

New England Society of Plastic and Reconstructive Surgeons, Inc.

Fifty-Ninth Annual Meeting

June 8 - 10, 2018

The Equinox Golf Resort & Spa
Manchester Village, Vermont

CONTINUING MEDICAL EDUCATION CREDIT INFORMATION

Accreditation Statement

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American College of Surgeons and New England Society of Plastic and Reconstructive Surgeons. The American College of Surgeons is accredited by the ACCME to provide continuing medical education for physicians.

AMA PRA Category 1 Credits™

The American College of Surgeons designates this live activity for a maximum of **8.00** AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Of the **AMA PRA Category 1 Credits™** listed above, a maximum of **8.00** credits may qualify as **Patient Safety**.*

** The content of this activity may meet certain mandates of regulatory bodies. ACS has not and does not verify the content for such mandates with any regulatory body. Individual physicians are responsible for verifying the content satisfies such requirements.*



AMERICAN COLLEGE OF SURGEONS
Inspiring Quality:
Highest Standards, Better Outcomes



AMERICAN COLLEGE OF SURGEONS
DIVISION OF EDUCATION
Accredited with Commendation by the
Accreditation Council for Continuing Medical Education



Learner's Objectives

PROGRAM OBJECTIVES FOR THIS CME ACTIVITY

This activity is designed for physicians and nurses. Upon completion of this course, participants will be able to:

- Recognize the potential benefit of closed reduction of acute nasal bone fractures in the Emergency Department as compared to open operative management.
- Identify specific patient populations which do and don't require antibiotics after sustaining a fracture of the mid-face.
- Identify patients who can be effectively managed by being stabilized at a consulting hospital with outpatient follow-up.
- Panel – Recognize risks of non-surgical Dupuytren's therapy. Recognize limitations of fat grafting to improve facial contour. Describe indications for end-to side microvascular anastomoses. Explain rationale for sternal wound flap selection.
- Appreciate the distribution of learning styles among plastic surgery residents. Understand how to use the Kolb learning cycle to create tailored learning experiences that maximize educational impact in residency. Recognize the increasing importance of high fidelity simulation in facilitating active experimentation (a critical element of the learning cycle for surgical residents), given the challenges of modern-day surgical training.
- Discuss the predictiveness of wound area reduction during hyperbaric oxygen therapy to overall wound healing and recognize that there may be molecular differences between patients that respond to therapy and those that do not.
- Recognize that AVMS contain somatic mutations in the MAP2K1 gene and that these mutations are continued to the affected endothelium.
- Evaluate patients with chronic wounds and identify when other modalities of treatment have failed. Learners will gain insight into both the superior healing achieved and potential cost saving opportunities of hydromechanical therapy for the care of chronic wounds and its application in their own daily practice.
- Utilize clinical variables (TE final fill volume, TE size, and a history of preoperative radiation) to more accurately predict the Permanent Implant (PI) size following 2 stage prosthetic breast reconstruction. The ability to more accurately predict the PI volume can improve surgical planning, reduce consignment inventory and simplify operative room workflow.
- Interpret the Braden Score and its usefulness in hospital acquired pressure ulcers.
- Discuss the antibiotic treatment patterns in the Emergency Department setting following mandibular trauma and its impact on the incidence of infection.
- Describe modern concepts of facial contouring combined with a simple technique in a safe manner.
- Identify potential causes for discrepancy between 3D orthognathic plan and outcome. Discuss how intraoperative adjustments may improve aesthetic outcome at the expense of fidelity to preoperative plan.
- Describe the impact of age on cranioplasty surgical outcomes.

