EXPLORERS COURSE 2026: Surgical & Medical Management of Airway Disease in Otolaryngology — *Hybrid*

Live: January 22 – 24, 2026 90-Days Access: December 22, 2025 – March 23, 2026 Fairmont Sonoma Mission Inn & Spa, Sonoma, CA

Pre-Work			
Session	Faculty		
Immunology of Allergy	Jennifer Villwock, MD, FAAOA		
Allergen Characteristics and Standardization	Scott Fortune, MD, FAAOA		
Allergen Classes	John Krouse, MD, PhD MBA, FAAOA		
Cross-Reactivity Selection	Christopher Brook, MD, FAAOA		
	Mona Patadia, MD, FAAOA; Scott Fortune, MD, FAAOA;		
The Great Allergy Panel Bake Off: What/How Many	Meha Fox, MD, FAAOA; Rebecca Kamil, MD, FAAOA;		
Antigens Do You Test For	Farrah Siddiqui, MD, FAAOA		
Skin Testing I: Testing Board, Controls, Indications and			
Contraindications	Rebecca Kamil, MD, FAAOA		
Skin Testing 2: Skin Prick Testing and Modified			
Quantitative Testing	Scott Fortune, MD, FAAOA		
Specific IgE Testing	Meha Fox, MD, FAAOA		
Avoidance and Environmental Control	Farrah Siddiqui, MD, FAAOA		
Pharmacotherapy for Allergic Rhinitis Part II: Treatment			
and Guidelines	Michael Platt, MD, MSc, FAAOA		
Immunology and Principles of Immunotherapy	Farrah Siddiqui, MD, FAAOA		
SCIT Vial Prep and Protocol	Kevin Wilson, MD, FAAOA		
SLIT Vial Prep: Escalation, Maintenance, Withdrawal	Mona Patadia, MD, FAAOA		
Use of Biologics in Respiratory Disease	Dana Crosby, MD, MPH, FAAOA		

	Thursday, January 22				
Start Time	End Time	Session	Description	Faculty	
4:30 PM	5:00 PM	Demo Labs			
5:00 PM	5:05 PM	Welcome to California		Jennifer Villwock, MD, FAAOA, Course Director	
5:05 PM	5:20 PM	Overview of Environmental Extremes & Their Impact on Allergic and Inflammatory Airway Disease	This session will introduce key types of environmental extremes—such as heat waves, wildfires, air pollution events, and severe storms—and outline their emerging relevance to respiratory health. We will highlight current evidence linking these exposures to allergic sensitization, airway inflammation, and exacerbations of asthma and related diseases.	Keith Sale, MD, FAAOA	
5:20 PM	5:35 PM	Impact of Precipitation, Hurricanes, and Flooding on Allergies and Airway	This session will introduce key types of precipitation-related environmental extremes—such as floods and severe storms—and outline their emerging relevance to respiratory health. We will highlight current evidence linking these exposures to allergic sensitization, airway inflammation, exacerbations of asthma and related diseases, and clinical tips for managing patients with indoor mold problems.	William Reisacher, MD, FAAOA	
5:35 PM	5:50 PM	Heat, Drought, Fire and Inflammatory Airway disease	This session provides an overview of how rising temperatures, prolonged drought, and wildfire smoke impact allergic and inflammatory airway disease. Topics include how heat stress, dryness-driven shifts in aeroallergens, and combustion byproducts increase symptom burden, trigger exacerbations, and may impact clinical management.	Keith Sale, MD, FAAOA	
5:50 PM	6:05 PM	What's the deal with PM?	This session breaks down what clinicians need to know about particulate matter—where it comes from, how it is measured, and why its size and chemistry matter.	Keith Sale, MD, FAAOA	
6:05 PM	6:20 PM	Air Quality and Pollen Monitors — Accuracy & Clinical Implications	This session examines the strengths and weaknesses of current air quality and pollen monitoring technologies and their ability to capture real-world, and clinically meaningful, exposures.	William Reisacher, MD, FAAOA	
6:20 PM	6:35 PM	Special Populations of Exposures — Farmers, Veterans, and More! AstraZeneca/AMGEN Product	This session will provide an overview of how unique environmental exposures in special populations—such as farmers, veterans, and other high-risk groups—influence allergic and inflammatory airway disease. We will review exposure profiles otolaryngologists should be aware of and their impact on allergy, sinus, and other respiratory outcomes.	John Krouse, MD, PhD, MBA, FAAOA	
6:35 PM	7:35 PM	Theater			

