

Spring 2016 Newsletter #43

ASSOCIATION
OF OPTOMETRIC
CONTACT LENS
EDUCATORS

Northeastern State University College of Optometry (NSUOCO) is pleased to host the next AOCLE Summer Oklahoma. Workshop in The workshop will take place from June 9-12, 2016. Our NSUOCO hosts are hard at work putting together an informative exciting and The theme this year is meeting. Anterior Segment Lasers and Collagen Cross-linking.

The meeting hotel is the Embassy Suites by Hilton in Tulsa, not far from many local attractions. We will also have the opportunity to tour the college of optometry campus facilities in Tahlequah, OK. Get ready for stimulating education on lasers and corneal collagen cross-linking! Look out for more details of the program inside in our Workshop Preview.



Schools with AOCLE representatives:



Next AOCLE Workshop: June 9–12, 2016

Northeastern State University College of Optometry, Tahlequah, OK

Arrivals: Thursday, June 9th Departures: Sunday, June 12th Tulsa International Airport

In this issue:

- Workshop Preview, p. 2
- Campus News, p. 2
- GSLS Recap, p. 4-5
- Industry News, p. 5

2016 Workshop Preview

"Osiyo (hello) from NSUOCO!

Northeastern State University Oklahoma College of Optometry is excited to be hosting the 2016 AOCLE Workshop from June 9-12, 2016. We want to share our expanded scope of practice, our rich Cherokee culture, and our Oklahoma hospitality.

The workshop will begin on Thursday evening with a welcome reception at the Embassy Suites Hotel in Tulsa. We will wake up bright and early on Friday to travel to Tahlequah, OK and spend the day on the NSUOCO campus. You can plan on learning about Anterior Segment Lasers and touring the NSUOCO and W.W. Hastings Cherokee Nation Hospital optometry clinics. Friday evening ends with dinner in the NSU Event Center and entertainment by a Cherokee Storyteller.

Saturday starts with an update on Corneal Collagen Crosslinking and transitions into the AOCLE Business Meeting, where we will be electing new officers. Afternoon activities are still being sorted out as registration forms come in, but options currently include touring Tulsa, exploring a beautiful art museum, testing your luck at a casino, letting your artistic side show by painting, or shopping. We will end Saturday

evening with a casual dinner at a Tulsa favorite, Burn Co. Barbecue. Great education, great folks, and great food will equal a good time. Lookin' forward to seeing ya'll."

Attendees may direct any questions to Dr. Latricia Pack, Planning Committee Chair at packl@nsuok.edu or (918) 444-4044.

Campus News - Spring 2016

Michigan College of Optometry at Ferris State University:

Dr. David Damari was honored by the Michigan Optometric Association with the Keyperson Award for 2015.

The MCO contact lens team contributed heavily to the GSLS programming (see GSLS re-cap for awards) through both poster and lecture presentations. Co-authoring posters with students were Craig Norman and Drs. Amy Dinardo, Josh Lotoczky, Chad Rosen, Bruce Morgan and Stephanie Ramdass, as well as CL Resident Dr. Nicholas Gidosh.

The poster "I'll Have a Corneal Reshaping Lens Please...With a Twist". By Drs. Morgan, Gidosh, Rosen and Craig Norman was awarded second place in the Clinical Poster category.

Illinois College of Optometry:

Dr. Jennifer Harthan was named a Fellow of the Scleral Lens Education Society (FSLS).

Drs. Renee Reeder and **Lindsay Sicks** achieved Fellowship in the International Association of Contact Lens Educators (FIACLE).

Indiana University College of Optometry:

Gerald E. Lowther, OD, PhD, Dean Emeritus was named as one of the 2016 GSLS Award of Excellence Honorees (see UMSL Section for more information about this award).

University of California Berkeley School of Optometry:

Robert B. Mandell, OD, PhD, Professor Emeritus was named as one of the 2016 GSLS Award of Excellence Honorees (see UMSL Section for more information about this award).

