

**The School of
Ophthalmic Medical
Technology
Regions Hospital**

**Forty-First Annual
2018**

**Continuing Education Program
for
Ophthalmic Medical Personnel**

May 18 & 19, 2018

Registration and General Information
Certification Is Not Required To Attend This Meeting.

1. **MEETING LOCATION:**

Hyatt Regency Bloomington- Minneapolis
3200 East 81st St, 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.

Number of people	Pre-Registration	On-Site
1-3	\$350 each	\$450 each
4-6	\$335 each	\$435 each
7-9+	\$300 each	\$400 each

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: April 30, 2018. Orders will be processed in the order that they are received. Advance registration orders postmarked after April 30, 2018, 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 4, 2018 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 4, 2018.

4. **ON-SITE REGISTRATION:**
Thursday, May 17- 6:30 PM to 8:00 PM
Friday May 18-7:30 AM to 4:00 PM & Saturday May 19 7:30-2:30
5. **LOCATION:** The meeting will be held at the Hyatt Regency Bloomington-Minneapolis, 3200 East 81st St Bloomington, MN. Phone: 1-952-922-1234 email: hyattregencybloomington.com
6. **ACCOMMODATIONS:** For your convenience, a block of rooms (\$129/double, plus tax) has been reserved at the Hyatt. Reservations should be made directly with the hotel by calling reservations at 1-800-591-1234 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, 2018 (after May 3 the hotel will accept reservations subject to availability and group rate is not guaranteed).
7. **TRANSPORTATION:** The Hyatt 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 Hyatt.
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 approximately 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 7, 2018 a link will be sent via email with instructions 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. Note need for Gluten-Free on Registration
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.

Omar Awad, MD, Minnesota Eye Consultants, St Paul, MN
Timothy Barrett, BCO, BADO; Midwest Eye Laboratories, Woodbury, MN
Joanna Beebe, MD, Park Nicollet Eye Clinic, St Louis Park, MN
Brenda Boden, CO; Park Nicollet Pediatric Ophthalmology, St Louis Park, MN
Amanda Bye, Heidelberg Instruments, Franklin, MA
Stacy Campbell, NCLE-AC, COA, Eye Care Associates, Minneapolis, MN
Amy Chang, OD, Hennepin County Traumatic Brain Injury Program, Minneapolis, MN
Holly Cheshier, COT, CRA, OCT-C, Vitreoretinal Surgery PA, Edina MN; Instructor School of Ophthalmic Medical Technology
Minhee Cho, MD, Park Nicollet Retina Clinic, St Louis Park, MN
Julie Emanuel, COT, Hennepin County Traumatic Brain Injury Program, Minneapolis, MN
Kris Fey, COMT, Program Director, School of Ophthalmic Medical Technology- Regions Hospital
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
April Howie, CRC, CPMA, Sr Mgr Compliance HealthPartners, Bloomington, MN
Nic Jacobs, COA, CCRC, OSA; Chu Vision Insitute, Bloomington, MN
Jeff Justin, Minnesota Lions Eye Bank, St Paul ,MN
Alla Kelly, MD, St Paul Eye Clinic, St Paul, MN
John Knapp, MD, HealthPartners Health Specialty Center, St Paul, MN; Instructor School of Ophthalmic Medical Technology.
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
Erick Nelson, VP, Low Vision Store, St Paul, MN
Chris Palmer, OD, Low Vision Restoration, LLC, Minneapolis, MN

Walter Parker, MD, Minnesota Eye Consultants, Bloomington, MN

Jeff Peterson, OD, VisionWorks, Burnsville, MN

Ashley Prepulah, COMT, North Suburban Eye Specialists, Coon Rapids, MN

Michael Schmitz, COMT, North Suburban Eye Specialists, Coon Rapids, MN

Gary S. Schwartz, MD Associated Eye Care, Stillwater, MN

Pauline Smith, COMT, Park Nicollet Eye Clinic, St Louis Park, MN

Kayla Stevens, BS, Orthoptic Student, University of Minnesota Pediatric Eye Clinic, Minneapolis, MN

Andy Winters, COMT, ABOM, Associated Eye Care, Stillwater, MN;
Instructor School of Ophthalmic Medical Technology

Christopher Wong, CRA, Heidelberg Instruments, Franklin, MA

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

CATARACT SURGERY: POST OP COMPLICATIONS

Gary Schwartz, MD

A One Period Course - **Intermediate/Advanced**

Prerequisites: None

Although cataract surgery is one of the safest procedures performed today, complications do occur from time to time. Often the recognition of the complication and timely institution of the appropriate treatment can be the difference between good long term vision and bad. This course will present both the common complications occurring after cataract surgery, and the appropriate treatment regimens to minimize vision loss from them.

