2019 Fundamentals of Mohs Surgery

Physician Schedule

Directors:  
Carlos Garcia, M.D.  
Ken Gross, M.D.  
Howard Steinman, M.D.

Wednesday
6:00 PM Registration Sign-in

Thursday
7:00 AM Registration Sign-in & Buffet Breakfast – Visit Exhibits
7:45 AM Course Introduction – Carlos Garcia M.D., Ken Gross M.D.
8:00 AM Overview of Mohs Surgery – Howard Steinman, M.D.
8:45 AM Basic Mohs Mapping – Howard Steinman, M.D.
9:45 AM Refreshment Break – Visit Exhibits
10:05 AM Laboratory & Cryostat Techniques – Carlos Garcia, M.D.
10:45 AM Establishing a Mohs Practice; Patient Scheduling – Andrew Weinstein, M.D.
11:25 AM Anti-Coagulants, Antibiotics and Pacemakers/Defibrillators During Mohs Surgery – Kevin Crawford, M.D.
11:45 AM Q & A Session
12:00 PM Buffet Lunch – Visit Exhibits
12:15 PM Video Projected Mohs Case Review – Ron Rapini, M.D.
1:30 PM Facial Danger Areas – Howard Steinman, M.D.
1:50 PM Patient Preparation, Office Set-up & Instrumentation – Kevin Crawford, M.D.
2:40 PM Histopathology of Basal Cell Carcinoma – Ron Rapini, M.D.
3:50 PM Histopathology of Squamous Cell Carcinoma – Ron Rapini, M.D.
4:40 PM Advanced Mohs Mapping – Howard Steinman, M.D.
5:30 PM Refreshment Break – Visit Exhibits
5:40- 8:40 PM Elective Microscope Session I – Laboratory Faculty
6:15 PM Small Group Histopathology Discussion – John Campbell, M.D.
8:40 PM Thursday Program Adjourns

Friday
6:00- 7:55 AM Elective Microscope Session II – Laboratory Faculty
7:00 AM Buffet Breakfast – Visit Exhibits
7:55 AM Daily Announcements
8:00 AM Mohs Surgery for Melanoma – Carlos Garcia, M.D.
8:30 AM Vertical & Horizontal Histopathology of Normal Skin – Antoanella Calame, M.D.
9:10 AM Indications for Mohs Surgery – Carlos Garcia, M.D.
9:30 AM Refreshment Break – Visit Exhibits
9:50 AM Cryostat Specimen Quality – Alex G. Lutz, B.S.
10:30 AM Histopathology of Unusual Tumors – Antoanella Calame, M.D.
11:10 AM Staining and IHC “Pearls” for Mohs Surgeons – Antoanella Calame M.D.
11:35 AM History of the ASMS; ASMS Preceptorship Program – Ken Gross, M.D.
12:05 PM Buffet Lunch – Visit Exhibits
12:30 PM Elective Microscope Session III – Laboratory Faculty
1:45 PM Mohs Coding & Reimbursement – TBD
2:25 PM Cryostat Laboratory Introduction for Physicians – Kevin Crawford, M.D.
2:35 PM Group A: Elective Physician Tissue-Cutting Session – Kevin Crawford, M.D. (Director); Rainer Sachse, M.D., James Schiro, M.D., Andrew Weinstein, M.D. (Laboratory Faculty)
3:35 PM Group A: Video-Projected Mohs Case Review – Carlos Garcia, M.D.
5:00 PM Friday Program Adjourns

Saturday
6:00-7:55 AM Elective Microscope Session IV – Laboratory Faculty
7:00 AM Buffet Breakfast – Visit Exhibits
7:55 AM Daily Announcements
8:00 AM Closure Considerations Following Mohs Surgery – James Schiro, M.D.
8:15 AM The Politics of Mohs Surgery – James Schiro, M.D.
8:55 AM Laboratory Technician Supervision – Daniel Gong, M.S., MSO, C-PM
9:15 AM OSHA/ CLIA Requirements & Mohs Surgery – Nicole James
9:45 AM Refreshment Break – Visit Exhibits
10:20 AM Peer Review: Common Errors & How to Prevent Them – Lee Portnoff, M.D.
11:00 AM Plastic Surgery & Mohs – Rainer Sachse, M.D.
11:20 AM Incomplete Mohs – Carlos Garcia, M.D.
12:00 PM Buffet Lunch – Visit Exhibits
12:30-1:45 PM Elective Microscope Session V – Laboratory Faculty
1:45 PM Intraneural & Perineural Cancers – Carlos Garcia, M.D.
2:15 PM Post-Mohs Radiation – Kenneth Shimizu, M.D.
2:35 PM Refreshment Break – Visit Exhibits
2:50 PM Peer Review: Common Errors & How to Prevent Them – Lee Portnoff, M.D.
3:30 PM Mohs Surgical “Pearls” – Andrew Weinstein, M.D., Ken Gross, M.D.
5:15 PM Refreshment Break – Visit Exhibits
5:50 PM Additional Mohs “Pearls” – Andrew Weinstein, M.D., Ken Gross, M.D.
8:30 PM Saturday Program Adjourns

Sunday
6:00-8:15 AM Elective Microscope Session VI – Laboratory Faculty
7:00 AM Buffet Breakfast – Visit Exhibits
8:15 AM Daily Announcements
8:30 AM Additional Mohs “Pearls” – Andrew Weinstein, M.D., Ken Gross, M.D.
10:30 AM Video-Projected Discussion of Self-Assessment Slides – John Campbell, M.D.
12:00 PM Conclusion of Fundamentals of Mohs Surgery Course