

WORKSHOPS

MONDAY

Bring Power to Your IOL Calculations

Sponsored by Carl Zeiss Meditec, Inc.

Workshop Leader: Jack T. Holladay, MD, MSEE, FACS

Faculty: Mitchell A. Jackson, MD; Amin Ashrafzadeh, MD

LOCATION: HIBISCUS 1 FROM 2:00 PM – 4:00 PM

IOL Power Calculations and the Holladay 2 Formula.

Standardized Contact B-Scan Technique

Sponsored by Eye Scan Consulting

Workshop Leader: Rhonda G. Waldron, MMSc, COMT, CRA, ROUB, CDOS

Faculty: M. Bryan Waldron, CCOA, ROUB

LOCATION: HIBISCUS 2 FROM 2:00 PM – 4:00 PM

B-Scan ultrasonography, properly utilized, can be one of ophthalmology's most versatile diagnostic tools not only for the retinal specialist but for the cataract surgeon as well. This course will discuss principles and advantages of using standardized contact technique to enhance diagnostic information obtained with B-Scan ultrasound examination of the posterior segment. Topics will include standardized scanning orientations for localization and documentation of lesions, imaging the optic nerve and macula, and a standardized approach for the comprehensive examination of the eye with opaque media. The session will conclude with live demonstrations of comprehensive examinations on volunteer patients utilizing the latest version equipment provided by the following manufacturers:

Accutome B-Scan Plus

Quantel Medical.....Compact Touch

Sonomed Escalon Master Vu B

EHR: Your Partner in Patient Care

Sponsored by Compulink Business Systems, Inc.

Workshop Leader: Darrell J. Pickard, MD

LOCATION: HIBISCUS 3 FROM 2:00 PM – 3:00 PM

This workshop will discuss how implementation of an Electronic Health Records (EHR) system can jumpstart your primary practice and can integrate a second location. Topics discussed include how EHR technology can be made comprehensible for the young to old and the computer novice to computer savvy. Emphasis will be placed on how EHR integrates various essential testing modalities in today's technology-driven practice.

Mai Tais with the Optos Masters

Sponsored by Optos, Inc.

Workshop Leader: Paul E. Tornambe, MD, FACS

LOCATION: PLUMERIA 1 & 2 FROM 2:00 PM – 3:30 PM

A presentation and discussion of interesting case studies.

WORKSHOPS

TUESDAY

IOL Master Advanced User Training

Sponsored by Eye Scan Consulting

Workshop Leader: Rhonda G. Waldron, MMSc, COMT, CRA, ROUB, CDOS

Faculty: M. Bryan Waldron, CCOA, ROUB

LOCATION: HIBISCUS 2 FROM 2:00 PM – 4:00 PM

This course will provide tips, pearls, and techniques for full utilization of the IOL Master as part of a standardized protocol for IOL power calculation in the cataract practice. Discussion will include best practices for interpreting the waveform, handling “double peaks”, deleting/not deleting scans, measuring difficult eyes, optimizing IOL constants, as well as what to do when you cannot get a measurement due to cataract density. A review of changes in recent software upgrades will be included along with case presentations of challenging cases. At the end of the session, attendees will have the opportunity for hands-on application of the latest software version of the IOL Master provided by Carl Zeiss Meditec.

Building Your Surgical Practice: It's Time to Drop the Drops for Glaucoma

Sponsored by iScience

Faculty: David Richardson, MD; Thomas John, MD

LOCATION: PLUMERIA 2 FROM 2:00 PM – 3:30 PM

This course is designed to help you rethink your glaucoma management paradigm. Studies indicate that less than 10% of all glaucoma patients follow their prescription protocol over 12 months. Although patients consistently tell us that they don't want to take medications by their lack of compliance, we continue to believe that we are effectively treating their condition. Many of today's glaucoma patients are looking for alternatives to daily medications. Blebless glaucoma surgery enables patients to maintain their current lifestyle without the burden and expense of medications. Discussion will include a review of available surgical procedures for the treatment of glaucoma and the impact they can have on you and your patients.

EHR Incentive: Ensuring That You Receive Yours

Sponsored by Compulink Business Systems, Inc.

Workshop Leader: Jeff Grant

LOCATION: HIBISCUS 3 FROM 2:00 PM – 3:00 PM

Course will detail the final Federal requirements for obtaining Federal EHR stimulus money that is available under the HITECH Act. Attendees will learn exactly what to do to meet the requirements for the incentive and the specific actions that need to be taken. The information is based on the presenter's work with numerous practices who have successfully attested and received their incentive.

2012 Innovations in Ocular Surface Disease Management

Sponsored by Bio-Tissue, Inc.

