Friday, December 13, 2024 - Saturday, December 14, 2024

Mission Bay Conference Center, San Francisco, CA

AGENDA

Friday, December 13, 2024

8:00 AM		Wetlab/Drylab Sessions (Labs are non-CME)		
		Lab Director: Neel Pasricha, MD		
		New this year, join us for wet/dry lab sessions at the Wayne and Gladys		
		Valley Center for Vision, 490 Illinois St.		
		8:00-8:15 Introduction – 1 st Floor Auditorium Following the introduction, participants will rotate between different stations with 45 minutes per station. Labs:		
		Intraoperative Visualization		
		Secondary Intraocular LensesMinimally Invasive Glaucoma Surgery		
		 Phaco 2.0 – new machines and methods 		
44.00				
11:30		Recess for Lunch (on your own)		
12:30 PM		Registration for Main Symposium Exhibits Open All Lecture sessions and the exhibit hall will be held at the Mission Boy Conference Contor		
1:00		at the Mission Bay Conference Center Opening Remarks and Welcome	Jacque Duncen MD	
1:05		Introduction of Kramer Lecture	Jacque Duncan, MD	
			Julie Schallhorn, MD, MS	
1:10		Kramer Lecture: Pediatric Refractive Surgery: Concept to Clinical Application	Deepinder Dhaliwal, MD	
1:40		Surgical Rounds (Video Presentations)	Moderator:	
		Panel: Georgia Kamboj, MD, PhD, Michael Geske, MD, Doug Fredrick, MD, Ying Han, MD, PhD	Maanasa Indaram, MD	
		Case 1	Michael Seider, MD	
		Case 2	Euna Koo, MD	
		Case 3	Julie Schallhorn, MD, MS, Jay Stewart, MD	
		Case 4	Neel Pasricha, MD	
		Case 5	Alejandra De Alba	
			Campomanes, MD, MPH	
2:40	_	Refreshment Break Exhibits Open		
3:10	G	The Great Debates	Moderators: Julie Schallhorn,	
		Format: Subspecialists debate hot topics in their fields. Audience voting determines the winner!	MD, MS & Frank Brodie, MD	
		Panel: Cynthia Toth, MD, Bethlehem Mekonnen, MD, Rabih Hage, MD, MSc		

Friday, December 13, 2024 - Saturday, December 14, 2024

Mission Bay Conference Center, San Francisco, CA

AGENDA

Extended-Release Glaucoma Therapeutics Premature – Kuldev Singh, MD, MPH Panacea – Yvonne Ou, MD

Demodex and Dry Eye
It MITE be dry eye – Gerami Seitzman, MD
It MITE not be - John Gonzales, MD

Retina – PDR: PRP or Anti-Vegf? Anti-Vegf – Robin Vora, MD PRP – Robert Bhisitkul, MD, PhD

Neuro – CNS Imaging Scan them All – Nailyn Rasool, MD Be Selective – Marc Levin, MD, PhD

Immunotherapy for Thyroid Eye Disease Teprotemubab: Disease-specific therapy – Bryan Winn, MD

Tocilizumab: Duration over disease – Loreley Smith, MD

5:00 Lectures Adjourn

Saturday, December 14, 2024

7:00 AM		Continental Breakfast Exhibits Open	
8:00		Opening Remarks and Introduction of Proctor Lecturer	Jacque Duncan, MD
8:05	G	Proctor Lecture: Intraoperative OCT:	Cynthia Toth, MD
		Development and Applications	
8:30	G	Top 3 Updates	Moderator:
		Specialists will present the top 3 most impactful developments in their fields.	Robert Bhisitkul, MD, PhD
		Panel: Malini Pasricha, MD, Katherine Niemeyer,	
		MD, Armin Afshar, MD, Deepinder Dhaliwal, MD	
8:30	G	Retina	Luciano Custo Greig, MD, PhD
8:42	G	Glaucoma	Sriranjani Padmanhabhan, MD
8:54	G	Pediatrics	Tiffany Chen, MD
9:06	G	Cornea	Simon Fung, MD, MA (Oxon) FRCOphth
9:18	G	Uveitis	Jessica Shantha, MD, MS
9:30	G	Neuro	Rabih Hage, MD, MSc
9:45		Refreshment Break Exhibits Open	