The most recent Berkeley Optometry magazine (Fall 2015) featured a story on **Dr. Susie Fleiszig's** research in the area of contact lenses and infection, titled "Infection Killer: Unlocking the secrets of the eye's natural defenses." The article can be found on page 17 at:

http://optometry.berkeley.edu/pdf-s/berkoptmagazine_2015sml.pdf

UCB has been working hard to improve the physical appearance of Minor Hall's ground floor and entranceway, establishing a tone for the institution and playing an important role in attracting top level students, faculty and staff. The ground floor of Minor Hall has been restored and renovated and now properly reflects the building's amazing history (think Manhattan project and the development of modern day contact lenses).



University of the Incarnate Word, Rosenberg School of Optometry:

Dr. Farshid Amir has been named Interim Chief for the Cornea and Contact Lens Service.

UIWRSO third year student Amy Belloli-Conner made a presentation for the ABB University Challenge on the topic "Emergence of color courses, mud runs and water adventures and the need for compliance."

Midwestern University, Arizona College of Optometry:

Dr. Jamie Kuhn was named a Fellow of the Scleral Lens Education Society (FSLS).

Nova Southeastern University College of Optometry:

After being at NSUCO for a mere eight months, **Dr. Chandra Mickles** received the Professor of the Year award from the class of 2017.

University of Houston College of Optometry:

Contact Lens Fellow **Dr. Roxana Hemmati** and **Dr. Maria Walker** received first place in the scientific poster category at the Global Specialty Lens Symposium.

University of Missouri-St Louis College of Optometry:

Dr. Edward Bennett was named as one of the 2016 GSLS Award of Excellence Honorees. The Global Specialty Lens

Symposium Award of Excellence was established in 2013. The award is given annually to a distinguished clinician, scholar, and/or scientist to recognize lifelong achievements in the field of contact lenses, especially as they relate to specialty contact lenses. The group recognized this year was comprised of four "Authors" whose publications have educated and inspired generations of contact lens practitioners across the globe. In addition to Drs. Bennett, Lowther and Mandell, the fourth author recognized was Anthony J. Phillips, MPhil, FBOA, HD. Congratulations to all!



IACLE



The "new" International Association of Contact Lens Educators Contact Lens Course (ICLC) is now available for IACLE

members. It covers all aspects of contact lens education – from the anatomy of the cornea to the business of contact lens practice – in just five modules and 30 lectures in PowerPoint format. The link to download it (member log-in required) is: https://www.iacle.org/joomla/resources/iacle-contact-lens-course

The GP Lens Institute (GPLI)



The GP Lens Institute (GPLI) has an updated website at www.GPLI.info. You can now easily search education by lens type, view archived webinars and review the new online curriculum.

Also available are four patient brochures on topics such as Scleral lenses, GP Multifocals, Corneal Reshaping and GP Lens Care and Handling. Students and fitters can also download the GP Lens Management Guide.

The GPLI continues to offer monthly educational webinars presented by industry leaders which feature the latest advancements in customized contact lenses. You can register for the webinars on the website and CE credit is available.

The cost is \$25 per webinar, of which \$5 is donated to Optometry Giving Sight.

The GP Lens Institute (GPLI) and the Contact Lens Manufacturers Association (CLMA) will host their annual GPLI Cornea and Contact Lens Symposium for Residents at Southern College of Optometry on August 11-14, 2016.

Did You Know?

Alcon's CLEAR CARE® PLUS was approved by the FDA to be no rub for both soft and GP lenses, so the instructions to use are the same for both types of lenses. This also makes CLEAR CARE® PLUS the only true "no rub" solution on the market.

With the original formulation of CLEAR CARE®, there is still a rub step for GP lenses.

