

Registration
Sunday, September 27, 2020

2:00-6:00 PM On-Site Registration

Monday, September 28, 2020

CORE COMPETENCY IN MEDICAL DERMATOLOGY "BOOT CAMP" (Track A)

6:30-7:30 AM Breakfast

7:30-8:30 AM **"What Lies Beneath?" Understanding the Structure & Function of Skin With Correlation to Disease States**
A structural overview of the skin and its components and how they correlate to skin diseases.
Moderator:
G. Martin, MD
Faculty:
W. High, MD, JD

8:30-9:30 AM **Dermatopathology Overview: What You Need to Know About Dermatology to Make You a Better Clinician**
A one-hour overview of dermatopathology that will provide a deeper understanding of the process from biopsy to path report. How, when, where and why to correctly perform shave, punch and excisions for biopsy and tumor clearance; perils and pitfalls of improperly done biopsies; specimen processing and what you should know; how to interpret a path report and when to ask questions; special stains and their importance; why it is good to know your dermatopathologist.
Moderator:
G. Martin, MD
Faculty:
W. High, MD, JD

9:30-10:00 AM **Skin Immunology and Why It is Important to Your Diagnostic and Therapeutic Acumen: Part 1**
An overview of the immunology of the skin and how it relates to skin diseases. The role of T and B cells, dendritic cells, cytokines in diseases of the skin will be covered to create a better understanding of the role of the immune system in a wide variety of skin disorders.
Faculty:
G. Martin, MD

10:00-10:45 AM Break

10:45-11:15 AM **Skin Immunology and Why It is Important to Your Diagnostic and Therapeutic Acumen: Part 2**
Faculty:
G. Martin, MD

11:15-12:30 PM **Comprehensive Primer on Drugs and Diseases in Dermatology: Part 1**
Our faculty will cover the pharmacology of drugs used to treat the most common skin disorders in dermatology including acne/rosacea, psoriasis, eczema, actinic keratoses, cutaneous infections (viral, bacterial, fungal, parasitic and arthropod) and many other skin disorders. Each speaker will discuss in great detail the molecular mechanisms of action of each drug, dosing, efficacy, and side effects. Each drug will be discussed in the context of a defined disease state and the "how, when, where and why" will be discussed in detail. From benzoyl peroxide to biologic agents, your comfort level with drugs in dermatology will go up an order of magnitude!
Faculty:
T. Rosen, MD
M. Zirwas, MD

12:30-1:30 PM **Product Theater Luncheon**
Optional non-certified lunches designed to cover therapeutic approaches to a particular disease state. Industry sponsored.

1:30-3:15 PM **Comprehensive Primer on Drugs and Diseases in Dermatology: Part 2**
Faculty:
M. Young, MSN, ANP-c
L. Aldredge, MSN, RN, ANP-BC

3:15-3:30 PM Break

3:30-5:00 PM **Cutaneous Surgery and Non-melanoma Skin Cancer: Diagnosis and Management**
The participant will have the opportunity to assess non-melanoma skin cancers using a "case study" format. The lesions will be evaluated to determine the degree of risk for recurrence and metastasis and appropriate management strategies will be presented.
Moderator:
V. Lazareth, MA, MSN, NP-C, DCNP
Faculty:
G. Martin, MD

MASTER'S CLASSES IN MEDICAL DERMATOLOGY (Track B)		
6:30-7:30 AM	Breakfast	
7:30-10:00 AM	Infectious Diseases Advancing your knowledge of infectious diseases and their impact on the skin. A range of viral, bacterial, fungal, parasitic, arthropod infections will be discussed in depth during this Master's Class.	<i>Faculty:</i> T. Rosen, MD L. Diaz, MD
7:30-10:00 AM	Contact Dermatitis and Eczema Everything you want to know about contact dermatitis, patch testing and the approach to a wide variety of eczematous eruptions.	<i>Faculty:</i> M. Zirwas, MD
10:00-10:45 AM	Break	
10:45-12:30 PM	Psoriasis and Psoriatic Arthritis This session is designed as a series of case based studies covering a wide range of diseased states in psoriasis that will challenge even the most experienced clinician.	<i>Faculty:</i> N. Korman, MD, PhD M. Bergman MD M. Young, MSN, ANP-c L. Aldredge, MSN, RN, ANP-BC Margaret Bobonich, DNP, FNP-c
10:45-12:30 PM	Managing Leg Ulcers: An Expert's Guide to Success Dr. Michael Bond will share his 30+ years of dermatology experience on how to evaluate and treat leg ulcers. Dr. Bond will provide a clinical diagnostic and therapeutic algorithm to managing even the most difficult of leg ulcers.	<i>Faculty:</i> M. Bond, MD
12:30-1:30 PM	Product Theater Luncheon Optional non-certified lunches designed to cover therapeutic approaches to a particular disease state. Industry sponsored.	
1:30-4:00 PM	Pediatric Dermatology The faculty will discuss a wide array of their most challenging cases in pediatric dermatology.	<i>Faculty:</i> L. Diaz, MD P. McMahon, MD

Concurrent event.

