



**Ohio
Ophthalmological
Society**

Annual Meeting

February 19, 2022 • Hilton Columbus at Easton

Plan to Join Us!

Our annual gathering meets the educational needs of ophthalmologists who are engaged in the diagnosis and treatment of eye diseases, and for nurses, ophthalmic assistants, technicians and technologists interested in advancing their career in the eye care field.

Registration Details Inside!

A Full-Day of Education Options:

- **Physician Program**
6.0 AMA PRA Category 1 Credits™
- **ATPO “Train The Trainer” Program**
For Ophthalmic Personnel, Nurses, & Staff
- **Technician/Nurse Program**
Continuing Education Credits Pending



Annual Meeting

From the OOS President:

It has been almost two years since we last met in person, so it is with much excitement and anticipation that I share details of the 2022 Ohio Ophthalmological Society (OOS) Annual Meeting. The health and safety of meeting attendees, speakers and exhibitors is the top priority of the OOS, and we will have in place all the necessary precautions and guidelines to ensure a safe and productive meeting in a safe and exceptional learning environment.

The OOS Annual Meeting provides a unique opportunity to discuss, debate, and network

with colleagues and build new relationships with leading experts in ophthalmology. We will all benefit from learning and sharing together. The exhibit hall is a great place to connect with colleagues and companies whose products and services are designed to help you and your patients—and company representatives are excited to meet with you in person.

We look forward to seeing you in February!

Kristopher Kelly, MD

President, Ohio Ophthalmological Society

Easy Registration Online: **VISIT OHIOEYE.ORG**

FEBRUARY 19th • HILTON COLUMBUS AT EASTON

3900 Chagrin Drive, Columbus, OH 43219

Book your discounted room by Jan. 28 at: OHIOEYE.ORG/ROOMS

Or call (614) 414-5000 (indicate you are with OOS)

SUBSTITUTIONS/CANCELLATIONS

Cancellations made on or before 4 pm on Feb. 9 will receive a refund less a \$100 processing fee. No refunds will be given thereafter for any reason. If the OOS cancels for any reason, 100% of registration refunds will be made. Substitutions can be made at no charge.

LEARNING OBJECTIVES

By participating in this activity, learners should be able to:

- Discuss the prevalence and impact of retina disease, glaucoma, and other external diseases;
- Review current literature and discuss new and emerging data aimed at improving the management of patients;
- Incorporate best available evidence and recent clinical research to improve patient assessment and treatment approaches; and,
- Apply quality and risk management strategies to address critical business issues in the ophthalmology practice.

Physician Program

Continuing Medical Education

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Ohio State Medical Association (OSMA) and the Ohio Ophthalmological Society. The OSMA is accredited by the ACCME to provide continuing medical education for physicians.

The OSMA designates this live activity for a maximum of **6.0 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Board of Ophthalmology Certification

Successful completion of this CME activity enables the learner to satisfy the Lifelong Learning requirements for the American Board of Ophthalmology's Continuing Certification program. The OSMA as the CME provider will submit learner completion information to the ACCME for the purpose of granting credit.

7:00am BREAKFAST / REGISTRATION / EXHIBITS

8:00am WELCOME

Kristopher Kelly, MD, *President, Ohio Ophthalmological Society*

8:10am Update on Current Premium IOL Technology: Focus on Presbyopia

Kevin J. Everett, MD, *Senior Staff Ophthalmologist, Henry Ford Eye Care Services; Medical Director, Henry Ford OptimEyes at Lakeside; Team Ophthalmologist - Detroit Lions & Detroit Pistons*

The correction of Presbyopia at the time of cataract surgery is a timely and important topic as more and more patients are asking for it and more IOLs are being released allowing us to accomplish it. By participating, you should be able to describe the history of Presbyopic IOLs; identify and apply keys to success in the office; and compare the newest generation of Presbyopic IOLs as well as "Coming attractions."

8:40am The Future of Small-Incision Lenticule Extraction (SMILE)

Shamik Bafna, MD, *Cataract & Refractive Surgeon, Cleveland Eye Clinic*

Smile has existed for over a decade and has been approved in the U.S. for the last four years. Smile represents the next generation of laser vision correction. Compared to Lasik, Smile avoids the creation of a flap and creates an incision that is one fifth the size. Smile produces less dry eyes and is more biomechanically stable. By participating, you should be able to identify potential and appropriate candidates; visualize how Smile is performed and explain postoperative care.

