

2018 Basal Cell and Squamous Cell Cancer **Dermatopathology**

Co-Directors: Henry D. Haskell, M.D. and Jason S. Stratton, M.D.

Tuesday, November 6 (Introductory Session)

- 6:30 AM Registration Sign-In & Buffet Breakfast
- 7:25 AM Announcements – Henry Haskell, M.D.
- 7:30 AM Normal Histology – Jason Stratton, M.D.
- 8:30 AM Basal Cell Carcinoma – Jason Stratton, M.D.
- 9:30 AM Supervised Slide Review with Refreshments
- 10:45 AM Review of Cases – Jason Stratton, M.D.
- 11:45 AM Buffet Lunch
- 12:30 PM Squamous Cell Carcinoma – Henry Haskell, M.D.
- 1:15 PM Supervised Slide Review with Refreshments
- 2:30 PM Review of Cases – Henry Haskell, M.D.
- 3:30 PM Quiz: Unknown Slides at the Microscope – Henry Haskell, M.D.; Jason Stratton, M.D.
- 4:15 PM Review of Slides & Discussion of Quiz – Henry Haskell, M.D.; Jason Stratton, M.D.
- 4:45 PM Conclusion of Introductory Session

Wednesday, November 7 (Advanced Session)

- 6:30 AM Registration Sign-In and Buffet Breakfast
- 7:25 AM Recap of Day 1 and Introduction to Advanced Session – Henry Haskell, M.D.
- 7:30 AM Live Projected Cases, Part 1: BCC, SCC & Mimics – Jason Stratton, M.D.
- 9:00 AM Live Projected Cases Part 1: BCC, SCC & Mimics – Henry Haskell, M.D.
- 10:15 AM Refreshment Break
- 10:30 AM Live Projected Cases, Part 2: – Henry Haskell, M.D.
- 12:00 PM Question & Answer Session – Henry Haskell, M.D.
- 12:15 PM Buffet Lunch
- 1:15 PM Microscopic Projection of Mohs Cases with BCC – Ken Gross, M.D.
- 2:00 PM Question and Answer Session – Ken Gross, M.D.
- 2:15 PM Microscopic projection of Mohs Cases with SCC – Ken Gross M.D.
- 3:00 PM Question & Answer Session – Ken Gross, M.D.
- 3:15 PM Refreshment Break
- 3:30 PM Live Projected Cases: Focus on SCC and Precursors – Henry Haskell M.D.
- 4:15 PM Question & Answer Session – Henry Haskell M.D.
- 4:30 PM Conclusion of Advanced Session

connect
discover
advance

2018 Advanced Mohs Technician Course

Director: Alex G. Lutz, B.S.

Mohs Technician Schedule

Wednesday, November 7

7:15 AM	Registration & Contact Hours Sign-In
	Buffet Breakfast & Exhibits
8:00 AM	Announcements – Alex G. Lutz, B.S.
8:15 AM	Mohs Surgery Protocol: In the Door to Out the Door – Alex G. Lutz, B.S.
8:45 AM	Whole Mounted Specimens: A Technician's Perspective – Alex G. Lutz, B.S.
9:15 AM	Establishing Speed in the Mohs Lab – Alex G. Lutz, B.S.
9:45 AM	Refrigeration 101 – Alex G. Lutz, B.S.
10:15 AM	Refreshment Break & Exhibits
10:30 AM	Mart 1 IHC for Melanoma – Alex G. Lutz, B.S.
11:15 AM	Aggressive Mohs Cases: When You Hit Bone – Alex G. Lutz, B.S.
11:45 AM	Processing Wedge Cases – Alex G. Lutz, B.S.
12:30 PM	Buffet Lunch & Exhibits
1:45 PM	Mucosal/Conjunctival Epithelium Processing Considerations – Alex G. Lutz, B.S.
2:15 PM	Microtome Blade Issues – Alex G. Lutz, B.S.
2:45 PM	Processing Complex Tissues – Alex G. Lutz, B.S.
3:30 PM	Refreshment Break & Exhibits
3:45 PM	Mohs Tech Cloning – Alex G. Lutz, B.S.
4:15 PM	History of the ASMS – Alex G. Lutz, B.S.
4:45 PM	Question & Answer Session
5:00 PM	Conclusion of Advanced Mohs Technician Course

