

Jason Clark, OD, Recognized By America's Best In Medicine, Delivers Quality Patient-Centered Eye Care In Columbia, MO

Experienced Optometrist at Fairview Eye Care Combines Advanced Clinical Expertise, Compassion, and Community Service to Enhance Vision Health



Columbia, Missouri Apr 15, 2026 ([Issuewire.com](https://www.issuewire.com)) - Columbia, Missouri – Jason Clark, OD, is a compassionate and results-driven optometrist with over 13 years of experience providing comprehensive eye care to patients of all ages. Practicing at Fairview Eye Care, a two-doctor clinic, Dr. Clark works collaboratively to deliver patient-centered care across a wide range of ocular health needs, serving pediatric, adult, and geriatric populations with a focus on both preventive care and advanced disease management.

Dr. Clark's clinical expertise spans the full spectrum of optometry services, including the diagnosis and management of acute and chronic eye conditions such as glaucoma, macular degeneration, and diabetic eye disease. He is highly skilled in specialty contact lens fittings, including multifocal, monovision, and myopia control lenses, as well as dry eye treatment solutions tailored to individual patient needs. His approach also includes detailed neuro-ophthalmic and binocular vision evaluations, ensuring precise diagnoses while prioritizing patient comfort, education, and long-term eye health.

Before joining Fairview Eye Care, Dr. Clark built a diverse professional background across VA hospitals, military clinics, private practices, and international service missions. Among his most impactful experiences was participating in mission-based eye care in Kenya, where he provided free ocular examinations and vision solutions to underserved communities. His ability to collaborate effectively within multidisciplinary teams has remained a cornerstone of his career, contributing to continuity of care and positive patient outcomes across a variety of healthcare environments.

Dr. Clark earned his Doctor of Optometry Degree from the University of Missouri–St. Louis graduated *Summa Cum Laude* and holds a Bachelor's Degree in Accounting with a minor in Chemistry from the University of Central Missouri. In addition to his clinical work, he has demonstrated a commitment to education, serving as a teaching assistant for ocular anatomy and physiology at UMSL and as adjunct faculty in chemistry at CMSU. He has also completed specialized training programs with leading organizations including Johnson & Johnson, CooperVision, Alcon, and Bausch + Lomb.

Outside of his professional life, Dr. Clark enjoys flying as a pilot and actively participates in church-based community initiatives. Inspired by a family history of retinal disease and a lifelong passion for science, he brings a unique blend of empathy, expertise, and dedication to every patient interaction.

Through his commitment to advancing vision care, mentoring future professionals, and delivering high-quality, personalized treatment, Dr. Jason Clark continues to make a meaningful impact in the field of optometry and in the lives of the patients he serves.

Learn more about Dr. Jason Clark:

Through his America's Best in Medicine profile, <https://americasbestinmedicine.com/connect/jason-clark>

America's Best in Medicine

America's Best in Medicine is a specialist online platform dedicated to amplifying the voices of leading healthcare professionals across the United States. They bring together top healthcare providers from all specialties and cities to share expert-driven articles, research, commentary, and clinical insight. Their core purposes are to showcase excellence in healthcare, build trust between providers and the public, and ensure that expert voices are elevated and heard in shaping medicine. Through their platform, users can access a community of leaders, opportunities for providers to share expertise, and trusted guidance for patients and peers alike.

Media Contact

America's Best in Medicine

*****@americasbestinmedicine.com

1-877-346-0175

<https://americasbestinmedicine.com>

Source : Dr. Jason Clark

[See on IssueWire](#)