmic devices with comprehensive trial status in real time.



- "Over the past decade the Voxeleron team has assisted with numerous advanced image analyses, computer vision evaluations, and cross-platform standardization. Recently, iNebula has provided a functional, easy, and simple interface for us to share image data from 103 study patients with various stakeholders in our development plan. A system like this is invaluable when managing large image datasets."
 - George Magrath, MD CEOOcuphire Pharma

))

See the iNebula difference and request a demo: voxeleron.com/inebula

About Voxeleron

Voxeleron is the innovative leader in Al-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