connect
discover
advance

2018 Fundamentals of Mohs Surgery

Physician Schedule

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

Wednesday, November 7

6:00 PM Registration Sign-in

Thursday, November 8

7:00 AM **Registration Sign-In & Buffet Breakfast**
7:45 AM **Course Introduction** – Ken Gross, M.D.,
Carlos Garcia, M.D.
8:00 AM **Overview of Mohs Surgery** – Ken Gross, M.D.
8:45 AM **Basic Mohs Mapping** – Ken Gross, M.D.
9:45 AM **Refreshment Break & 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 **Optimizing the Microscope for Mohs Surgery** –
Ken Gross, M.D.
11:45 AM **Question & Answer Session**
12:00 PM **Buffet Lunch & Exhibits**
12:15 PM **Video-Projected Mohs Case Review** –
Valencia Thomas, M.D.
1:30 PM **Indications for Mohs Surgery** – Carlos Garcia, M.D.
2:05 PM **Patient Preparation; Office Set-Up & Instrumentation** –
Kevin Crawford, M.D.
2:55 PM **Histopathology of Basal Cell Carcinoma** –
Valencia Thomas, M.D.
3:55 PM **Histopathology of Squamous Cell Carcinoma** –
Valencia Thomas, M.D.
4:55 PM **Advanced Mohs Mapping** – Ken Gross, M.D.
5:45 PM **Refreshment Break & Exhibits**
5:55 - 8:45 PM **Elective Microscope Session I** – Laboratory Faculty
Small Group Histopathology Discussion –
John Campbell, M.D. (Begins at 6:15 PM)
8:45 PM **Thursday Program Adjourns**

Friday, November 9

6:00 - 7:55 AM **Elective Microscope Session II** – Laboratory Faculty
7:00 AM **Buffet Breakfast & Exhibits**
7:55 AM **Daily Announcements**
8:00 AM **Mohs for Melanoma** – Valencia Thomas, M.D.
8:30 AM **Vertical & Horizontal Histopathology of Normal Skin** –
Antoanella Calame, M.D.
9:10 AM **Facial Danger Areas** – Rainer Sachse, M.D.
9:30 AM **Refreshment Break & 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 & IHC “Pearls” for Mohs Surgeons** –
Antoanella Calame, M.D.
11:35 AM **History of the ASMS; ASMS Preceptorships** –
Ken Gross, M.D.
12:05 PM **Buffet Lunch & Exhibits**
12:30 - 1:45 PM **Elective Microscope Session III** – Laboratory Faculty
1:45 PM **Mohs Coding & Reimbursement** – Alexander Miller, M.D.
2:25 PM **Cryostat Laboratory Introduction for Physicians** –
Carlos Garcia, M.D.
2:35 PM **Group A: Physician Tissue Cutting Session (Elective)** –
Laboratory Staff (C. Garcia, Director; K. Crawford,
R. Sachse, J. Schiro)

3:35 PM

5:00 PM

Saturday, November 10

6:00 - 7:55 AM **Elective Microscope Session IV** – Laboratory Faculty
7:00 AM **Buffet Breakfast & Exhibits**
7:55 AM **Daily Announcements**
8:00 AM **Closure Considerations Following Mohs** –
James Schiro, M.D.
8:15 AM **The Politics of Mohs Surgery** – James Schiro, M.D.
8:55 AM **Laboratory Technician Supervision** – Daniel H. Gong, M.S.
9:15 AM **OSHA/CLIA Requirements & Mohs Surgery** –
Nicole James
9:45 AM **Refreshment Break & Exhibits**
10:20 AM **Quality Assurance for Mohs Surgery** – Lee Portnoff, M.D.
11:00 AM **Plastic Surgery & Mohs** – Rainer Sachse, M.D.
11:20 AM **Mohs in Difficult Locations** – Carlos Garcia, M.D.
12:00 PM **Buffet Lunch & Exhibits**
12:30 - 1:45 PM **Elective Microscope Session V** – Laboratory Staff
1:45 PM **Intraneural & Perineural Cancers** – Alex Miller, M.D.
2:15 PM **Post-Mohs Radiation** – Kenneth Shimizu, M.D.
2:35 PM **Refreshment Break & 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 & Exhibits**
5:30 PM **Practical Self-Assessment** – Laboratory Staff
Small Group Histopathology Discussion –
John Campbell, M.D.
8:30 PM **Saturday Program Adjourns**

