

STATE BOARD OF OPTOMETRY

2450 DEL PASO ROAD, SUITE 105, SACRAMENTO, CA 95834 P (916) 575-7170 F (916) 575-7292 www.optometry .ca.gov



Continuing Education Course Approval Checklist

Title:
Provider Name:
☑Completed ApplicationOpen to all Optometrists?☑Yes☐NoMaintain Record Agreement?☑Yes☐No
☑ Correct Application Fee
☑ Detailed Course Summary
☑ Detailed Course Outline
☑ PowerPoint and/or other Presentation Materials
□Advertising (optional)
☑ License Verification for Each Course Instructor Disciplinary History? ☐ Yes ☑ No



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CONTINUING EDUCATION COURSE APPROVAL

\$50 Mandatory Fee

APPLICATION

Pursuant to California Code of Regulations (CCR) § 1536, the Board will approve continuing education (CE) courses after receiving the applicable fee, the requested information below and it has been determined that the course meets criteria specified in CCR § 1536(g).

In addition to the information requested below, please attach a copy of the course schedule, a detailed course outline and presentation materials (e.g., PowerPoint presentation). Applications must be submitted 45 days prior to the course presentation date.

Please type or print clearly.			
Course Title	Course Presentation Date		
Retina Update 2017	03/28/20		
	ontact Information		
Provider Name	·		
Shi-Hwa Cha	Lng (Mid	.'((,'a,m	-
Provider Mailing Address			
Street 200 E Granger Ave City Modes	to State <u>Ca</u> . Zip <u>9533</u>	50	
Provider Email Address Valleyretina @ yaha	oo.com		
Will the proposed course be open to all California license	ed optometrists?	⊠ YES	□NO
Do you agree to maintain and furnish to the Board and/or of course content and attendance as the Board requires, from the date of course presentation?	r attending licensee such records for a period of at least three years	K LYES	□ NO
Course Instruc Please provide the information below and attach the curriculu If there are more instructors in the course, please provide the	ım vitae for <u>each</u> instructor or lecturer ir	nvolved in the	course.
Instructor Name			
Shi-Hua Cha (First) (Le	ast) Will	Liam Middle)	
License Number A48531	License Type		
Phone Number (209) 526-9500	Email Address Valley retin	@yahoo	com
I declare under penalty of perjury under the laws of the S this form and on any accompanying attachments submit	ted is true and correct.	tion submitt	ed on
Survey	1/31/17		
Signature of Course Provider	Date 1		•

Topics will be: New Theraples for Retinal dis Genetic Advances for Retina Small Gauge Vitrectomy New testing for Retinal dis	eases.	@ Hoaters v	(5) 3-D Viewing digital Vituedom G Hoaters removal		FOR BOARD USE ONLY		
Course Title	Date(s) of Course	Instructor(s)/Lecturer(s)		CE Hours Requested	Approved	Disapproved	: 10
Retina Updates for Optometrists	3-28-17	Shi-Hwa William	n Chang, M.O				'.
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COMMITTEE COMMENTS:			; '	·			
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RETINA UPDATE 2017

To Whom It May Concern:

Retina Update 2017 Summary:

I will be presenting a lecture to optometrists about new therapies for retinal diseases available, genetic advances for the retina, new testing available to identify retinal diseases. I will also cover a new laser treatment available to remove floaters and small gauge vitrectomy. I will have a question and answer session following the presentation.

Thank you, Dr. Shi Hwa William Chang. Valley Retina P.C.

RETINA UPDATE 2017

OUTLINE TOPICS:

- 1. New Therapies for Retinal Diseases in 2017.
- 2. Genetic Advances for Retina
- 3. Small Gauge Vitrectomy
- 4. New Testing for Retinal Diseases
- 5. Floaters Removal
- **6.** 3-D Digital vitrectomy
- 7. Question and Answer Session.

RETINA and IMAGING UPDATES

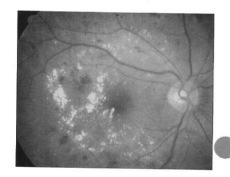
Shihwa William Chang, M.D. Valley Retina Modesto, CA

DISCLOSURE

- No financial conflict of interest for medication or methods used in this conference.
- There will be mentioning of off-label use of medication.
- 1.5 CE credits awarded by CA state Board of Optometry.