- Describe the underdiagnosis of nasoorbitoethmoid fractures by radiologists and plastic surgeons and apply our findings of NOE incidence, identification, and categorization to better identify NOE fractures on CT scans.
- Describe traditional methods and indications for calvarial vault remodeling, identify key modifications to previously described techniques, and apply the modified approach in the treatment of children with isolated sagittal synostosis.
- Compare neural responses of language acquisition between patients with sagittal, metopic, and unilateral coronal synostosis.
- Describe the clinical appearance of impending necrosis from HA injection and its mechanism of action, and a protocol for successful management with hyaluronidase.
- Recognize that projected surgical markings may improve flap outcomes and may be superior to hand-drawn markings.
- Recognize that adult-onset of primary lymphedema is a rare cause of extremity swelling and overgrowth.
- Panel – Define risk factors for DVT in body contouring surgery. Evaluate the efficacy and risks of anticoagulation in body contouring patients. Identify advantages and disadvantages of smooth and textured breast implants. Compare efficacy of buttock augmentation modalities.
- Describe the characteristics that differentiate the trauma prevalences general medical patients from plastic surgery patients; explain the dynamics of body dysmorphic disorder in the surgeon/patient relationship; and give a working definition of surgical body dysmorphic disorder.
- Evaluate and possibly implement the use of structured saline breast prostheses into their aesthetic and reconstructive breast consultations.
- Recognize the value of utility scores in evaluating the clinical effectiveness of a surgical approach compared to other competing alternative in breast surgery.
- Evaluate patients for removal of implants with the ability to safely perform a mastopexy or reduction.
- Explain reasoning for nipple delay in high risk NSM patients.
- Interpret the effect of fat grafting, age and BMI on post-operative edema.
- Explain differences in epidemiology between male-to-female and female-to-male transgender surgical patients, discuss the common operations performed on transgender patients by different surgical subspecialties, and describe predictors of immediate and short-term surgical complications within the transgender surgical population.
- Outline a strategy to obtain a desirable shape and size in a safe way in aesthetic breast surgery.



Schedule of Events

Friday, June 8, 2018

4:00PM - 6:00PM	Executive Council Meeting	Dorset
6:00PM - 7:00PM	Welcome Reception	Lincoln Gardens/Battenkill Hall
7:00PM - 10:00PM	Dinner Buffet	The Colonnade

Saturday, June 9, 2018

6:00AM - 12:00PM	Registration	Prefunction Area/Rockwell Ballroom B
6:00AM - 12:00PM	Exhibits Open	Manchester
6:00AM - 7:00AM	Breakfast with the Exhibitors	Manchester
6:15AM - 6:45AM	Presidents Legislative Breakfast	Rockwell Ballroom B (Back of Room)
<i>Past NESPRS Presidents & State Society Officers Welcome</i>		
7:00AM - 7:05AM	President's Welcome	Rockwell Ballroom A / B
7:05AM - 7:10AM	Vice President's Welcome	Rockwell Ballroom A / B
7:12AM - 7:27AM	ASAPS Update	Rockwell Ballroom A / B
7:27AM - 7:50AM	SCIENTIFIC SESSION A	Rockwell Ballroom A / B
7:50AM - 8:50AM	Clinical Problem Solving Panel--Round 4	Rockwell Ballroom A / B
8:50AM - 9:41AM	SCIENTIFIC SESSION B	Rockwell Ballroom A / B
9:41AM - 10:15AM	Coffee Break	Manchester
10:17AM - 10:37AM	ABPS – MOC Update	Rockwell Ballroom A / B
10:38AM - 11:28AM	SCIENTIFIC SESSION C	Rockwell Ballroom A / B
11:30AM - 12:30PM	ASAPS Traveling Professor Lecture	Rockwell Ballroom A / B
12:30PM - 12:35PM	Meeting Announcements	Rockwell Ballroom A / B
12:35PM - 12:40PM	Announcement of Murray Award	Rockwell Ballroom A / B
12:45PM - 1:45PM	Annual Business Meeting & Luncheon	Bennington
12:45PM - 1:45PM	Resident Luncheon	Rockwell Ballroom C
5:30PM - 7:00PM	Cocktail Reception Poster Session	Lincoln Gardens / Battenkill Hall
7:00PM - 10:00PM	The Equinox Family Dinner	The Colonnade