Objectives: Upon completion of the course the participants should be able to list the most common complications after cataract surgery and discuss treatment for them.

1-F-3

GETTING UP TO DATE WITH LASIK

Gary Schwartz, MD

A One Period Course - **Advanced**

Prerequisites: None

This talk will focus on the most recent developments in LASIK. Topics will include a comparison of wavefront and topography- linked strategies, and the use of tracking software such as IBRA.

Objectives: Upon completion of the course the participants should have a better appreciation of the newest advancements in LASIK

1-F-4

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-5

VISUAL FIELD CORRECTION AND CALIBRATION PITFALLS

Dianna Graves, COMT

A One Period Course: **Intermediate/ Advanced**

Prerequisites: Medical Terminology, working knowledge of Automated Visual Field, working knowledge of the Goldmann Visual Field

This course will discuss how to identify what the appropriate correction is for the visual field. We will discuss the pitfalls of having the machine do the calibrations (in the case of automated perimeters) and will discuss how to reach the right correction when using the GVF. We will discuss what powers to use if patient is dilated, or had an IOL. We also will discuss the recommended steps for calibrating the Goldmann perimeter prior to testing.

Objectives:At the completion of this course, the participant should be able to:

1. Discuss the correct corrections to use when a patient is dilated versus undilated
2. Discuss what correction to use if the patient has an IOL
3. Discuss and identify the correct steps to calibrating the Goldmann perimeter

1-F-6

IS THAT CONTAGIOUS??

Dianna Graves, COMT

A One Period Course: **Basic/Intermediate/Advanced**

Prerequisites: Medical Terminology, Anatomy of the Eye, Anatomy of the Body.

This class will go over the medical signs and symptoms of various “contagious” processes that may come into the clinic and to identify the precautions that should be used when these patients arrive. A discussion of protocols/ plans to have in place will also occur (cleaning of equipment, need to isolate patients to prevent unnecessary exposure to others) and a review of handwashing/ PPE needs.

Objectives: At the completion of this course, the participant should be able to:

1. Discuss types of possible contagious processes that patients can bring into clinic.
2. Discuss appropriate cleaning methods for your exam rooms and instruments (includes PPE)
3. Discuss triage questions to help us better elicit what potential issues the patient may be coming to clinic with and how to protect ourselves and other patients

1-F-7

TECH TALK

Dianna Graves, COMT; Kim Merrill, CO; Holly Cheshier, CRA, COT; Ashley Prepulah, COMT; Michael Schmitz, COMT

A One Period Course: Intermediate

Prerequisites: None

Panel Discussion with colleagues! We will have a lively, productive conversation covering topics such as cornea, trauma, photography/ imaging, refractive procedures and strabismus. Please submit your questions prior to the meeting at ophtechschoo@Healthpartners.com. These will be asked of the panelists to begin the session. Additional questions can be brought to the course that day.

Objectives: This course will be a session allowing participants to review and discuss topics that they deal with every day.

2-F-2

THE GIFT OF SIGHT

Jeff Justin

A One Period Course - **Basic**

Prerequisites: Basic eye corneal anatomy

This course will provide an appreciation of eye donation and an overview of this process at the eye bank. This will include a brief history of eye banking, the coordination of donation, medical records review, corneal evaluation, processing methods and research needs.

Objectives: At the completion of this course the participants will

1. Have an appreciation of what occurs before and after eye donation
2. Understand transplant suitability determination through the evaluation and review process
3. Understand DMEK and DSAEK tissue processing and their variations

2-F-3

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/Optomtrist.

2-F-4

MANAGEMENT OF KERATOCONUS

Walter Parker, 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.

2-F-5

COMMON CONDITIONS OF THE OCULAR SURFACE

Alla Kelly, MD

A One Period Course – **Intermediate**

Prerequisites: None

This course will review common conditions of the ocular surface encountered in the ophthalmology clinic. Through case presentations, the evaluation, diagnosis and management of various common conditions will be discussed.

