The School of Ophthalmic Medical Technology
Regions Hospital

Forty-Second Annual
2019

Continuing Education Program for
Ophthalmic Medical Personnel

May 17 & 18, 2019
Registration and General Information
Certification Is Not Required To Attend This Meeting.

1. MEETING LOCATION:

    Hilton Minneapolis/St Paul Airport Mall of America
    3800 American Blvd, Bloomington, MN

2. TUITION: The tuition schedule is designed to help you save money two ways: through pre-registration and using group discounts. Use them both to receive maximum savings. Tuition includes registration, continental breakfast, lunch Friday and Saturday, and refreshment breaks. To be eligible for group discounts, multiple registrations and tuition must be mailed together in one envelope.

<table>
<thead>
<tr>
<th>Number of people</th>
<th>Pre-Registration</th>
<th>On-Site</th>
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<tbody>
<tr>
<td>1-3</td>
<td>$350 each</td>
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<td>7-9+</td>
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Tuition must accompany registration form (located at back of brochure). Payment will be accepted in US Funds only.

ONE DAY REGISTRATION OPTION: $220.00 each

NO Group Discounts
Advance Registration ONLY

3. ADVANCE REGISTRATION: Advanced registration is strongly recommended due to limited enrollment in many of the sessions. Advance registration deadline: May 3, 2019. Orders will be processed in the order that they are received. Advance registration orders postmarked after May 3, 2019, may be returned to sender for on-site registration.

NOTE MULTIPLE-PERIOD COURSES MAY NOT BE DIVIDED.

CONFIRMATION: Registrants will receive a confirmation postcard which must be presented to claim course tickets.

PLEASE Provide a second choice for your courses, this allows us to give you the most complete schedule possible.

CANCELLATIONS: Notification of cancellation must be submitted in writing and received by Friday May 10, 2019. A processing fee of $85.00 will be deducted from all refunds. Refunds will be made to payor. Refunds which affect group discount rate will be adjusted accordingly. Cancellations will not be refunded after May 10, 2019.
4. **ON-SITE REGISTRATION:**
   Thursday, May 16- 6:30 PM to 8:00 PM
   Friday May 17 -7:30 AM to 4:00 PM & Saturday May 18 7:30-2:30

5. **LOCATION:** The meeting will be held at the Hilton Minneapolis/St Paul
   Airport Mall of America, 3800 American Blvd, Bloomington, MN.
   Phone: 1-952-854-2100  email: mspairport.hilton.com

6. **ACCOMMODATIONS:** For your convenience, a block of rooms
   ($129/double, plus tax) has been reserved at the Hilton.
   Reservations should be made directly with the hotel*
   by calling reservations at 1-800-445-8667 and by
   identifying yourself as a participant in this (Regions Ophthalmic Tech)
   program. To assure hotel accommodations, the hotel must receive
   your reservation request on or before May 3, 2019 (*making reserva-
   tions through the hotel includes WiFi in your hotel room- and assures
   the Program of meeting its obligations with the Hotel)

7. **TRANSPORTATION:** The Hilton provides complimentary
   shuttle service to/from Minneapolis/St. Paul International
   Airport (MSP)and Mall of America. Hiawatha Light Rail located directly
   across the street from the hotel offers easy commute to downtown
   Minneapolis. On-site, free parking is available at the Hilton.

8. **CONTINUING EDUCATION (CE) CREDITS:** This course has been
   submitted to JCAHPO for consideration of CE credit. A maximum of
   12.0 credit hours will be available. Attendance will be monitored for
   each session. Credit for a course hour will be denied to individuals
   who miss more than 15 minutes of an hour.
   Verification of credits earned will be mailed to participants approxi-
   mately 3-4 weeks after the meeting. This course is not sponsored by
   JCAHPO; only reviewed for compliance with JCAHPO standards and
   criteria and awarded continuing education credit accordingly;
   therefore JCAHPO cannot predict the effectiveness of the program
   or assure its quality in substance and presentation.

9. **HANDOUTS ONLINE!: Handouts for courses will NOT be provided at
   meeting site.** On May 6, 2019 a link will be sent via email with instruc-
   tions for downloading and printing the available handouts for your
   registered courses. The link will be available until May 31st.

10. **REFRESHMENTS & LUNCHES:** Included in the tuition. Continental
   breakfast will be available beginning at 7:30 am. Lunch will be served
   both days. Notate need for Gluten-Free on Registration form.

