

Organisation

The Osteology Foundation supports science, research training, and education in the field of oral tissue regeneration. The foundation bridges the gap between scientific advancement and contemporary clinical practice. The objective is to develop and share knowledge and understanding, leading to evidence-based clinical practice for the improvement of patient care. Find out more at **osteology.org**

Osteology Foundation, Platz 10, CH-6039 Root D4 phone +41 41 368 44 44, info@osteology.org

Registration

Mondial Congress & Events GmbH Vienna Operngasse 20b, A-1040 Wien phone +43 1 58804 228 osteology@mondial-congress.com

Language

English

Al and/or simultaneous translation will be available for several languages. Further details will be available on the website osteology-vienna.org

Scientific chairs

Lisa Heitz-Mayfield, Australia **Anton Sculean**, Switzerland

Scientific Programme Committee

Lisa Heitz-Mayfield, Australia Anton Sculean, Switzerland Christer Dahlin, Sweden Frank Schwarz, Germany Jeniffer Perussolo, United Kingdom



Welcome Beyond Regeneration

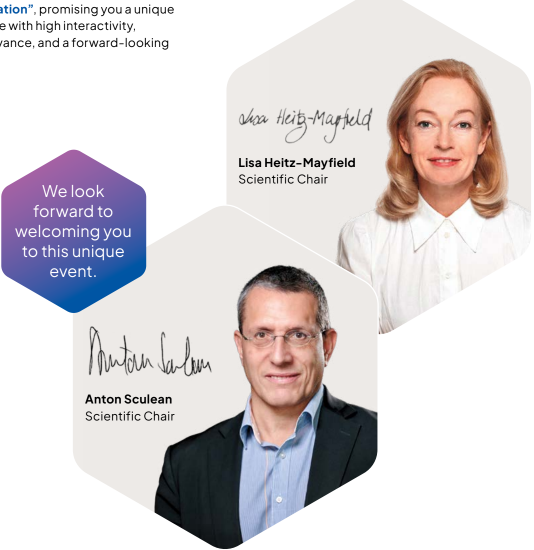
We are delighted to invite you to join the International Osteology Symposium 2026 in Vienna, themed "Beyond Regeneration". This event promises to be a remarkable gathering of over 3,000 international participants including general practitioners and specialists in the fields of periodontology, oral and maxillofacial surgery, implantology, and related disciplines.

Our scientific programme is designed by world-renowned experts together with the rising stars of oral tissue regeneration. The programme features innovative technologies and the latest research, extending beyond the classic topics of oral tissue regeneration. Leading dental associations will partner with Osteology for an unparalleled educational experience. A vibrant social programme will also provide excellent opportunities to connect with peers, exchange insights, and engage in meaningful discussions with colleagues from around the world.

The congress embraces the inclusive motto "Beyond Regeneration", promising you a unique learning experience with high interactivity, strong clinical relevance, and a forward-looking perspective.

We go beyond traditional learning by making sessions highly interactive. When it comes to clinical relevance, we have ensured that you gain condensed, practical knowledge – including tips and tricks you can apply in your practice right away. From insights by emerging experts to the latest advancements in technology and materials, this congress offers a glimpse into the future of oral tissue regeneration.

See you in Vienna!



Programme overview

Thursday 23 April 2026

Auditorium 1	Auditorium 2	Breakout Sessions	Workshops
09:00-09:15 Symposium Opening and Welcome			
09:15-10:40 Re-live surgery session #1 Gingival recession coverage in the mandible			
Coffee break			
11:10-12:30 Re-live surgery session #2 Gingival recession coverage in the maxilla	11:10-12:30 Contemporary GBR procedures		
		12:00-18:00 Research	
Lunch break		Networking Day → on invitation only	
13:30-15:00 Corporate Symposium Founding Partner		7 6.1	14:30-18:00 Osteology hands-on workshops
15:30-18:00	15:30-18:00		
Corporate Symposium Gold Partners	Corporate Symposium Other Partners		Partner and industry workshops