Sunday, June 10, 2018

6:00AM - 12:00PM	Registration	Prefunction Area/Rockwell Ballroom B
6:00AM - 12:00PM	Exhibits Open	Manchester
6:00AM - 7:00AM	Breakfast with the Exhibitors	Manchester
7:00AM - 7:05AM	'Passing of the Gavel'	Rockwell Ballroom A / B
7:05AM - 7:10AM	Morning Announcements	Rockwell Ballroom A / B
7:12AM - 7:27AM	ASPS Update	Rockwell Ballroom A / B
7:27AM - 8:31AM	SCIENTIFIC SESSION D	Rockwell Ballroom A / B
8:32AM - 9:10AM	SCIENTIFIC SESSION E	Rockwell Ballroom A / B
9:10AM - 9:40AM	Coffee Break	Manchester
9:40AM - 10:30AM	Body Contouring Panel	Rockwell Ballroom A / B
10:30AM - 11:21AM	SCIENTIFIC SESSION F	Rockwell Ballroom A / B
11:22AM - 11:45AM	SCIENTIFIC SESSION G	Rockwell Ballroom A / B
11:50AM - 12:35PM	ASAPS Traveling Professor Lecture	Rockwell Ballroom A / B
12:40PM - 12:45PM	Announcement of Pap Award	Rockwell Ballroom A / B
12:45PM - 12:50PM	Closing Remarks	Rockwell Ballroom A / B
12:50PM -	Meeting Adjourned	Rockwell Ballroom A / B

Be sure to visit www.neplasticsurgery.com

Disclosure Information

In accordance with the ACCME Accreditation Criteria, the American College of Surgeons, as the accredited provider of this activity, must ensure that anyone in a position to control the content of the educational activity has disclosed all relevant financial relationships with any commercial interest. Therefore, it is mandatory that both the program planning committee and speakers complete disclosure forms. Members of the program committee were required to disclose all financial relationships and speakers were required to disclose any financial relationship as it pertains to the content of the presentations. The ACCME defines a ‘commercial interest’ as “any entity producing, marketing, re-selling, or distributing health care goods or services consumed by, or used on, patients”. It does not consider providers of clinical service directly to patients to be commercial interests. The ACCME considers “relevant” financial relationships as financial transactions (in any amount) that may create a conflict of interest and occur within the 12 months preceding the time that the individual is being asked to assume a role controlling content of the educational activity.

ACS is also required, through our joint providership partners, to manage any reported conflict and eliminate the potential for bias during the activity. All program committee members and speakers were contacted and the conflicts listed below have been managed to our satisfaction. However, if you perceive a bias during a session, please report the circumstances on the session evaluation form.

Please note we have advised the speakers that it is their responsibility to disclose at the start of their presentation if they will be describing the use of a device, product, or drug that is not FDA approved or the off-label use of an approved device, product, or drug or unapproved usage.

The requirement for disclosure is not intended to imply any impropriety of such relationships, but simply to identify such relationships through full disclosure and to allow the audience to form its own judgments regarding the presentation.

The following Program Committee Members have no disclosures:

Cetrulo, Jr., MD, Curtis L.
Kirkham, MD, John C.
Lalikos, MD, Janice F.
Silverman, MD, Richard T.

The following Program Committee Member discloses the following:

Yaremchuk, MD, Michael J. (Chair) – Consultant for Matrix Surgical / Consulting Fee

The following Faculty Members have no disclosures:

Cabrejo, BS, Raysa	Greene, MD, Arin K.	Roussel, MD, Lauren O.
Constantian, MD, Mark B.	Hsiao, BS, Vivian	Saldanha, MBBChir, Francesca Y.L.
Desjardins, MD, Haley	Hughes, MD, Christopher D.	Sayadi, MD, Lohrasb Ross
Driscoll, MD, Daniel N.	Jehle, MD, Charles C.	Seto, BS, Andrew J.
Gabrick, MD, Kyle	Lund, MD, Herluf G.	Sun, BS, Alexander H.
Gosain, MD, Arun K.	McIntire, BA, Damon	Wilson, BS, Alexander T.
Goss, MD, Jeremy A.	Mookerjee, BA, Vikram G.	Wu, BS, Robin T.
Gray, MD, Lawrence N.	Nissen, BA, Nicholas J.	