Workshop Leader: Scheffer C. G. Tseng, MD, PhD

Faculty: Scheffer C. G. Tseng, MD, PhD; Susan Senft, MD

LOCATION: PLUMERIA 1 FROM 2:00 PM – 4:00 PM

To update how amniotic membrane transplantation can be practiced in the office through the use of ProKera® for common superficial corneal diseases according to a newly approved CPT 65778, and the new advances based on recent publications regarding how amniotic membrane transplantation can be used via AmnioGraft® and AmnioGuard® for a number of common ocular surface diseases including pterygium, conjunctivochalasis, and as a barrier against muscle adhesion, correcting bleb leak and covering glaucoma drainage tube based on a newly approved CPT 65779 and previously approved CPT 65780.

Next Generation OCT Metrics for AMD and Glaucoma Management

Sponsored by Carl Zeiss Meditec, Inc.

LOCATION: HIBISCUS 1 FROM 2:00 PM – 3:30 PM

In this workshop, the panel members will demonstrate, through glaucoma and retina case examples, the application of new capabilities of Cirrus HD-OCT and the added value provided by the new data. They will discuss how they synthesize qualitative and quantitative findings to reach a diagnosis and formulate a therapeutic decision.

WORKSHOPS

WEDNESDAY

Fundamentals of Manual Small Incision Cataract Surgery (MSICS)

Sponsored by Hawaiian Eye Foundation and Surgical Eye Expeditions International

Fee is \$200 (\$100 for SEE or HEF affiliates).
Registration is limited to 20.

Workshop Leader: Jeffery J. Rutgard, MD

Faculty: U. Devgan, MD; R. Miller, MD; E. Gullingsrud, MD; J. Corboy, MD; R. Tiplady

LOCATION: HIBISCUS 2 FROM 2:00 PM – 4:00 PM

- Learn the extracapsular MSICS technique that has revolutionized cataract surgery in the developing world.
- Some of the world's most experienced manual small incision cataract surgeons will lead you step by step through these techniques, featured at previous Hawaiian Eye and ASCRS meetings.
- Course includes lectures, demonstrations, and discussion. Fee covers syllabus, materials, and DVD.

Tissue-Sparing MicroPulse Therapy: Immediate Laser Applications for Macular Disorders

Sponsored by IRIDEX Corporation

Workshop Leader: Sam E. Mansour, MD, MSc, FRCS (C), FACS

LOCATION: HIBISCUS 3 FROM 2:00 PM – 3:00 PM

- Review specific case series.
- Discuss with fellow physicians how it's incorporated within their therapeutic protocol.
- Learn the related parameters for Macular Disorders
- Hands-on training will be available.

Immersion Ultrasound Biometry

Sponsored by Eye Scan Consulting

Workshop Leader: Rhonda G. Waldron, MMSc, COMT, CRA, ROUB, CDOS

Faculty: M. Bryan Waldron, CCOA, ROUB

LOCATION: HIBISCUS 1 FROM 2:00 PM – 4:00 PM

To provide the highest standard of care, every cataract practice must be proficient at obtaining consistently accurate axial eye length measurements for all patients. To accomplish that, today's practice has two options: either immersion ultrasound biometry for all patients or optical biometry (i.e. IOL Master/LenStar) combined with immersion ultrasound biometry, since there is a subset of patients that cannot be measured with optical biometry.

This course will focus on obtaining accurate, reproducible measurements utilizing immersion ultrasound A-Scan biometry and how those measurements correlate with measurements obtained by optical biometry. Discussion will include basic ultrasound physics principles and A-Scan machine settings that the examiner must understand in order to accurately interpret the waveform and obtain an accurate measurement. A step-by-step explanation of "optimal" examination technique will be covered. The course will conclude with a live demonstration of measurements performed on volunteer patients utilizing the latest version equipment provided by the following manufacturers:

Accutome A-Scan Plus

Quantel Medical..... Axis II

Sonomed Escalon PacScan 300A Plus

WORKSHOPS

WEDNESDAY (continued)

Reimbursement Workshop

Sponsored by Corcoran Consulting Group

Workshop Leaders: Kevin J. Corcoran, COE, CPC, FNAO;
Donna M. McCune, CCS-P, COE

LOCATION: MAILE FROM 2:00 PM – 4:00 PM

Coding workshop. Hot topics and potential problem areas. Lively discussion with billing and coding experts.

Paper, Paper Go Away. Make Me Electronic.

Sponsored by Carl Zeiss Meditec, Inc. – FORUM Eye Care Data Management

Workshop Leader: Ben Foroodian

Faculty: Alan R. Faulkner, MD

LOCATION: PLUMERIA 2 FROM 2:00 PM – 3:30 PM

Dr. Faulkner will demonstrate how he made paper go away by using FORUM Eye Care data management as a tool. If you have questions on how to make your practice more efficient; enhance your patient education; and experience cost savings, this is the one workshop you should attend.

Tear Osmolarity: Real Data on Surgical Outcomes and Your Practice's Bottom Line

Sponsored by TearLab

Workshop Leader: Marguerite B. McDonald, MD, FACS

LOCATION: PLUMERIA 1 FROM 2:00 PM – 3:00 PM

This course will provide:

- An understanding of the science behind osmolarity past and present.
- The latest data and surgical relevance.
- Financial impact of implementing the TearLab technology.
- Practice implementation tips.