
This program will feature four days of scientific sessions, including:

- Pre-conference Courses
- Hands-on Workshops
- Corporate Forums
- Opening Symposium: Considering the Status Quo
- Morning With the Masters
- Surgical Track:
  - Ten Years After
  - Osseointegration: Restoration of Homeostasis or a Foreign Body Response?
  - Soft Tissue Integration: What Is Our Current Understanding?
- Prosthetic Track:
  - Ten Years After
  - The Evolution of Complex Maxillofacial Rehabilitation
  - Current Thought in Restorative Ceramics
- Complete Edentulism Through the Life Stages
- Current Thought in Implant Biomechanics
- Young Clinicians’ Luncheon
- Lunch With the Masters
- Closing Symposium: Managing Clinical Complexity
- E-Poster Presentations
- Commercial Exhibits
- Clinical Innovations
- Oral Research Abstract Presentations
- TEAM Allied Staff Program
- Laboratory Technician Program

Look for the complete program along with registration/housing information this Fall in the mail and on the Academy’s website.

For more information, please visit: www.osseo.org.
Wednesday, March 13

8:00 am – 4:00 pm

Pre-conference Courses
These morning and afternoon sessions are designed to assist applicants of the AO Certificate in Implant Dentistry meet their continuing education requirements.

8:00 am – 4:00 pm

Hands-on Workshops
These sessions will allow registrants to gain hands-on experience with the latest technology.

Thursday, March 14

8:00 am – noon

Corporate Forums

12:10 – 1:00 pm

Complimentary Lunch and E-Poster Presentations

1:00 – 5:45 pm

Opening Symposium – Reconsidering the Status Quo

Moderator: Steven Eckert, DDS, MS

• What Have We Learned in Orthopedic Osseointegration?
  Jonathan Forsberg, MD, PhD

• Implant Dentistry: It Was Better Before?
  Göran Urde, DDS

• How Valid Is the Literature in Implant Dentistry?
  Danielle Layton, BDSc (Hons)(Qld), MDSc(Hons)(Syd), MSc Oxon, DPhil Oxon

• Can We Abandon Impression Materials and Mechanical Articulators?
  Dean Morton, BDS, MS

Friday, March 15

7:00 – 8:00 am

Morning With the Masters

• Use of Soft Tissue Grafting for Improving Peri-implant Health
  Maurício Araújo, DDS, MSc, PhD

• Writing a Research Paper: What, Why, When and How?
  Steve Eckert, DDS, MS

• Innovations in Bioengineering for Dental Implant Site Development
  William Giannobile, DDS, DMSc

• Complication Reporting – Overblown or Underdone?
  Terry Walton, BDS, MDSc, MS, DDSc

• Milestones of Maxillofacial Rehabilitation: Implants, Tissue Transfer and Virtual Planning
  Dennis Rohner, MD, DDS

• What Can We Learn From Complications in Sinus Floor Elevation?
  Pascal Valentini, DDS

• From the Edentulous State or Terminal Dentition to Functional Rehabilitation: A Health and Function-focused Multidisciplinary Digital Approach
  Daniel Spagnoli, DDS, MS, PhD

• Ceramics on Implants: Where Are We Now?
  Petra Gierthmühlen, DDS
Scientific Meeting Schedule

- Implant Placement and Loading Protocols in Esthetic Implant Rehabilitations
  German Gallucci, DMD, PhD

- Current Understanding of the Dynamics of the Bone/Implant Interface
  John Davies, BDS, PhD, DSc

8:00 am – noon
Surgical Track – Ten Years After
Moderator: Edward Sevetz, Jr., DMD

- 10 Years After: Vertical Ridge Augmentation
  Massimo Simion, DDS

- 10 Years After: Lateral Ridge Augmentation
  Daniel Cullum, DDS

- 10 Years After: Ridge Preservation
  Maurício Araújo, DDS, MSc, PhD

- 10 Years After: Full Maxillary Reconstruction
  Fritz Neukam, MD, DMD, PhD

- 10 Years After: Sinus Augmentation
  Pascal Valentini, DDS

- 10 Years After: Soft Tissue Augmentation
  Michael McGuire, DDS

- 10 Years After: Augmentation Using Biologics
  Henning Schliephake, DDS, MD, PhD

8:00 am – noon
Prosthetic Track – Ten Years After
Moderator: Stephen Parel, DDS

- 10 Years After: Screw Retained Prosthesis
  Konrad Meyenberg, DDS, MD

- 10 Years After: To Splint or Not to Splint Adjacent Implants
  Terry Walton, BDS, MDSc, MS, DDS

- 10 Years After: Peri-implant Tissue Improvement
  Carlo Ercoli, DDS

- 10 Years After: Full Maxillary Reconstruction
  Tomas Linkevičius, DDS, PhD, Dip Pros

- 10 Years After: Tilted Implants
  Steven Eckert, DDS, MS

- 10 Years After: Overdenture
  Steven Sadowsky, DDS

8:00 – 11:40 am
Oral Clinical Abstract Presentations

Noon – 1:30 pm
Complimentary Lunch and E-Poster Presentations

Noon – 1:30 pm
Young Clinicians’ Luncheon

1:30 – 3:00 pm
Surgical Track – Osseointegration: Restoration of Homeostasis or a Foreign Body Response?
Moderator: John Davies, BDS, PhD, DSc

