Objectives
At the conclusion of this activity, learners should be able to:

- Practice the skills and knowledge indicated by the AAO Practice Emphasis Areas in the fields of pediatric ophthalmology, glaucoma treatment, corneal aberrations, toric IOLs and uveitis.
- Identify current and future issue in Health Policy that impact the practice of Ophthalmology.
- Utilize tools available to surgeons in the informed consent process for greater patient satisfaction.

CME Accreditation and Credit Designation
This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education through the joint providership of Beaumont Health and Arizona Ophthalmological Society. Beaumont Health is accredited by the ACCME to provide continuing medical education for physicians.

Beaumont Health designates this live activity for a maximum of 8.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Non-physician professionals should check with their individual credentialing bodies to confirm that participation in this CME activity will be approved for credit. CME credits can be used to meet the continuing education requirements needed for Michigan physician assistant and nursing relicensure without limitation.

Resolution of Conflicts of Interest:
In accordance with the ACCME Standards for Commercial Support of CME, Beaumont Health implemented mechanisms, prior to the planning and implementation of this CME activity, to identify and resolve conflicts of interest for all individuals in a position to control content of this CME activity.

Unapproved Use:
It is the policy of Beaumont Health to require the disclosure of all references to off-label or unapproved uses of drugs or devices prior to the presentation of educational content. The audience is advised that this continuing medical education activity may contain reference(s) to off-label or unapproved uses of drugs or devices. Please consult the prescribing information for full disclosure of approved uses.

Disclaimer:
The information provided at this CME activity is for continuing education purposes only and is not meant to substitute for the independent medical judgment of a healthcare provider relative to diagnostic and treatment options of a specific patient's medical condition.

Questions?
CME: cme@beaumont.edu
Other: Patrice Hand patrice@azmed.org

Disclosure
The CME Committee members and CME staff involved with this activity as content validation reviewers and the following speakers and/or planning committee members have indicated they have no relevant financial relationship(s) with commercial interests to disclose:

- Derek Kunimoto, MD Course Director
- Hans Bruhn, MHS
- Robert Davidson, MD
- Joseph Demer, MD, PhD
- Jeffrey Edelstein, MD
- Jordana Smith, MD

The following speakers and/or planning committee members have relevant financial relationship(s) with commercial interests to disclose:

- Ahmad Aref, MD, MBD:
  Consult Advisor for New World Medical
  Speakers’ Bureau for Aerie Pharmaceuticals.
- Warren Hill, MD, FACS
  Consultant/Advisor for Carl Zeiss Digital Innovation, Alcon Laboratories, Omega Ophthalmics, Optos, LensAR
  Speakers’ Bureau with Carl Zeiss Digital Innovation, Alcon Laboratories, Optos, LensAR
  Stockholder with Omega Ophthalmics
  Research Grant from LensAR
- Andrew Iwach, MD
  Speakers’ Bureau for Valent
- Steven Yeh, MD
  Consult Advisor for Clearside Biomedical

Claim CME Credits* by July 7, 2019
Receive CME Credits
(Beaumont uses email and cell phone as mechanisms to award CME credits. This information is confidential.)

**REMINDER:**
1. Text attendance by **11:00AM, June 10, 2019**
2. Claim credits online by **July 7, 2019** (After this time, CME credit will no longer be available.)

---

**STEP 1**
**SIGN-IN**
at the registration desk and verify your email address is correct (if available)

**STEP 2**
**TEXT**
38389 to 833-256-8390 before **11:00AM on 06/10/19**

**STEP 3**
**EVALUATE**
Complete the evaluation by **7/7/19**
- Online at: [https://beaumont.cloud-cme.com](https://beaumont.cloud-cme.com)
  (Sign in and click ‘My CME’)
- or from the free CloudCME™ mobile app
  (download from the app store)

*The text message will activate the conference evaluation; if successful, you will receive a reply text: “Thank you, we have recorded your attendance…”*. If you miss the texting window or have problems with the text, CME staff will notify you via email by June 12, 2019 that the evaluation is available to complete.