AOF Residency Awards

The 2015 recipients of the AOF Contact Lens Residency Awards Sponsored by Johnson & Johnson Vision Care were-

> George W. Mertz Award: Laura DiMeglio OD (NECO)

Sheldon Wechsler Award: Tiffany Louise Gates (MBKU)

The 2015 recipient of the AOF Bert C. and Lydia M. Corwin Contact Lens Residency Award was –

Javeria Azhar, OD (UMSL)

Encourage your resident to apply for the 2016 grants at:

http://www.aaopt.org/AOF/Programs/Residents

2016 Global Specialty Lens Symposium

www.GSLSymposium.com

January 21- 24, 2016: This year the Global Specialty Lens Symposium (GSLS) celebrated its 10th anniversary with a record breaking number of attendees posters. and Mvopia Management, Keratoconus and Scleral Lenses for the pathologic and nonpathologic eyes were the major topics presented. Others included what's new in ocular surface measurements, tear analysis and contact lens correction for presbyopia. AOCLE members were well represented in all aspects of this year's educational program, namely the photo contest with submissions from Shelley Cutler, Jason Jedlicka and Thuy-Lan Nguyen; the poster section with award winners Bruce Morgan, Craig Norman, Maria Walker, Beth Kinoshita, Pat Caroline, Matt Lampa, Mark Andre and Randy Kojima; and the speaker section with contributors Ed Bennett, Craig Norman, Pat Caroline, Jason Jedlicka, Lynette Johns, Pete Kolbuam, Matt Lampa, Langis Michaud, Meng Lin, Pam Satjawatcharaphong, Josh Lotoczky, Chad Rosen and Jeff Walline.





This year's venue was Ceasar's Palace, home to Bobby Flay's Mesa Grill. Next year's event, scheduled January 19th –

22nd, will be held at the Rio – check out Guy Fieri's new El Burro Borracho!

Soft Toric and Presbyopic Lens Education (STAPLE Program)

The STAPLE Program continues to provide students with opportunities to practice fitting real patients with toric and multifocal lenses provided by the program's sponsors, Alcon, Bausch + Lomb, CooperVision and Johnson & Johnson Vision Care. The goal of the workshop is to provide generic soft contact lens education that will benefit the student through valuable lens fitting experiences using toric and multifocal designs.

To schedule an event at your school, contact STAPLE administrators Ursula Lotzkat (ulotzkat@aol.com) and/or Sue Schnell (slconnelly@aol.com). Ursula and Sue look forward to working with you toward the common goal of increasing students' confidence levels and skills with soft contact lenses.

A calendar, schedule and program description is available for both the Toric and Multifocal Fitting Workshops at www.stapleprogram.com.

Industry News – Spring 2016

ABB Optical Group

http://www.abbconcise.com/

Arch Holcomb aholcomb@abboptical.com

Scott Luther <u>SLuther@abboptical.com</u>

ABB Optical Group is one of the leading distributors of optical products in the United States. The company supplies nearly two-thirds of ECPs across the country with brand name contact lenses, fully customizable gas permeable and custom specialty soft contact lenses, ophthalmic lenses and more. The company also offers practice building services such as pricing strategy tools, business reviews, annual supply staff training and e-commerce solutions.

ABB Optical Group is pleased to support AOCLE and our students. Six optometry schools from across the country are competing for a \$5,000 unrestricted educational grant in the **first University Education Challenge**, a program designed by ABB Optical Group and Paragon Vision Sciences to support the optometrists of tomorrow.

The winning team will be announced at the 2016 Association of Optometric Contact Lens Educators (AOCLE) meeting in June. In addition to the \$5,000 grant presented to the winning school, ABB Optical Group and Paragon Vision Sciences also will award \$500 to the winning team.

The schools are being judged on webinars created by third-year students about topics related to contact lenses. The presentations have been held monthly since September and run through April.

