

OD Agenda **subject to change**

Thursday, January 26

3:30pm	Registration open
4:00-5:00pm	Mike Chism, OD "IPL"
5:00-6:00pm	Mike Chism, OD "Cosmetic procedures"
6:00-9:00pm	Registration & Reception

Friday, January 27

7:00-7:30am	Breakfast
7:30-9:30am	CE- Alyssa Coyne, OD "Addressing Potential Complications and Understanding the Medicolegal Aspect of Anterior Segment Laser Therapies"
9:30-10:15am	Break in Exhibit Hall
10:15-12:15pm	CE- Alyssa Coyne, OD "Nd: YAG Anterior Segment Procedures: Peripheral Iridotomy and Posterior Capsulotomy"
12:30-1:30pm	Awards lunch
2:00-4:00pm	CE- Alyssa Coyne, OD "Clinical Considerations in Oral Prescribing for the Optometric Physician" **counts for WY opioid requirement**
4:00-4:45pm	Break in Exhibit Hall
4:45pm	WOA General Membership Meeting
6:30pm	Dinner

Saturday, January 28

7:00-8:00am	Breakfast
7:30-9:30am	CE Dr. Battershell
9:30-10:15am	Break
10:15-11:15am	CE Dr. Joe Munsell "Grand Rounds"

Dr. Coyne's Course Descriptions:

Addressing Potential Complications and Understanding the Medicolegal Aspect of Anterior Segment Laser Therapies

Recognizing and treating the common complications of anterior segment laser procedures are imperative when performing ophthalmic laser therapies. This course reviews complications and appropriate management options for the optometrist. Additionally, the medicolegal aspect of performing anterior segment laser therapies will be discussed including the importance of informed consent. Indications and contraindications of the most common anterior segment laser procedures will be reiterated to promote appropriate patient selection when performing laser therapies of the anterior segment.

Nd: YAG Anterior Segment Procedures: Peripheral Iridotomy and Posterior Capsulotomy

Ophthalmic YAG laser procedures produce results via photodisruption. This lecture will review basic laser physics concepts to promote an understanding of the photodisruption interaction. Special attention will be placed on utilization of YAG laser in posterior capsulotomy and peripheral iridotomy (PI). Alternative applications for YAG lasers in ophthalmic care will also be reviewed including anterior capsulotomy and anterior vitreolysis.

Clinical Considerations in Oral Prescribing for the Optometric Physician

Doctors of Optometry can prescribe a variety of oral medications in their clinical practice. This course will examine multiple categories of oral pharmaceuticals including antibacterials, antivirals, anti-inflammatories, opioids, and mineralocorticoid antagonists and their utilization in ophthalmic disease. Case presentations will be presented to guide the practitioner through clinical thought process and pertinent considerations when prescribing oral medications.