Friday, January 23				
Start Time	End Time	Session	Description	Faculty
6:00 AM	6:30 AM	Demo Labs		
6:30 AM	6:40 AM	Welcome & Course Overview		Jennifer Villwock, MD, FAAOA
		An Immunodeficiency Primer — Basics	This high-yield session will provide a concise and clinically relevant,	
		of the Mechanisms Contributing to	overview of the immunodeficiencies we are likely to see in our patients	
6:40 AM	6:55 AM	Sinus and Airway Disease	with sinus and airway disease.	Meha Fox, MD, FAAOA
			This session will highlight key otolaryngologic manifestations of primary	
			and secondary immunodeficiency such as recurrent sinusitis, chronic	
		Otolaryngology Manifestations of	otitis, upper airway infections, and presentations that should increase our	
6:55 AM	7:10 AM	immunodeficiency	suspicion for an underlying immune dysfunction.	Kenneth Rodriguez, MD
		Essential Components of	You've done great surgery, but your patient keeps getting sinus infections.	
7:10 AM	7:25 AM	Immunodeficiency Work-Up	You want to test for immunodeficiency. Where do you begin?	Meha Fox, MD, FAAOA
		Ann All Insurance alabatic Deficient	As testing methods become more sophisticated, our ability to detect	
7:25 AM	7:35 AM	Are All Immunoglobulin Deficiencies	deficiencies increases. Are all lab abnormalities clinically relevant? Find out in this talk!	Kannath Dadriguaz MD
7:25 AIVI	7:35 AIVI	Created Equal?	This session provides an overview of autoimmune diseases that present	Kenneth Rodriguez, MD
			with upper airway symptoms, from chronic rhinosinusitis patterns to	
			laryngeal and subglottic involvement. Attendees will learn to recognize	
		Autoimmune Disorders Manifesting in	hallmark signs, differentiate autoimmune from infectious or structural	
7:35 AM	7:50 AM	the Upper Airway	causes, and understand implications for diagnosis and treatment.	Robert Stachler, MD, FAAOA
7.55 7.11	7.50 7.111	Essential Components of Autoimmune	causes) and anderstand implications for alagnosis and decament.	nobel e stadinel, mb, m tort
7:50 AM	8:05 AM	Work-Up		Peter Filip, MD, FAAOA
		Recalcitrant Sinus Cases —	Join us for an exciting panel of challenging cases that illustrate key points	Kenneth Rodriguez, MD; Meha
		Immunodeficiency or Autoimmune	in the workup and management of patients with sinusitis superimposed	Fox, MD, FAAOA; Peter Filip, MD,
8:05 AM	8:20 AM	Disorder?	on immunodeficiency and/or autoimmune disorders.	FAAOA
		Phone a Friend — What Our	Medicine is a team sport, especially when it comes to complex patients.	
		Immunology and Rheumatology	Join us in this session to learn what are the "do not miss" components of	
		Colleagues Wish We Did before	history, physical, and laboratory testing that will allow outpatients to get	Haidy Marzouk, MD, MBA,
8:20 AM	8:35 AM	Referring	the most out of their appointments with our colleagues?	FAAOA
				Moderator: Jennifer Villwock,
				MD, FAAOA
		Paral January and C.		Panelists: Peter Filip, MD, FAAOA;
0.25 4 4	0.50 4 4	Panel — Immunodeficiency and		Kenneth Rodriguez, MD; Michelle
8:35 AM	8:50 AM	Autoimmune Cases		Liu, MD, MPH, FAAOA
8:50 AM	9:20 AM	Demo Labs		
9:20 AM	9:40 AM	Evaluating, Diagnosing, Treating		Keith Sale, MD, FAAOA
3.20 AIVI	J.40 AIVI	Lvaidatilig, Diagnosilig, Heatilig	Not all "sinus headaches" are rhinologic in origin. Learn the	Reful Sale, IVID, FAAOA
9:40 AM	9:55 AM	Sinus Manifestations of Migraine	differentiating factors of migraines masquerading as sinus disease.	Jennifer Villwock, MD, FAAOA
J.40 AIVI	7.33 AIVI	Sinds Warmestations of Wigiame	What should the otolaryngologist be prepared to discuss, and potentially	Jennier Villwock, Wib, TAAOA
		Approaches to Treating Migraine and	offer, when it comes to non-sinus "sinus" headaches? This session will	John Krouse, MD, PhD, MBA,
9:55 AM	10:15 AM	Non-Sinus "Sinus" Headaches	review first-line treatments for these challenging headache cases.	FAAOA