Objectives: At the completion of this course, the participants should be able to:

1. Name several underlying systemic conditions contributing to dry eye
2. Name several treatment options for anterior basement membrane dystrophy.

2-F-6

PHARMACOLOGY I

Christopher McDevitt, MD

A One Period Course - **Basic/ Intermediate**

Prerequisites: None

Basic principle of ocular pharmacology will be introduced as well as solutions and medications and viscoelastic substances for intraocular use that may be used in the OR for cataract surgery and minor office procedures such as local anesthetics and intravitreal agents.

3-F-1

DISRUPTIVE TECHNOLOGY IN EYE CARE: THE GOOD, THE BAD, THE CRAZY

Jeff Peterson, OD

A One Period Course: **Basic/ Intermediate**

Prerequisites: None

What is Disruptive Technology? Think cell phone and the impact it has had on our lives. Some of it has been good, some bad and some crazy. In eye care we have seen all of that as well, and much more is on the way. We will explore some of the current disruptive technologies in eyecare, interact about their impact on our practices, and peer into the future at what is yet to come.

3-F-2

EVALUATION AND SPECIAL CONSIDERATIONS IN EXAMINING A PATIENT WITH TRAUMATIC BRAIN INJURY

Amy Chang, OD, Julie Emanuel, COT

A One Period Course - **Intermediate**

Prerequisites: None

This course will cover the following areas:

- Review how vision is processed in the brain
- Overview of visual functional testing, including fixation, pursuits, saccades, convergence, divergence, accommodation.
- Overview of special considerations for screening patients with TBI, refraction, room lighting, conversation
- Overview of visual dysfunction in TBI, including photophobia, convergence insufficiency, vertical heterophorias, pursuit and saccadic deficits
- Overview of treatment for visual dysfunction, to include spectacle correction, prisms, filters, and tints
- Overview of vision rehabilitation and its impact on return to work, school, sports

3-F-3

TRIAGING DIPLOPIA

Brenda Boden, CO

A One Period Course - **Intermediate/Advanced**

Prerequisites: Ophthalmic Assistant, COA or COT

This course will cover sensory physiology, visual pathways, monocular diplopia and binocular diplopia. Specifically, how to triage a diplopic patient and differentiate between an emergent or chronic diagnosis.

Objectives: After completion of this course, the participant will be able to:

1. Understand Sensory Physiology
2. Describe the visual pathway
3. Evaluate and identify monocular diplopia
4. Evaluate and identify binocular diplopia

3-F-4,5

LOW VISION PRODUCTS -SO MUCH NEW STUFF!

Erik Nelson; Low Vision Store

A Two 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: At the completion of the course, participants should be able to discuss the use, benefits and availability of Low Vision products with their patients.

3-F-6

EXTRAOCULAR MOTILITY PRIMER

Kim Merrill, CO, Kayla Stevens, BS, Orthoptic student

A One Period Course - **Intermediate**

Prerequisites: None

This course will cover extraocular muscle functions, common muscle dysfunctions and common strabismus findings in the adult and pediatric population. Diagnosis with examples will help provide understanding of muscle over and under-actions.

Objectives:

1. Name the functions of the extraocular muscles
2. Name the location of each muscle
3. Identify over and under-actions of muscles
4. Identify common strabismus in the pediatric and adult population

1-SA-1

RETINAL DISEASE, DEPRESSION AND VISION LOSS: CONVERSATIONS TO MAKE A DIFFERENCE

Chris Palmer, OD

A One Period Course - **Intermediate**

Prerequisites: None

Practitioners are well educated in diagnosing and treating eye conditions that can potentially cause devastating vision loss. However, once significant vision is lost, few practitioners know what can be done to keep the patient functioning. This short course will assist the practitioner in directing and referring the low vision patient to the next level of care.

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 2016 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

SURGICAL TREATMENT OF PRESBYOPIA

Omar Awad, MD

A One Period Course: **Intermediate/Advanced**

Prerequisites: None

This course will discuss the current options available for the surgical treatment of presbyopia.

