FRIDAY, OCTOBER 9

<table>
<thead>
<tr>
<th>COSMETIC DERMATOLOGIC SURGERY</th>
<th>SKIN CANCER / RECONSTRUCTION</th>
<th>GENERAL DERMATOLOGY, ORAL ABSTRACTS AND MORE</th>
<th>PRACTICE MANAGEMENT*</th>
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</thead>
<tbody>
<tr>
<td>8:45 - 9 a.m.</td>
<td></td>
<td></td>
<td>Opening Ceremonies</td>
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<tr>
<td>9 - 9:45 a.m.</td>
<td>Advanced Laser Combinations</td>
<td>High-Risk Skin Cancer</td>
<td>Essential Office Policies for Your Practice</td>
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<td></td>
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<td>Oral Abstracts: Cosmetic</td>
<td>Winning at Accounts Receivable</td>
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<tr>
<td>9:50 - 10:35 a.m.</td>
<td>Keynote: More Than Skin Deep, Dr. Nancy Etcoff, author of Survival of the Prettiest: The Science of Beauty</td>
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<td>How to Build &amp; Design a Dermatologic Practice</td>
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<tr>
<td>10:40 - 11:15 a.m.</td>
<td>Exhibit Hall Engagement Lounges Open</td>
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<td>Ask the Dermatology Administrator Expert Roundtable</td>
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<tr>
<td>11:15 a.m. - Noon</td>
<td>Neuromodulators: The Cutting Edge</td>
<td>Hard Procedures</td>
<td>A Roundtable Forum Creating Connections for Advice, Leadership, Practice Management and Career Development (pre-registration required)</td>
</tr>
<tr>
<td>Noon - 12:15 p.m.</td>
<td>Industry Spotlight Break Sponsored by Allergan Aesthetics</td>
<td>Many Faces: Cultural and Ethnic Diversity in Dermatology</td>
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<tr>
<td>12:15 - 1 p.m.</td>
<td>Exhibit Hall Engagement Lounge Networking</td>
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<tr>
<td>1 - 2 p.m.</td>
<td>Patient Demonstrations: Advanced Injection Techniques</td>
<td>Advanced Wound Closures</td>
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<tr>
<td>2 - 3 p.m.</td>
<td>International Traveling Mentorship Program – Dermatologic Surgery Practice During the COVID-19 Pandemic</td>
<td>Future Leaders Network (FLN) Presentations &amp; Vic Narurkar, MD, Innovations in Aesthetic Dermatology Honorary Lecture</td>
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<tr>
<td>3 - 4 p.m.</td>
<td>Future Leaders Network (FLN) Presentations &amp; Vic Narurkar, MD, Innovations in Aesthetic Dermatology Honorary Lecture</td>
<td>Industry-Organized Hot Topic Events</td>
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<tr>
<td>4 - 5 p.m.</td>
<td>Industry-Organized Hot Topic Events</td>
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<tr>
<td>5 - 5:15 p.m.</td>
<td>Evening Announcements</td>
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<tr>
<td>5:15 - 6 p.m.</td>
<td>Emerging Therapies</td>
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<tr>
<td>6 - 6:15 p.m.</td>
<td>Industry Spotlight Break Sponsored by MERZ AESTHETICS®</td>
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<tr>
<td>6:15 - 7 p.m.</td>
<td>Cosmetic Complications</td>
<td>It’s Complicated! Deconstructing Skin Cancer / Reconstruction Surgical Complications</td>
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<tr>
<td>7 - 8 p.m.</td>
<td>Breaking Bad: Confessions of Managing Cosmetic and Reconstructive Complications</td>
<td>Oral Abstracts: Skin Cancer &amp; Reconstruction</td>
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<tr>
<td>8 - 9 p.m.</td>
<td>Future Leaders Network (FLN) and Industry Advisory Council (IAC) Receptions (invitation only)</td>
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</table>

*Clinical and administrative staff are only eligible to attend the Practice Management Track and certain non-clinical plenaries.

Visit the ASDS Virtual Annual Meeting webpage, asds.net/AnnualMeeting, for up-to-date meeting information and join the member-to-member meeting conversation on ASDS Connect, connect.asds.net.
## 2020 ASDS VIRTUAL ANNUAL MEETING

Register online: asds.net/AnnualMeeting

All times are in Eastern Time (ET)

### SATURDAY, OCTOBER 10

<table>
<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>8:45 - 9 a.m.</td>
<td>Saturday Announcements</td>
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<tr>
<td>9 - 9:45 a.m.</td>
<td>What's Next? The Procedures That Will Change the way we Treat our Patients</td>
<td>Reconstructive Conundrums</td>
<td>Oral Abstracts: Skin Cancer &amp; Reconstruction</td>
<td>Dermatology Malpractice: Real Case Reports &amp; Avoidant Strategies</td>
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<tr>
<td>9:45 - 10 a.m.</td>
<td>Industry Spotlight Break Sponsored by endo aesthetics.</td>
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<tr>
<td>10 - 10:45 a.m.</td>
<td>Real World, Small Volume: High Yield Filler Injection Techniques</td>
<td>Teach Me Something New!</td>
<td>Hot Topics in Regulatory / Legislative Matters</td>
<td>Reputation Management, PR and Media Influencers</td>
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<tr>
<td>10:45 - 11 a.m.</td>
<td>Industry Spotlight Break Sponsored by Allergan Aesthetics</td>
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<tr>
<td>11:45 - Noon</td>
<td>Industry Spotlight Break Sponsored by GALDERMA</td>
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<tr>
<td>Noon - 1:30 p.m.</td>
<td>ASDS/A Annual Membership Meeting / Awards Ceremony / Future Leaders Network and Cosmetic Fellow Graduation Ceremonies</td>
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<tr>
<td>1:30 - 2:30 p.m.</td>
<td>Exhibit Hall Engagement Lounge Networking</td>
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<tr>
<td>2:30 - 3:30 p.m.</td>
<td>Industry-Organized Hot Topic Events</td>
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<tr>
<td>3:30 - 3:45 p.m.</td>
<td>Afternoon Announcements</td>
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<tr>
<td>3:45 - 4:45 p.m.</td>
<td>Patient Demonstrations: Threading the Needle – Advanced Techniques in Microneedling, Platelet Rich Plasma, Radiofrequency Microneedling and Suspension Sutures</td>
<td>Advanced Nail Surgery Videos</td>
<td>Women's Dermatologic Society Meeting: Coping, Thriving, and Moving Forward During the Pandemic</td>
<td>Golden Scalpel Knowledge Bowl</td>
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<tr>
<td>4:45 - 5:15 p.m.</td>
<td>Exhibit Hall Engagement Lounge Networking</td>
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<tr>
<td>5:15 - 6 p.m.</td>
<td>ASDS Streetview + 360 Degrees</td>
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<tr>
<td>6 - 6:05 p.m.</td>
<td>Industry Spotlight Break Sponsored by MERZ AESTHETICS</td>
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<tr>
<td>6:05 - 7:30 p.m.</td>
<td>Iron Surgeon Competition</td>
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<tr>
<td>7:30 - 9 p.m.</td>
<td>50th Anniversary Celebration</td>
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### SUNDAY, OCTOBER 11