11. **ATTIRE:** Casual attire is suggested. Dress in layers; room temperatures
    tend to be cool.

12. **CELLULAR PHONE/PAGER/POLICIES:** Cellular phones
    and other electronic devices must be turned off or set to a non-ringing
    mode during lectures and workshops. Please refrain from texting
    during courses.
The School of Ophthalmic Medical Technology wishes to express our gratitude to the Instructors for sharing their time, talent, and expertise.

Bill Baker, COA, Sighpath Medical
Timothy Barrett, BCO, BADO; Midwest Eye Laboratories, Woodbury, MN
Patrick Becker, Lions Gift of Sight, St Paul, MN
Stacy Campbell, NCLE-AC, COA, Eye Care Associates, Minneapolis, MN
Holly Cheshier, COT, CRA, OCT-C, Vitreoretinal Surgery PA, Edina MN; Instructor School of Ophthalmic Medical Technology
Kris Fey, COMT, Program Director, School of Ophthalmic Medical Technology- Regions Hospital. St Paul, MN
Morgan Godin, MD, Minnesota Eye Consultants, Bloomington, MN
Dianna E. Graves, BS, COMT, Clinic Services Manager, St. Paul Eye Clinic PA, St. Paul, MN; Instructor, School of Ophthalmic Medical Technology
Laura Heinmiller, MD, Park Nicollet Pediatric Ophthalmology, St Louis Park, MN, Instructor School of Ophthalmic Medical Technology
April Howie, CRC, CPMA, Sr Mgr Compliance HealthPartners, Bloomington, MN
John Knapp, MD, HealthPartners Health Specialty Center, St Paul, MN; Instructor School of Ophthalmic Medical Technology.
Jeffrey Lynch, MD, Associated Eye Care, Stillwater, MN, CEO and Founder ReSpectacle
Chris McDevitt, MD; Mayo Clinic Health System, Red Wing, MN; Medical Director and Instructor- School of Ophthalmic Medical Technology
Kim Merrill, CO, University of Minnesota Pediatric Eye Clinic, Minneapolis, MN
Adam Moss, MD, McCannel Eye, Edina, MN
Gary Michalec, CRA, Carl Zeiss Meditech, Inc. Minnetrista, MN
Erick Nelson, VP, Low Vision Store, St Paul, MN
Joshua Olson, MD, University of Minnesota Dept. of Ophthalmology, Minneapolis, MN
Chris Palmer, OD, Low Vision Restoration, LLC, Minneapolis, MN
Dave Philip, COMT, Hennepin County Specialty Clinic, Minneapolis, MN
Instructor, School of Ophthalmic Medical Technology
Wil Parke, MD, Vitreoretinal Surgery, Edina, MN
Jeff Peterson, OD, VisionWorks, Burnsville, MN
Kim Pickett, COMT, Park Nicollet Ophthalmology, St Louis Park, MN
Gary S. Schwartz, MD Associated Eye Care, Stillwater, MN
Pauline Smith, COMT, Park Nicollet Eye Clinic, St Louis Park, MN
Scott Uttley, MD, St Paul Eye Clinic, St Paul, MN, Instructor, School of Ophthalmic Medical Technology - Regions Hospital
Andy Winters, COMT, ABOM, Associated Eye Care, Stillwater, MN; Instructor School of Ophthalmic Medical Technology

The School of Ophthalmic Medical Technology wishes to express our gratitude to the following company that offers their continuing support of this program.

Walman Optical & Johnson Ophthalmic Equipment
1-F-1
RED EYE
John Knapp, MD
A One Period Course – Basic
Prerequisites: None
This course will discuss through visual and graphic case presentations the evaluation, diagnosis, and treatment of common and serious causes of “red eye”. A careful stepwise approach to the evaluation, diagnosis, and management of “red eye” will be discussed.
Objectives: At the completion of this course the attendees should be able to:
1. Describe the important steps and evaluation of the “red eye”
2. Identify those “red eyes” which require immediate, urgent and semi-urgent care