The following Faculty Members disclose the following:

Babbitt, III, MD, Russell – Advisory Group - Consultant / Stock Option / Ideal Implant, Inc.
Grotting, MD, James C. – Founder & Shareholder / Distributions & Dividends / Aesthetic Surgeons
Financial Group which owns the CosmetAssure Trademark
– Shareholder / n/a / Ideal Implant
– Shareholder / n/a / Integrated Healing Technologies
– Author/Editor / Book Royalties / Thieme
– Author/Editor / Book Royalties / Elsevier

The following Participants on the Clinical Problem Solving Panel have no disclosures:

Gosain, MD, Arun K. Kirkham, Rothkopf, MD, Douglas M.
MD, John C. Upton, MD, Joseph

The following Participants on the Clinical Problem Solving Panel disclose the following:

Grotting, MD, James C. – Founder & Shareholder / Distributions & Dividends / Aesthetic Surgeons
Financial Group which owns the CosmetAssure Trademark
– Shareholder / n/a / Ideal Implant
– Shareholder / n/a / Integrated Healing Technologies
– Author/Editor / Book Royalties / Thieme
– Author/Editor / Book Royalties / Elsevier
Steinbacher, MD, Derek M. – Research Grant / Synthes
– Research Grant / KLS
Yaremchuk, MD, Michael J. (Moderator) – Consultant for Matrix Surgical / Consulting Fee

The following Participants on the Body Contouring Panel have no disclosures:

Castiglione, MD, Charles L. Gray, MD, Lawrence N.

The following Participants on the Body Contouring Panel disclose the following:

Grotting, MD, James C. – Founder & Shareholder / Distributions & Dividends / Aesthetic Surgeons
Financial Group which owns the CosmetAssure Trademark
– Shareholder / n/a / Ideal Implant
– Shareholder / n/a / Integrated Healing Technologies
– Author/Editor / Book Royalties / Thieme
– Author/Editor / Book Royalties / Elsevier
Colwell, MD, Amy S. (Moderator) – Consulting Fee / Consultant / Allergan

The following Moderators of the Scientific Sessions have no disclosures:

Gosain, MD, Arun K. – Session B
Hsia, MD, Henry C. – Session A
Lund, MD, Herluf G. – Session C
Maguire, MD, Kevin – Session D
McIntyre, MD, Joyce K. – Session F
Sadowski, MD, Rita M. – Session G
Taylor, MD, Helena O.B. – Session E



Program for the 2018 Meeting

Saturday, June 9, 2018

7:00AM - 7:05AM	OPENING CEREMONIES Past President – Welcome – Mark B. Constantian, MD
7:05AM - 7:10AM	Vice President / Program Chair – Welcome – Michael J. Yaremchuk, MD
7:10AM - 7:12AM	Introduction of ASPS / ASAPS Representative
7:12AM - 7:27AM	ASAPS Update – Herluf G. Lund, MD Vice President, ASAPS

SCIENTIFIC SESSION A

Moderator: *Henry C. Hsia, MD*

Short Papers [4-Minute Papers / 3-Minute Discussion]

- | | | |
|-----------------|-----|--|
| 7:27AM - 7:34AM | (1) | Closed Reduction of Nasal Fractures in the Emergency Department:
Success or Failure?
<i>Damon McIntire, BA</i>
Charles C. Jehle, MD
Marten Basta, MD
Albert S. Woo, MD
Paul Y. Liu, MD
Warren Alpert Medical School of Brown University
▲ Patient Safety – 50% of this Presentation pertains to Patient Safety |
| 7:35AM - 7:42AM | (2) | Responsible Antibiosis in Patients Presenting Acutely With Midface Fractures
<i>Charles C. Jehle, MD</i>
Marten Basta, MD
Damon McIntire, BA
Albert S. Woo, MD
Paul Y. Liu, MD
Warren Alpert Medical School of Brown University
▲ Patient Safety – 90% of this Presentation pertains to Patient Safety |

Saturday, June 9, 2018

SCIENTIFIC SESSION A *(continued)*

- 7:43AM - 7:50AM (3) Mandible Fractures Undergoing Transfer Rarely Require Acute Intervention
Charles C. Jehle, MD
Sun Hsieh, MD
Marten Basta, MD
Vinay Rao, MD
Nicholas J. Nissen, BA
Damon McIntire, BA
Albert S. Woo, MD
Paul Y. Liu, MD
Warren Alpert Medical School of Brown University
▲ Patient Safety – 50% of this Presentation pertains to Patient Safety

- 7:50AM - 8:50AM **PANEL** – Clinical Problem Solving – **Round 4**
Moderator – Michael J. Yaremchuk, MD
Arun K. Gosain, MD
James C. Grotting, MD
John C. Kirkham, MD
Douglas M. Rothkopf, MD
Derek M. Steinbacher, DMD, MD
Joseph Upton, MD
▲ Patient Safety – 100% of this Presentation pertains to Patient Safety