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<tbody>
<tr>
<td>9 - 9:15 a.m.</td>
<td>Sunday Announcements</td>
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<tr>
<td>9:15 - 10 a.m.</td>
<td>Facial Assessment and Fillers</td>
<td>Melanoma Update</td>
<td>Oral Abstracts: Skin Cancer &amp; Reconstruction</td>
<td>Starting an Immunohistochemical Lab</td>
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<tr>
<td>10 - 10:15 a.m.</td>
<td>Industry Spotlight Break Sponsored by Allergan Aesthetics</td>
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<tr>
<td>11 a.m. - Noon</td>
<td>Exhibit Hall Engagement Lounge Networking</td>
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<tr>
<td>Noon - 1 p.m.</td>
<td>Robots, PRP, LLLT - 21st Century Surgical and Medical Approaches to Treat and Restore Hair for Our Patients</td>
<td>Covid-19 Plenary: The Great Disrupter of 2020</td>
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<tr>
<td>1 p.m.</td>
<td>Closing Comments and Announcements</td>
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Programming subject to change.
FRIDAY, OCTOBER 9

9 – 9:45 a.m. ET

Advanced Laser Combinations

**Director:** Arisa E. Ortiz, MD  
**Faculty:** Omar A. Ibrahimi, MD, PhD; Suzanne L. Kilmer, MD; Elizabeth L. Tanzi, MD; Jill S. Waibel, MD  
**CME:** 0.75

Explore safe, effective and innovative ways to combine lasers, energy-based devices and injectables to achieve optimal results. Speakers will share their expertise on topics including: acne scars, striae, skin tightening, resurfacing, overall skin rejuvenation and properly addressing skin of color. The most current approaches will be highlighted with video-based learning.

Learning Objectives:
- Define the newest techniques for dermatologic energy-based treatments.
- Describe safe and effective methods to combine energy-based treatments with injectables.
- Detail limitations of current energy-based treatments.

High-Risk Skin Cancer

**Director:** Chrysalyne Schmults, MD, MSCE  
**Faculty:** Seaver Soon, MD  
**CME:** 0.75

Managing Merkel cell carcinoma and high-risk and advanced basal and squamous cell carcinoma will be discussed. Data supporting treatment of field cancerization / diffuse actinic for reduction of squamous cell carcinoma formation will be reviewed, along with optimal strategies for bringing field cancerization under control.

Learning Objectives:
- Recognize the importance of field cancerization control for reducing risk of squamous cell carcinoma formation and employ appropriate treatment options for various levels of disease.
- Recall which small subset of basal and squamous cell carcinomas have a risk of recurrence and metastasis and employ appropriate treatment and surveillance to positively impact such patients’ outcomes.
- Cite data supporting current recommendations for Merkel cell carcinoma management.

9:50 – 10:35 a.m. ET

Keynote: More Than Skin Deep

**Speaker:** Dr. Nancy Etcoff

The author of “Survival of the Prettiest” will discuss the prosaic and evolutionary explanations for our concepts of beauty.

Winning at Accounts Receivable

**Director:** Tony Davis  
**Faculty:** Curtis A. Mayse, MBA, FACMPE  
**CME:** 0.75

Learn best practices and techniques for managing and controlling accounts receivables, developing processes and procedures for automating collections and patient follow-up, reviewing insurance contracts for maximum benefit for your practice.

Learning Objectives:
- Examine accounts receivables for potential improvements.
- Identify areas for automation of collection and follow-up.
- Prepare procedures to review accurate payments per existing insurance contracts.
### Friday, Oct. 9 • 11:15 a.m. – Noon ET

#### Neuromodulators: The Cutting Edge

**Directors:** Deirdre Hooper, MD; Seth L. Matarasso, MD  
**Faculty:** Jean D. Carruthers, MD; Alastair Carruthers, FRCPC; Derek H. Jones, MD; Ada Trindade De Almeida, MD  
**CME:** 0.75

Take your neuromodulator expertise to the next level. Late breaking data, the science behind the varying approved products and best practices for combining treatments and avoiding complications will be reviewed.

**Learning Objectives:**
- Recall all of the currently available toxins and their distinct biological differences.
- Analyze ideal parameters for combination treatments.
- Identify complications and how to safely and appropriately treat them.

#### Hard Procedures

**Directors:** M. Laurin Council, MD; Ian A. Maher, MD  
**Faculty:** Jeremy S. Bordeaux, MD, MPH; Mariah R. Brown, MD; Naomi Lawrence, MD; Tri H. Nguyen, MD  
**CME:** 0.75

Learn how "hard procedures" are approached by reconstruction experts, including flaps for periocular, nasal and perioral reconstruction.

**Learning Objectives:**
- Identify advanced reconstruction and scar revision procedures that are within the germane of dermatologic surgeons.
- Select appropriate designs for repair of full thickness eyelid defects, large distal nasal defects and contracted scars.
- Define key anatomic structures and execution steps in these procedures.

### 12:15 – 1 p.m. ET

#### Many Faces: Cultural and Ethnic Diversity in Dermatology

**Directors:** Seemal Desai, MD; Nazanin A. Saedi, MD; Kathleen M. Welsh, MD  
**Faculty:** Jeanine Downie, MD; Klint Peebles, MD; Kavita Mariwalla, MD  
**CME:** 0.75

Treatment of cosmetic dermatology issues across groups that include different cultures, skin colors and the gender spectrum will be discussed. This session will focus on pigmeny disorders, ethnic variations in beauty and topics specific to patients referred for treatments related to gender dysphoria. New treatments and technologies, as well as culturally competent communication will be included.

**Learning Objectives:**
- Discuss common cosmetic concerns for patients of color and/or on the gender spectrum.
- Model best practices and common pitfalls in treating a diverse patient population.
- Develop best practices in communication strategies.