Friday 24 April 2026

				1
Auditorium 1	Auditorium 2	Breakout Sessions	Round Tables	Workshops
09:00-10:45 Innovations for bone augmentation	09:00-10:45 Peri-implant soft tissue defects: an interdisciplinary approach	09:00-10:45 New technologies in oral reconstructive medicine: dissemination of the Osteology- AAP-SEPA consensus recommendations	09:00-10:45 RT 1: Flap management to enhance regeneration	09:00-12:30 Osteology and Next Gen hands-on workshops Partner and industry workshops
Coffee break				
11:15-13:00 Periodontal regeneration – state of the art and emerging concepts	11:15-13:00 Digital technologies and Al in oral tissue regeneration	11:15-13:00 Osteology Case Competition	11:15-13:00 RT 2: Personalised approach to peri-implant tissue health	

Lunch break

Auditorium 1

14:00-15:45 Ortho-perio regeneration: an interdisciplinary approach

Auditorium 2

14:00-15:45
A global
perspective on
saving teeth and
implants

Breakout Sessions

14:00-15:45
Treatment of
the edentulous
maxilla –
the Global
Consensus
for Clinical
Guidelines
(GCCG)

Round Tables

14:00-15:45
RT 3:
Evidence based decision making in material choice

Workshops

14:00-17:30
Osteology
and Next Gen
hands-on
workshops

Partner and industry workshops

Coffee break

16:15-18:00

Peri-implantitis: prevention and management 16:15-18:00

Reconstructive surgery, space maintenance, and biologics - Collaborative Session with the Osteo Science Foundation

16:15-18:00

RT 4: Personalised approach to bone regeneration

Saturday 25 April 2026

Auditorium 1

09:00-10:45

AAP & EFP Session: A transatlantic perspective on periodontal and peri-implant regenerative therapies

Auditorium 2

09:00-10:45 Trends in Oral Regeneration – Next Gen Team Session

Round Tables

09:00-10:45

RT 5: The evolution of regeneration

Workshops

09:00-12:30

Osteology hands-on workshops

Partner and industry workshops

Coffee break

11:15-11:35

Osteology Awards

11:35-12:55

Re-live surgery session #3
Sinus augmentation

11:15-13:00

Chances and challenges in alveolar ridge preservation

Lunch break

14:00-15:20

Re-live surgery session #4 GBR with implant placement

15:20-15:30

Symposium Closing

Thank you to our Partners and Exhibitors

Founding Partner

Geistlich

Gold Partner





Silver Partners









Exhibitors

- American Dental Systems GmbH
- Bien-Air Dental
- Botiss biomaterials
- BRUMABA GmbH & Co. KG
- Carl Martin GmbH
- Claronav Dental
- Corticalis
- Curapox
- Dentalwin by KOMBO Medical Solution
- Dentaurum GmBH & Co. KG
- European Association of Osteointegration
- GluStitch, Inc
- Hans Korea Co., Ltd
- HuFriendy Group
- Laschal Surgical
- Mectron SpA
- Medentis Medical
- MEDIDENTITALIA

- MegaGen Implant
- NIKE SRL
- Osteocom
- Osteogenics
- PURGOPRF
- REGEDENT
- Swiss Dental Solutions
- Stoma
- Urban Regeneration Institute
- USTOMED INSTRUMENTS GmbH

Publishing Partner



Media Partners



















Educational Partners







Sepa.



Thursday 23 April 2026

Auditorium 1

Welcome by the Symposium Chairs 09:00 and President

Lisa Heitz-Mayfield, Anton Sculean, Frank Schwarz

Re-live surgery session #1
Gingival recession coverage in the mandible

Moderators: Sofía Aroca, Cléverson O. Silva

09:15 Introducing the patient Sofía Aroca, Cléverson O. Silva

09:25 The evidence behind

09:45 Narrated surgery Anton Sculean

10:05 **Discussion** Sofía Aroca, Cléverson O. Silva

10:40 Coffee break

Re-live surgery session #2 Gingival recession coverage in the maxilla

Moderators: Martina Stefanini, Jessica O'Neill

11:10 Introducing the patient
Martina Stefanini, Jessica O'Neill

11:20 The evidence behind Giovanni Zucchelli

11:40 Narrated surgery Francesco Cairo

12:00 **Discussion**Martina Stefanini, Jessica O'Neill

12:30 Lunch break

Corporate Symposium Founding Partner – Geistlich

The future of regenerative dentistry

13:30 Frank Schwarz, Nadja Nänni with young talents and winners of a Geistlich case competition