9:10am Facial Nerve Palsy: More than Meets the Eye

Samuel Gallo, MD, *Columbus Eye Surgery Center*

CN7 Palsy is underappreciated and can cause visual difficulties, corneal/refractive errors and systemic associations. Early intervention for corneal protection will help protect the patient's visual recovery in the long term. By participating, you will be able to recognize ocular and systemic complications, develop strategies when encountering a patient with CN7 Palsy and recognize when treatment fails and surgery is needed.

9:40am Update on MIGS and Tips on Getting Started

Fred Chu, MD, *Director, Glaucoma Services, Cincinnati Eye Institute*

Glaucoma is an incurable chronic disease. There have been numerous surgical advancements in the field that allow for safe and efficacious alternatives to traditional glaucoma surgeries. By participating, you should be able to describe the pros and cons of MIGS and traditional glaucoma surgeries, identify features of good MIGS candidates and apply tips for beginning to perform MIGS procedures.

10:10am DISCUSSION WITH MORNING SPEAKERS

10:25am BREAK / VISIT EXHIBITS & POSTERS

11:00am TRAINING PROGRAM SPOTLIGHT: UNIVERSITY OF CINCINNATI

Gene Expression Profile Class Change on Interval Biopsies of Choroidal Melanocytic Tumors

Jared Ebert, MD, *PGY-3*

Endothelial Keratoplasty in Nonagenarians

Sarah Carballo, MD, *Cornea & External Disease Fellow*

11:20am Taking Care of Caregivers

Todd Baker, *CEO, Ohio State Medical Association*

Kelley Long, *Executive Director, Ohio Physicians Health Program*

Did you know that two out of every three caregivers experiences symptoms of burnout? This session will introduce you to the new OSMA Cares program and resources and services offered by OPHP to identify Caregiver Fatigue and Burnout, and support your journey to wellness and resiliency.

11:50am BUSINESS MEETING / ELECTIONS

12:00pm LUNCH / VISIT EXHIBITS & POSTERS

Young Ophthalmologist Lunch

Sponsored by OMIC

1:15pm Novel Therapeutic Approaches in Retina

Aleksandra Rachitskaya, MD, *Associate Professor of Ophthalmology, Cleveland Clinic Lerner College of Medicine of Case Western Reserve University, Vitreoretinal Specialist, Cleveland Clinic Cole Eye Institute*

The field of retina is rapidly developing, there are multiple novel therapeutic approaches that are currently being investigated and incorporated into the clinical practice. By participating, you should be able to discuss the most promising novel therapeutic approaches in the field of retina; identify the role of the port delivery system in treatment of age related macular degeneration; and examine the role of gene therapy in treatment of inherited retinal diseases.

1:45pm Case Studies in Common but Interesting Neuroophthalmic Problems

Gregory Kosmorsky, DO, *Department of Neuro-Ophthalmology, Cleveland Clinic Cole Eye Institute*

Since neuroophthalmic problems are not common, most practitioners don't get much exposure to these disorders. By participating, you should be able to recognize some neuroophthalmic problems; explain the etiology of these disorders and utilize testing to make a diagnosis.

2:15pm Meibomian Gland Dysfunction (MGD) Unplugged

Alice Epitropoulos, MD, FACS, *Ophthalmic Surgeons and Consultants of Ohio and The Eye Center of Columbus; Clinical Assistant Professor, The Ohio State University Medical Center*

MGD is under-recognized but often the leading cause of dry eye disease. It is important that assessment be part of a comprehensive exam. By participating, you should be able to explore the use of combination therapy to enhance the treatment of ocular surface diseases; describe why early identification and treatment are key; educate patients on importance of treating and incorporate advanced office-based treatments.

2:45pm DISCUSSION WITH AFTERNOON SPEAKERS

3:00pm OMIC Risk Management: Lessons Learned from Cataract Surgery

Linda Harrison, PhD, *Vice President, Risk Management, OMIC*

Cataract surgery can be a risky procedure for the general ophthalmologist and risk reduction strategies are needed. By participating, you should be able to identify clinical events leading to claims and strategies that can be developed to help decrease the frequency and severity of claims in connection with cataract surgery. Attendance is required to receive the OMIC premium discount.

