Optometry Clinical Seminars & Workshops

Conducted as a series of lectures by members of the residency faculty, staff, and invited guest speakers, this program is designed to present the essential core of optometric knowledge in a manner conducive to learning and retention. To achieve this objective, each of the sections of the course curriculum contains related aspects of basic and clinical science.

As an educational program, the Optometric Clinical Seminars serves primarily as an adjunct to optometric residency training.

All SCCO-affiliated residents are invited to attend the Seminars. Written approval must be received from the instructor of the course and Chief of the respective facility's optometry program.

The Program runs 3 hours (1:00-3:30 PM) unless otherwise specified.

West LA VA residents are each required to do at least one case/topic presentation at WLAVA Seminars.

Optometric Clinical Seminars Topics

THE LOW VISION EVALUATION PART I: THE	YU	WLAVA
BASICS (2 hours)		
THE LOW VISION EVALUATION PART II:	YU	WLAVA
ADVANCED MANAGEMENT		
and		
DEVICE SELECTION & FITTING WORKSHOP		
FORMULARY & PHARMACOLOGY REVIEW	YEH	SACC
OCULAR MANIFESTATIONS OF SYSTEMIC	ILSEN	WLAVA
DISEASE: LABORATORY TESTING PART I		
OCULAR MANIFESTATIONS OF SYSTEMIC	ILSEN	WLAVA
DISEAE: LABORATORY TESTING PART II		
OCULAR MANIFESTATIONS OF SYSTEMIC	ILSEN	WLAVA
DISEAE: LABORATORY TESTING PART III		
DIABETES MELLITUS	FERRUCCI	SACC
OPTICAL COHERENCE TOMOGRAPHY Part 1	ILSEN	WLAVA
OPTICAL COHERENCE TOMOGRAPHY Part 1	ILSEN	WLAVA
ADVANCED CONTACT LENSES	WEISSMAN	WLAVA
Age-related macular degeneration update	FERRUCCI	SACC
ACADEMY MEETING CHICAGO		
OCULAR MANIFESTATIONS OF SYSTEMIC	ILSEN	WLAVA
DISEASE: SYSTEMIC IMAGING PART I		
OCULAR MANIFESTATIONS OF SYSTEMIC	ILSEN	WLAVA
DISEASE: SYSTEMIC IMAGING PART II		
GLAUCOMA: LANDMARK STUDIES AND	YEH	SACC
DIAGNOSTIC TESTING		
GLAUCOMA: SECONDARY GLAUCOMAS AND	YU	WLAVA
MANAGEMENT OVERVIEW		
GLAUCOMA: GONIOSCOPY AND NARROW	YEH	SACC
ANGLE GLAUCOMA		
NO SEMINAR (THANKSGIVING)		
GLAUCOMA: PHARMACOLOGY	YEH	SACC

TRAUMATIC BRAIN INJURY	YU	WLAVA
SUTURE WORKSHOP**	TONG	WLAVA
Pain Management and controlled substances	FERRUCCI	SACC
OCULAR &SYSTEMIC URGENCIES AND	KIM	LAACC
EMERGENCIES		
Evaluation and treatment and management	YUMORI	WLAVA
of meibomian gland dysfunction and dry eye		
disease		
MACULAR DISEASE	FERRUCCI	SACC
CASE PRESENTATIONS WITH CLINICAL	YEH	SACC
PEARLS		
ORBITAL DISEASE	ILSEN	WLAVA
Examining the extra ordinary: malingers,	YU	WLAVA
developmentally delayed, sign language and		
much more		
NEURO-OPTOMETRY PART I	ILSEN	WLAVA
NEURO-OPTOMETRY PART II	ILSEN	WLAVA
Visual Field Interpretation	Yiasemis	WLAVA
OCULAR TOXICOLOGY	YU	WLAVA
CONGENITAL & HEREDITARY OCULAR	YU	WLAVA
ANOMALIES		
WHAT'S NEW IN RETINAL IMAGING	FERRUCCI	SACC
TECHNOLOGY		
ANTERIOR SEGMENT DISEASE	WU	LAACC
RETINAL MANIFESTATIONS OF SYSTEMIC	FERRUCCI	SACC
DISEASE		
NEOPLASIA, EYES AND VISION PART I	ILSEN	WLAVA
NEOPLASIA, EYES AND VISION PART II	ILSEN	WLAVA
SCCO GRADUATION		
Episcleritis, scleritis, uveitis, and related	Yeh	SACC
conditions		
VITREOUS & PERIPHERAL RETINAL	Ferrucci	SACC
Disorders		
Pathological diplopia	Villegas	SACC
Pharmacology: What's new and in	Villegas	SACC
development		

Instructors:

Steve, Ferrucci, O.D.

Pauline F. Ilsen, O.D.

Chang Kim, O.D.

Judy Tong, O.D.

Brenda Yeh, O.D.

Rex Villegas, O.D.

Barry Weissman, O.D., Ph.D.

Diana Wu, O.D.

Andrea Yiasemis, O.D.

Xiao Yu, O.D.

Jasmine Yumori, O.D.

Locations:

SACC:

Sepulveda VA Medical Center Eye Clinic Bldg. 200, 3rd floor Conference Room 3140 16111 Plummer St. Sepulveda 91343

WLAVA:

West Los Angeles VA Medical Center Optometry Clinic Bldg. 500 Room 6001 (a.k.a., Wadsworth, the main hospital) 11301 Wilshire Blvd., Los Angeles CA 90073

LAACC:

351 E. Temple Street Los Angeles, CA 90012 3rd floor, Room B359 Use underground parking, entrance on Temple Street adjacent to VA building

Additional WLAVA workshops:

Clinical Precepting workshop
Thesis Paper workshop Parts I, II
Fundus, anterior segment photography
Corneal topography
Anterior/posterior segment Optical Coherence Tomography
Optical pachymetry
Optos photography
Corneal specular microscopy photography