		Frontal Sinus Disease — In-Office	This session will provide an overview of strategies to optimize success	
10:15 AM	10:30 AM	Pearls	when addressing frontal sinus disease in the office.	Peter Filip, MD, FAAOA
			This session reviews keys to success when instrumenting the frontal	, , ,
			sinus, including ensuring adequacy of surgery, considerations when	
10:30 AM	10:45 AM	Frontal Sinus Disease — OR Pearls	deciding extent of surgery, and technical tips.	Kenneth Rodriguez, MD
10:45 AM	11:45 AM	Non-AAOA Satellite Event Regeneron	•	, , , , , , , , , , , , , , , , , , ,
10:45 AM	3:30 PM	MIDDAY BREAK		
3:30 PM	4:00 PM	Aperitivo Demo Labs		
			There are many biomes present in the upper airway. This includes	
			bacteria, viruses, and fungi. This session will review need-to-know basics	
4:00 PM	4:15 PM	Healthy Sinuses — Biomes	about this emerging topic and clinical implications.	Jennifer Villwock, MD, FAAOA
			This session provides an up-to-date overview of what is known about the	
		The Sinus Microbiome — Overview of	sinus microbiome and how the bacterial populations in our sinuses	
4:15 PM	4:30 PM	Importance	contribute to their health or, conversely, disease.	Jennifer Villwock, MD, FAAOA
			What causes good bacterial populations to go bad? What can be done to	
		Common Causes of Microbiome	prevent or remediate microbiome issues? Learn the answers to these	Haidy Marzouk, MD, MBA,
4:30 PM	4:45 PM	Derangement	questions – and more – in this session.	FAAOA
			Increasingly available from compounding pharmacies, what does the data	
			show regarding the role of topical antibiotics in sinusitis? This session	
		Role of Topical Antibiotics in Acute,	reviews the literature surrounding topicals in the treatment of sinusitis	
4:45 PM	5:15 PM	Chronic, and Recalcitrant Sinusitis	and key clinical considerations.	Meha Fox, MD, FAAOA
			Initially focused on bacteria, the microbiome is now understood to	
			contain fungi and viruses as well. This session will review what is known	
5:15 PM	5:30 PM	The Sinus Virome	about the presence of viruses as part of the sinus microbiome.	Jennifer Villwock, MD, FAAOA
			What do we need to know about the fancy microbiome assessments	
			available? Beyond presence of absence of species, what can these tests	
			tell us and when/why should we consider ordering them? Join us for a	
		Microbiome Assessment — Cultures &	high-yield talk on culture and non-culture-based options of the sinus	
5:30 PM	5:55 PM	Beyond	microbiome.	Peter Filip, MD, FAAOA
		Recalcitrant Sinusitis — Surgical	This session will overview key operative considerations and technical	
5:55 PM	6:10 PM	Techniques & Pearls	advice for recalcitrant sinusitis cases.	Kenneth Rodriguez, MD
6:10 PM	6:40 PM	Demo Labs		I
C 40 D4 :			This session will explain the relationship between the gut microbiome	Haidy Marzouk, MD, MBA,
6:40 PM	6:55 PM	The Microbiome & Allergies	and sinonasal manifestations of allergic disease.	FAAOA
		land to the second of the seco	Immunotherapy has an impact not just on our immunology, but also our	
C.FF DN4	7.05.084	Immunotherapy's Impact on Airway	microbiome. This session will highlight key aspects of this interaction and	Maha Fay MD FAAGA
6:55 PM	7:05 PM	Microbiome	why it matters clinically.	Meha Fox, MD, FAAOA
				Moderator: Jennifer Villwock,
		Panel Challenging Pacalaitrant	Join us for a robust case discussion of our worst recalcitrant sinusitis	MD, FAAOA
7.0E DN4	7.25 DM	Panel — Challenging Recalcitrant		Panelists: Peter Filip, MD, FAAOA;
7:05 PM	7:35 PM	Cases	cases, what we did, and what we wish we would have done.	Kenneth Rodriguez, MD