#### Ask the Dermatology Administrator Expert Roundtable

**Directors:** William O. Kenney, MHA, FACHE, CMPE  
**Faculty:** Michele Blum; Tony Davis, CPA; Sarah Nielson, CPC, CPPM; Janice Smith

Open to practice administrators only. Bring your top challenges and burning questions to discuss with others and come away with new and innovative solutions to bring back to your practice. Share pearls of your own while you network and collaborate with fellow dermatology administrators and managers.

**Non-CME Learning Objectives:**
- Best approaches for managing human resources, practice management and interactions.
- Solutions to improve procedural, finance and other efficiencies.
- Determine key performance indicators and how to track them.
- Apply dermatology practice management pearls to their office.
### Patient Demonstrations: Advanced Injection Techniques

**Directors:** Melanie Palm, MD, MBA; Susan H. Weinkle, MD  
**Faculty:** Jeremy B. Green, MD; Gary Monheit, MD; Rhoda S. Narins, MD  
**CME:** 1.00

Experts from around the country will demonstrate advanced injection techniques. Diverse approaches using structural tissue layers for the precise placement of injections to improve outcomes, minimize complications and enhance natural appearing results will be covered.

**Learning Objectives:**
- Select appropriate agents and injection strategies.
- Optimize patient treatments through effective patient assessment and placement of agents.
- Identify potential complications and management strategies.

### Advanced Wound Closures

**Directors:** Ramona Behshad, MD; Simon Yoo, MD  
**Faculty:** Bryan T. Carroll, MD, PhD; Daniel B. Eisen, MD; Matthew Fox, MD; Adam R. Mattox, DO  
**CME:** 1.00

Learn complex layered linear repairs and local flaps, as well as advancement, rotation and transposition flaps. Patient assessment, surgical planning, instrumentation and suture selection and anatomy for safe surgical technique to optimize outcomes and minimize complications will be emphasized.

**Learning Objectives:**
- Perform complex linear repairs and various types of local flap closures.
- Summarize patient assessment, surgical planning including instrument and suture selection.
- Assess anatomic considerations of wound closures to optimize outcomes and avoid complications.

### International Traveling Mentorship Program (ITMP) - Dermatologic Surgery Practice During the COVID-19 Pandemic

**Directors:** Gary Brauner, MD; Mihaela Leventer, MD  
**Faculty:** Fatma Al-Shehri, MD; Gary Brauner, MD; Gunawan Budisantoso, MD; Zharlah Gulmatico-Flores, MD; Jaishree Sharad, MD; Emily Soriano, MD  
**CME:** Non-CME

The effects of the COVID-19 pandemic on international dermatologic surgery practices, their patients and ongoing teaching efforts from ITMP International Mentors sharing their personal and professional experience. The 2020 Outstanding Contributions Awards will be announced during the session.

**Objectives:**
- Identify clinical and management issues related to current dermatologic surgery practices during the pandemic.
- Recognize the impact of new protocols on daily practice.
- Evaluate different approaches in protecting patients, physicians and medical staff.

### Future Leaders Network (FLN) Presentations & Vic Narurkar, MD, Innovations in Aesthetics Dermatology Honorary Lecture

**Speakers:** Abigail Waldman, MD, MPH; Suzanne L. Kilmer, MD  
**2019-2020 ASDS FLN Mentees:** Shelia Farhang, MD; Isabel Jones, MD; Sonya Kenkare, MD; Ramya Kollipara, MD; Kemunto Mokayo, MD; Vincent Richer, MD

Results of the ASDS Future Leaders Network efforts as the 2020 mentees present their projects, led by Abigail Waldman, MD, MPH, Chair of the Leadership Development Work Group. Following the presentations, Suzanne L. Kilmer, MD will deliver the Vic Narurkar, MD, Innovations in Aesthetics Honorary Lecture on aesthetic medicine advancements. Non-CME

### A Roundtable Forum Creating Connections for Advice, Leadership, Practice Management and Career Development

**Directors:** Elizabeth I. McBurney, MD; Heidi B. Prather, MD; Allison Sutton, MD, FRCPC  
**Faculty:** Murad Alam, MD, MBA; Katie Beleznay, MD, FRCPC; Catherine DiGiorgio, MD; Timothy C. Flynn, MD; George J. Hruza, MD, MBA; Sarah C. Jackson, MD; David A. Laub, MD; Keith G. LeBlanc, Jr., MD; Margaret W. Mann, MD; Adrienne Stewart, MD  
**CME:** 1.00

Pre-registration and live participation required. This second annual structured forum for advice and mentorship is focused on dermatologists' immediate concerns, such as managing current events, running a successful team and mastering niche skill sets within dermatology. The goal is to establish connections through unique and personal conversations in our dermatology community. Participants will participate in small group breakouts, then return to the group as a whole to share the highlights of their discussion. Participants will be given the opportunity to share contact information to facilitate a continued partnership to help shape, develop and support their careers through networking.

**Learning Objectives:**
- Establish mentorship through unique and personal conversations with leaders in our field.
- Apply practical advice and personal experiences to help improve practice management.
- Recognize the next steps to developing career networks and leadership opportunities with industry, colleagues and our societies.
- Learn new strategies and perspectives for navigating a successful practice in the current economy.
Friday, Oct. 9 • 5:15 – 6 p.m. ET

**Emerging Therapies**

**Directors:** M. Laurin Council, MD; Arisa E. Ortiz, MD  
**Faculty:** Mathew Avram, MD, JD; Jean D. Carruthers, MD, FRCS(C); Anne M. Chapas, MD; Christopher J. Miller, MD  
**CME:** 0.75

Emerging therapies and practice guidelines in the field of aesthetic medicine and oncologic surgery will be discussed, including novel use of energy-based devices and botulinum toxin and emerging therapies for the management of melanoma and non-melanoma skin cancers.

Learning Objectives:  
- Assess novel uses of energy-based devices in aesthetic medicine and dermatologic surgery.  
- Discuss emerging trends in botulinum toxin injection in aesthetic medicine.  
- Summarize the role of immunohistochemistry in the management of melanoma and non-melanoma skin cancers.

6:15 – 7 p.m. ET

**Cosmetic Complications**

**Directors:** Sue Ellen Cox, MD; Rebecca A. Kazin, MD  
**Faculty:** Izolda Heydenrych, MD; Suzanne L. Kilmer, MD; Hema Sundaram, MD  
**CME:** 0.75

Complications related to neuromodulators, fillers and lasers in the cosmetic dermatology practice. Adverse effects from incorrect placement of neuromodulators and how to avoid them will be covered, including how misplacement of neuromodulators by even a few millimeters can negatively affect the outcome. A deep dive into soft tissue filler complications and a step-wise approach to treatment of intravascular events will be included. The use of transarterial hyaluronidase will be shown in cadaver and in vivo models and attendees will take away learning points from a filler-related case of blindness. Potential negative outcomes from lasers will be covered, including recognizing signs and symptoms of infections that can occur with laser treatments, and how to diagnose and treat them.

