



ASMS/ASPS Annual Meeting

October 28-30, 2022

Boston, Massachusetts

maxface.org



ASMS Programming and Events at Plastic Surgery: The Meeting 2022

All ASMS members and those with an interest in ASMS are invited to stop by the ASMS Lounge (BCEC Room 251) on Friday, Saturday and Sunday

THURSDAY, OCTOBER 27

- 1:30 -2:30 pm **Craniomaxillofacial Abstracts Session 1** BCEC, 257B
- 1:30 – 2:30 pm **The Challenging Scalp and Skull (The Venn Diagram of Plastic Surgery and Neurosurgery)** BCEC, 253ABC
This panel discussion will present challenging cases in cranioplasty and the use of evolving techniques, including management of the irradiated scalp, osteoradionecrosis, and cranioplasty options.
Raymond Harshbarger MD, FACS, FAAP, Moderator
Panelists: Kerry-Ann Mitchell MD, PhD, Albert Oh MD, Kristen Yee MD
- 3:00 – 4:30 pm **Multidisciplinary Mandible Reconstruction** BCEC, 153 ABC
This multidisciplinary panel discussion will address novel techniques in mandible reconstruction. The use of virtual surgical planning, various flap choices, and varying donor sites will be described.
Eduardo Rodriguez MD, Moderator
Panelists: Noopur Gangopadhyay MD, Jamie Levine MD, Eamon O'Reilly MD
- 3:00 -4:30 pm **Craniomaxillofacial Abstracts Session 2** BCEC, 257B
- 5:00 – 6:00 pm **Maximizing Aesthetic Outcomes in Aesthetic Orthognathic Surgery** BCEC, 153 ABC
This panel will discuss considerations in orthognathic surgery that go beyond correction of malocclusion. Practical techniques to optimize facial aesthetics when manipulating the maxillofacial skeleton will be discussed.
Henry Kawamoto MD, DDS, Moderator
Panelists: Derek Steinbacher MD, DMD, Jesse Taylor MD
- 5:00 -6:00 pm **Craniomaxillofacial Abstracts Session 3** BCEC, 257B

FRIDAY, OCTOBER 28

- 8:00 – 9:00 am **Scope of Practice in Our Practices: What Have We Given Up and What Should We Reclaim?** BCEC, 253 ABC
A panel discussion will review issues related to scope of practice and "turf battles," including those related to orthognathic surgery, facial reconstruction, aesthetic surgery, and other procedures.
Jack Yu MD, Moderator
Panelists: Oluwaseun ("Seun") Adetayo MD, FAAP, FACS, Stephen Baker MD, Matthew Greives MD

10:00 am-12:00 pm **Cleft Lip Repair At Home and Abroad** BCEC, 153ABC
This session will focus on common techniques in cleft lip repair and how these can be safely and effectively performed in an academic tertiary care center as well as a resource poor global health setting. Strategies for teaching cleft lip repair techniques, including the use of surgical simulator models, will be discussed.
Delora Mount MD, Lead
Roberto Flores MD, Joyce McIntyre MD, Jordan Swanson MD, MSc, Raj Vyas MD

10:00 am-12:00 pm **Craniofacial Abstracts Session 4** BCEC, 257B

1:30-3:00 pm **Facial Feminization Surgery: Beyond the Techniques** BCEC, 153ABC
This panel will include a comprehensive discussion of facial feminization surgery. The topics covered will go beyond review of innovative surgical techniques to include the history of this discipline, ethical considerations, long term results, management of complications, and more.
Douglas Ousterhout MD, DDS, Moderator
Panelists: Stacey Francis MD, Alexes Hazen MD, James Lee MD, John Henry Pang MD

1:30 -3:00 pm **Craniofacial Abstracts Session 5** BCEC, 257B

SATURDAY, OCTOBER 29

8:00 – 9:00 am **Evolution in Cleft Rhinoplasty** BCEC, 153ABC
This session will focus on common techniques in cleft lip repair and how these can be safely and effectively performed in an academic tertiary care center as well as a resource poor global health setting. Strategies for teaching cleft lip repair techniques, including the use of surgical simulator models, will be discussed.
Arun Gosain MD, Moderator
Panelists: Bahman Guyuron MD, Lori Howell MD, Jeffrey Marcus MD

10:00 am-12:00 pm **Craniofacial Abstracts Session 6** BCEC, 257B

11:00 – 12:00 **ASMS Converse Lecture** BCEC, 253ABC
Francis A. Papay, MD, Cleveland Clinic Foundation
Introduced by Jack Yu, MD, ASMS President

12:00 – 1:30 **ASMS Annual Business Meeting** BCEC, 210B

1:30 -3:00 pm **Craniofacial Abstracts Session 7** BCEC, 257B

4:30 – 6:00 pm **Craniosynostosis 2.0** BCEC, 258AB
Panelists will discuss the use of specific perioperative protocols to yield optimal functional and aesthetic results in cranial vault reconstruction for craniosynostosis.
John Persing MD, Moderator
Panelists: Michael Alperovich MD, MSc, Lisa David MD, Brooke French MD
Davinder Singh MD

4:30 -6:00 pm **Craniofacial Abstracts Session 8** BCEC, 257B

6:30 – 8:30 pm **ASMS PRESIDENTIAL RECEPTION AT Davio's Restaurant**

SUNDAY, OCTOBER 30

- 10:00 – 12:00 **Cleft Palate Repair At Home and Abroad** BCEC, 153ABC
This session will focus on common techniques in cleft palate repair and how these can be safely and effectively performed in an academic tertiary care center as well as a resource poor global health setting. Strategies for teaching cleft palate repair techniques, including the use of surgical simulator models, will be discussed.
Donald Mackay MD, Moderator
Panelists: Ingrid Ganske MD MPA, Catharine Garland MD, Dale Podolsky MD, PhD, FRCS, Jason Pomerantz MD, FACS, FAAP
- 10:00 – 12:00 **Craniofacial Abstracts Session 9** BCEC, 257B
- 2:00-3:00 pm **Enophthalmos, Hypoglobus, and Secondary Repair of NOE Fractures** BCEC, 153ABC
This panel discussion will highlight topics related to the management of established orbital deformities using novel approaches, such as virtual surgical planning, and review surgical techniques and preoperative protocols.
S. Anthony Wolfe MD, Moderator
Panelists: Amir Dorafshar MD, Anand Kumar MD
- 2:00 – 3:00 pm **Craniofacial Abstracts Session 10** BCEC, 257B
- 3:30 – 4:30 pm **Facial Reanimation: Free Gracilis vs Temporalis Tendon Transfer** BCEC, 153ABC
This panel will discuss static and dynamic approaches to the treatment of facial paralysis, including patient assessment and selection of surgical technique to optimize results.
Gregory Borschel MD, Moderator
Panelists: Jaco Festekjian MD, John Siebert MD, Thomas Willson MD
- 3:30 – 4:30 pm **Craniofacial Abstracts Session 11** BCEC, 257B