4:00pm ADJOURN / MEMBER RECEPTION

Sponsored by the Lions Eye Bank of West Central Ohio

Technician & Nurse Program

Continuing Education

Approved for 7 contact hours through the Division of Nursing & Allied Health of Northwest State Community College. Joint Commission on Allied Health Personnel in Ophthalmology (JCAHPO®) has awarded 20 IJCAHPO Group A CEC credits for the Technician/Nurse Program. 1 CEC is pending and under review, to be announced upon acceptance.

7:00am BREAKFAST, REGISTRATION, EXHIBITS

8:00am SESSION 1:

1A **Oculoplastic Trauma**

Kenneth Cahill, MD - *Ophthalmic Surgeons*

The evaluation of oculoplastic trauma leads directly into a plan for management and follow-up. The role of orbital imaging needs to be tempered with a thoughtful exam, determining when urgent surgical intervention is required.

1B **Phoropter Repair & Maintenance**

Jeffery Hunter, COT - *Cleveland Clinic*

This session will explain how to take apart and reassemble a phoropter, and perform simple repairs and cleanings.

1C **Testimony & Confessions**

Nicolle Smith, COT, CTC - *CVP Physicians*

This session reviews components of professional ethics; link ocular anatomy, common ocular conditions, related signs and symptoms, relative chief complaint (CC) and history of present illness (HPI), and identify common systemic conditions with ocular presentation and medications known to often cause ocular side effects.

9:05am SESSION 2:

2A **Pediatric Eye Exam – Not Just Little Adults**

Mary Runkle, MD - *CVP Physicians*

This session reviews basic skills and techniques of examining the pediatric patient to improve efficiency, accuracy and confidence.

2B **Impact of Recent E/M Coding Changes on Charting & Auditing**

Mary Pat Johnson, COT, CPC - *Corcoran Consulting Group*

This session will provide practical ways to streamline documentation without compromising the note and share key entries needed to support the record in a potential chart review.

2C **Clues Lead to Clarity (Refractive Errors, Retinoscopy, Refractometry, and Visual Acuity)**

Joan Wilson, COMT - *CVP Physicians*

This session will help explain how to accurately gather and use clues from retinoscopy, refractometry, vision assessments, and glare and contrast sensitivity testing to assess the patient's visual acuity and refractive error, and how applying this evidence can lead to clarity and best corrected vision.

10:05am BREAK / VISIT EXHIBITS

10:25am SESSION 3:

3A **RD or Not RD? That is the Question!**

Vishal Parikh, MD - *Midwest Retina*

This session will discuss cases that may initially seem to be a retinal detachment based on the initial patient or referring doctor's complaints but turn out to be something different, and require a different course of management.

3B **Lessons Learned from Cataract Surgery**

Linda Harrison, PhD - *Ophthalmic Mutual Insurance Company*

This session will use OMIC closed claims to illustrate how poor management of educating patients and responding to their questions and complaints can lead to an increased risk of claims. Alternative approaches to avoid those risks will be discussed.

3C **Ballistics & Corroborating Evidence (Optics, Lensometry, Glasses, & Ocular Motility)**

Amy Jost, MEd, COMT - *CVP Physicians*

This session will explain the "ballistics" of light (optics) and how that plays a role in lens powers, and other optical components, including lensometry, in addition to ocular motility principles as evidence for identifying ocular misalignments, common causes to consider, related testing, and corrective treatments.

11:30am SESSION 4:

4A **The New Frontier of Glaucoma: Minimally Invasive Surgery & Patient Selection**

Joshua Evans, MD - *OSU Havener Eye Institute*

This session will provide a brief overview of minimally invasive glaucoma procedures with emphasis on how candidates are chosen and what the technician may be exposed to post-operatively in the clinic.

4B **Ophthalmic Ultrasound for Ocular Tumor Differentiation**

Brandy Lorek, ROUB - *Cleveland Clinic Cole Eye Institute*

This session will present interactive case studies focusing on differentiating ocular tumors using diagnostic ophthalmic echography. Clinical findings and other imaging modalities including fundus photography, angiography and OCT will be correlated with ultrasound findings.