Learning Objectives:  
- Explain functional anatomy of the face and neck and identify anatomical danger zones for cosmetic injection sites.  
- Assess cosmetic injection complications, including intravascular events, and utilize avoidance and management strategies.  
- Recognize signs and symptoms of infections that can occur with laser treatments, and diagnose and treat them.

**Oral Abstracts: Skin Cancer & Reconstruction**

**CME:** 0.75 (see page 30 for presenters and topics)

7 – 8 p.m. ET

**Breaking Bad: Confessions of Managing Cosmetic and Reconstructive Complications**

**Directors:** Thomas E. Rohrer, MD; Nowell J. Solish, MD  
**Faculty:** Mathew M. Avram, MD, JD; Anna A. Bar, MD; Vincent Bertucci, MD, FRCP; Lisa M. Donofrio, MD; Timothy C. Flynn, MD; Iren Kossintseva, MD, FRCPC; Nathan Rosen, MD; Stanislav N. Tolkachjov, MD

Everyone is going to experience side effects and negative outcomes in their practice. The speakers present real cases they have seen, discuss what went wrong, the outcomes and how they can be treated and hopefully prevented in the future.

Learning Objectives:  
- Identify early signs of aesthetic complications and develop steps to take to minimize negative outcomes.  
- Recognize that any dermatologist who performs aesthetic procedures will encounter complications.
SATURDAY, OCTOBER 10

9 – 9:45 a.m. ET

What’s Next? The Procedures That Will Change the Way We Treat Our Patients

Director: Mathew M. Avram, MD, JD
Faculty: Roy G. Geronemus, MD; E. Victor Ross, MD
CME: 0.75

This session will examine future skin treatments and devices that are not currently on the market or FDA-approved, focusing on laser, light source and other energy-based devices that will change the way dermatologic surgeons treat their medical and cosmetic patients over the next 1- to 3-year period. It will provide a critical assessment of these future advances and provide a clinical context for their utilization by dermatologic surgeons.

Learning Objectives:
• Analyze new treatments and technologies emerging in dermatologic surgery.
• Recognize the potential for emerging therapies to transform patient care and provide treatment for unmet needs within dermatologic surgery.
• Evaluate the merits and potential pitfalls of emerging therapies.

Real World, Small Volume: High Yield Filler Injection Techniques

Directors: Sabrina G. Fabi, MD; Joely Kaufman, MD
Faculty: Brian S. Biesman, MD, FACS; Kate Goldie, MD; Terrence Keaney, MD
CME: 0.75

Clinical approaches to filler injection technique including filler choice, placement and advanced methods of injection to obtain high yield results while utilizing approachable quantities of product will be covered. Anatomical locations discussed include both on and off face indications. Possible complications related to these specific techniques and locations will also be addressed.

Learning Objectives:
• Demonstrate methods of filler injection to obtain the most effective outcomes.
• Compare different filler choices for various anatomic sites.
• Identify off face filler choices and methods for covering larger areas.
• Develop a plan to approach each region using lower volume techniques.

Teach Me Something New!

Directors: Anna A. Bar, MD; Andrew J. Kaufman, MD
Faculty: Iren Kossintseva, MD, FRCPC; Stanislav N. Tolkachjov, MD; Ashley Wysong, MD
CME: 0.75

A focus on video reconstruction and rapid pearls, exploring new techniques and innovations for Mohs surgical reconstruction in critical anatomic areas on the face.

Learning Objectives:
• Discover new flaps and techniques for facial reconstruction.
• Develop pearls and useful tips for refining and finessing reconstruction in critical areas.
• Describe innovative surgical techniques demonstrated in session presentation.
SESSION DETAILS 2020 ASDS Virtual Annual Meeting

**Saturday, Oct. 10 • 10 – 10:45 a.m. ET (cont.)**

### Nasal Reconstruction

**Director:** Rajiv Nijhawan, MD  
**Faculty:** Marc D. Brown, MD; Whitney W. Hovenic, MD, MPH; Mary E. Maloney, MD  
**CME:** 0.75

A comprehensive approach to nasal reconstruction will be reviewed in a condensed session to highlight various reconstructive strategies such as local and staged flaps, tips to minimize complications, approaches to ensure nasal valve competence and ways to optimize aesthetic outcomes.

**Learning Objectives:**
- Design and implement various reconstructive techniques for both simple and challenging nasal defects.
- Address nasal valve incompetence with both nasal valve suspension sutures and cartilage grafts.
- Indicate reconstructive techniques that minimize complications in nasal reconstruction.

### Oral Abstracts: Cosmetic

**CME:** 0.75 (see page 31 for presenters and topics)

### Dermatologic Surgery Coding and Reimbursement

**Directors:** Alexander Miller, MD; Kishwer S. Nehal, MD  
**Faculty:** Elizabeth Houshmand, MD; Shereene Idriss, MD  
**CME:** 0.75

Learn a variety of practical procedural coding and documentation tips complemented by illustrations of coding and reimbursement challenges and how to surmount them. The emphasis will be on resolving real world misconceptions of procedural coding paradigms in a logical and useful fashion. The focus will be on how to optimally document what was done and correlate it with code selection. The session is aimed at benefiting those who do dermatologic procedures and bill for them.

**Learning Objectives:**
- Appropriately select and document repair codes.
- Differentiate between a biopsy, shave removal or excision and provide adequate supporting documentation.
- Identify and remedy common procedural coding misconceptions.

### The Basics on Lasers Using Video

**Director:** Nazanin A. Saedi, MD  
**Faculty:** Macrene Alexiades, MD, PhD; Catherine DiGiorgio, MD; Girish S. Munavalli, MD; Vincent Richer, MD, FRCPC  
**CME:** 0.75

This video session will explore new and emerging laser technologies, controversies and optimal techniques that can be applied to your practice.

**Learning Objectives:**
- Discuss basics on laser technologies and controversies in the field of laser surgery.
- Summarize optimal techniques for laser procedures.
- Recognize appropriate clinical endpoints for assessing treatment parameters with laser and aesthetic procedures.

