

James C. Rieger, O.D. Director of Optometric Relations, Pepose Vision Institue www.peposevision.com



Curriculum Vitae

Present Positions

2003-present Director of Optometric Relations Pepose Vision Institute, St. Louis, MO
2010-present Eye Doctor for the St. Louis Rams, St. Louis, MO
2010-present Adjunct Assistant Professor University of Missouri College of Optometry, St. Louis, MO

Previous Training

2001-2003	Optometrist Cole Vision, St. Louis, MO and Fairview Heights, IL
1990-2001	Optometrist Sterling Optical, St. Louis, MO
1989-1990	Optometrist Gordon-Hanish Eye Institute, St. Louis, MO

Education

1985-1989	Doctor of Optometry University of Missouri-St. Louis College of Optometry, St. Louis, MO
1985	Bachelor of Arts University of Missouri - St. Louis, MO

Licensure and Certifications

State of Illinois Optometric License State of Missouri Optometric License LipiView LipiFlow certified Certified Sports Vision Trainer, *Dynamic Edge*, 2011 Bausch & Lomb University, Refractive Symposium 2005 Certified Regulatory Process for Clinical Investigators Inspire National Optometric Conference 2008, Dallas TX

Memberships

2004 - present	St. Louis Optometric Society (SLOS)
1990 - present	Missouri Optometric Association (MOA)
1990 - present	Contact Lens and Sports Vision Section
1990 - present	American Optometric Association (AOA)
1990 - present	Missouri Optometric Foundation

Partial List of Studies

B&L study 369 for Lasik:

"A PROSPECTIVE, MULTI-CENTER TRIAL TO EVALUATE THE SAFETY AND EFFECTIVENESS OF THE BAUSCH & LOMB TECHNOLAS 217Z ZYOPTIX SYSYTEM. USED FOR WAVEFRONT- GUIDED HYPEROPIA AND HYPEROPIC ASTIGMATISM LASIK TREATMENT."

Tear Osmolarity Dry Eye Study: "A PROSPECTIVE STUDY TO ESTABLISH NORMATIVE VALUES, DEMOGRAPHIC VARIATIONS, and REFERENT DIAGNOSTIC VALUES AND DISEASE SEVERITY CORRELATIONS FOR DRY EYE DISEASE AND TEARLABTM OSMOMETRY."

Intraocular Lens Study:

"A THREE ARM PROSPECTIVE CLINICAL EVALUATION OF THREE FDA APPROVED INTRAOCULAR LENSES DESIGNED TO IMPROVE DISTANCE, INTERMEDIATE AND NEAR VISION FOLLOWING LENS EXTRACTION."

Areas of Clinical Specialization

Standard and Specialty Contact Lens Evaluation Dry Eye Diagnosis and treatment

Primary Eye Care

Pre and Post-Operative Patient Management