1-F-2
FITTING AND FABRICATION OF THE OCULAR PROSTHESIS
Tim Barrett
A One Period Course: Basic
Prerequisites: None
This course will cover the basic process of fitting and fabrication of the Ocular Prosthesis and some of the changes in our industry in the last 100 years. We will also cover general care of the prosthesis, along with some of the challenges faced by the Ocularist and the Ophthalmologist.
Objectives: Upon completion of this course, the participants should:
1. Be able to describe to the patient the fitting process
2. Identify problems the patient is having and determine if the situation may be corrected by the Ocularist or better handled by the Ophthalmologist/Optometrist.
1-F-3
CODING 101- A BASIC INTRODUCTION FOR OPHTHALMIC TECHNICIANS
April Howie, CPC, CPMA
A One Period Course - Basic/ Intermediate
Prerequisites: None
The documentation of the services we provide and report are the most important patient care data we use within the US and across the globe. We will be walking through documentation and coding defined. This includes essential tools used in the trade, procedure and diagnosis coding. **Objectives:** Upon completion of this course the attendees should be able to understand the codes and how to associate a code for the services provided.

1-F-4
EVERYTHING YOU ALWAYS WANTED TO KNOW ABOUT EYE RECOVERY* (*BUT WERE AFRAID TO ASK)
Patrick Becker
A One Period Course - Intermediate
Prerequisites: Basic ocular anatomy
This course will focus on screening criteria for eye donors, the surgical procedures and current challenges in ocular tissue recovery. Visual and graphic case presentations will be used to demonstrate the physical and eye examination of the donors, disinfection and excision of the whole globes and corneas and vitreous. Tissue defects resulted from the recovery procedures will be discussed in detail. **Objectives:** At the completion of this course the participants will
1. Provide an overview for eye donor screening criteria and transplant eligibility of recovered ocular tissues
2. Describe the surgical procedures for cornea excision and enucleation.
1-F-5
NYSTAGMUS: THE SHAKE, SHIMMY AND LOW DOWN
Kimberly Merrill, CO
A One Period Course: Advanced
Prerequisites: None
This course will discuss through video and graphic case presentations the evaluation of congenital and acquired nystagmus. Step by step evaluation of patients with nystagmus will be discussed. Nystagmus is a potential harbinger of more serious pathology, a comprehensive review of clinical manifestations and potential disease processes is essential
Objectives: At the completion of this course, the participant should be able to:
1. Describe the different types of nystagmus and other ocular tests required in the evaluation of patients.
2. Identify nystagmus that requires systemic workup

2-F-1
REFRACTION PEARLS
Jeff Peterson, OD
A One Period Course: Intermediate
Prerequisites: Basic understanding of refractometry
A fast paced hour of fine-tuning your refraction skills in order to be more accurate and efficient while enjoying your patient. Getting it right the first time is crucial and you will learn tips and tricks that have helped with the performing of successful refractions.
Objectives: To learn at least one tip or idea for every 5-10 minutes of the presentation that you can put into practice starting Monday morning.
2-F-2
TEAR FILM DYSFUNCTION
Gary Schwartz, MD
A One Period Course: Intermediate/Advanced
Prerequisites: None
Tear film dysfunction is one of the most common reasons that patients present to the eye clinic, yet remains among the most misdiagnosed and poorly treated. This course will explore the delicate interworkings of the oil, aqueous, and mucin layers of the tear film, and explain what happens when things go wrong.
Objectives: Upon completion of this course, the participants should be able to describe the normal tear film and explain what to do when patients are having problems.

2-F-3
LASERS IN OPHTHALMOLOGY
Gary Schwartz, MD
A One Period Course - Basic, Intermediate
Prerequisites: None
It seems lately that almost all eye disease can be treated with some sort of laser. Myopia, Diabetic retinopathy, macular degeneration, glaucoma and even cataracts all boast laser cures. It is important for ophthalmic medical personnel to have a basic understanding of lasers when helping manage their patients.
Objectives: At the completion of this course the student should be able to explain the basics behind how lasers work, the differences between different types of lasers, and why different lasers work better for different eye diseases.
2-F-4
LOW VISION PRODUCTS - WHAT’S NEW!
Erik Nelson, Low Vision Store
A One Period Course - Basic
**Prerequisites:** Low vision experience or interest in low vision
This course will discuss Low Vision products that are available for patients with low vision. The newest computer technology available will be detailed for better understanding of what would work best for which patient. Low Vision products will be available for viewing and hands on learning.

**Objectives:** After completion of this course, the participant should be able to discuss the uses, benefits and availability of Low Vision products with their patients.

