Faculty
USF Health Morsani College of Medicine
Divisions of Allergy and Immunology
Departments of Internal Medicine & Pediatrics
Tampa, FL

Director
Farnaz Tabatabaian, M.D.
Assistant Professor of Medicine

Co-Director
Richard F. Lockey, M.D.
University Distinguished Health Professor
Professor of Medicine, Pediatrics and Public Health
Director, Division of Allergy and Immunology
Department of Internal Medicine
Joey McCain Culverhouse Chair of Allergy and Immunology

Faculty
Mark Ballou, M.D.
Professor of Pediatrics and Medicine
Juan Carlos Cardet, M.D., M.P.H.
Assistant Professor of Medicine and Pediatrics
Tahera Bajwa, M.D., M.P.H.
Professor of Medicine
Seong H. Cho, M.D.
Associate Professor of Medicine and Pediatrics
Roger W. Fox, M.D.
Professor of Medicine, Pediatrics and Public Health
Mark C. Glaum, M.D., Ph.D.
Associate Professor of Medicine and Pediatrics
Jennifer Leiding, M.D.
Associate Professor of Pediatrics and Medicine
Robert F. Lemanske, Jr., M.D.
Professor of Pediatrics and Medicine
Robert F. Lemanske, Jr., M.D.
Associate Dean for Clinical and Translational Research
University of Wisconsin School of Medicine and Public Health, Madison, WI

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Tampa/St. Petersburg, FL

Faculty Disclosure
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Disclaimer
The information provided at this CME/CE activity is for continuing education purposes only and is not meant to substitute for the independent medical/clinical judgment of a healthcare provider relative to diagnostic and treatment options of a specific patient’s medical condition.

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Associate Professor of Pediatrics and Medicine
Robert A. Good Endowed Chair in Pediatric Immunology
Chief, Division of Allergy and Immunology
Department of Pediatrics
Lozica Seminario Vidal, M.D., Ph.D.
Associate Professor of Dermatology

Faculty
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Meeting Location:
Center for Advanced Medical Learning and Simulation (CAMLs)
124 S. Franklin Street • Tampa, FL 33602
(813) 224-7860 • www.camls-us.org

Accommodations:
1. Embassy Suites Downtown Convention Center
2. Marriott Waterside Downtown Tampa
3. Hilton Downtown Tampa
4. Marriott Courtyard

All hotels are conveniently located in the heart of downtown Tampa and are within a 5-minute walking distance from USF Health CAMLS.
New this year – the full conference will begin for all learners on the morning of the first day. The conference will feature a breakout skills session available the first morning for 20 physicians. The session will showcase a gastroenterologist’s versus an allergist/immunologist’s perspective of eosinophilic esophagitis. Use of asthma inhalers; nasal polyps; as well as common allergic and nonallergic dermatologic problems and food allergy, its diagnosis and treatment; and current and future treatments of primary immunodeficiency will be covered. (Preregistration is required for the rhinoscopy workshop). The other concurrent session, Asthma, Food Allergy, and Nasal Polyps, is limited to 20 physicians only. The conference will focus on the latest breakthroughs and recommendations to enhance the understanding, diagnosis, and treatment of acute asthma and co-morbid immunologic disorders.

**Day Two: Saturday Morning, January 19, 2019 (7:00am-1:00pm)**

8:30-9:00am Viral, Bacterial, and Fungal Infections and Asthma ~ Robert F. Lemanske Jr., M.D.

9:00-9:30am Physical Examination and Case Presentation ~ Farnaz Tabatabaian, M.D.

9:30-10:00am Nasal Polyposis: Pathogenesis and Treatment ~ Saikat Chio, M.D.

10:10-10:30am Break

10:30-11:00am Food Intolerance Versus Allergy ~ Mark C. Glaum, M.D., Ph.D.

11:00-11:30am Oral Immunotherapy: Is It Ready for Prime Time? ~ Thomas B. Casale, M.D.

11:30-12:00pm Case Presentation and Discussion on Therapy for Primary Immunodeficiency, Asthma, Food Allergy, and Nasal Polyps – Dennis K. Ledford, M.D.

12:00-1:00pm Lunch and Exhibits

**Day Two: Saturday Afternoon, January 19 (2:00pm-6:00pm)**

2:40-3:10pm Break

3:15-3:35pm Pranitis: Diagnosis and Treatment ~ Ralph W. Fox, M.D.

3:35-4:00pm Atopic Dermatitis, Urticaria and Angioedema ~ Florian Strick, M.D.

4:00-4:30pm Top 10 Dermatologic Diseases in Any Medical Practice ~ Linda Senterfitt, V.M.D., Ph.D.