SCIENTIFIC SESSION B

Moderator: *Arun K. Gosain, MD*

‡ Joseph E. Murray, M.D., Award Competition – PART I
Long Papers [7-Minute Papers / 5-Minute Discussion]

- 8:50AM - 9:02AM (4) ‡ The Experiential Learning Rationale for Simulator-Based Training in Plastic Surgery Residency
Francesca Y. L. Saldanha, MBBChir
Peter Weinstock, MD, PhD
Carolyn Rogers-Vizena, MD
Arin K. Greene, MD, MMSc
Boston Children's Hospital
Harvard Medical School
- 9:03AM - 9:15AM (5) ‡ Hyperbaric Oxygen Therapy in Diabetic Wounds: Outcomes and Related Gene Expression Analysis
Vikram G. Mookerjee, BA
Xiao T. Wang, MD
Paul Y. Liu, MD
Rhode Island Hospital
Brown University

Saturday, June 9, 2018

SCIENTIFIC SESSION B *(continued)*

9:16AM - 9:28AM (6) † MAP2K1 Mutations in Arteriovenous Malformations are Enriched in Blood Vessels and Activate the RAS/MAPK Pathway

Jeremy A. Goss, MD
Patrick J. Smits, PhD
Mohammed H. Alomari, MD
Arin K. Greene MD, MMSc
Boston Children's Hospital
Harvard Medical School

9:29AM - 9:41AM (7) † The Value of Hydromechanical Therapy in Chronic Wound Healing

Haley Desjardins, MD
Patrick V. Marasco, Jr., MD
Lifei Guo, MD, PhD
Lahey Hospital & Medical Center
Tufts University School of Medicine

▲ Patient Safety – 30% of this Presentation pertains to Patient Safety

9:41AM - 10:15AM

COFFEE BREAK ~ VISIT THE EXHIBITS

AMA PRA Category 1 Credits™ for Sessions A & B = 2.25 hours

Patient Safety Hours for Sessions A & B = 2.25 hours

10:15AM - 10:17AM

Introduction of American Board of Plastic Surgery Representative

10:17AM - 10:37AM

Update on Maintenance of Certification

James C. Grotting, MD
Birmingham, Alabama

ABPS Board Director

Saturday, June 9, 2018

SCIENTIFIC SESSION C

Moderator: *Herluf G. Lund, MD*

‡ Joseph E. Murray, M.D., Award Competition – PART II
Long Papers [7-Minute Papers / 5-Minute Discussion]

10:38AM - 10:50AM (8) ‡ A Predictive Model for Determining Permanent Implant Size During Two-Stage Implant Breast Reconstruction

Kyle Gabrick, MD

Nickolay P. Markov, MD

Tomer Avraham, MD

Fouad Chouairi, BS

Robin T. Wu, BS

Paul Avraham, BS

Michael Alperovich, MD, MSc

Yale New Haven Hospital

Yale University

10:51AM - 11:03AM (9) ‡ The Significance of Friction And Shear in the Prevention of Contemporary Hospital Acquired Pressure Ulcers

Raysa Cabrejo, BS

Sifon Ndon Ean Saberski, MD

Carolyn Chuang, MD

Henry C. Hsia, MD

Yale New Haven Hospital

Yale University

▲ Patient Safety – 100% of this Presentation pertains to Patient Safety

11:04AM - 11:16AM (10) Prophylactic Antibiotic Bias in the Setting of Mandible Trauma

Sun Hsieh, MD

Lauren O. Roussel, MD

Charles C. Jehle, MD

Vinay Rao, MD

Nicholas J. Nissen, BA

Damon McIntire, BS

Albert S. Woo, MD

Paul Y. Liu, MD

Rhode Island Hospital

Brown University

▲ Patient Safety – 100% of this Presentation pertains to Patient Safety

Saturday, June 9, 2018

SCIENTIFIC SESSION C *(continued)*

11:17AM - 11:20AM	Introduction of ASAPS Traveling Professor and Guest Lecturer
11:20AM - 12:20PM	A Personal Odyssey of Facial Rejuvenation – What is Working For Me? <u>James C. Grotting, MD</u> Birmingham, Alabama
12:20PM - 12:25PM	Meeting Announcements
12:25PM - 12:30PM	Announcement of Joseph E. Murray, MD Award Winner
12:35PM - 1:35PM	Annual Business Meeting and Luncheon (Active Members Only)
12:35PM - 1:35PM	Resident Luncheon with ASAPS Traveling Professor