The six participating schools are:

- Indiana University School of Optometry
- Southern College of Optometry
- Pacific University College of Optometry
- UIW Rosenberg School of Optometry
- New England College of Optometry
- University of Missouri College of Optometry

Scores will be based on overall webinar attendance as well as the results of post-webinar surveys emailed to all webinar attendees.

For more information about the University Education Challenge, visit ABBconcise.com/University Challenge.

Abbott Medical Optics

<u>http://www.abbottmedicaloptics.com/product</u> s/corneal Vicki Hood Vicki.hood@amo.abbott.com

Jamie Morgan Morgan @amo.abott.com

Abbott has recently launched all of its products under the Blink® family of products. RevitaLens OcuTec, their multipurpose solution, is now known as Blink RevitaLens. Abbott also launched the New Blink® Lid Wipes.



The Blink® family of products including the new Blink® Lid Wipes.

Akorn

http://www.theratears.com/

Diane M. Houtman, OD, MBA, FAAO Vice President of Professional Relations dhoutman@theratears.com

Regina Assaf, COA rassaf@theratears.com

Akorn remains wholly dedicated to pursuing the mission of complete dry eye relief for everyone. It continues to conduct dry eye research and bring safe, effective, science-based products to market.

A recent study conducted at the Center for Contact Lens Research (Waterloo) showed that the TheraTears® family of products works together to relieve dry eye signs and symptoms. Though the packing is new in this anniversary year, the successful TheraTears® formulation remains the same.



Visuals of the new TheraTears® packaging.

Alcon / Ciba Vision

www.alcon.com

Tom Duchardt, FAAO tom.duchardt@alcon.com

Alcon continues to be a global leader in eye care. CLEAR CARE® PLUS with HydraGlyde™ was recently awarded Product of the Year in the Eye Care category of the 2016 Consumer Survey of Product Innovation (see "Did You Know" box on p. 4).

Alcon is also pleased to announce the upcoming release of comprehensive kits in limited supply for new wearers of DAILIES® AquaComfort® Plus contact lenses. Created to help transition new wearers into contact lenses, the kits include the following:

- Contact Lens Insertion and Removal Instructions
- Annual Supply Value Pack which consists of a high-value rebate and coupons for Alcon over-thecounter products
- DAILIES® Family consumer brochure
- Carrying case for lenses with a mirror to help with insertion
- Trial contact lenses (ECP office inserts)



Example of the DAILIES® AquaComfort® Plus new wearer kits.

Ask your US Alcon sales representative for more information.

Alcon also launched the AIR OPTIX® COLORS Color Studio iOS App. It is

an optimized version of the online Color Studio to connect AIR OPTIX® COLORS contact lenses with eye care professionals and patients on mobile devices.

In December 2015, Alcon officially opened the Alcon Experience Center, a state-of-the-art comprehensive eye health education and training center located on Alcon's Fort Worth, Texas campus. The Alcon Experience Center offers hands-on training and educational experiences for optometrists, ophthalmologists and students using the latest advances in both professions.

Allergan

https://www.allerganoptometry.com

Mark Risher risher_mark@allergan.com

Allergan Eye Care is extremely appreciative of the opportunity to support and participate in the AOCLE Workshops. Check out Allergan's Refresh America program that is assisting our nation's First Responders! www.helprefreshamerica.com

Art Optical

www.artoptical.com

Mike Johnson, FCLSA mjohnson@artoptical.com

Erik Anderson, NCLEC eanderson@artoptical.com

Art Optical is pleased to announce the availability of their new 16.5mm scleral lens, **Ampleye.** Incorporating the latest understanding of scleral shape into the lens, Ampleye designers have included 150 microns of scleral toricity in both diagnostic and prescription lenses.

In addition to the toric haptic, other unique Ampleye design features include 4-zone construction with Spline Science Technology, providing independent zone adjustments for finite control of the lens fit, and a landing zone for wide and even distribution of pressure.