4:30-5:30pm Panel Discussion and Questions on Therapy for Primary Immunodeficiency, Asthma, Food Allergy, and Nasal Polyps ~ Dennis K. Ledford, M.D.

5:30-6:30pm Questions and Answers

6:30pm Adjourn

**Target Audience**

This activity is designed to meet the educational needs of Internal Medicine physicians, ABIM MOC Points in Pulmonary/Hypertensive Physiologic Disease (If 2 credit available), as well as Family Medicine, Emergency Medicine, Primary Care, Pulmonary Medicine, Allergy Immunology, Advanced Practice Nurses, Registered Nurses, and Pediatric physicians who care for patients with allergic and immunologic disorders.

**Competencies**

The competencies being addressed are patient care, medical knowledge, interpersonal and communication skills, and professionalism.

**ABIM MOC Points**

This entire activity has been approved for ABIM MOC Points for internal medicine physicians. The American Board of Medical Specialties (ABMS) MOC Points, the Internal Medicine participant must:

- Provide their ABIM number during registration
- Provide documentation of participation for USF Health to share their completion data with the ACCME, to be transmitted on behalf of the participant to the ABIM
- Attend the entire session (no partial MOC points are being offered)
- Post-course: complete the activity evaluation
- Pass the course post-test with a score of 80%

This entire activity has been approved for ABIM MOC Part 2 credits. To obtain the ABIM MOC credits, the Pediatrician must:

- Provide their ABIM number during registration
- Provide documentation of participation for USF Health to share their completion data with the ACCME, to be transmitted on behalf of the participant to the ABIM
- Attend the entire session (no partial MOC points are being offered)
- Post-course: complete the activity evaluation
- Pass the course post-test with a score of 80%

This entire activity has been approved for AAFP Category 1 CME Credits. Physicians who correctly complete the entire activity healthcare professional’s responsibility to evaluate and manage asthma, its pathogenesis, diagnosis, and treatment; and procedural skills, medical knowledge, interpersonal and communication skills, and professionalism.

**Accreditation**

ACMME: USF Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. USF Health designates this live activity for a maximum of 15.00 AMA PRA Category 1 Credits™. Physicians should only claim the credit commensurate with the extent of their participation in the activity. A PRA application for MOC credit has been filed with the American Academy of Family Physicians (AAFP). The AAFP approval code is 81355. The application number is: 81355. ABIM MOC Points: Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 12.50 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. Participants will earn MOC points equivalent to the CME credits claimed for the activity. It is the CME activity provider’s responsibility to submit participant completion information to the ACCME for granting ABM MOC credit.

Nurses (Florida Board of Nursing): USF Health is an approved provider of continuing education for nurses through FBN 5097D. This program has been approved for 12.00 contact hours.

**Fees**

Includes the course content, hands on experience (where applicable), syllabus, certificate of attendance, and food. Conference registration includes complimentary lunch; a certificate will be provided for attendees who attend the entire activity.

**Payment Options**

Pay by Credit Card Online: A payment confirmation will be emailed to the participant by Check: After registering online, a payment voucher with instructions will be emailed to the participant. Registration will not be confirmed until payment is received.

**Please Note:** Payment will not be accepted onsite.

**Cancellations**

Cancellations will be accepted onsite. In the event of such cancellation, the Office of Continuing Professional Development reserves the right to cancel this program due to unforeseen circumstances. In the event of such cancellation, the full enrollment fee will be returned to the registrant. In the event of such cancellation, the full enrollment fee will be returned to the registrant.

**Equal Opportunity**

USF is an Equal Opportunity/ActiveInclusion/Equal Access Institution. For disability accommodations contact the Office of Continuing Professional Development.

**One Easy Way to Register, Two Easy Ways to Pay**

**Friday A.M. Rhinoscopy Workshop (Physicians only) $400**

Physicians Workshop and Main Conference $600

Physicians Main Conference only $400

Nurses $200

Residents and Fellows $120

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Faculty
Mark Balowry, M.D.
Professor of Pediatrics and Medicine
Juan Carlos Cardet, M.D., M.P.H.
Assistant Professor of Medicine and Pediatrics
Thom Thomas, M.D.
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New this year – the full conference will begin for all learners on the morning of the first day. The conference will evaluate and manage asthma, its pathogenesis, diagnosis, and treatment; food allergy, its diagnosis and treatment; and current and future treatments of primary immunodeficiency disorders. Other subjects include: comorbid conditions of asthma, mechanisms, efficacy, substitution, and proper use of asthma inhalers; nasal polyps and allergic rhinitis, dermatologic problems and a dermatologist versus an allergist/immunologist’s perspective of eosinophilic esophagitis. A mouth/nose breathing skills session is available the first morning for 20 physicians.

