

- 8:20 AM ACRAL MELANOCYTIC LESIONS** | Jonathan Bowling, MD
- To understand the concept that dermoscopic patterns in acral naevi typically reflect the site on the sole where the naevus is found
 - To learn to consider a diagnostic biopsy for a solitary patch of ill-defined brown-grey pigment on acral skin
 - Identify the difference between amelanotic acral melanoma and pyogenic granuloma and how each can mimic the other
- IMMUNE MEDIATED SKIN DISEASE: A REVIEW** | Benjamin Ungar, MD
- To outline the clinical presentations of common immune-mediated skin diseases
 - To understand the epidemiology of common immune-mediated skin diseases
- EARLY DIAGNOSIS & TREATMENT OF SUBUNGUAL SCC** | Luc Thomas, MD
- Understand why early diagnosis is needed for these two conditions (vital prognosis and functional prognosis)
 - Learn what dermoscopy is adding to early diagnosis of these two conditions (positive and differential diagnosis)
 - Be able to discuss a conservative or semi-conservative treatment if these two conditions (alternatives to amputation)
- DERMOSCOPY OF THE NAIL UNIT** | Jonathan Bowling, MD
- Better understanding that fungal and bacterial infection can coexist and contribute to any cause of nail dystrophy
 - Consider dry dermoscopy to see subtle keratinizing features of the nail plate in psoriasis
 - Learn that melanonychia plus nail plate dystrophy is a sign of invasive melanoma.
- 10:20 AM MORNING BREAK**
- 10:30 AM ACRAL NON-MELANOCYTIC LESIONS** | Jonathan Bowling, MD
- To analyze through palpation of the skin lesion to assess whether tissue is hard, firm or soft, tender or non-tender to aid a differential diagnosis
 - To consider imaging for the non-resolving dystrophic nail to exclude confirming the presence of subungual exostosis
 - To obtain the knowledge to Send all tissue of all cases of presumed pyogenic granuloma for histopathology.
- MONOCLONAL ANTIBODIES AND THEIR USE FOR SKIN DISEASE** | Benjamin Ungar, MD
- To describe basic treatment approaches for common immune-mediated skin diseases
- IMPACT OF DERMOSCOPY ON DX & TX OF SUBUNGUAL GLOMUS TUMOR** | Luc Thomas, MD
- Understand why the diagnosis of subungual glomus cell tumor is diagnosed with such a long delay (under-recognized condition)
 - Learn how dermoscopy helps to make a correct diagnosis in nail matrix or nail bed subungual glomus cell tumor (dermoscopy semiology)
 - Learn how per-operative nail matrix and nail bed dermoscopy helps to better target the surgical treatment of subungual glomus cell tumor (dermoscopy semiology)
- EXPERT PANEL ROUND-TABLE W/Q&A** | M. Joel Morse, DPM - Moderator
- Join the Conversation - Ask questions using the GoToWebinar Control Panel Message Platform
- 12:30 PM LUNCH BREAK**
- 1:30 PM DIABETIC DERMATOLOGY** | G. Dock Dockery, DPM
- INFLAMMATORY CONDITIONS OF THE LOWER EXTREMITY** | Michael Cardis, DPM
- Recognize skin diseases in different skin tones
 - Discuss infections in the inflammatory differential
 - Review pathologic findings
- VASCULITIS/VASCULOPATHY OF THE LOWER EXTREMITIES** | Robert Micheletti, MD
- Become familiar with the presenting signs and symptoms and accurate diagnosis of vasculitis and vasculitis mimickers presenting on the lower extremities.
 - Learn a stepwise approach to evaluating patients with vasculitis/vasculopathy for systemic disease.
 - Review strategies for the management of vasculitis and vasculopathy and associated symptoms.
- SURGERY FOR RARE NAIL PATHOLOGY** | Eckart Haneke, MD, PhD
- 3:30 PM AFTERNOON BREAK**
- 3:40 PM BENIGN FOOT & ANKLE TUMORS** | G. Dock Dockery, DPM
- Understand the most common types of lower extremity benign tumors found on the foot & ankle region.
 - Discuss the creation of a distinct differential diagnosis of similar appearing benign tumors.
 - Have a better grasp of up-to-date treatments and alternative treatments for all conditions discussed.
- LE DERMATOSES ASSOCIATED WITH SYSTEMIC DISEASE: CLINIC CASES** | Michael Cardis, MD
- Recognize lower extremity dermatoses in multiple skin tones
 - Review systemic diseases associated with lower extremity pathology
 - Emphasize a multidisciplinary approach to diagnosis and management
- PYODERMA GANGRENUM/NEUTROPHIC DERMATOSES OF THE LE** | Robert Micheletti, MD
- Learn to differentiate pyoderma gangrenosum from other inflammatory and non-inflammatory causes of ulcers on the lower extremities.
 - Review appropriate management strategies for pyoderma gangrenosum and care of the resulting wounds.
 - Review systemic diseases associated with pyoderma gangrenosum and recommend evaluation and screening thereof.
- EXPERT PANEL ROUND-TABLE W/Q&A** | M. Joel Morse, DPM - Moderator
- Join the Conversation - Ask questions using the GoToWebinar Control Panel Message Platform
- 5:40 PM KAHOOT CHALLENGE - NON-CME, LIVE STREAMING ACTIVITY** | M. J. Morse, DPM - Host
- Gift Card Awards (1st = \$100, 2nd = \$50, 3rd = \$25)