2-F-5
LUMPS AND BUMPS: OCULAR SURFACE LESIONS AND TUMORS
Adam Moss, MD
A One Period Course - Intermediate
**Prerequisites:** None
This course will discuss lesions and tumors of the ocular surface. It will focus on common lesions that may present to an ophthalmology clinic including, both neoplastic, non-neoplastic, inflammatory, and infectious processes. It will also introduce the principles of medical and surgical management of these lesions.

**Objectives:** After completion of this course the participant will be able to:
1. Describe a lesion using appropriate terminology
2. List the differential diagnosis for an ocular surface lesion
3. Identify signs or symptoms of neoplastic lesions
2-F-6
WHAT AM I LOOKING AT??
Holly Chesier, COT, CRA, OCT-C
A One Period Course - Intermediate

Prerequisites: None
This course will cover descriptions of angiogram phases and normal and abnormal fluorescein patterns with common retinal pathology. We will discuss when wide field imaging is best with retinal pathology.

Objectives: After completion of this course the participant should be able to:
1. Identify fluorescein phases in a retinal angiogram
2. Identify normal from abnormal fluorescein patterns
3. Understand which retinal diseases would need wide field imaging

3-F-1
TECHNICIAN CASE STUDIES
Pauline Smith, COMT
A One Period Course - Intermediate

Prerequisite: None
This course will be used to review a few of the exciting cases that the technician has encountered in the last few years. Cases will include the following categories: peds, retina, neuro, and a general case. Audience will be asked to walk through the cases and determine what they would do to test the patients and discuss possible outcomes. Participation encouraged!!
BASICS OF CONTACT LENSES
Stacy Campbell, NCLE-AC, COA
A One Period Course - Basic

Prerequisites: None
This course will act as introduction and review to the basics of contact lens fitting. This will include pre-fitting information gathering, lens selection of soft and RGP lenses and discussion of insertion and removal techniques and information.

Objectives: After completion of this course the participant will be able to:
1. Obtain a complete history for a contact lens wearer
2. Be able to transpose prescription to be used for a CTL fitting
3. Describe the benefits/disadvantages of soft and RGP lenses
4. Describe I & R techniques and information for a patient

TREATMENTS FOR VITREOUS FLOATERS
Joshua Olson, MD
A One Period Course - Intermediate/Advanced

Prerequisites: None
Historically, vitreous floaters have been undertreated due to poor understanding of their impact on patients quality of life and limited safe treatment options. Laser vitreolysis is changing the landscape of treatment for our patients.

Objectives: After completion of this course, the participant will be able to:
1. Describe the basic anatomy of the eye
2. Understand the development and normal aging of vitreous
3. Describe the etiology of floaters
4. Understand a posterior vitreous detachment (PVD)
5. Discuss risks of PVD with patients (know when to refer)
6. Understand the history of floater treatment options
7. Counsel patients on current treatment options for floaters
3-F-4
OCULAR TOXICITY FROM SYSTEMIC DISEASE
Scott Uttley, MD
A One Period Course- Intermediate/ Advanced
Prerequisites: Understanding of ocular anatomy
This course will discuss ophthalmic manifestations and toxicities of many medications used in treatment of systemic disease including rheumatologic, metabolic and infectious. The ocular findings associated with the toxicity to each specific systemic mediaton will also be reviewed. The importance of screening exams will also be reviewed
Objectives: At the completion of the course, participants should be able to:
1. Identify which systemic medications can cause ocular toxicity
2. Recognize key ophthalmologic findings which represent toxicity to certain systemic medications
3. Identify which patients should undergo regular screening exams to rule out ocular toxicity to certain drugs

3-F-5
TECHNICIANS & TOUGH VISUAL FIELDS: ARE YOU MISSING THE CLUES?
Dianna Graves, COMT
A One Period Course - Intermediate/ Advanced
Prerequisites: Anatomy of the eye, Anatomy of the Visual Pathway, Medical Terminology
Performing visual fields is more than programming the machine and letting the machine do the test! The process begins with the patients history and a thorough evaluation of the patient complaints, signs and symptoms and their vision. We will also discuss using the right correction during the test and to know what correction to use.
Objectives:
1. Identify questions to ask the patient to help identify what type of field defect we may encounter (ex: poor central vision may indicate a central scotoma)
2. Discuss types of “tough” visual fields and how to perform the right test for the doctor/patient (when would you perform a red filter field and how would you do it)
3. Discuss how the anatomy of the visual pathway will point you to the field you may encounter
3-F-6
TRIAGE: NOT AS TRAUMATIC AS YOU THINK!
Dianna Graves, COMT
A One Period Course - Basic/Intermediate
Prerequisites: Basic Knowledge of Anatomy of the Eye and Basic Medical Terminology
This course will present triage case scenarios in the following fashion:
1. What the patients states when they call/walk in regarding their eye problems
2. What questions the staff should be asking to better evaluate the patient’s eye problem
3. When the patient arrives- what exam to do for the doctor for the problem they say they have.
Objectives:
1. Identify key questions to ask to differentiate between a non-urgent vs urgent patient problem
2. Identify the “who, what, where and why's” of effective triage
3. Identify scheduling parameters with each.