It is important that you choose the Pre-Conference Track most suitable to you when registering.

Tuesday, September 29, 2020

7:00-8:00 AM	Breakfast + Exhibits	
8:00-9:30 AM	<p>Dermatology Update 2020 The top articles from the literature in 2019 and 2020 that will affect the way you practice dermatology will be discussed.</p>	<p>Faculty: T. Rosen, MD M. Zirwas, MD L. Diaz, MD</p>
9:30-9:40 AM	Q&A	
9:40-10:25 AM	<p>New Drugs and New Therapies for 2020 New drugs and therapies that will change the way in which we practice dermatology are coming our way! Will you be ready to use them? Our faculty will provide the key elements to the early adoption of these amazing therapies. They will also give you a glimpse into the pipeline of amazing drugs and devices headed our way.</p>	<p>Faculty: T. Rosen, MD</p>
10:25-10:30 AM	Q&A	
10:30-11:15 AM	Break + Exhibits	
11:15-12:00 PM	<p>Dr. Matt Zirwas' Approach To Dermatitis Perplexing scalp, face, hand, and total body rashes are the bane of our dermatology practices. Dr. Zirwas, who has made a career out of diagnosing and treating "dermatitis", will share his approach to evaluating and treating a wide variety of challenging cases of "dermatitis".</p>	<p>Faculty: M. Zirwas, MD</p>
12:00-1:15 PM	<p>Cutaneous Oncology Update 2020 The spectrum of cutaneous oncology ranging from AKs to advanced NMSC will be discussed. New concepts, new drugs and new applications for existing therapies will be discussed in a case based approach. Listen to how we treat even our most challenging patients.</p>	<p>Faculty: T. Rosen, MD G. Martin, MD</p>
1:15-2:15 PM	<p>Product Theater Luncheon Optional non-certified lunches designed to cover therapeutic approaches to a particular disease state. Industry sponsored.</p>	
2:15-4:00 PM	<p>Psoriasis and Psoriatic Arthritis 2020 New drugs, new data, new approaches to psoriasis and psoriatic arthritis will be discussed. This will be followed by a discussion of a series of challenging case scenarios which will help you manage even the most challenging patient will be discussed.</p>	<p>Faculty: M. Young, MSN, ANP-c B. Strober MD, PhD M. Bergman MD</p>
4:00-5:00 PM	<p>Atopic Dermatitis Update 2020 The explosion of new topical and systemic therapies for atopic dermatitis has challenged clinicians in dermatology to stay abreast of the latest treatment algorithms for treating AD. Our expert faculty will discuss a wide range of cases ranging from severe AD in a 7-month child to a 72 year old male with lifelong severe AD.</p>	<p>Faculty: M. Zirwas, MD P. McMahon, MD</p>
6:00-7:30 PM	Welcome Reception	