**Competencies**

The competencies being addressed are patient care and procedural skills, medical knowledge, interpersonal and communication skills, and professionalism.

**ABIM MOC Points**

This entire activity has been approved for ABIM MOC Part I credits. Participants must provide their ABIM Number during registration.

- Provide their ABIM Number during registration
- Provide permission during registration for USF Health to share their completion data with the ACCME, to be transmitted on behalf of the participant to the ABIM.
- Attend the entire session (no partial MOC points will be awarded)
- Post-course: complete the evaluation survey
- Pass the course post-test with a score of 80% or above

This entire activity has been approved for ABIM MOC Part II credits. In order to obtain ABIM MOC credits, the Pediatrician must:

- Provide their ABIM Number during registration
- Provide permission during registration for USF Health to share their completion data with the ACCME, to be transmitted on behalf of the participant to the ABIM.
- Attend the entire session (no partial MOC points will be awarded)
- Post-course: complete the evaluation survey
- Pass the course post-test with a score of 80% or above

This activity is designed to meet the educational needs of Internal Medicine physicians, ABIM MOC Points eligible specialists (ABP credit available), as well as Family Medicine, Emergency Medicine, and Pediatricians. The target audience also includes Physician Assistants, Advanced Practice Nurses, Registered Nurses, Medical Students and any other healthcare practitioners who care for patients with allergic and immunologic disorders.

**Learning Objectives**

As a result of participating in this activity, participants should be able to:

1. Perform a diagnostic examination of the upper airway with a flexible rhinoscope (for those participating in the Rhinoscopy workshop only)
2. Recognize and treat acute and severe asthma
3. List the co-morbid conditions associated with asthma
4. Recognize the evolution of asthma during a lifetime and a different disease process which exacerbate or are associated with asthma
5. Explain how practice-based learning will enhance the understanding of the disease and the treatment of acute asthma and co-morbid conditions associated with asthma
6. Describe sputum; peak flow and how to perform and interpret results
7. Identify the main dermatologic problems in any medical practice
8. Identify the difference between food intolerance versus allergy
9. Summarize eosinophilic esophagitis, its diagnosis and treatment

For more information, please visit the Office of Continuing Professional Development at [USF Health](https://www.usf.edu/health/).
This conference will focus on the latest breakthroughs and recommendations to evaluate and manage asthma, its pathogenesis, diagnosis, and treatment; food allergy, its diagnosis and treatment; and current and future treatments of primary immunodeficiency diseases. Other subjects include: comorbid conditions of asthma (mechanisms, efficacy, substitution, and proper use of asthma medications), atopic dermatitis, eosinophilic esophagitis, and a gastroenterologist versus an allergist/immunologist's perspective on eosinophilic esophagitis. A rhinoscopy breaks session is available in the first morning for 20 physicians.

Concurrent Sessions
New this year - this full conference will begin for all learners on the morning of the first day. The conference will begin with two concurrent Welcome sessions. One session will be the rhinoscopy workshop which is limited to 20 physicians only (pre-registration is required for the rhinoscopy workshop). The other concurrent session is an Asthma CME workshop, and both will be offered at all other conference attendances. The Asthma session is included in the registration as part of the full activity.

Target Audience
This activity is designed to meet the educational needs of Internal Medicine physicians, ABIM MOC Points Physicians, and other healthcare professionals involved in managing respiratory illness. The target audience also includes PhSsticians. Attendees include: Internal Medicine Residents, Medical Students and any other healthcare practitioners who care for patients with allergic and immunologic disorders.

Learning Objectives
As a result of participating in this activity, participants should be able to:

1. Perform a diagnostic examination of the upper airway with a flexible rhinoscope (for those participating in the Rhinoscopy workshop only)
2. Recognize and treat acute and severe asthma
3. List the comorbid conditions associated with asthma
4. Recognize the evolution of asthma during a flareup and in a treatment-resistant disease which exacerbate or are associated with asthma
5. Explain how practice-based learning will enhance the understanding of the evolution of asthma and the pathogenesis of asthma
6. Describe spirometry, peak flow and how to perform and interpret results
7. Describe the main dermatologic problems in any medical practice
8. Identify the difference between food allergy and food intolerance
9. Summarize eosinophilic esophagitis, its diagnosis and treatment

Competencies
The competencies being addressed are patient care interpersonal, communication skills, and professionalism.