The diagnostic selection process involves fitting by patient condition, not K-readings, with the depth of the eye determining the initial depth of the trial lens. Ampleye trial lenses are laser-marked with sag values and axis rotation indicators for easy on-eye assessment. Art Optical will feature Ampleye lenses in Optimum Extra material by Contamac.

Bausch + Lomb

www.bausch.com

Todd Love <u>Bausch.com</u>

Rhonda Robinson, OD rrobinsonod.icloud.com

ULTRA® for Presbyopia was launched recently. This monthly replacement silicone hydrogel lens combines B+L's innovative MoistureSeal® technology and the 3-Zone Progressive™ design also found in Biotrue® ONEday for Presbyopia. **ULTRA®** for **Presbyopia** is currently available in Low and High Adds with distance powers ranging from +2.00D to -7.00D in 0.25D steps (+6.00 to -10.00D are coming soon).

B+L donated \$50,000 to Optometry Giving Sight, a global fundraising organization that specifically targets the prevention of blindness and impaired vision due to Uncorrected Refractive Error (URE) by providing access to eye examinations and glasses.

The company recently announced the formation of a new division known as B+L Specialty Vision Products. The focus of this division is specialty products, both GP and soft. Their business was expanded by the addition of Alden Optical Laboratories, Inc., a held privately company that manufactures premium specialty and custom soft and GP lenses. Through Alden's extensive portfolio of premium specialty lenses including Zenlens™ and NovaKone®, B+L can now provide not only innovative solutions and materials, they can address the visual needs of patients who require custom lenses.

Blanchard Contact Lens, Inc.

www.blanchardlab.com

Lee Buffalo, BS leembuffalo@aol.com

Richard Dorer richard.dorer@gmail.com



Blanchard Contact Lens continues to offer an extensive portfolio of specialty GP designs and provides support for educators, our staff and our patients through the Center for Professional Development. Practitioner education programs, in-office training and a patient support website have been made available through this center.

Blanchard is now working with the **Scleral Lens Education Society (SLS)** to provide scleral lens education across the country. In various cities, there will be a *3-hour free CE course* by the SLS, offering a comprehensive discussion of fitting and evaluation of scleral contact lenses, followed by an optional non-CE product specific workshop hosted by Blanchard Contact Lenses.

Contamac, Ltd.

http://www.contamac.com/Practitioners

Marty Dalsing marty @contamacus.com

John Hibbs johnhibbs @contamacus.com

Contamac is the world's largest producer of contact lens and IOL materials. The company is committed to supporting the AOCLE and strengthening the bridge of communication between the schools and our laboratory partners. In fact, Contamac provided sponsorship for several companies to attend the last few AOCLE summer workshops.

The company is well-known for its sophisticated, wettable materials such as the Optimum GP family and the customizable Definitive Silicone Hydrogel. Contamac has a dedicated, experienced team of professionals working in research, manufacturing and professional services and plays an integral role in the thriving global eye care marketplace.

CooperVision

www.coopervision.com

Gary Orsborn, OD, MS, FAAO, FBCLA gorsborn@coopervision.com

Mark Andre, COT, FAAO mandre @coopervision.com

2016 CooperVision Educators' Meeting

CooperVision hosted an Educators' Meeting prior to the Global Specialty Lens Symposium. Two contact lens educators from each of the AOCLE affiliated optometry schools were invited, and 43 educators attended the one and a half day event. Many of the educators remained in Las Vegas to attend the GSLS conference.

CooperVision announced the limited introduction of Biofinity® XR Toric. A broader rollout began this month. The Biofinity® XR brand is the only silicone hydrogel contact lens from a major manufacturer designed for patients with prescriptions beyond the traditional stock range. Biofinity XR Toric lenses will be available in sphere powers from +10.00D to -10.00D (0.50D steps after +/-6.00D), with cylinder powers from -2.75 to -5.75 (0.50 steps) and +8.50D to +10.00D with cylinder powers from -0.75 to -2.25 (0.50 steps). All are in axes in 5-degree steps.



