



Qdata® nAMD (neovascular age-related macular degeneration) is an exclusive dataset with a detailed view of the patient journey, disease progression and anti-VEGF treatments.

Verana Health® delivers meaningful insights by ingesting, curating and analyzing real-world data from the American Academy of Ophthalmology IRIS® Registry (Intelligent Research in Sight) and linking it with other data sources such as claims and ophthalmic images.

✔ **Exclusive nAMD Insights**
Only found here

✔ **Timely View of Anti-VEGF Treatments**
Track usage and outcomes

✔ **Detailed Understanding of Disease Progression**
Including visual acuity and CST

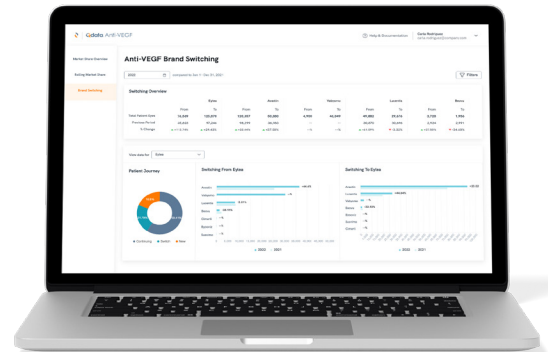
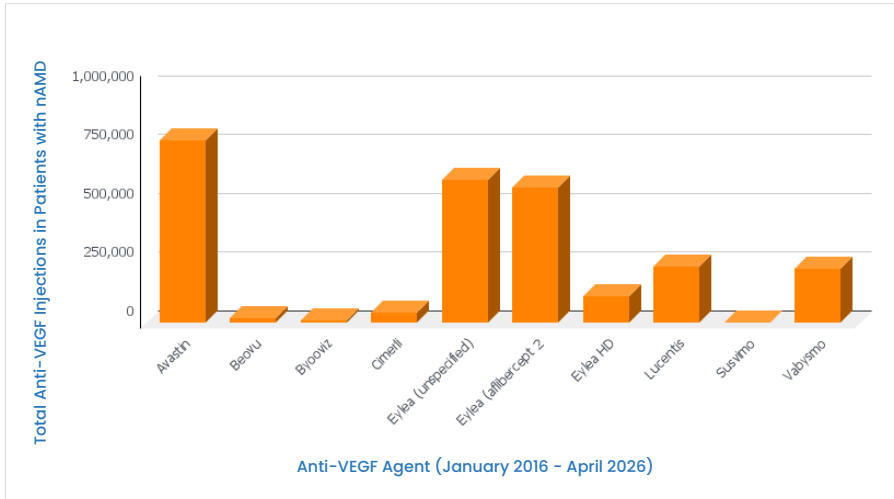
Totals in Qdata nAMD:

<p>1.5M+ De-identified patients with nAMD*</p>	<p>4.7 Average years of follow-up data</p>
<p><small>*Defined as patients >=50 with >=1 ICD-10 code for nAMD (codes H35.32*) from January 2016 to April 2026, with a corresponding CPT or HCPCS code on the same date as the diagnosis.</small></p>	

Key Variables

Variable	Details	Estimated Coverage of nAMD Patients
Visual Acuity	Visual acuity (VA) measures how sharp your vision is at a distance. It is usually tested by reading an eye chart. VA is an outcome measure found in EHR semi-structured fields.	99%
CST	Central subfield thickness (CST) is the measurement of the thickness of the central part of the retina (also called the fovea), typically determined using optical coherence tomography (OCT) imaging. CST is found in OCT image data and EHR semi-structured fields.	33%

Treatment



Ask about **Qdata Anti-VEGF Market Tracker** that actively and accurately tracks real-world usage of anti-VEGF therapies in an intuitive dashboard for day-to-day business use.

Qdata.nAMD

Potential Applications:

Clinical Development

HEOR & Medical Affairs

Commercialization

Ways to Engage Us

Intuitive Dashboards

Custom Insights via Services

Direct Data Access

* Data current to April 2026. Data counts represented are subject to change.
Data counts for research purposes are dependent on project scope and feasibility.



Want to learn more?
Talk to a team member today
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veranahealth.com/ophthal-request

About Verana Health

Verana Health, Inc.® is a digital health company revolutionizing patient care and clinical research by utilizing physician expertise and artificial intelligence to unlock the true potential of real-world data. With exclusive access to the world's largest patient data sources in oncology, ophthalmology, neurology, and urology. Verana Health is powering real-world evidence generation. Clinicians utilize these insights to improve the quality of care and quality of life for patients, and life sciences companies rely on the insights to accelerate the development of new therapies.

For more information, visit www.veranahealth.com