1-SA-5

INTRAVITREAL INJECTIONS AND RETINAL DISEASES

Minhee Cho, MD

A One Period Course- **Intermediate**

Prerequisites: Basic knowledge of retinal anatomy

This course will discuss various retinal diseases and their treatment using intravitreal injections. Injection technique and various types of medications will be discussed.

Objectives: Upon completion of this course the participant will be able to:

1. Describe retinal pathologies that are amenable to injection treatment
2. Discuss different types of injectable drugs
3. Discuss various techniques

2-SA-1

CROSSING, REDNESS, TEARING.....OH MY!

Laura Heinmiller, MD

A One Period Course - **Basic/ Intermediate**

Prerequisites: Basic understanding of ocular anatomy

This course will be a tour through common Pediatric ocular complaints and their most likely diagnosis and management.

2-SA-2

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!!

2-SA-3

PAPILLEDEMA

Joanna Beebe, MD

A One Period Course -**Intermediate**

Prerequisites: None

This course will discuss the evaluation of papilledema, associated clinical signs and symptoms, and diagnosis and treatment of idiopathic intracranial hypertension (IIH). Ophthalmic presentations of papilledema and exam findings will be discussed in detail. Recognizing ophthalmic conditions which mimic papilledema will also be discussed.

Objectives: At the completion of this course the participant should be able to:

1. Identify the appropriate ophthalmic work up for patients with papilledema.
2. Understand the criteria for diagnosis of IIH
3. Recognizing causes for pseudopapilledema

2-SA-4

DO YOU SEE IN 3D?

Kris Fey, COMT

A One Period Course -**BASIC**

Prerequisites: None

3D movies are available for us to go see, TV makers try to sell us on 3D television, what is it about 3D that is of interest? How do our eyes allow us to see in 3D and should we take advantage of these new technologies? We will discuss binocular vision and stereopsis as well as 3D development and technology.

Objectives: Following the presentation, participants will be able to:

1. Define binocular vision
2. Discuss stereopsis testing
3. Discuss 3D movie viewing technology

2-SA-5

PLUS CYLINDER REFRACTOMETRY

Andy Winters, COMT, ABOM

A One Period Course- **Intermediate**

Prerequisites: Basic understanding of refractive conditions of the eye

This is a course covering basic optical concepts from vergences through ametropias and how we correct them with the use of optical lenses

Objectives: Upon completion of the course, the participants will be comfortable with basic optical concepts and will understand how to correct for them.

3-SA-1

RGP HANDS ON SPECIFICATIONS

Stacy Campbell, COT

A One Period Course - **Basic/ Intermediate**

Prerequisites: A basic knowledge of how to use lensometer

This course will be a hands on reading of RGP specifications.

1. Instruction and hand on use of: Radiuscope, Lensometer, and Diameter Gauge.
2. We will look at reading various different RGP including SPH, Toric, BiToric and Multifocal.
3. Instruction will include how to spot a warped lens.

3-SA-2, 3

SPECTRALUS OCT LECTURES AND WORKSHOP

Amanda Bye; Chris Wong, CRA

A Two Period Course: **Intermediate**

Prerequisites: Experience on the SPECTRALIS

This course will introduce spectral domain OCT imaging on the SPECTRALIS and will review OCT scan protocols and their analysis on the SPECTRALIS.

Objectives: At the end of the class, the participants should be able to:

1. Understand spectral domain OCT on the SPECTRALIS
2. Understand eye tracking and OCT scan protocols on the SPECTRALIS
3. Understand RNFL and Posterior Pole scan patterns and their analytics
4. Understand the GMPE OCT scans and their analytics

3-SA-4, 5

ADVANCED SLIT LAMP TECHNIQUES

Nic Jacobs, COT

A Two Period Course: **Advanced**

Prerequisites: Experience with the use of a slit lamp is recommended. This course will describe, discuss and practice the uses of sclerotic scatter, direct and indirect focal illuminations, optic section, specular reflection, retro-illumination and transillumination. The use of filters for various observations will be demonstrated. The use of the slit lamp in contact lens evaluation, including fluorescein techniques, will also be presented. The use of fundus lenses in examinations will also be discussed.