AMA PRA Category 1 Credits™ for Session C = 1.75 hours
Patient Safety Hours for Session C = 1.75 hours

Sunday, June 10, 2018

7:00AM - 7:05AM	PASSING OF THE GAVEL
7:05AM - 7:10AM	Morning Announcements
7:10AM - 7:12AM	Introduction of ASPS Representative
7:12AM - 7:27AM	ASPS Update – <u>Arun K. Gosain, MD</u> President, PSF

SCIENTIFIC SESSION D

Moderator: *Kevin Maguire, MD*

Long Papers [7-Minute Papers / 5-Minute Discussion]

- | | | |
|-----------------|------|--|
| 7:27AM - 7:39AM | (11) | Conformity of the Actual to Planned Result in Orthognathic Surgery
(*Updated Version)
<u>Alexander T. Wilson, BS</u>
Kyle Gabrick, MD
Robin T. Wu, BS
Sarika Madari, MD
Anamika Veeramani, BS
Derek M. Steinbacher, DMD, MD
Yale New Haven Hospital
Yale University
▲ Patient Safety – 30% of this Presentation pertains to Patient Safety |
| 7:40AM - 7:52AM | (12) | Age of Cranioplasty and Surgical Risk
Alexander H. Sun, BS
Kevin Nguyen, MD
<u>Michael Alperovich, MD</u>
Yale New Haven Hospital
Yale School of Medicine
▲ Patient Safety – 70% of this Presentation pertains to Patient Safety |
| 7:53AM - 8:05AM | (13) | The Underdiagnosis and Incomplete Reconstruction of Nasoorbitoethmoid Fractures
<u>Nicholas J. Nissen, BA</u>
Sun Hsieh, MD
Vinay Rao, MD
Albert S. Woo, MD
Paul Y. Liu, MD
Rhode Island Hospital
Brown University |

Sunday, June 10, 2018

SCIENTIFIC SESSION D *(continued)*

- 8:06AM - 8:18AM (14) Modification of the Melbourne Method For Total Calvarial Vault Remodeling
Christopher D. Hughes MD, MPH
Kathryn V. Isaac, MD
Paul F. Hwang, MD
Ingrid Ganske, MD
Mark R. Proctor, MD
John G. Meara, MD, DMD, MBA
Arin K. Greene, MD, MMSc
Boston Children's Hospital
Harvard Medical School
▲ Patient Safety – 30% of this Presentation pertains to Patient Safety
- 8:19AM - 8:31AM (15) Detecting Language Acquisition Patterns in Nonsyndromic Craniosynostosis
Robin T. Wu, BS
Taylor A. Halligan, BS
Alexander H. Sun, BS
Carolyn Chuang, MD
Jenny F. Yang, MD
Peter W. Hashim, MD
Raysa Cabrejo, BS
Linda C. Mayes, MD
James C. McPartland, PhD
John A. Persing, MD
Yale New Haven Hospital
Yale University
▲ Patient Safety – 80% of this Presentation pertains to Patient Safety

SCIENTIFIC SESSION E

Moderator: *Helena O. B. Taylor, MD*

Long Papers [7-Minute Papers / 5-Minute Discussion]

- 8:32AM - 8:44AM (16) How to Court Disaster With HA Fillers In the Nose
Mark B. Constantian, MD
St. Joseph Hospital, Nashua, NH
Univ. of Wisconsin, Madison
Univ. of Virginia, Charlottesville
▲ Patient Safety – 100% of this Presentation pertains to Patient Safety

Sunday, June 10, 2018

SCIENTIFIC SESSION E (*continued*)