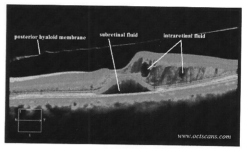
Treatment of Diabetic Retinopathy

- Diabetic Macular Edema (DME)
- Proliferative Diabetic Retinopathy (PDR)
 - DRCR.net
 - Protocol T
 - Protocol S



Protocol T

- Comparing Eylea, Avastin and Lucentis in treating DME, 2 year results
- Subgroup analysis for patients vision better or worse than 20/50



Protocol T

- 2 year results
 - 1. Eylea, Avastin, Lucentis all work well with visual improvement
 - $\begin{tabular}{ll} 2. Only require half the amount of injection at $2 nd year \end{tabular}$
 - 3. Eylea is superior in visual improvement when treating a patient with initial vision less than 20/50 and a thick macula CST >400um
 - 4. No serious adverse events or cardiovascular complication compared with the controls
 - 5. Low rate of endophthalmitis (0.02%, 1 in $5{,}000$)

Protocol S

- Is anti-VEGF (Ranibizumab) better than using PRP (pan-retinal photocoagulation) laser to treat PDR?
- 2 year results



Treatment for Dry AMD

- Bromanidine
- Sirolimus
- Lampalizumab
- Zimura
- Eculizumab
- Emixustat
- Stem cell therapy

Innovative drug-delivery to treat AMD

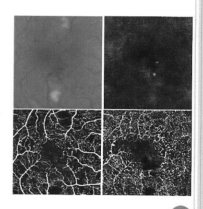
- Biodegradable polymers
- Reservoir implants, holds 4-9 months of drug then refillable in the office
- Encapsulated cell technology

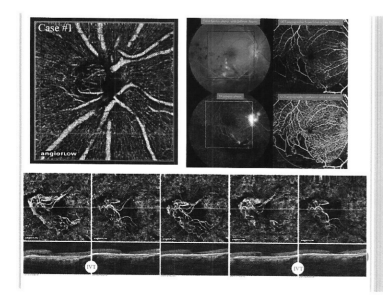
OCT Angiography (OCTA)

- Registering the blood flow
 - High speed acquisition for B-scan
 - Reconstructed en face images
 - No injection of dyes
 - No leakage information, only perfusion
 - Costs \$120,000 yet currently not reimbursable

OCTA

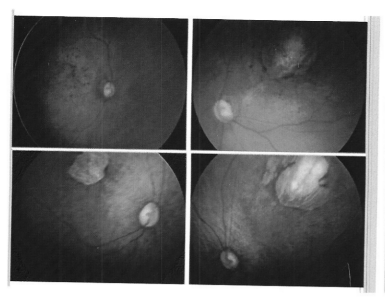
- Wet AMD
- Dry AMD
- Diabetic Retinopathy
- Sickle cell retinopathy

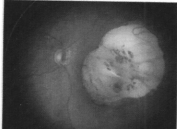


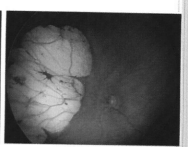


Widefield fundus photography

- Diabetic retinopathy
- Venous occlusive disease
- Retinal detachment
- Automatic screening and detection







Hemorrhagic Occlusive Retinal Vasculitis (HORV)

- Post-operative, after cataract surgery
- Severe loss of vision, developed 2-14 days post-op
- Pictures of CRVO and CRAO
- Presumed Vancomycin related Type-3 hypersensitivity
- Significant implication for simultaneous or sequential cataract surgery and using intracameral Vancomycin prophylaxis



27-G Vitrectomy

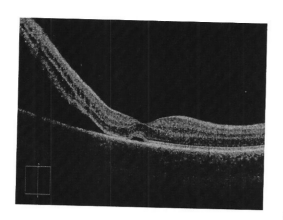
- Smaller incision
- Sutureless
- Ports are closer to the retina
- High speed cutter 7,500 cpm
- Lower retinal complication

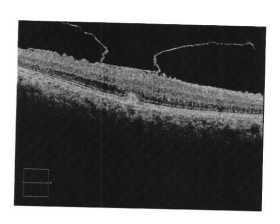


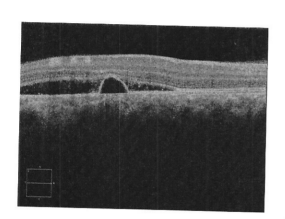
Using sterols to restore lens transparency in congenital cataract