Start Time	End Time	Session	Description	Faculty
6:00 AM	6:30 AM	Demo Labs	·	·
			Not all eye irritation is allergy. This session will review what eye symptoms we can reasonably presume to be	
6:30 AM	6:45 AM	Ocular Complaints — When Is It Allergy?	related to allergies.	Haidy Marzouk, MD, MBA, FAAOA
			Not all eye irritation is allergy. This session will review clues as to when eye symptoms warrant ophthalmologic,	
6:45 AM	7:00 AM	Ocular Complaints — When to Refer?	or other specialty evaluation.	Keith Sale, MD, FAAOA
7:00 AM	7:15 AM	Endocrine Influences on Allergy — Menopause	Times of hormonal transition impact the immune system and allergic disease. Join us for an eye-opening session on how menopause impacts allergies.	Michelle Liu, MD, MPH, FAAOA
7:15 AM	7:30 AM	Endocrine Influences on Allergy — Puberty	Hormonally mediated changes in TH2 mediated disease occur during puberty. Join us to learn what hormonal and immunologic changes are occurring and how they impact allergic disease.	Michelle Liu, MD, MPH, FAAOA
		Nutriceuticals, Probiotics, and Other Supplements for Inhalant Allergies &	Understanding what treatment options our patients are exploring – especially the ones they may be hesitant to discuss with us – is critical to optimizing their outcomes. This session will provide an up-to-date review of the literature around complimentary and alternative medicine options for the treatment of allergies and	
7:30 AM	7:45 AM	Asthma? What Does the Evidence Say?	asthma.	Haidy Marzouk, MD, MBA, FAAOA
		Beyond Avoidance — Nontraditional	Food avoidance has historically been the mainstay of food allergy. Due to the effort involved, and continued risk of accidental exposure, there is both an interest and need for more options. This session will focus on food allergies and the emerging evidence for interventions beyond	
7:45 AM	8:00 AM	Therapies for Food Allergy	simply avoiding the offending allergens.	William Reisacher, MD, FAAOA
8:00 AM	8:15 AM	Safety & Surgical Considerations of Natural Remedies	Supplements ≠ Safe. What supplements or natural remedies should we be asking our patients about prior to surgery? How might these supplements interact with medications commonly prescribed for allergy and sinusitis? If these questions are relevant to your practice, this is the session for you.	Robert Stachler, MD, FAAOA
8:15 AM	8:55 AM	Demo Labs	·	
8:55 AM	9:15 AM	Worst Questionsand Best Answers: Pediatric Allergy	Whether on the sidelines at the kids soccer game or discussing what Dr. Google had to say in the office, we will go over the most common questions asked by parents regarding pediatric patients	Haidy Marzouk, MD, MBA, FAAOA Michelle Liu, MD, MPH, FAAOA
9:15 AM	9:30 AM	Worst Questionsand Best Answers: Allergy immunotherapy	Ever get stumped by a patient question about immunotherapy? Is there an aspect of immunotherapy that you wish you had a better explanation for to help patients understand? Join us to review, and contribute to the conversation, challenging questions and the best ways we've come up with to address them.	Robert Stachler, MD, FAAOA John Krouse, MD, PhD, MBA, FAAOA William Reisacher, MD, FAAOA

			"Why can't you make my sinuses healthy?" How do you	Moderator: Kevin Wilson, MD, FAAOA
			handle these patients and answer their questions? Join us	Peter Filip, MD, FAAOA
		Worst Questionsand Best Answers:	for an interactive conversation around navigating these	Kenneth Rodriguez, MD
9:30 AM	9:45 AM	Recalcitrant Sinusitis	challenging scenarios.	Meha Fox, MD, FAAOA
9:45 AM	10:15 AM	Worst Questionsand Best Answers: Your "Sinus" Issues Are Not Coming from Your Sinuses	"but the 'sinus headache' medication helps so the problem must be my sinuses." What do you do when the patient doesn't have any objective evidence of sinus disease, but is sure that's where their issue is? This panel will discuss their approaches and most effective talking points. We hope you will join us and contribute your wisdom as well!	John Krouse, MD, PhD, MBA, FAAOA William Reisacher, MD, FAAOA Kenneth Rodriguez, MD
10:15 AM	10:45 AM	Demo Labs		
10:45 AM	11:10 AM	Case Wrap-Ups		
11:10 AM	11:25 AM	Case Wrap-Ups		
		Why Does Wine Make Me Feel "Off"?:		
11:25 AM	12:05 PM	Toxicity, Allergy, or Intolerance?	Review + wine tasting	John Krouse, MD, PhD, MBA, FAAOA
12:05 PM	12:20 PM	Case Wrap-Ups		