4C **Profiling & Biometrics (Keratometry, Contact Lenses, & Biometry)**

Beth MacQueen, COT, ROUB - *Cleveland Clinic Cole Eye Institute*

This session will review the importance and use of "biometric evidence" such as keratometry, biometry and B-Scan images as they relate to contact lens fitting, IOL calculations for cataract surgery, and vitreoretinal imaging respectively. In addition, an overview of different types of contact lenses based on their fit and DK values.

Technician & Nurse Program

CEU Certificates

Technicians and nurses may pick up their CE certificates at the registration table after their last session—they will NOT be mailed. A completed evaluation for all the sessions you attended is required to receive your CE certificate. Credits will be adjusted as needed by the registration staff.

12:30pm LUNCH / VISIT EXHIBITS

1:30pm SESSION 5:

5A *IOLs & the Future*

Curtin Kelley, MD - Arena Eye Surgeons

This session will update the attendee on the latest technology in IOLs here and abroad, and will touch on promising advances in presbyopia correction.

5B *Review of Common Ocular Pathologies for Development of Great HPI in Technician Workup*

Russell Collins, COT - CVP Physicians

This session will educate technicians on common ocular pathology signs and symptoms, as well as how to use knowledge of common ocular pathologies to develop great HPI.

5C *Fingerprinting & Mug Shots (Ophthalmic Imaging/Photography & Visual Fields)*

Sue Coyne, COA - CVP Physicians

This session will review the importance of inputting accurate patient information, focusing the oculars and the target, and the use of appropriate lighting to capture the best images. Much like “mug shots” and “fingerprinting” help to uniquely identify someone, ophthalmic imaging can facilitate the tracking of unique changes in a patient’s eye over time.

2:35pm SESSION 6:

6A *Ocular Oncology*

Colleen Cebulla, MD, PhD - OSU Wexner Medical Center

This session will review interesting updates in Ocular Oncology, including the BAP1-Tumors Predisposition Syndrome and Vascular Tumors.

6B *Steroid Pellet Insertion for Treatment of Diabetic Macular Edema & Uveitis*

Allen Gu, MD - Midwest Retina

This session will cover current FDA approved drug delivery systems for extended release intravitreal steroids. There will also be a brief discussion of the indications for their use and common sequelae of these systems.

6C *Under Pressure! (Tonometry, Pupils, & Professionalism & Patient Education)*

Veronica Plessinger, COT - CVP Physicians

This session will discuss various methods for obtaining intraocular pressure; best practices for performing pupillary assessment and documentation; and discuss the patient experience and tools to improve your or your staff’s professionalism.

3:40pm SESSION 7:

7A *Surgical Techniques in Upper Facial Rejuvenation*

Cameron Nabavi, MD, FACS - Adventus Eye Physicians

This session will discuss options for surgical rejuvenation of the eyebrows, upper and lower eye lids, and review the procedures and techniques in facial rejuvenation.

7B *Infection Control in the Ophthalmic ASC – in the Era of COVID-19*

Elethia Dean, RN, BSN, MBA, PhD - ASC Compliance LLC

Infection control has become paramount for every ophthalmic ASC. In the era of COVID-19, it is not only imperative to prevent infections such as endophthalmitis and TASS, but now more diligence is needed to ensure communicable diseases do not enter the facility.

7C *Pathology & Toxicology (Surgical Assisting, Microbiology, & Pharmacology)*

Russell Collins, COT - CVP Physicians

This session will educate technicians on core knowledge they should possess in surgical assisting, microbiology, and pharmacology. In addition, technicians will learn of precautions during specimen collection, minor procedures and surgery, a review of classes of drugs, delivery methods and intended use.

4:45pm COMPLETE EVALUATION, PICK UP CEU CERTIFICATE, & ADJOURN



Train The Trainer Program

Continuing Education

IMPORTANT: This ATPO Train the Trainer does NOT qualify for JCAHPO credits. No CE credits available for this program.

Learn the practical skills to create and deliver an effective, engaging training presentation in an ophthalmic environment, with real life strategies to help you deliver with confidence. Whether you train occasionally or full-time one-on-one or in groups, this course will get you started, or bolster the techniques you are already using. Designed for Allied Ophthalmic Personnel, Ophthalmic Nurses, and Administrative Staff, this is an excellent program to get you started in technician training or to bolster the training techniques you are already using.