- Innate and Adaptive Immune Response to Titanium Implants
  Rene Oliva-Navehrete, DDS, PhD

- Molecular Dissection of the Bone-Implant Interface
  Omar Omar, BDS, PhD
March 13–16, 2019

• The Role of Foreign Body Reaction in Peri-implantitis
  Saso Ivanovski, BDSc, BDentSt, MDSc

1:30 – 3:00 pm
Prosthetic Track – The Evolution of Complex Maxillofacial Rehabilitation
Moderator: Dennis Rohner, MD, DDS

• Advanced Digitally Driven Occlusion-Based Jaw Reconstruction: Improving Functional Outcomes
  John Wolfaardt, BDS, MDent (Pros), PhD & Hadi Seikaly, MD, FRCS(C)

• 3D Tumor Visualization and Virtual Planning of Obturator Prostheses
  Harry Reintsema, DDS, PhD & Max Witjes, DMD, PhD

• Implant Rehabilitation in Craniofacial Cancer and Trauma: The Journey From Resection to Rehabilitation
  Dale Howes, BSc, BDS, MDent, FCD & Greg Boyes-Varley, BDS, MD

3:30 – 5:00 pm
Surgical Track – Soft Tissue Integration: What Is Our Current Understanding?
Moderator – Clarence Lindquist, DDS

• Connective Tissue Graft: Is It Still the Gold Standard Around Implants?
  Sofia Aroca, DDS, PhD

• Shifting Paradigm for Soft-Tissue Augmentation in the Esthetic Zone
  Daniel Thoma, DDS

• Future Prospects of Peri-implant Regenerative Medicine
  William Giannobile, DDS, DMSc

3:30 – 5:00 pm
Prosthetic Track – Current Thought in Restorative Ceramics
Moderator: Russell Nishimura, DDS

• Recent Advancements in Restorative Ceramics
  Yu Zhang, PhD

• Clinical Failure Analysis of Zirconia Implants
  Susanne Scherrer, DDS, PhD, PD

• CAD/CAM Ceramics on Implants: What Do We Know?
  Petra Gierthmühlen, DDS

1:30 – 5:10 pm
Oral Scientific Abstract Presentations

1:30 – 5:10 pm
Clinical Innovations

7:00 – 9:00 pm
President’s Reception
Smithsonian National Museum of Natural History

Saturday, March 16

8:00 – 10:00 am
Complete Edentulism Through the Life Stages
Moderator: Steven Lewis, DMD

• Complete Edentulism Before 10
  Simone Heuberer, DMD

• Complete Edentulism at 30
  Clark Stanford, DDS, PhD

• Complete Edentulism at 60
  William Martin, DMD, MS

• Complete Edentulism at 90
  Frauke Müller, DMD
Washington, DC

8:00 am – 4:30 pm
TEAM Program

8:00 am – 4:30 pm
Laboratory Technician Program

10:30 am – noon
Current Thought in Implant Biomechanics
Moderator: Michael Norton, BDS, FDS, RCS(Ed)

• Cantilever and Implant/Teeth Connection
  Klaus Gottfredsen, DDS, PhD

• Narrow Implants: A Reliable Solution?
  Patrick Palacci, DDS

• How Many Implants Do You Need?
  Ghadeer Thalji, DDS, PhD

Noon – 1:30 pm
Lunch With the Masters

• The One-crown-one-time Concept: The Benefits and Limitations of Digital Technology for Fixed Implant Reconstruction
  Irena Sailer, DDS, MS

• Benefits of L-PRF in Daily Implant Surgery
  Marc Quirynen, DDS

• Papillae Regeneration: Technique, Limits, Predictability, Long-term Results
  Patrick Palacci, DDS

• The Conometric Concept: A New Way to Make Fixed Implant-supported Restorations
  Marco Degidi, DDS, MD

• Practical Approaches to Peri-implant Tissue Health and Aesthetics
  Carlo Ercoli, DDS

• Finding Success With Functional Outcomes in Microvascular Reconstruction of the Jaws: A Digital Fully Guided Occlusion-Based Approach
  Hadi Seikaly, MD, FRCS & John Wolfaardt, BDS, MDent (Pros), PhD

1:30 – 2:00 pm
Annual Business Meeting

2:00 – 5:00 pm
Closing Symposium – Managing Clinical Complexity
Moderator: Dayn Boitet, DDS

• The Benefits of L-PRF for Lateral Bone Augmentation
  Marc Quirynen, DDS

• Immediate Loading
  Marco Degidi, DDS, MD

• Bone Augmentation with Biologics
  Daniel Spagnoli, DDS, MS, PhD

• Digital Workflow in Esthetic Implant Rehabilitations
  German Gallucci, DMD, PhD

ADA CERP® Continuing Education Recognition Program

The Academy of Osseointegration (AO) is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. The AO designates this activity for 30 continuing education credits.
ACADEMY OF OSSEOINTEGRATION
ANNUAL MEETING
Current Factors in Clinical Excellence
March 13-16, 2019
WASHINGTON, DC