

Paul A. Kusy, OD, MS, FAAO, ISCLS: Transforming Vision Through Advanced Corneal Care And Innovation

Fort Riley-Based Corneal Specialist with the Department of Defense Delivers Cutting-Edge Solutions for Complex Eye Conditions



Fort Riley North, Kansas Apr 14, 2026 ([IssueWire.com](https://www.IssueWire.com)) - Paul A. Kusy, OD, MS, FAAO, ISCLS, is a highly respected corneal specialist serving with the United States Department of Defense, where he

provides advanced eye care for service members facing complex corneal conditions. With nearly four decades of clinical experience, Dr. Kusy has built a distinguished career focused on restoring vision and improving quality of life through highly specialized care.

Dr. Kusy is widely recognized for his expertise in diagnosing and managing corneal irregularities, including keratoconus, severe dry eye, and post-surgical corneal pathology. His practice uniquely combines comprehensive eye care with advanced specialty referrals, particularly for patients requiring customized scleral and hybrid contact lens solutions. His work often serves individuals who have exhausted conventional treatment options, offering them renewed hope through precision-driven care.

“What I enjoy most about practicing medicine is witnessing the profound, life-changing impact that restoring vision can have on my patients,” Dr. Kusy shares. “Through specialty contact lens care, I have seen individuals regain the ability to work, build relationships, and experience milestones they never thought possible—including, for some, seeing their child clearly for the first time. These moments, and the transformation they bring to patients’ independence and quality of life, are the primary motivation behind my continued dedication to this specialty.”

At the forefront of innovation, Dr. Kusy has dedicated his career to specialty contact lens design and vision science. His applied research and clinical advancements have contributed to the development of groundbreaking scleral and hybrid lens technologies that reduce optical aberrations and significantly enhance visual acuity, particularly for patients with corneal ectasia. As a primary investigator and clinical researcher, his work has influenced both industry standards and clinical practice, earning him national and international recognition.

Dr. Kusy earned his Doctor of Optometry Degree from The Ohio State University College of Optometry and later completed a Master of Science Degree in Vision Science, further advancing his research in optical aberration reduction. He is a Fellow of the American Academy of Optometry and an active member of multiple professional organizations, including the American Optometric Association and the International Society of Contact Lens Specialists.

Among his many achievements, Dr. Kusy’s thesis research was featured as a cover story in *Contact Lens Spectrum*, underscoring his longstanding commitment to advancing optometric science. Today, he continues to lead with innovation, precision, and compassion—helping patients regain not only their vision, but their independence and confidence.

Learn more about Dr. Paul A. Kusy:

Through his America’s Best in Medicine profile, <https://americasbestinmedicine.com/providers/paul-kusu>

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. Paul A. Kusy

[See on IssueWire](#)