3-F-7
OPHTHALMIC JEOPARDY!
Dianna Graves, COMT, Kris Fey, COMT
A One Period Course - Basic/Intermediate
Prerequisites: None
Participants are invited to come match their knowledge against the clock and each other in answering ophthalmic and eye related questions in a JEOPARDY! game show format. It is a knowledge-challenging, fun filled session that is great for reviewing various ophthalmic topics.
Objectives: This course is meant as a review session allowing participants to review topics they deal with every day or may encounter on a written exam.
1-SA-1
RETINA SURGERY: POST OPERATIVE CONSIDERATIONS AND COMPLICATIONS
Wil Parke, MD
A One Period Course - Intermediate
Prerequisites: None
This talk will review the common objectives in the post operative period after retina surgery, and some concerns specific to elements of retina surgery such as tamponade, laser, and buckling.

1-SA-2
PHARMACOLOGY II
Christopher McDevitt, MD
A One Period Course: Basic
Prerequisites: None
Basic principles of ocular pharmacology will be introduced and clinical scenarios presented in a teaching format to discuss the use of dilating eye drops, topical anesthetics, glaucoma medications, topical antibiotics, topical steroids and topical antihistamines.
1-SA-3
OPHTHALMOLOGY CLINICAL PRACTICE UPDATES
Christopher McDevitt, MD
A One Period Course - Intermediate/Advanced
Prerequisites: None
The goal of this course is to provide ophthalmic assistants updates from clinical studies related to Cataract Surgery and IOL’s, Refractive Surgery, Cornea, Glaucoma, Oculoplastics and Neuro-ophthalmology. Two or three articles from each topic will be chosen from the Yearbook of Ophthalmology and the key findings will be presented. The subjects chosen should be easily recognizable for ophthalmic personnel and part of the practice of general ophthalmologists and specialists.

1-SA-4
MANAGEMENT OF KERATOCONUS
Morgan Godin, MD
A One Period Course - Intermediate/Advanced
Prerequisites: Basic ocular anatomy
Keratoconus is a relatively common condition that affects the cornea. We are learning more about this condition and the different treatments every year. Traditional methods of glasses and contacts are available, but newer, more invasive, successful treatments are also now available. This course will discuss the surgical and non-surgical options for treatment of this condition.
Objectives: At the completion of this course the student should be able to describe multiple treatment options for patients with keratoconus.
1-SA-5
BLUE LIGHT- EXPOSURE/OVEREXPOSURE, OUR EYES AND LIFESTYLE
Kris Fey, COMT
A One Period Course- Basic
Prerequisites: None
What is this blue light everyone is talking about and how does it really affect our eyes? We will discuss the basics of light, especially blue light, how it occurs, what is does to our eyes and our health. We will briefly discuss about what we can do to help ourselves and educate our patients about taking care of their eyes from this exposure
Objectives: Upon completion of this course the participant will be able to:
1. Explain what wavelengths blue light involves
2. Describe eye conditions that blue light exposure worsen
3. List options for combating blue light overexposure
EARLY ONSET ARMD: UNCOMPLICATED VISION LOSS SOLUTIONS
Chris Palmer, OD
A One Period Course - Intermediate
Prerequisites: None
Early onset ARMD patients are borderline low vision patients and can be managed in office with simple low vision devices. An explanation of low vision care principles will enable the primary care eye doctor to satisfy the patient without the need for referral. This course will discuss the definition of Low Vision as well as outline what is available for these patients for near, intermediate and distance vision help.

