



Utah Ophthalmology Society 41st Annual Conference and Codequest Coding Seminar February 28-29, 2020

Physician Schedule - Friday, February 28, 2020

Bryce Ballroom

- 8:00 am Registration and Breakfast – Exhibitor room
- 8:30 Introduction and Welcome- [William Barlow, MD, UOS President and Program Monitor](#)
- 8:40 Topics: 1) Intracranial Pressure and the Eye 2) Update on Graves Ophthalmology- [Timothy McCulley, MD](#)
- 10:00 Teprotumumab: A Revolutionary Treatment for Thyroid Eye Disease Creates the Need for Earlier Diagnosis- [John McCann, MD](#)
- 10:20 Beverage Break
- 10:35 #nailedit: Managing Ocular Nail Gun Injuries – [James Howard, MD](#)
- 11:05 Adverse Eyelid Reactions to Topical Glaucoma Therapy – [Matheson Harris, MD](#)
- 11:35 Presentation
- 11:40 Legislative Update 2020 – [John Peters, MD](#)
- 12:30 Lunch – 2 buffet lines located in exhibit hall and north lobby next to exhibit hall
- 1:15 pm Understanding Diabetic Retinopathy- [Joshua Carlson, MD](#)
- 1:45 MIGS/Glaucoma – [Kristin Chapman, MD](#)
- 2:15 1) Dry Eye and Beyond – [Guillermo Rocha, MD FRCS FACS](#)
2) Which is Better, 1 or 2: An overview of New IOL Technology- [Guillermo Rocha, MD FRCS FACS](#)
- 2:45 Beverage Break – turn in exhibit cards with signatures for program giveaways- must be present to win
- 3:30 Uveitis Update: [Albert Vitale, MD](#)
- 4:00 Title: Infectious, inflammatory and toxic complications following cataract surgery, Endophthalmitis, TASS TPSS and HORV- [Nick Mamalis, MD](#)
- 4:30 Tricky Cases: A Moran Review – [Brian Zaugg, MD](#)
- 5:00 Please Complete Evaluations and return to registration desk – prize drawing held

February 29, 2020 - Codequest Saturday

Canyons Ballroom

Instructor: Jenny Edgar, CPC, CPCO, OCS
American Academy of Ophthalmology Coding Specialist

Codequest Schedule

- 7:30 am Continental Breakfast
- 8:00 am Course
- 10:30 am Break
- 12:30 pm Adjourn

CME Physician Session

Medical practice and knowledge is continuously and rapidly evolving. New diagnostics tests, therapies and recommendations are always being put on the market and studies are constantly performed to reassess relative efficacies of current treatment options. Continuing education addresses these issues in order to keep clinicians up to date on new information, as well as reinforce quality information.

Our CME Program is intended to:

- Identify recent advances in the diagnosis and treatment of eye diseases.
- Integrate practice management strategies to address critical business and operational tasks in the ophthalmologist's practice.
- Help our member develop strategies to identify and address their own individual professional practice gaps.

Needs assessment or presentation objectives described by each presenter on their topic.

Following this presentation, physicians should learn, understand, update, etc.:

8:40 am – Title 1: Intracranial pressure and the eye

- 1) To understand the relationship between ICP and IOP
- 2) To understand the potential role ICP plays in the development of glaucoma
- 3) To understand relationship between intracranial hypotension and orbit bony remodeling

Title 2: Update on Graves Ophthalmopathy – 9:40 am

- 1) To learn recent advancements in immunomodulation and Graves Ophthalmopathy
- 2) To understand recent advancements in the surgical management of Graves Ophthalmopathy

10:00 am

Title: Teprotumumab: A Revolutionary Treatment for Thyroid Eye Disease Creates the Need for Earlier Diagnosis

A new dry eye treatment will come on the market in 2020. This is an effective treatment for thyroid eye disease if patients are diagnosed early. This presentation will inform physicians about this new drug and include techniques for early diagnosis.