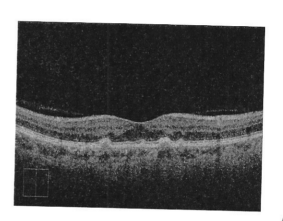
Science 2015:350:674-677

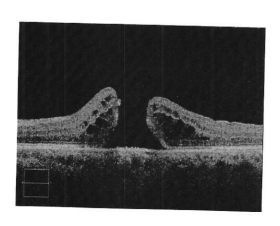
Makley et al. uses sterols to bind and stabilize α -crystallins, makes it soluble and prevent its accumulations. In experiment with mice and human infants, it reverses the binding of crystallin and can potentially apply to the treatment of amyloid accumulation in Alzheimer's disease.

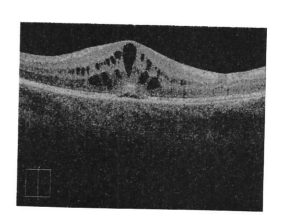












Shi-Hwa William Chang, M.D.

Updated April 8, 2014,

Work History

Valley Retina, PC, 11/06 to present

200 E Granger Ave Modesto, CA 95350 Ph: 209-526-9500 Fax: 209-526-9555

I founded the retina practice after relocating to Modesto. I Currently also have satellite offices in Stockton and Merced

Retina Specialists of the Finger Lakes, PC 7/99 to 10/06 2300 Buffalo Rd Ste 700 B, Rochester, NY 14624 I was the owner and president of the practice.

The practice was sold before I relocated to California

Retinal Specialist 7/95 - 7/99 Reed Eye Associates 500 Kreag Road Pittsford, NY 14534 I was employed by an ophthalmology group practice.

Education

Retina surgery fellowship 7/94 - 6/95 University of British Columbia, Vancouver, Canada Director: William H. Ross MD, Ph: 604-874-0404 Suite 400, 805 West Broadway at Willow, Vancouver BC, Canada

Ophthalmology residency 7/91 - 6/94 (PGY- 2,3,4) University of California, San Francisco

Emergency Room physician 7/90 - 6/91 (Private practice) Bellwood General Hospital, Bellflower, CA

Internal Medicine residency 6/89 - 6/90 (PGY - 1) Medical College of Ohio, Toledo

Master of Science, Neuroscience program. 9/88 - 5/89 (Graduate Study) University of Michigan, Ann Arbor

Ophthalmology residency 7/86 - 6/88 (Foreign Training) National Taiwan University Hospital, Taipei, Taiwan

Medicine Instructor 7/84 - 5/86 (Mandatory Military Service) Army Medical Service School ,Taipei, Taiwan

Bachelor of Science/Medical School 7 year Program 9/77 - 6/84 National Taiwan University, Taipei, Taiwan

Licensure

California since August 1990

Certification

American Board of Ophthalmology 10/96 to 12/31/2016

Affiliation

Active Attending, Memorial Medical Center, Modesto CA Active Attending, Doctors' Medical Center, Modesto CA Active Surgeon, Trinity Surgery Center, Stockton, CA

Member, Stanislaus County Medical Society Member, California Medical Association

Fellow, American Academy of Ophthalmology Member, American Society of Retina Specialists

Publications

The Generation Mechanism of the C-Wave of the Electroretinogram, Thesis, Neuroscience Program, University of Michigan 1989

Comparative Study of Stereoacuities between Monocular and Binocular Refractional Amblyopes. Transaction of Ophthalmological Society of the Republic of China: 28: 297-300, 1989

Cataract of Pseudohypoparathyroidism: A Case Report. Transaction of Ophthalmological Society of the Republic of China: 27: 112-116, 1988

Transscleral Choroidal Biopsy in the Diagnosis of Choroidal Lymphoma. Gunduz and Chang. Survey of Ophthalmology 43:6:551-555, 1999

Presentations

Inadvertent Globe Perforation After Retrobulbar or Peribulbar Anesthesia - Survey of Vitreoretinal Surgeons in Vancouver, BC. S.W. Chang, A.L. Maberley, K.L. Finley. Fellowship Paper, University of British Columbia, 1995

Management of flashes and floaters. Rochester Ophthalmological Conference. May 17, 2002

Common Retina Surgical Conditions for Primary Care. Morning continuing education series at Doctor's Med Center, Modesto 4/11/07

Hobbies

Fishing, Tennis, Cycling, Swimming and Travel