- 8:45AM - 8:57AM (17) Projected Stencils in Plastic Surgery
Lobrasb Ross Sayadi, MD
Mustafa Chopan, MD
Zach Ehret, BS
Kevin Maguire, MD, FACS, CPE
Gregory Evans, MD, FACS
University of Vermont Medical Center
University of Vermont
▲ Patient Safety – 20% of this Presentation pertains to Patient Safety
SPH Pap Technology Award consideration to be given for this Presentation
- 8:58AM - 9:10AM (18) Adult-onset Primary Lymphedema: Analysis of 38 Patients
Jeremy A. Goss, MD
Reid A. Maclellan, MD, MMSc
Arin K. Greene, MD, MMSc
Boston Children's Hospital
Harvard Medical School

9:10AM - 9:40AM

COFFEE BREAK ~ VISIT THE EXHIBITS

AMA PRA Category 1 Credits™ for Sessions D & E = 1.75 hours

Patient Safety Hours for Session D & E = 1.75 hours

Sunday, June 10, 2018

SCIENTIFIC SESSION F

9:40AM - 10:30AM

PANEL – Body Contouring Panel

Moderator – Amy Colwell, MD

Charles L. Castiglione, MD

Lawrence N. Gray, MD

James C. Grotting, MD

Moderator: *Joyce K. McIntyre, MD*

Long Papers [7-Minute Papers / 5-Minute Discussion]

10:30AM - 10:42AM (19)

How to Make Sense of Unhappy Patients

Mark B. Constantian, MD

Nick Zaborek, MA

St. Joseph Hospital, Nashua, NH

Univ. of Wisconsin, Madison

Univ. of Virginia, Charlottesville

▲ Patient Safety – 100% of this Presentation pertains to Patient Safety

10:43AM - 10:55AM (20)

Incorporation of Structured Breast Implants into an Unbiased Aesthetic Consultation

Russell Babbitt, III, M.D.

▲ Patient Safety – 20% of this Presentation pertains to Patient Safety

10:56AM - 11:08AM (21)

A Systematic Review of Utility Score Assessments in the Breast Surgery Cost-Analysis Literature

Andrew J. Seto, BS

Laura Bozzuto, MD

Alexander Yoon, MD

Carla Fisher, MD

Abhishek Chatterjee, MD

Tufts Medical Center

11:09AM - 11:21AM (22)

Breast Implant Removal With Immediate Mastopexy or Reduction

Lawrence N. Gray, MD

Portsmouth Regional Hospital

▲ Patient Safety – 20% of this Presentation pertains to Patient Safety

Sunday, June 10, 2018

SCIENTIFIC SESSION G

Moderator: *Rita M. Sadowski, MD*

Short Papers [4-Minute Papers / 3-Minute Discussion]

11:22AM - 11:29AM (23) The Use of Delay of in Nipple Sparing Mastectomy to Decrease Complications of Skin and Nipple Necrosis

Daniel N. Driscoll, MD

Newton Wellesley Hospital

Tufts Medical Center

Harvard University

Tufts University School of Medicine

▲ Patient Safety – 10% of this Presentation pertains to Patient Safety

11:30AM - 11:37AM (24) How Much Does Fat Grafting Affect Post-operative Edema?

Raysa Cabrejo, BS

Rajendra Sawh-Martinez, MD

Derek M. Steinbacher, DMD, MD

Yale New Haven Hospital

Yale University

11:38AM - 11:45AM (25) Epidemiology and Demographic Characteristics of the Transgender Population in the US

Vivian Hsiao, BS

Elizabeth Kiwanuka, MD, PhD

Albert S. Woo, MD

Paul Y. Liu, MD

Rhode Island Hospital

Brown University

▲ Patient Safety – 40% of this Presentation pertains to Patient Safety

AMA PRA Category 1 Credits™ for Sessions F & G = 1.50 hours

Patient Safety Hours for Session F & G = 1.50 hours

Sunday, June 10, 2018

SCIENTIFIC SESSION G *(continued)*

11:45AM - 11:50AM	Introduction of ASAPS Traveling Professor and Guest Lecturer
11:50AM - 12:35PM	Strategies in Aesthetic Breast Surgery – A Few Principles to Make It More Predictable! <i><u>James C. Grotting, MD</u></i> Birmingham, Alabama
12:40PM - 12:45PM	Announcement of Pap Award (if applicable)
12:45PM - 12:50PM	Closing Remarks
12:50PM	Meeting Adjourn

AMA PRA Category 1 Credits™ for Guest Lecturer = 0.75 hours
Patient Safety Hours for Guest Lecturer = 0.75 hours