**Programming subject to change. Clinical and administrative staff are only eligible to attend the Practice Management Track and certain non-clinical plenaries.**
SESSION DETAILS 2020 ASDS Virtual Annual Meeting

Saturday, Oct. 10 • Noon – 1:30 p.m. ET

ASDS/A Membership Meeting / Awards Ceremony / Future Leaders Network (FLN) and Cosmetic Fellows Graduation Ceremonies

ASDS members only. Non-CME

3:45 – 4:45 p.m. ET

Patient Demonstrations: Threading the Needle – Advanced Techniques in Microneedling, Platelet Rich Plasma, Radiofrequency Microneedling and Suspension Sutures

Directors: Tina S. Alster, MD; Kim Butterwick, MD; Seth L. Matarasso, MD
Faculty: Murad Alam, MD, MBA; Paul Frank, MD; Ava T. Shamban, MD; Robert A. Weiss, MD; Margaret A. Weiss, MD
CME: 1.00

Experts demonstrating advanced non-invasive and minimally invasive techniques with suspension sutures, microneedling, platelet rich plasma and radiofrequency microneedling. Attendees observe how faculty assess and treat the aging face and neck with these procedures, and tune in for the faculty panel discussion.

Learning Objectives:
- Assess the latest techniques for optimal placement of suspension sutures based on current clinical evidence and practice pearls.
- Review the indications and select the appropriate treatment modalities and potential complication profile for aesthetic facial rejuvenation with microneedling, platelet rich plasma and radiofrequency microneedling.
- Recommend and refine necessary techniques for performing advanced cosmetic procedures for reliable and safe results.

Advanced Nail Surgery Videos

Directors: Thomas Knacksdett, MD; Maral K. Skelsey, MD
Faculty: Eckart Haneke, MD, PhD; Charlene Lam, MD, MPH; Eduardo Weiss, MD
CME: 1.00

Learn how to avulse the nail in several fashions (partial and complete), perform multiple different nail procedures (including punch, shave, longitudinal techniques) and more advanced procedures such as en bloc excision of all nail tissues. Patient assessment, surgical planning, instrumentation and suture selection and anatomy for safe surgical technique to optimize outcomes and minimize complications will be emphasized.

Learning Objectives:
- Establish a solid foundation of principles that will guide nail surgery, from simple to advanced procedures.
- Discuss perioperative considerations in nail surgery including regional anatomy, anesthesia, and tourniquet use.
- Treat a variety of nail conditions with surgical techniques including punch biopsy, shave (tangential biopsy), longitudinal biopsy and a variety of nail plate avulsion techniques.

Golden Scalpel Knowledge Bowl

Non-CME.
This resident competition follows a game-show format and rewards the fastest team to buzz in with the most correct answers to multiple choice questions. Everyone wins a prize, but the more rounds won, the more prizes earned!

5:15 – 6 p.m. ET

ASDS Streetview + 360 Degrees

Director: Jody A. Comstock, MD
Faculty: Miriam Cummings, MD; Shannon Humphrey, MD, FRCPC; Faiyaaz Kalimullah, MD; Ellen Marmur, MD; Ellen Schneider, Owner / Founder / Instructor, Arrange to Succeed, Inc.; Kathleen Welsh, MD
CME: 0.75

Virtually visit a variety of dermatology practices in different cities, states and countries to be inspired by fresh ideas, concepts, strategic layout and design while bringing health, healing and happiness to practices. Best tips on space planning, practice flow, decor ideas, adaptations and distancing solutions while bringing comfort and calm to your practice will be shared.

Learning Objectives:
- Formulate and explore architectural design, layout and patient flow concepts for dermatology practice space.
- Gather best tips for office design, furnishings, decor and lighting while optimizing best medical and business practices.
- Collect concepts for safety, physical distancing solutions and other COVID adaptations.
- Collect concepts for healing, peace and happiness through strategic architecture, layout and office design.

Coping, Thriving, and Moving Forward During the Pandemic presented by Women’s Dermatologic Society

Speaker: Rhonda Farah, MD, FAAD, Michelle Franklin
Faculty: Pearl Grimes, MD, FAAD; Lina Huisenzad, MD; Deirdre Hooper, MD, FAAD; Roopal Kundu, MD; Kelly Tyler, MD; Mara Weinstein Velez, MD, FAAD

Programming subject to change. Clinical and administrative staff are only eligible to attend the Practice Management Track and certain non-clinical plenaries.
SESSION DETAILS 2020 ASDS Virtual Annual Meeting

Saturday, Oct. 10 • 5:15 – 6 p.m. ET (cont.)

The Big Picture: How to Read and Interpret Financial Statements to Benefit Your Practice

Director: Tony Davis
Faculty: William O. Kenney, MHA, FACHE, CMPE
CME: 0.75

Discover the wealth of information hiding in your financial reports and use that information to improve practice processes. Learn the top key financial data points or metrics to complete trend analysis to maximize bottom line profitability. Focus on your existing financial data to maximize patient satisfaction and practice success.

Learning Objectives:
• Evaluate strengths and weaknesses of practices using financial data.
• Utilize financial data to identify market trends.
• Evaluate cost / benefit and ROI of practice policies and procedures.

6:05 – 7:30 p.m. ET

Iron Surgeon Competition

Directors: Andrew J. Kaufman, MD, FACP; Thomas E. Rohrer, MD
Matches: H. William Higgins, II, MD, MBE vs. Thomas L.H. Hocker, MD; Stanislav N. Tolkachjov, MD vs. Bob Hsia, MD; Anna D. Guanche, MD vs. Purvisha Patel, MD
CME: 0.75

Opponents compete in reconstructive or cosmetic matches presenting their best option for reconstruction of a surgical defect or improvement of a cosmetic concern. The audience evaluates their choice and argument for their selection and votes on who will be the winners of the Iron Surgeon Competition.

Learning Objectives:
• Analyze a surgical defect and come up with multiple reconstructive options.
• Recognize multiple ways to approach cosmetic improvements for patients.
• Select appropriate repairs for surgical defects and therapies and approaches for cosmetic corrections.

SUNDAY, OCTOBER 11

9:15 – 10 a.m. ET

Facial Assessment and Fillers

Director: Vince Bertucci, MD, FRCPC
Faculty: Sebastian Cotofana, MD, PhD, PhD; Rebecca Fitzgerald, MD; Patricia Ogilvie, MD
CME: 0.75

As unnatural filler results become increasingly common, a fundamental understanding of facial beauty, youth, shape and proportion becomes critical if one is to achieve natural, harmonious and balanced results. This session provides a systematic approach to facial assessment with consideration given to anatomic correlates, facial relationships, shape and proportion, concepts of natural beauty, and gender and ethnic considerations. Attendees will gain insight into prioritized treatment planning based on needs identified through the assessment process. Examples of natural results achievable with a deep understanding of facial harmony and balance will be presented.