Attendees at the 2016 CooperVision Educators' Meeting in Las Vegas, Nevada.

Johnson & Johnson Vision Care

http://www.acuvueprofessional.com

Charissa Lee, OD Clee 132 @its.jnj.com

W. Lee Ball, OD, FAAO WBall@its.jnj.com

This year, Johnson & Johnson Vision Care launched the Acuvue Oasys 1-Day with HydraLuxe worldwide. J&JVC presented data at the 2016 GSLS which highlighted the excellent clinical performance of the 1-DAY ACUVUE® **MOIST Brand MULTIFOCAL Contact** Lens and 1-DAY ACUVUE® MOIST Brand for ASTIGMATISM. As they continue to launch new technologies, Johnson & Johnson Vision Care Companies are dedicated to informing contact lens educators, keeping them apprised on new advancements.

SpecialEyes

https://specialeyesqc.com/

Lindsay McCorkle Imccorkle@specialeyesqc.com

SpecialEyes has a variety of on and offcampus programs to suit your needs including presentations and wet-labs featuring **Dr. Matt Lampa**. For custom soft toric contact lens educational programs that include a lab component, faculty may order custom contact lenses for all students or for select students with an indication for or desire to be fit with a custom soft lens.

For research needs, contact Lindsay McCorkle, as SpecialEyes can aid in study efforts with supplies of custom soft lenses. More information is available on the website's Educator→Programs tab.

Synergeyes

www.synergeyes.com

Louise Curcio lcurcio @synergeyes.com

Peg Achenbach, OD, FAAO pachenbach@synergeyes.com

ULTRAHEALTH EQ

UltraHealth® FC (Flat Curve) is a great lens for post RK patients and other oblate corneas. A second generation hybrid lens with a high Dk GP center and Silicone Hydrogel skirt, it is designed for post-surgical refractive error and trauma.

Training is required to fit the lens. Please contact Synergeyes for more information regarding product training.

Paragon Vision Sciences

www.paragonvision.com

Ken Kopp, FCLSA KenKopp@ParagonVision.com

In order to provide the best possible experience with Paragon CRT® Contact Lenses, Paragon Vision Sciences is introducing an enhanced lens numbering system, with an updated Diagnostic Dispensing System (DDS), vial cap and Lens Selector Slide Rule.

The enhanced lens numbering system makes locating a lens vial in the DDS quick and simple, and ordering easier. By using the number assigned to the lens vial instead of its parameters, lens ordering time and errors are reduced.

The Lens Selector Slide Ruler has been simplified. After the Flat K and manifest refraction sphere are selected, the Slide Ruler shows the assigned lens number adjacent to the lens parameters. Quickly locate the Paragon CRT® lens vial in the DDS by looking at the vial cap or the overlay.



Learn more about the new numbering system at: www.paragonvision.com

The website is dedicated to providing eye care professionals with helpful clinical training resources, practice management tools and consumer eye health information on myopia and orthokeratology.

Visit the "Eye Care Academy" section of paragonvision.com to view the <u>NEW</u> Paragon CRT® Contact Lens Training Modules. Learn about the Global Myopia Epidemic, an introduction to Contact Lens Corneal Reshaping, and obtain Paragon CRT® Contact Lens Certification.



Paragon CRT®'s new training modules.

Truform Optics

http://www.tfoptics.com/

George Mera, BS, NCLE-AC george mera@tfoptics.com

TruForm has recently participated in workshops at several schools of optometry and will soon be providing faculty training as well.

The company is excited to share the ease of fitting its segmented multifocal and DigiForm scleral lenses, all available with toric and quadrant specific options. Our hosts find the students' enthusiasm and increased confidence in working with GP lenses extremely rewarding.

Truform encourages the Schools to take advantage of these opportunities by scheduling a patient workshop and training session for students and faculty.