Sunday, November 11

6:00 - 8:15 AM **Elective Microscope Session VI** – Laboratory Faculty
7:00 AM **Buffet Breakfast & Exhibits**
8:15 AM **Daily Announcements**
8:30 AM **Additional Mohs “Pearls”** – 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**

connect
discover
advance

2018 Fundamentals of Mohs Surgery

Director: Alex G. Lutz, B.S. **Co-Directors, Mohs Laboratory:** Rick A. Wolf, LPN and Juan (B.J.) Villarreal

Mohs Technician Schedule

Wednesday, November 7

6:00 PM

Registration Sign-In – Open Until 8:00 p.m.

Thursday, November 8

7:00 AM Registration Sign-In (cont.)

7:00 AM Buffet Breakfast & Exhibits

7:40 AM NSH Contact Hours Sign-In

7:45 AM Course Introduction – Brickstones Room (Technician Lecture Hall) – Alex G. Lutz, B.S.

8:00 AM Faculty Introductions and Group Assignments – Alex G. Lutz, B.S.

Group 1 (Less than 5 Years' Experience)

Group 2 (Greater than 5 Years' Experience or Past Course Attendance)

8:15 AM Group 1: Frozen Section Technique – Alex G. Lutz, B.S.

Group 2: Tissue Cutting Session – Laboratory Faculty

9:15 AM Group 1: Tissue Processing Video

Group 2: Tissue Cutting Session – Laboratory Faculty

9:30 AM Refreshment Break & Exhibits

9:50 AM Mohs Laboratory Introduction: Stations & Cameras

11:30 AM Question & Answer Session

11:45 AM Buffet Lunch & Exhibits

1:30 PM Tissue Cutting Session: Cryostat Laboratory

3:25 PM Refreshment Break & Exhibits

3:40 PM Tissue Cutting Session: Cryostat Laboratory

5:00 PM Refreshment Break & Exhibits

5:30 PM Tissue Cutting Session: Cryostat Laboratory

6:00 PM Thursday Session Adjourns

Friday, November 9

6:00 AM Tissue Cutting Session: Cryostat Laboratory

7:00 AM Buffet Breakfast & Exhibits

7:50 AM NSH Contact Hours Sign-In

7:55 AM Daily Announcements – Alex G. Lutz, B.S.

8:00 AM Question & Answer Session

8:30 AM Tissue Cutting Session: Cryostat Laboratory

9:30 AM Refreshment Break & Exhibits

9:50 AM Tissue Cutting Session: Cryostat Laboratory

12:00 PM Buffet Lunch & Exhibits

1:45 PM Groups 1 & 2: CLIA Documentation in the Mohs Lab – Daniel H. Gong, M.S.

2:45 PM Groups 1 & 2: Attaining Full Margins (Getting the Epi) – Alex G. Lutz, B.S.

3:15 PM

Groups 1 & 2: Ethical Processing in the Mohs Lab – Alex G. Lutz, B.S.

3:30 PM

Refreshment Break & Exhibits

4:00 PM

Groups 1 & 2: Question & Answer Session – Laboratory Faculty

5:00 PM

Friday Session Adjourns

Saturday, November 10

6:00 AM

Tissue Cutting Session: Cryostat Laboratory

7:00 AM

Buffet Breakfast & Exhibits

7:55 AM

NSH Contact Hours Sign In

8:00 AM

Groups A & B – Tissue Cutting Session

9:40 AM

Refreshment Break and Exhibits

10:00 AM

Group A – Testing: Lab Practicum

10:00 AM

Group B – Written Exam

12:00 PM

Buffet Lunch & Exhibits

1:45 PM

Group B – Lab Practicum

3:45 PM

Groups A & B – Lab Practicum Incomplete: Test Completion Tissue Cutting Session

4:30 PM

Group A & B – Question and Answer Forum

5:00 PM

Refreshment Break & Exhibits

5:30 PM

Saturday Session Adjourns – Cryostat Laboratory Breakdown

Sunday, November 11

7:00 AM

Buffet Breakfast & Exhibits

8:10 AM

NSH Contact Hours Sign-In

8:15 AM

Mohs Tech Truisms: Recap of Mohs Concepts – Alex G. Lutz, B.S.

10:00 AM

FMS Program Concludes (Mohs Technicians only)

connect
discover
advance