Learning Objectives:
• Correlate facial anatomic features with clinical phenotype and appearance.
• Elucidate relationships between different parts of the face and how treatment of individual areas affects overall shape and proportion.
• Consider gender and ethnic-specific factors in facial assessment and soft tissue filler treatments.
• Recognize and avoid common treatment planning errors.

LIVE Q&A

Melanoma Update

Director: Diana Bolotin, MD, PhD
Faculty: Sean R. Christensen, MD, PhD; Min Deng, MD; Arlene Ruiz de Luzuriaga, MD, MPH, MBA
CME: 0.75

An update on surveillance and screening recommendations for high-risk and melanoma patients, surgical therapies for early-stage and systemic therapies for more advanced stage melanomas.

Learning Objectives:
• Formulate the basis for a surveillance plan for patients with a history of melanoma.
• Describe advantages, risks and benefits of various surgical treatment options for early stage melanoma.
• Explain risks and benefits of the available options of systemic therapies for melanoma treatment.

LIVE Q&A

Oral Abstracts: Skin Cancer & Reconstruction

CME: 0.75 (see page 32 for presenters and topics)

Programming subject to change. Clinical and administrative staff are only eligible to attend the Practice Management Track and certain non-clinical plenaries.
Sunday, Oct. 11 • 9:15 – 10 a.m. ET (cont.)

Having an Eye for Good Closures: Periocular Reconstruction for the Dermatologic Surgeon

**Directors:** H. William Higgins, II, MD, MBE; Ian A. Maher, MD  
**Faculty:** Cameron Chesnut, MD; Nicholas Golda, MD  
**CME:** 0.75

Review important anatomical considerations when performing reconstruction around the eye as well as when to consider multidisciplinary care. Reconstructive options covered include anterior/posterior lamella defects, as well as multi-stage eyelid repairs that will include canthal anchoring solutions. A brief review of periocular revision methods will be discussed.

Learning Objectives:
- Discuss important anatomical considerations when performing reconstruction around the eye and when to consider multidisciplinary care.
- Consider reconstruction options/principles for anterior and posterior lamella defects.
- Examine multistage eyelid repairs and canthal anchoring solutions.
- Review common methods of revision and when to implement.

10:15 – 11 a.m. ET

Global Sophisticated Approach to Non-Surgical Rejuvenation

**Directors:** Kate Goldie, MD; Heidi A. Waldorf, MD  
**Faculty:** Ting Song Lim, MD; Patricia Ogilvie, MD; Jaishree Sharad, MD; Yana Yutskovskaya, MD  
**CME:** 0.75

With an emphasis on expert assessment, comprehensive treatment planning and advanced combination treatments, participants will refine the skill set required for truly sophisticated patient care. The international faculty will also share tips and tricks to elevate the consultation and treatment experience to reflect the sophistication of ASDS members that distinguish us from a pervasive commoditized approach.

Learning Objectives:
- Describe the mechanisms behind early intervention as a means of changing the aging process and how to harness in practice.
- Identify how to evaluate, diagnose, avoid and correct unnatural and unattractive injectable results.
- Explain the correlation between injection technique and depth in creating aesthetic results.
- Design a therapeutic plan utilizing combination therapy for rejuvenation.
COVId-19 Plenary: The Great Disrupter of 2020
How we will Overcome the Pandemic and Its Devastating Effects on Medicine and Dermatologic Surgery

Director: Jeffrey S. Dover, MD, FRCPC
Faculty: Paul M. Friedman, MD; David M. Ozog, MD; Thomas E. Rohrer, MD; Elizabeth L. Tanzi, MD
CME: 1.00

How the COVID-19 pandemic has affected dermatologic surgeons will be discussed, along with ways in which COVID-19 can be dealt with in a positive rather than negative way making the pandemic into an opportunity rather than a threat.

Learning Objectives:
• Discuss the impact of a pandemic on a surgical practice, patient treatments and outcomes.
• Apply pandemic experience to improve surgical practice, patient treatments and outcomes.

Robots, PRP, LLLT – 21st Century Surgical and Medical Approaches to Treat and Restore Hair for Our Patients

Director: Marc R. Avram, MD
Faculty: Ronda Farah, MD; Amelia K. Hausauer, MD
CME: 1.00

Review the role of medical and surgical therapy to help restore lost hair for male and female pattern hair loss. Topics for surgical therapy include: candidate selection, staff training, elliptical donor harvesting vs. robotic follicular unit extraction, anesthesia, instrumentation, graft placement and post-surgery wound care. Topics for medical therapy include the latest updates on low level light therapy and platelet rich plasma. The importance of combination medical and surgical therapy for maximum long-term density will be discussed.

Learning Objectives:
• Identify appropriate candidates for hair transplant surgery.
• Analyze the role of low level light therapy and platelet rich plasma in treating male and female pattern hair loss.
• Determine candidates for robotic follicular unit extraction vs. traditional elliptical donor harvesting.
• Discuss how to integrate platelet rich plasma, low level light therapy and hair transplantation into a busy dermatologic surgery practice.

ASDS members get exclusive complimentary access on ASDS Learn.

Attendees
Journal Club sessions will be held on the third Thursday each month at 7 p.m. CDT / 8 p.m. EDT. Register for live presentations and view them on-demand at asds.net/learn.

Presenters
ASDS members have the opportunity to present an article published in a peer-reviewed journal that is relevant to dermatologic surgery. Each presenter will be given 6 minutes total presentation time, not including any questions they may receive during the Q&A portion. There will be multiple presenters each month.

Visit asds.net/journal-club for the ASDS Journal Club Guidelines and sign-up information.

Contact education@asds.net with questions.
Brief presentations highlighting findings from recent unpublished studies / results submitted as abstracts by dermatologic surgeons and researchers. All abstracts submitted were reviewed and scored, and those being presented were approved for presentation. 0.75 CME at each session.

**Learning Objectives:**
- Evaluate and apply information from recent investigations to clinical practice.
- Discuss scientific developments in dermatology.