Friday, May 18, 2018

Room Time	8:00-9:00	9:15-10:15	10:30-11:30		12:30-1:30	1:45-2:45	3:00-4:00	4:15-5:15
CENTRAL STATION 1	1-F-1 Red Eye Knapp Page 6	1-F-2 Cataract SX Post op Complications Schwartz Page 6	1-F-3 Getting Up to Date with LASIK Schwartz Page 7		1-F-4 Coding 101 Howie Page 7	1-F-5 Visual Field Correction & Calibration Graves Page 8	1-F-6 Is That Contagious? Graves Page 8-9	1-F-7 TECH TALK PANEL Page 9
CENTRAL STATION 2	X		2-F-2 The Gift of Sight Justin Page 10	2-F-3 Fit and Fabrication of Ocular Prosthesis Barrett Page 10	Luncheon- 11:30-12:30	2-F-4 Management of Keratoconus Parker Page 11	2-F-5 Common Conditons of the Ocular Surface Kelly Page 11	2-F-6 Pharm I McDevitt Page 12
CENTRAL STATION 4	3-F-1 Disruptive Technology in EyeCare Peterson Page 12	3-F-2 Eval and Exam in Patient with TBI Chang, Emanuel Page 13	3-F-3 Triaging Diplopia Boden Page 13	3-F-4,5 Low Vision Products So much New stuff! Nelson Page 14		3-F-6 Extra-ocular Motility Primer Merrill, Stevens Page 14		
MEETING SPACE FOYER	8:00-4:00pm SPONSORS/ VENDORS <i>TAKE A FEW MINUTES AND STOP BY!</i>							
<input type="checkbox"/> New Course Offering								

Saturday, May 19, 2018

Hotel Room / Time	8:30-9:30	9:45- 10:45	11:00-12:00		1:00-2:00	2:15-3:15
CENTRAL STATION 1	1-SA-1 Retinal Disease, Depression & Vision Loss Palmer Page 15	1-SA-2 Pharm II McDevitt Page 15	1-SA-3 Ophthalmology Clinical Updates McDevitt Page 15	Luncheon- Noon- 1:00	1-SA-4 Surgical Treatment of Presbopia Awad Page 16	1-SA-5 Intravitreal Injections & Retina DZ. Cho Page 16
CENTRAL STATION 2	2-SA-1 Crossing, Redness, Tearing Oh MY! Heinmiller Page 17	2-SA-2 Technician Case Studies Smith Page 17	2-SA-3 Papilledema Beebe Page 18		2-SA-4 Do You See In 3D? Fey Page 18	2-SA-5 Plus Cyl. Refractometry Winters Page 19
WAKOTA MEETING ROOM	3-SA-1 RGP Hands On Specifications Campbell Page 19	3-SA-2,3 SPECTRALIUS OCT Lectures/workshop BYE/WONG Page 20			4-SA-4,5A Advanced Slit Lamp Techniques (Workshop) Jacobs ,et al Page 21	

New Course Offering

Friday Tech Talk

Last class session of the day

4:15-5:15

Panel Discussion covering a multitude
of topics

REGISTER to JOIN US!

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

41st Annual CE Program
May 18 & 19, 2018

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

PERIOD	FIRST CHOICE				SECOND CHOICE	
	Clearly Circle Course No.					list Course No.
(F)riday AM	1st HR	1-F-1	3-F-1			
	2nd HR	1-F-2	2-F-2	3-F-2		
	3rd HR	1-F-3	2-F-3	3-F-3		
(F)riday PM	4th Hr	1-F-4	2-F-4	3-F-4 ,5		
	5thHR	1-F-5	2-F-5			
	6th HR	1-F-6	2-F-6	3-F-6		
	7th HR	1-F-7				
(SA)tuesday AM	1st HR	1-SA-1	2-SA-1	3-SA-1		
	2nd HR	1-SA-2	2-SA-2	3-SA-2,3		
	3rd HR	1-SA-3	2-SA-3			
(SA)tuesday PM	4th HR	1-SA-4	2-SA-4	4,SA,4-5A		
	5th HR	1-SA-5	2-SA-5			

Did you remember to write your name at the top?

To obtain lowest registration fee, mail on or before April 30, 2018
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.**

<u>TUITION:</u>	<u>Before April 30, 2018</u>	<u>After 4/30/18</u>
1-3 people	\$350 each	\$450 each
4-6 people	\$335 each	\$435 each
7-9 people	\$300 each	\$400 each

NOTES

NOTES