PART 1

Technician Training Strategies That Work:

8:00am Amy Jost, MEd, COMT, CCRC, CTC

Best Practices for Onboarding Technicians & Developing Competencies

This session will focus on the key elements of technician training that will provide an in-depth look at the fundamentals needed for an entry-level technician, create a pathway to certification, and provide a professional work environment that fosters professional growth and development.

9:05am Veronica Plessinger, BA, COT

Refining Training Methods: Assessing Knowledge & Skill of New Technicians

This session will review different methods and approaches for assessing the knowledge and skill level of new technicians and review how to modify training techniques for those technicians with previous experience. The instructor will explain why it is important to create a clinical skills requirement checklist for your practice, how to create assessment techniques for both clinical skills and clinical knowledge, and subsequently how to use the results to create a training strategy that will match the technician's training to match the needs of your practice.

10:05am BREAK / VISIT EXHIBITS

PART 2

Competency-Based Training:

10:25am Matthew L. Parker, PhD, LSSMBB, PMP, CTC, COMT, CST

Using the LEAN Approach to Develop a Competency Checklist

This session will describe the importance of Accelerated Learning and Technical Development and assist participants in developing important training tools, competency checklists, and training delivery to increase understanding, facilitate recall, and encourage use of skills. The instructor will identify competency definitions for specific ophthalmic skills and how to assess skills gaps.

11:30am Savory Turman, MS, COMT, OCS

Developing Goals & Learning Objectives to Achieve Success

This session will cover the "Why and How" of writing clear goals and specific, measurable learning objectives using corneal topography as an example, as well as how to use goals and objectives when designing all training for AOP.

12:30pm LUNCH / VISIT EXHIBITS

PART 3

Effectively Communicating to Adult Learners:

1:30pm Nicole Smith, COT, CTC

Organizing the Content for Effective Presentation of Ophthalmic Skills

This session will demonstrate the steps necessary to train an ophthalmic technician on how to perform ophthalmic skills, using applanation tonometry as an example. The speaker will outline how to organize content within a presentation to explain what the test is, what anatomy is being tested, steps for proper technique, normal range and proper documentation of results, and how to clean and calibrate the equipment. Tips will be given on how to create slides that are easy to follow and effective for learning.

2:35pm Russell Collins, BA, COT, JD

Effective Training Methods of AOP: Adult Learning Principles

A comprehensive understanding of adult learning principles is critical to developing Allied Ophthalmic Personnel (AOP). Adult learning encompasses participation, engagement, and facilitation of training, and this session will assist participants with practical application to easily recognize various AOP learning styles and discuss complimentary training methods for teaching ocular motility and other common ophthalmic skills.

Effective Training Methods of AOP: The Model Eye

To demonstrate the effectiveness of participation, engagement, and facilitation of training, as discussed in the above session, workshop participants will build a model eye that can be used to aid in the training of extraocular motility. A brief review of the anatomy and physiology of the extraocular muscles will be covered, as participants create a simple model that can be used to demonstrate the actions of each muscle.

PART 4

Evaluating Success of the Learner, the Trainer & the Course:

3:40pm Amy Jost, MEd, COMT, CCRC, CTC

Measuring Success through the Evaluation Process

This session will focus on evaluation techniques including formative and summative evaluations, and the importance of evaluating not only the learner, but also the trainer and the course. Several methods of evaluation will be discussed, including surveys, rubrics, and direct observation—as well as tips for effective follow up, identifying potential barriers to success, and providing practical examples, such as by outlining the specific steps of performing OCT and creating a corresponding rubric to assess each step for competency.

Creating Rubrics for Skills in Your Practice

This hands-on session will lead the participant through the steps of creating an effective rubric, which can be used for evaluating AOP in training.

4:20pm Panel Discussion and Q&A Session

The faculty will gather for a summary session to reiterate important takeaways, as well as answer audience questions and exchange personal experiences on the successes and challenges of specific ophthalmic training. Content will focus on real-life examples in the ophthalmic practice on how to address specific ophthalmic skills training and competency evaluation.