**FRIDAY, OCT. 9**

**9 – 9:45 a.m. ET  **Cosmetic

A Novel 1064nm Robotic Laser Device with a Precision-Controlled, Motorized, Articulated Arm for Non-contact Abdominal Lipolysis - Jill Waibel, MD

A Randomized Controlled, Evaluator-Blinded, Multicenter Study to Evaluate the Effectiveness and Safety of HA kys Versus a Control in Augmentation of Soft Tissue Fullness of the Lip - Sue Ellen Cox, MD

A Randomized, Double-blinded Study Evaluating the Safety and Efficacy of AbobotulinumtoxinA Injections for Oily Skin of the Forehead: A Dose Response Analysis - Katarina Kesty, MD

A Randomized, No-Treatment Controlled, Evaluator-Blinded, Multi-Center Study to Evaluate the Effectiveness and Safety of HARD in the Chin for Augmentation and Correction of Chin Retrusion - Anne Chapas, MD

A Retrospective Review of the Safety and Efficacy of Utilizing Hyaluronic Acid Filler to Camouflage Severe Prolapsed Fat Pads - Robyn Siperstein, MD

A Retrospective Review of the Safety and Efficacy of Utilizing Triamcinolone Mixed with Hyaluronic Acid Fillers to Reduce Post Procedure Swelling in the Infra Orbital Area - Robyn Siperstein, MD

Abdominal Toning and Reduction of Subcutaneous Fat with Combination of Novel Radiofrequency Treatment and HIFEM Procedure: MRI Scan Study - Carolyn Jacob, MD

**6:15 – 7 p.m. ET  Skin Cancer & Reconstruction

Analysis of Tissue Processing Time and Efficiency in Mohs Micrographic Surgery - Jessica Wilson, MD

Characterizing Non-Melanoma Skin Cancer with Extensive Subclinical Tumor Spread - Basia Michalski, MD

Clinical Characteristics of Basal and Squamous Cell Carcinomas of the Eyelid in Mohs Micrographic Surgery - Brenda Young, MD

Use of Neuroumascular Electrical Stimulation for Abdominal and Quadricep Muscle Strengthening - Leah Spring, DO

**11:15 a.m. – Noon ET  General Dermatology & Other

A Prospective, Non-Randomized, Multicenter Pivotal Study of Nano-Pulse Stimulation (NPS) for Treatment of Cutaneous Non-Genital Warts - Edward Lain, MD

A Simple, Inexpensive, Reproducible Wound Dressing to Optimize Topical Drug Absorption Following Ablative Fractional Laser-assisted Drug Delivery - Neera Nathan, MD

An Easy-to-Use App to Aid in the Triage of Mohs Micrographic Surgery Cases - Dan O’Connor, MD

Broadband Light as Treatment & Prevention for Senile Purpura: Pilot Study - Robyn Siperstein, MD

Challenging Encounters in Dermatologic Surgery - Emily Merkel, MD

Comparing the Efficacy and Safety of Q-Switched and Picosecond Lasers in the Treatment of Nevus of OTS: A Systematic Review and Meta-analysis - Michael Abrouk, MD

Correlation of In Vivo Imaging and Histologic Photothermal Damage to Follicular Structures Using Gold Microparticles and Laser Pulses - Jill Waibel, MD

Dissecting Drug Pricing: Supply Chain, Market, and Non-Market Trends Impacting Dermatologic Surgery - Harrison Nguyen, MD

Impact of COVID-19 on a Midwestern Academic Dermatologic Surgery Practice - Remi Hamel, MD

Nationwide Inpatient Burden of Merkel Cell Carcinoma - Derek Hsu, MD

Non-Cosmetic Applications of Erbium-Doped Yttrium Aluminum Garnet (Er:YAG) Laser Ablation: Beyond Wrinkles - Julia Stiegler, MD

Results From a 1000+ Subject Survey Assessing Women’s Satisfaction With a Hypothetical 1-Point Improvement on the Validated Patient-Reported Photonumeric Cellulite Severity Scale (PR-PCSS) - Sabrina Fabi, MD

The Development of a Global Health Dermatologic Surgery Training Program In Durban, South Africa - Vishal Patel, MD

Self-reported Compliance with Topical 5-Fluorouracil Cream in the Treatment of Actinic Keratoses - Basia Michalski, MD

**Programming subject to change.**
FRIDAY, OCT. 9 (continued)

Cutaneous Melanoma Prognostic Model Combining 31-gene Expression Profile and Sentinel Lymph Node Biopsy - Aaron Farberg, MD

Determining Patient Preferences for Prophylactic Antibiotic Use After Skin Cancer Treatment: A Multicenter Discrete Choice Experiment - Jeremy Etzkorn, MD

Disparities in Time from Diagnosis to Definitive Surgical Treatment for Merkel Cell Carcinoma - Raghav Tripathi, MS

Effect of Pre-operative Informational Video on Mohs Patient Experience - Julia Arzeno, MD

Efficacy of Acitretin Therapy for Skin Cancer Prevention in Transplant and Non-Transplant Recipients, A Retrospective Study - Sean Christensen, MD

Factors Affecting Outcomes of Second Intent Healing of Nasal Defects After Mohs Micrographic Surgery - Kathleen Suozzi, MD

Factors Associated with Delays in Surgical Treatment of Cutaneous Melanoma - Raghav Tripathi, MS

Factors Influencing Margin Clearance and Number of Mohs Stages: A Retrospective Chart Review of 7651 Basal Cell Carcinoma Cases - Vijaya Daniel, MD

Frequency of Incomplete Tumor Removal after Mohs Micrographic Surgery: A Retrospective Review of Mohs Surgeries at a Tertiary Academic Center - Jeremy Etzkorn, MD

How Important is a Dry Field? The Effect of Electrocoagulation During Post-Mohs Micrographic Surgery Repair on Post-operative Complication Rates - Margit Juhasz, MD

SATURDAY, OCT. 10

9 – 9:45 a.m. ET  Skin Cancer and Reconstruction

Low CD4 Nadir as a Preoperative Risk Factor for Squamous Cell Carcinoma with Aggressive Subclinical Extension Among Patients Infected with the Human Immunodeficiency Virus - Maggie Chow, MD

Making the Grade: Squamous Cell Carcinoma Histologic Concordance Amongst Dermatopathologists and Mohs Micrographic Surgeons - James Prezzano, MD

Mohs Micrographic Surgery is Less Costly and More Effective for Head and Neck Melanoma Compared to Wide Local Excision – A Cost-Effectiveness Analysis - Jeremy Etzkorn, MD

Mohs Micrographic Surgery Practices for the Treatment of Melanoma - Erika Hagstrom, MD

Nano fabricated Surgical Matrix for the Treatment of Mohs Surgical Defects - Nichelle Madden, DO

NOTCH1 Mutations in Cutaneous Squamous Cell Carcinoma Occurring in Immunosuppressed Individuals - Adam Miller, MD

Oblong Nasal Tip Defect Reconstruction with the Quadrilobed Flap - Aditi Sharma, MD