ABIM MOC Points
This activity has been approved for ABIM MOC Points for Internal Medicine participants (ABIM MOC Points), the Internal Medicine participant must:

- Provide their ABM number during registration
- Provide permission during registration for USF Health to share their completion data with the ACCME, to be transmitted on behalf of the participant to the ABIM

- Attend the entire session (no partial MOC points are being offered)
- Post course: complete the activity evaluation

- Complete post course with a score of ≥ 80%

This entire activity has been approved for ABIM MOC Part 2 credits. In order to obtain ABIM MOC credits, the PedPmatician must:

- Provide their ABM number during registration
- Provide permission during registration for USF Health to share their completion data with the ACCME, to be transmitted on behalf of the participant to the ABIM

- Attend the entire session (no partial MOC points are being offered)
- Post course: complete the activity evaluation

- Complete post course with a score of ≥ 80%

Accreditation
ACCM: USF Health is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide credit to those who participate in this activity. USF Health designates this live activity for a maximum of 12.50 AMA PRA Category 1 Credits™. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

ABP MOC Points: Successful completion of this CME activity, which includes participation in the evaluation session, will satisfy requirements for MOC Part 2 credit. In order to obtain ABP MOC credits, the individuals attending the Rhinoscopy Workshop only (Limited to 20 physician participants only; pre-registration required)

Nurses: (Florida Board of Nursing) USF Health is an approved provider of continuing education for nurses through FN 50/970. This program has been approved for 8.0 CE contact hours.

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Go to www.cme.hsc.usf.edu and click on “Course Calendar”

TWO EASY WAYS TO PAY:
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Pay by Check: After registering online, a payment voucher with instructions will be emailed to the participant. Payment will not be confirmed until payment is received.

PLEASE NOTE: Payment will not be accepted onsite.

Agenda
Day One: Friday, January 18, 2019 (6:45am - 6:00pm)
Concurrent Sessions
8:45-7:35am Symposium Registration and Breakfast
Concurrent Session: Rhinoscopy Skills (limited to 20 physicians participants only; pre-registration required)
7:35-8:30am Distribute Symposia Key Diagnostics Tool for Upper Airway Diseases
Mark S. Englund, MD, Ph.D.
8:30-12:00am Rhinoscopy Skills: Cadaver and Live Subjects
Concurrent Plenary Sessions: Cold and Warm Comorbid Conditions
7:35-9:00am Severe Asthma
9:30-10:00am Break
10:00-12:00am Comorbid Conditions of Asthma - Dennis K. Ledford, M.D.

Plenary Sessions Asthma and Dermatology
Day One: Friday, January 18, 2019  (6:45am – 6:00pm)
7:00-8:00am Symposium Registration and Breakfast
8:00-8:30am Life Evolution of Asthma - Robert F. Lemanske Jr., M.D.
8:30-9:00am Viral, Bacterial, and Fungal Infections and Asthma - Robert F. Lemanske Jr., M.D.
9:00-10:00am Pharmacologic and Endoscopic Aspects of Rhinoscopy - Farnaz Tabatabaian, M.D.
9:30-10:00am Nasal Polyposis: Pathogenesis and Treatment - Seong Cho, M.D.
10:00-10:30am Break
10:30-11:00am Food Intolerance Versus Allergy - Mark S. Englund, M.D.
11:00-11:30am Oral Immunotherapy: Is It Ready for Prime Time? - Thomas B. Casale, M.D.
11:30am-12:00pm Eosinophilic Esophagitis: Of Perspective - Jane Brafman, M.D.
12:00-12:30pm Eosinophilic Esophagitis: Allergist/Immunologist Perspective - Dennis K. Ledford, M.D.
12:30-1:00pm Questions and Answers
1:00pm Adjourn

Day Two: Saturday Morning, January 19, 2019 (7:00am-1:00pm)
Asthma, Food Allergy, and Nasal Polypos
7:00-8:00am Symposium Registration and Breakfast
8:00-8:30am Life Evolution of Asthma - Robert F. Lemanske Jr., M.D.
8:30-9:00am Viral, Bacterial, and Fungal Infections and Asthma - Robert F. Lemanske Jr., M.D.
9:00-10:00am Pharmacologic and Endoscopic Aspects of Rhinoscopy - Farnaz Tabatabaian, M.D.
9:30-10:00am Nasal Polyposis: Pathogenesis and Treatment - Seong Cho, M.D.
10:00-10:30am Break
10:30-11:00am Food Intolerance Versus Allergy - Mark S. Englund, M.D.
11:00-11:30am Oral Immunotherapy: Is It Ready for Prime Time? - Thomas B. Casale, M.D.
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12:30-1:00pm Questions and Answers
1:00pm Adjourn
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