4:45pm Adjourn

Registration (All Programs)

Easy Registration Online at OHIOEYE.ORG

Register by Phone or Fax with credit card:

Phone: (614) 527-6799 • Fax: (614) 527-6763

If paying by check, please mail this form and payment to:

Ohio Ophthalmological Society

5115 Parkcenter Ave, Ste 200 • Dublin OH 43017-7553

**Deadline to Register
is FEB. 11, 2022**

**After this date, only credit cards
by phone will be accepted.**

1 Please choose your program:

☐ Physician Program

For ABO Certification credit:
DOB _____ ABO 5-digit ID _____

☐ Train The Trainer Program

Does NOT qualify for
JCAHPO or CE credits.

2 Lunch Choice:

Contact info@osma.org with special dietary or other accommodation requests.

☐ Chicken • Amish boneless thigh ☐ Beef • Meatloaf ☐ Vegetarian • Falafel cakes ☐ No lunch
(all come with spinach salad, vegetable and dessert)

☐ Technician/Nurse Program

3

Registrant's Name & Credentials

Practice Name

Office Manager

Address

City

State

Zip

Phone

Fax

Email (required for confirmation and handout links)

FEES

- ☐ **\$225 early rate**
(for OOS member & staff of practice-level member
—> on or before 1/28/2022)
- ☐ **\$250 regular rate**
(for OOS member & staff of practice-level member
—> 1/29/2022 and after)
- ☐ **\$400** (for non-member, staff of non-member, or
individual level member)
- ☐ **\$0** (for all Residents & Fellows)

PAYMENT

- ☐ Credit card ☐ Check enclosed
☐ Visa ☐ Mastercard ☐ Amex

Card number

Security Code

Exp. Date

Name on Card

- ☐ Billing address same as above address
☐ Billing address is as follows:

4 If Technician/Nurse Program:

You must choose one session from each time period,
to receive proper CEU credit.

8:00am - SESSION 1 (choose one)

- ☐ 1A: Oculoplastic Trauma
☐ 1B: Phoropter Repair & Maintenance
☐ 1C: Testimony & Confessions

1:30pm - SESSION 5 (choose one)

- ☐ 5A: IOL & the Future
☐ 5B: Common Ocular Pathologies
☐ 5C: Fingerprinting & Mug Shots

9:05am - SESSION 2 (choose one)

- ☐ 2A: Pediatric Eye Exams
☐ 2B: Impact of Recent
E/M Coding Changes
☐ 2C: Clues Lead to Clarity

2:35pm - SESSION 6 (choose one)

- ☐ 6A: Ocular Oncology
☐ 6B: Steroid Pellet Insertions
☐ 6C: Under Pressure

10:25am - SESSION 3 (choose one)

- ☐ 3A: RD or Not RD?
That is the Question!
☐ 3B: Lessons Learned from
Cataract Surgery
☐ 3C: Ballistics &
Corroborating Evidence

3:40pm - SESSION 7 (choose one)

- ☐ 7A: Surgical Techniques in
Upper Facial Rejuvenation
☐ 7B: Infection Control in the
Ophthalmic ASC
☐ 7C: Pathology and Toxicology

11:30am - SESSION 4 (choose one)

- ☐ 4A: The New Frontier of Glaucoma
☐ 4B: Ophthalmic Ultrasound
☐ 4C: Profiling & Biometrics

ROSTERS & NETWORKING

Participant rosters (name, company, address only) are made available during this meeting.

☐ Check here if you do not want to be shared.



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email: oos@ohioeye.org

2022

Annual Meeting is Feb. 19
OHIOEYE.ORG

THANK YOU TO OUR EXHIBITORS!

Plan on visiting with these
companies to discuss how
they can help your practice.

*At the time of printing, the following companies
have paid to exhibit:*

*AIS Healthcare Ophthalmics
Allergan, an AbbVie company
Bausch + Lomb
BVI Medical
Carl Zeiss Meditec USA
CodexIT
Eversight
Ivantis, Inc / Hydrus Microstent*

*Lions Eye Bank of West Central Ohio
NIDEK Inc.
OMIC
Optovue
Regeneron
Spark Therapeutics
Sun Ophthalmics
Visionary Reimbursement Solutions*

OOS extends our appreciation
to the following sponsors, who
are proud to support your
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- Lions Eye Bank of West Central Ohio
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