Outcomes of Sentinel Lymph Node Biopsy for Primary Cutaneous Squamous Cell Carcinoma of the Head and Neck: A Retrospective, Single, Institution Study - Renee Pride, MD

Periocular Mohs Reconstruction by Lateral Canthotomy with Inferior Cantholysis: A Retrospective Study - Westley Mori, MD

Photodynamic Therapy for the Secondary Prevention of Facial Non-melanoma Skin Cancer in Organ Transplant Recipients - Jennifer DeSimone, MD

Representation and Practice Pattern of Women Surgeons Performing Mohs Micrographic Surgery in the U.S. - Jessica Awerman, MD

Sentinel Lymph Node Predictors in Melanoma of Breslow Thickness 0.8-1.0 mm - Luisa Christensen, MD

State-level Variation in Medicare Spending and Provider Availability for the Treatment of Actinic Keratosis and Skin Cancer - Abdullah Aleisa, MD

Surgical Margin Mapping of Melanoma in Situ Using in-Vivo Reflectance Confocal Microscopy Mosaics - Catherine Tchanque-Fossuo, MD

Systematic Review of Mohs Micrographic Surgery in Children: Identifying Challenges and Practical Considerations for Successful Application - Hanieh Zargham, MD

11 – 11:45 a.m. ET  Cosmetic

Evaluation of a Tinted Sunscreen Containing Photolyase and Antioxidants for its Anti-photoaging Properties and Photoprotection in Daily Practice: A Pilot Open-label, Single-center, 12-week Study - Michael Lipp, DO

Evaluation of Safety and Efficacy of Broad Band Light In-Motion Treatment for Pigmented Skin Lesions on the Chest, Arms and Back: A Pilot Study - Elizabeth Tanzi, MD

Evolution of Search Trends for Medical Spas and Cosmetic Dermatologists: A 2009-2019 National Comparison - Jordan Wang, MD

Is it Possible to Interfere in the Eyebrow Shape and Positioning While Injecting Incobotulinumtoxin into the Brow Depressors and also the Frontalis? - Carla Pecora, MD

Medical Spa or Physician Practice: The National Impact of Patient Wait Times in Aesthetics - Jordan Wang, MD

Nano-Pulse Stimulation (NPS) Procedure to Treat Sebaceous Hyperplasia: A Dose-Ranging, Multi-Center, Pivotal Study - Girish Munavalli, MD

No Vacancies: Finding a Home for Aesthetics in Graduate Medical Education - Elizabeth Kream, MD

Non ablative Fractional 1940-NM Diode Laser for Skin Resurfacing and Treatment of Pigmented Lesions - Jill Waibel, MD

Novel Frequency Device Used in Combination with High Intensity Focused Electromagnetic (HIFEM) Procedure for Abdominal Body Shaping: Sham-controlled Randomized Trial - Bruce Katz, MD

Patient Satisfaction Following Chin Augmentation with Hylauronic Acid Fillers: A Pooled Analysis - Joey Kaufman, MD

Post Marketing Study to Evaluate Lip Enhancement, Naturalness and Satisfaction of Both Subject and Partner after Treatment with HARK - Vince Bertucci, MD

Prospective Effect of Oral Homeopathic Arnica Montana on Resolution of Purpura and Edema Induced by Pulsed-dye Laser - Sara Hogan, MD

Radiofrequency Treatment Used in Combination with HIFEM Therapy: Histological Analysis including Scanning Electron Microscopy of Adipocytes - Robert Weiss, MD

Safety and Efficacy of Deoxycholic Acid for Reduction of Upper Inner Thigh Fat - Joyce Yuan, MD

The Effect of HIFEM Procedure on Abdominal Visceral Fat: Retrospective CT Assessment - David Kent, MD

Programming subject to change.
SUNDAY, OCT. 11

9:15 – 10 a.m. ET  Skin Cancer and Reconstruction

The Role of Adhesives in Dermatologic Surgery: Tips, Tricks and Review of the Literature - Adam Chahine, MD

The Utility of PRAME Staining in Identifying Malignant Transformation of Melanocytic Nevi - Mary Lohman, MD

Variation in Utilization of Flap or Graft Reconstruction Among Surgeons at a Veterans Affairs Medical Center for Management of Keratinocyte Carcinoma on the Nose - Brooke Rothstein, MD

Patients Frequently Don’t Understand Mohs Surgery Terms - Malia Downing, MD

Integration of Patient Reported Outcomes and Skin Cancer Treatment - Adam Sutton, MD

High-Frequency Ultrasound of the Skin: Distinguishing Scar from Neoplasm - Jack Levy, MD

Second Intention Healing: Long-term Outcome and Satisfaction Questionnaire - John Kohorst, MD

10:15 – 11 a.m. ET  Cosmetic

The Snug Tip Stitch: A Tissue-Sparing Technique for the Correction of Small Dog Ears - Yumeng Li, MD

The Use of Intense Pulsed Light vs. Pulsed-dye Laser in the Treatment of Trunical Telangiectasia, Evaluated by Optical Coherence Tomography - Alyx Rosen, MD

Treatment of Peri-orbital and Brow Photoaging with a Novel 300W Monopolar Radiofrequency Device - Judy Cheng, MD

Treatment of Smile Lines using a Bipolar Radiofrequency Microneedle Device with Concurrent Platelet Rich Plasma Injections - Sarah Nichols, MD

Treatment of Upper Facial Lines With OnabotulinumtoxinA Results in Long-Lasting Efficacy and Patient Satisfaction - Joel Cohen, MD

Validation of Reliability of 3D Imaging for Objective Measurement of Facial Atrophic Acne Scars - Hyemin Pomerantz, MD

What Women Want: Women’s Perspective on Male Cosmetic Treatments - David Kim, MD

Real-world Effectiveness and Safety of Collagenase Clostridium Histolyticum Injections for the Treatment of Thigh Cellulite in Women: An Interim Analysis - Melanie Palm, MD

Post Procedural Bruising Following Perioral Radiofrequency Microneedling (RFMN) Treatment - Suzanne Alkul, MD

IncobotulinumtoxinA Demonstrates Sustained Efficacy and Safety at Labeled Dose and Dose Response with Higher Doses - Michael Gold, MD

A Novel Computer-Guided Laser System (DermaCNC) Versus a Human Operator - Jigar Patel, MD

Fat Loss is a HIIT: Application of Diffuse Optical Spectroscopic Imaging (DOSI) for Monitoring Fat Metabolism After Exercise - Natasha Mesinkovska, MD

Programming subject to change.