Metro Optics

www.metro-optics.com

Steve J. Webb sjwebb@metro-optics.com

At GSLS 2016, Metro Optics launched their new scleral lens called the InSight Scleral. It works equally as well on normal corneas as it does on compromised corneas. InSight Scleral can also deliver multifocal correction with up to 3 diopters of add power. This feature now allows both regular and irregular cornea patients to experience excellent distance and reading correction. It also features a unique design approach - HHM Technology -

which refers to the way this lens was developed. HHM incorporates the expertise of over 80 years of work in the field of contact lenses and optics.

At Metro Optics, the mission is to provide eye care professionals with contact lens products and services that enhance their practices and the lives of their patients.



Menicon

http://www.meniconamerica.com/pro

Randall Sakamoto, OD, PhD sakamoto@visionhawaii.net

Menicon is excited to introduce LacriPure, the first and only saline solution cleared for sale in the United States for the purpose of rinsing and inserting scleral contact lenses. This preservative free, buffer free saline in single use ampules provides patients and ECPs an alternative to off-label solutions for scleral lens application. It is indicated for the rinsing of both soft and GP lenses.



Menicon's Lacripure product packaging.

In 2016, Menicon and Lagado re-affirmed their commitment to the CLMA. Recently, Menicon underscored their support with a **grant to the GPLI** and with a pledge to set aside a portion of the sales of the new LacriPure rinsing and insertion solution to support the CLMA's ongoing **education initiatives**.

Valley Contax

http://www.valleycontax.com

Jennifer Conklin, Schools Coordinator jennifer@valleycontax.com

See the AOCLE directory for the contact info of the regional liaison for your school: http://aocle.org/pdf/members.pdf

Valley is teaming up with the AOSA to offer a unique opportunity to all incoming fourth-year students. Each student may receive his or her own Custom Stable Elite compact fitting set. All one has to do is visit the website, watch a 17-minute Custom Stable training video and then pass a short quiz. The link to the process is: http://theaosa.org/2015/04/16/earn-a-free-custom-stable-elite-compact-fitting-set-from-valley-contax/

Visionary Optics

http://www.visionary-optics.com

Cassandra Gordon, NCLEC cassandra @visionary-optics.com

Erirc Marshall emarshall @visionary-optics.com

This past fall, Jan Svochak, CLMA President, appointed Cassandra Gordon, NCLEC as the Chair of the GP Lens Committee. Ms. Gordon and Dr. Bennett have been very active in exploring and developing programs and resources that will enhance the goals of the company, promoting custom manufactured contact lenses through the member companies of the Contact Lens Manufacturers Association (CLMA).

Visionary Optics has begun selling the sMap3D commercially in the US. This fluorescence based, structured light topographer has a 22+mm range and 360 degree scleral coverage. It offers under the eyelid scleral measurements and over 1 million measured points with 10

micron precision. The sMapPro software is integrated with the Europa Scleral lens for enhanced fitting, customization and direct ordering. It eliminates guess work while saving valuable chair time.



Chair: Judy Perrigin, OD University of Houston, College of Optometry iperrigin@optometry.uh.edu

Vice Chair: Sue Kovacich, OD Indiana University School of Optometry skovach@indiana.edu

Immediate Past Chair: Bruce Morgan, OD Ferris State University Michigan College of Optometry morganb@ferris.edu

Secretary: Katie Clore, OD University of Alabama at Birmingham School of Optometry kclore@uab.edu

Treasurer: Neil Pence, OD Indiana University School of Optometry pence @indiana.edu

Communications Committee : Andrea Janoff, OD – Newsletter Editor, Nova Southeastern University College of Optometry janoffa@nova.edu Lindsay A. Sicks, OD Illinois College of Optometry Isicks@ico.edu

Chandra Mickles, OD, MS Nova Southeastern University College of Optometry cmickles @nova.edu