INTRODUCTION TO OPTICAL COHERENCE TOMOGRAPHY ANGIOGRAPHY
Gary Michalec, CRA
A One Period Course - Basic
Prerequisite: None
Advances in Optical Coherence Tomography technology have facilitated the ability of image motion and generate angiographic images of human retina. This has provided a new and exciting imaging modality for improved patient care. This course will review Optical Coherence Tomography Angiography (OCT-A) technology and its principles of operation. The advantages and disadvantages of current OCT-A technology will also be reviewed. Clinical comparisons between OCT-A and fluorescein angiography will be discussed with case presentations.
Objectives: Following the presentation, participants will be able to:
1. Understand the basic operation of the OCT-A technology
2. Identify advantages/ disadvantages of OCT-A technology
3. Understand how OCT-A compares to fluorescein angiography
2-SA-3
ADULT STRABISMUS IN THE GENERAL EYE CLINIC
Jeffrey T. Lynch, MD
A One Period Course - Intermediate
Prerequisites: Basic understanding of ocular anatomy and motility terms
This 50 minute course will review what to say and what to do when an adult with strabismus presents to the general eye clinic.
Objectives: Upon completion of the course, the participants should
1. Understand the common presentations of adult strabismus in the general clinic
2. Describe basic exam techniques when evaluating adult patients with strabismus

2-SA-4
ADVANCED REFRACTIVE SKILLS
Dave Philip, COMT
A One Period Course - Advanced
Prerequisites: Basic understanding of refractive errors, use of refractometry skills in the clinic
Performing refractometry is something many technicians do on a daily basis. We will review advanced skills including binocular balancing and low vision refractions that will increase success in obtaining the best result for the patient.
Objectives: Following the presentation, participants will be able to:
1. Perform Binocular balancing
2. Describe the steps involved in near refractions for patients with low vision
3-SA-1  
PEDIATRIC EYE SCREENING: EYES ON THE PRIZE  
Laura Heinmiller, MD  
A One Period Course - Basic/ Intermediate  
Prerequisites: Basic understanding of ocular anatomy  
A child is not just a small adult! The difference between pediatric and adult ophthalmology has much more to do with development than it does with size. This course will discuss pediatric exams by developmental stages. Helpful tips, mnemonics, acronyms will be shared. We will also discuss conditions frequently seen in the pediatric exam and how these are treated.

3-SA-2  
CATARACT SURGICAL ASSISTING - PRE & POST OP CARE  
Bill Baker, COA, Sightpath Medical  
A Two Period Course: Basic/Intermediate  
Prerequisites: A basic knowledge of ocular anatomy will be helpful  
This course will present photos and video to discuss the function of the surgical technologist during cataract surgery. Including the impact that office based staff have on positive case days, and the role that clinical diagnostic testing has on positive surgical outcomes. We will also discuss the clinical technician work up during the post-operative evaluation.  
Objectives: At the end of the course the participants will.  
1. Demonstrate how accurate pre-operative testing affects the outcome of cataract surgery  
2. Discuss the post-operative evaluation.  
3. Describe the role the surgical technologist plays in the OR.
3-SA-3
DON’T BE SCARED IT JUST OPTICS
Andy Winters, COMT ABOM
A One Period Course: Basic
Prerequisites: Basic refractometry skills
This is a course covering basic optical concepts from vergences through ammetropias and how we correct for them with the use of optical lenses.
Objectives: At the end of the course the participants will be comfortable with the basic optical concepts and will understand how to correct for them.

3-SA-4
TONOMETRY WORKSHOP
Kim Pickett, COMT
A One Period Course: Basic (Limit 12 participants)
Prerequisites: Basic knowledge of the slit lamp
This course will cover the basic principles of Goldmann tonometry as well as some of the other tonometers available. There will be an opportunity for hands on experience with the Goldmann and other tonometers.
Objectives: At the end of the course the participants will.
1. Describe each instrument used and the difference in technique
2. Discuss the problems/solutions for each tonometer
# Friday, May 17, 2019