Wednesday, September 30, 2020

7:00-8:00 AM	Breakfast + Exhibits	
8:00-9:15 AM	<p>Update on Infectious Diseases 2020 Drs. Rosen and Perman will discuss diagnostic and therapeutic challenges in children and adults covering a range of viral, bacterial, fungal, parasitic and arthropod diseases.</p>	<p>Faculty: T. Rosen, MD M. Perman, MD</p>
9:15-10:20 AM	<p>Hair Disorders Update 2020 This is simply the best lecture on hair disorders that you will ever listen to! This lecture will be presented by Dr. Jerry Shapiro, who is considered to be the leading authority in the dermatology world on hair disorders. He will cover the spectrum of hair disorders from non-scarring to scarring alopecias.</p>	<p>Faculty: J. Shapiro, MD</p>
10:20-10:30 AM	Q&A	
10:30-11:15 AM	Break + Exhibits	
11:15-12:00 PM	<p>Nailing the Diagnosis Back by popular demand! Dr. Phoebe Rich, one of the leading nail authorities will present a wide range of nail disorders from infections, metabolic disorders to cancer of the nail. Diagnostic and therapeutic challenges will be discussed. When to watch and reassure? When to biopsy? How to treat?</p>	<p>Faculty: P. Rich, MD</p>
12:00-12:05 PM	Q&A	
12:05-1:10 PM	<p>Disorders of Pigmentation Dr. Seemal Desai, one of the leading experts in skin of color and disorders of pigmentation will discuss his approach to disease states such as melasma, vitiligo and more. During his case-based discussion, he will share his diagnostic approach, including differential diagnoses to consider, and the latest strategies used to manage a wide range of pigmentation disorders.</p>	<p>Faculty: S. Desai, MD</p>
1:10-1:15 PM	Q&A	
1:15-2:15 PM	<p>Product Theater Luncheon Optional non-certified lunches designed to cover therapeutic approaches to a particular disease state. Industry sponsored.</p>	
2:15-4:00 PM	<p>Acne and Rosacea Update 2020 Our esteemed faculty of acne and rosacea experts will cover the complete spectrum of acne and rosacea disorders. They will present therapeutic conundrums and how they optimized therapy even in their most challenging patients.</p>	<p>Faculty: J. Harper, MD H. Baldwin, MD M. Perman, MD</p>
4:00-5:15 PM	<p>Zebra's in Dermatology There are those skin disorders every few years or in some cases once in a career. In medicine, we call them "zebras". Our faculty will present a series of clinical "zebras" that challenged their clinical skills in making the diagnosis. Pay attention as each case that will be presented required an extensive differential diagnosis and in some cases a diagnostic workup and full armamentarium of therapeutic agents.</p>	<p>Faculty: S. Desai, MD T. Rosen, MD R. Hunt, MD</p>

Thursday, October 1, 2020

7:00-8:00 AM	Breakfast + Exhibits	
8:00-9:15 AM	<p>Neonates to Adolescents Pediatric Dermatology Update 2020 Our pediatric dermatology faculty will present a wide range of cases for discussion that presents a diagnostic and therapeutic challenge. Neonatal rashes, viral exanthems, lumps and bumps, hot topics in peds derm, creative solutions for hard to treat common problems and more!</p>	<p>Faculty: R. Hunt, MD M. Perman, MD</p>
9:15-10:15 AM	<p>50 Downloads in 60 Minutes Each of our esteemed faculty will present "50Take Home Practice Pearls" accumulated over their careers or recently found in the literature. These "downloads" changed the way that they either practice dermatology, think about a particular disease state and/or treat that disease. This session involves a series of case-based discussions involving the spectrum of cutaneous oncology from AKs to non-melanoma skin cancer. Creative solutions to challenging cases!</p>	<p>Faculty: T. Rosen, MD G. Martin, MD M. Perman, MD</p>
10:15-11:00 AM	Break + Exhibits	
11:00-1:00 PM	<p>The Pigmented Lesion Clinic Our panel of experts will discuss diagnostic and therapeutic strategies covering the spectrum of pigmented lesions ranging from congenital nevi, atypical nevi, Spitz nevi, and melanoma. Don't miss this case-based discussion!</p>	<p>Moderator: G. Martin, MD</p> <p>Faculty: A. Sober, MD R. Hunt, MD</p>
1:00-1:15 PM	Q&A	
1:15-2:15 PM	<p>Product Theater Luncheon Optional non-certified lunches designed to cover therapeutic approaches to a particular disease state. Industry sponsored.</p>	
2:15-5:00 PM	<p>Choice of 2 Workshops:</p> <p>Advanced Neuromodulator and Filler Workshop During this small group, hands-on, live patient demonstrations by product workshop, the focus will be on neuromodulator injections of the lower face and neck. Dermal fillers will be demonstrated on temples, mid-face, lips, tear troughs and hands. Kybella™ (deoxycholic acid) use for double chins will be presented. Join our expert faculty who will demonstrate their techniques for achieving an optimal cosmetic result.</p> <p>Dermoscopy Workshop: Special Site Dermoscopy This year's workshop will focus on special site dermoscopy. Dr. Elizabeth Seiverling will review an algorithm for evaluation of growths on acral skin. She will also discuss an approach to using dermoscopy for pigmented facial neoplasms. This knowledge will be applied to a set of unknowns, which the audience will help analyze.</p>	<p><i>NEUROMODULATOR & FILLER WORKSHOP</i> Faculty: K. Pinski, MD S. Tsao, MD S. Chilukuri, MD B. Stolley, MD M. Gold, MD R. Bellomo, PA-C</p> <p><i>DERMOSCOPY WORKSHOP</i> Faculty: E. Seiverling MD</p>