Open Presentations – 10:35 am

Title: #nailedit: Managing Ocular Nail Gun Injuries

- 1) Be able to explain the risk factors and epidemiology.
- 2) Come away an understanding of the energy dynamics that factor into nail gun injuries.
- 3) Be able to describe the initial management and surgical repair of ocular nail gun injuries.

Glaucoma 11:05

Title: Adverse Eyelid Reactions to Topical Glaucoma Therapy

Objective: Topical glaucoma treatments can cause significant inflammation and cicatricial eyelid changes, resulting in ectropion, eyelid retraction, epiphora and exposure keratopathy. Continued use of medications after eyelid repair can adversely affect healing. Awareness of the most common medications causing these reactions and alternative therapies can prevent unaverse outcomes.

Legislation – 11:40 am

Title: Legislative Update: 2020

Objective: The UOS works with the American Academy of Ophthalmology to ensure patient safety and surgical standards. We uphold this commitment by opposing state-level efforts to grant medical and surgical privileges, legislatively or through regulations, to non-physician health care practitioners. Statistics show that safety risks to patients are far too great to grant certain surgical authorities to health care practitioners who lack adequate training and expertise as a primary surgeon. Only physicians have obtained the appropriate levels of medical education and clinical training to safely perform delicate eye surgery.

Diabetic Retinopathy -1:15 pm

Title: Understanding Diabetic Retinopathy

Objective:

Glaucoma – 1:45 pm

Title: MIGS/Glaucoma

Objective: Advancements continue to be made in the field of glaucoma. We will review and compare glaucoma surgical options including MIGS and discuss changes in glaucoma management.

Cornea – 2:15 pm

Topic: 1. Dry Eye

Topic 2. IOL's

Title 1. Dry Eye and beyond: The Immunology of Ocular Surface Disease

Objective: At the end of the presentation, the attendee will be able to identify the different immunological mechanisms of ocular surface disease. The participant should be able to tailor specific therapies for ocular surface pathologies based on current available medications.

Title 2: Which is better, 1 or 2? An overview of new IOL technology

Objective: At the end of the presentation, the participant will be able to describe the different types of new intraocular lens implants. Also, he/she will be able to determine indications and contraindications to the use of these types of implants.

Uveitis– 3:30 pm

Title: Update on the Treatment of Uveitis

Objective: 1. Understand the treatment approach to patients with uveitis employing both local and systemic therapy.

2. Appreciation for the indications, complications and long-term benefits of a systemic steroid sparing approach to patients with chronic uveitis employing immunomodulatory therapy (IMT) versus local therapy and the place for each in management. 3. Provide an overview of new biologic therapies and novel local therapeutic approaches in the management of uveitis both in clinical experience and from an evidence-based perspective from randomized controlled clinical trials and smaller case series.

Financial Disclosures

None

Ocular Therapies – 4:00 pm

Title: Infectious, inflammatory and toxic complications following cataract surgery: Endophthalmitis, TASS, TPSS, and HORV.

Objectives:

At the conclusion of this lecture, participants should be able to:

- Diagnose postoperative endophthalmitis and differentiate this from sterile postoperative inflammation
- Review and manage inflammatory and toxic complications of intraocular surgery such as Toxic Anterior Segment Syndrome (TASS) and Toxic Posterior Segment Syndrome (TPSS)
- Recognize the findings and causes of Hemorrhagic Occlusive Retinal Vasculitis (HORV)

Complicated Cases – 4:30 pm

Title: Tricky Cases: A Moran Review

Objective: We will review difficult cases that were presented throughout the year at The Moran Eye Center Grand Rounds. We will identify what might have changed the outcome of the case and discuss management ideas. Reviewing these cases will help improve physician decision making and recognition of unusual findings in patient conditions to improve outcomes for patients.

Speakers – Thank you for presenting important medical education to our physicians, ophthalmic technicians, and ophthalmic office staffs. We value your time and effort in preparing for this conference

UOS Education Committee – Thank you for your work putting our topics and faculty together
Special thanks to Dr. Wolsey for her work as the Committee Chair.

Chair – Darcy Wolsey, MD

Kevin Charlton, MD

Craig Chaya, MD

Douglas Marx, MD

Ryan Isom, MD

[Register Here](#)