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<th>Time</th>
<th>BALLROOM I</th>
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<td>8:00-9:00</td>
<td>1-F-1 Red Eye Knapp Page 6</td>
<td>2-F-1 Refraction Pearls Peterson Page 8</td>
<td>3-F-1 Technician Case Studies Smith Page 11</td>
<td>8:00-4:00pm</td>
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<td>9:15-10:15</td>
<td>1-F-2 Ocular Prosthesis Barrett Page 6</td>
<td>2-F-2 Tear Film Dysfunction Schwartz Page 9</td>
<td>3-F-2 Basics of CTLS Campbell Page 12</td>
<td>SPONSORS/VENDORS</td>
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<td>10:30-11:30</td>
<td>1-F-3 Coding 101 Howie Page 7</td>
<td>2-F-3 Lasers in Ophthalmology Schwartz Page 9</td>
<td>3-F-3 Treatment for Vitreous Floaters Olson Page 12</td>
<td>SPONSORS/VENDORS</td>
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<td>12:30-1:30</td>
<td>1-F-4 Eye Recovery Becker Page 7</td>
<td>2-F-4 Low VA Products What’s New Nelson Page 10</td>
<td>3-F-4 Ocular Toxicity from Systemic Dz Uttley Page 13</td>
<td>SPONSORS/VENDORS</td>
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<td>1:45-2:45</td>
<td>1-F-5 Nystagmus Merrill Page 8</td>
<td>2-F-5 Ocular Lumps and Bumps Moss Page 10</td>
<td>3-F-5 Techs and Tough Visual Fields Graves Page 13</td>
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<td>3:00-4:00</td>
<td>3-F-6 What Am I Looking At? Cheshier Page 11</td>
<td>2-F-6 What Am I Looking At? Cheshier Page 11</td>
<td>3-F-7 Triage: Not as Traumatic as you Think Graves, Fey Page 14</td>
<td>SPONSORS/VENDORS</td>
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<td>4:15-5:15</td>
<td>3-F-7 Ophthalmic JEOPARDY! Graves, Fey Page 14</td>
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- **New Course Offering**

8:00-4:00pm

**SPONSORS/VENDORS**

_TAKE A FEW MINUTES AND STOP BY!_
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<td>Post op Considerations</td>
<td>McDevitt</td>
<td>Clinical Updates</td>
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<td>Palmer Page 18</td>
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<td>Peds. Eye</td>
<td>Cataract</td>
<td>Don't be Scared-Optics</td>
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<td>Heinmiller Page 20</td>
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Luncheon - Noon: 1:00

2-SA-4
Advanced Refractive Skills

1:00-2:15
Philiph Page 19

3-SA-4
Tonometry Workshop

Pickett, Etc Page 21
Jeopardy is back!
Last class session of the day on Friday
4:15-5:15
REGISTER to JOIN US for some
Good Review and FUN!

FOR ADDITIONAL INFORMATION, CONTACT:
School of Ophthalmic Medical Technology
Regions Hospital
864 Terrace Ct. St Paul, MN 55130
Phone (651) 254-3000 FAX (651) 778-2319
E-mail: OphTechSchool@HealthPartners.Com
REGISTRATION FORM

Print Clearly - a name badge and Certificate of Attendance are produced from this form
Complete Both Sides of This Form

To be eligible for group discounts, multiple registrations and tuition
must be mailed together in one envelope.

REGISTRANT INFORMATION

Name ___________________________________________
FIRST             LAST

Home Address_____________________________________

City_____________________________ State__________ Zip__________

E-mail Address _______________________________________

HANDOUTS will be available electronically. You MUST provide a valid email
address to receive the link for handouts.

EMPLOYER INFORMATION

Name of Employer _______________________________________

Business Address

City _______________________________ State___________ Zip__________

Business Telephone_______________________________ Fax:________________

1. Are you JCAHPO Certified: Yes       No
2. If yes, level of certification:
   COA ___   COT ___   COMT ___   CCOA ___
3. Have you previously attended this meeting? Yes       No

PAYMENT INFORMATION: Full Program = $350.00 One Day Registration = $220.00

CREDIT CARD: VISA    MASTERCARD        CHECK ENCLOSED

Name on Card/Account: _______________________________________

Card Number: ________________________________

Expiration Date: ____________________________

CVC number: ____________________________

Cardholder Signature: ____________________________

Complete Course Ticket Order Form on Reverse Side
# SELECTION OF COURSES

**Registrant:**

MULTIPLE PERIOD COURSES CANNOT BE DIVIDED

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*Did you remember to write your name at the top?*

To obtain lowest registration fee, mail on or before May 3, 2019.
Check / payment must accompany registration form. Make check payable to:

School of Ophthalmic Medical Technology  
Regions Hospital  
864 Terrace Ct  
St. Paul, MN  55130

To be eligible for group discount, multiple registrations and registration fee must be mailed together in one envelope.

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<th>Before May 3, 2019</th>
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<td>1-3 people</td>
<td>$350 each</td>
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<td>4-6 people</td>
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<td>7-9 people</td>
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