Friday, December 13, 2024 - Saturday, December 14, 2024

Mission Bay Conference Center, San Francisco, CA

AGENDA

10:15	G	My Best Referral of the Year Subspecialists present their most compelling referral. 10 minutes each with 5 for discussion Panelists: Isabella Phan, MD, Douglas Koch, MD, Thuy Doan, MD, PhD	Moderator: Bryan Winn, MD
10:15	G	Neuro-ophthalmology	Michael Trainer, MD
10:25	G	Glaucoma	Cathy Sun, MD
10:35	G	Proctor	Gerami Seitzman, MD
10:45	G	Retina/Oncology	Armin Afshar, MD
10:55		ZSFGH	Jonathan Li, MD
11:05		San Francisco VA	Andrew Mick, MD
11:15		Pediatric Ophthalmology	Maanasa Indaram, MD
11:30- 12:30		Luncheon (Non-CME Session)	

Cataract Section

12:30 Session I: Cataract Video Complication Moderator: David Chang, MD Symposium: "Great Saves"

Format: 4 faculty will each present a complicated case accompanied by panel discussion of the management. Each case is 15 minutes including discussion.

Panelists: Neeti Parikh, MD, Deepinder Dhaliwal, MD, Julie Schallhorn, MD, MS, Doug Koch, MD, Huck Holz. MD

Case 1: Saras Ramanathan, MD

Case 2: Doug Koch, MD

Case 3: Deepinder Dhaliwal, MD Case 4: David Hwang, MD, FACS

1:30 Session II: Postop Problems: Moderator: David Chang, MD

Consultants on Call

Format: Three panels of consultants will offer practical pearls and advice for a series of postoperative problems that cataract-IOL surgeons commonly encounter.

1:30-1:50 Cornea/Anterior Segment

Panel: Tyson Kim, MD, PhD, Deepinder Dhaliwal, MD, Sriranjani Padmanhabhan, MD

1:50-2:10 Refractive IOL

Panel: Huck Holz, MD, David Hwang, MD, FACS,

Doug Koch, MD

Friday, December 13, 2024 - Saturday, December 14, 2024

Mission Bay Conference Center, San Francisco, CA

AGENDA

2:10-2:25 Retina

Panel: Cynthia Toth, MD, Jay Stewart, MD,

		Soraya Rofagha, MD	
2:30	G	Introduction of Chang Lecturer	David Chang, MD
2:40	G	Chang Lecture: Challenges with Presbyopia-	Douglas Koch, MD
		Correcting Intraocular Lenses	
3:10		Refreshment Break Exhibits Close - CME Program	n Adiourns

Cordes Program (not for CME)			
3:30		Welcome and Introduction of the Fred Williams lecture	Isabella Phan, MD & Sydney Williams, MD
3:35		Williams Lecture: Neuroprotection in Glaucoma	Qi Cui, MD, PhD
3:55		Anterior Segment Photo Contest	
4:00		Top 3 advancements in my field during my career and most exciting upcoming changes	David Chang, MD, H. Richard McDonald, MD Stuart Seiff, MD
4:25		Posterior Segment Photo Contest	
4:30		Tik Tok Ophthalmology Videos Format: Contestants present 90 second videos demonstrating a technique or a finding. Audience votes with 'Likes' to determine winner. R1 Residency Class R2 Residency Class R3 Residency Class Course Directors Cordes President Cordes Alumni	Moderator: Yvonne Ou, MD Panel: David Chang, MD, Stuart Seiff, MD, Nisha Acharya, MD, MS, Ron Melles, MD
4:50		Vote for the best videos	
5:00		Cordes Business Meeting	
5:45 – 8:00pm		Alumni Social Hour (\$25 registration fee; location TBD)	

Glaucoma & Geriatric Credit