15:00 Coffee break

Corporate Symposium Gold Partners

Nobel Regenerative Solutions:
15:30 Reconstruction of the Peri-Implant Papilla
Istvan Urban

Straumann:

16:00 Immediate implants in the esthetic zone:
From challenges to reproducible outcomes
Speaker: To be announced later - please follow our website

Straumann:

Toward more predictable immediate implant outcomes in edentulous patients: The STAR concept

Speaker: To be announced later – please follow our website

17:00 To be announced later – please follow our website

17:30 To be announced later – please follow our website

18:00 End

Auditorium 2

Contemporary GBR procedures

Moderators: Gustavo Avila-Ortiz, Marcel F. Kunrath

11:10 The role of new barrier membranes in GBR Christer Dahlin

Advanced defects: reliable GBR procedures
with an emphasis on complication management
Hélène Arnal

12:00 Discussion
Gustavo Avila-Ortiz, Marcel F. Kunrath

12:30 Lunch break

Corporate Symposium Other Partners

MegaGen Implant:

15:30 Title and speaker: To be announced later – please follow our website

Regedent:

Novel treatment for the therapy of periodontitis and peri-implantitis: 10 years of scientific

and peri-implantitis: 10 years of scientific evidence and clinical applications

Speaker: To be announced later - please follow

17:00 To be announced later – please follow our website

17:30 To be announced later – please follow our website

18:00 End

Research Networking Day

12:00 Registration

12:45 Opening
Nikolaos Donos, Frank Schwarz

13:00 Keynote lecture: Digital Twins in Health Care Greg Slabaugh

on

invitation

only

13:45 Interactive e-Poster presentations

15:45 Coffee break

12:45 **Meet the experts** (Round table discussions) Purnima Kumar, Reinhard Gruber, Sašo Ivanovski

17:45 Closing



Friday 24 April 2026

Auditorium 1

	ations for bone augmentation ators: Matteo Chiapasco, Chen Zhuofan
09:00	What's new in vertical ridge augmentation Istvan Urban
09:25	Risks and rewards: innovative treatments for cancer patients Bilal Al-Nawas
09:50	Biomimetic enhancement of bone graft reconstruction Tara Aghaloo
10:15	Discussion Matteo Chiapasco, Chen Zhuofan
10:45	Coffee break
and e	dontal regeneration – state of the art merging concepts ators: Pamela McClain, Atsushi Saito
11:15	Intrabony defects: evidence and practice Giulio Rasperini
11:40	Wound healing following periodontal surgery in furcation defects Nikolaos Donos
12:05	Microsurgical approaches – the evidence in regenerative procedures Diego Velásquez-Plata
12:30	Discussion Pamela McClain, Atsushi Saito
13:00	Lunch break
Ortho	manla na manananaki musu huku 11 - 1 - 11
appro	p-perio regeneration: an interdisciplinary pach ators: Daniele Cardaropoli, Christina Tietmann
appro	pach
Moder	ators: Daniele Cardaropoli, Christina Tietmann Timing is everything
Moder 14:00	ators: Daniele Cardaropoli, Christina Tietmann Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics
14:00 14:25	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients
14:00 14:25 14:50	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion
14:00 14:25 14:50 15:15 Peri-i	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion Daniele Cardaropoli, Christina Tietmann
14:00 14:25 14:50 15:15 Peri-i	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion Daniele Cardaropoli, Christina Tietmann Coffee break mplantitis: prevention and management
14:00 14:25 14:50 15:15 Peri-i Moder	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion Daniele Cardaropoli, Christina Tietmann Coffee break mplantitis: prevention and management ators: Lisa Heitz-Mayfield, Jae-Kook Cha Peri-implantitis: disease or complication?
14:00 14:25 14:50 15:15 15:45 Peri-i Moder	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion Daniele Cardaropoli, Christina Tietmann Coffee break Implantitis: prevention and management ators: Lisa Heitz-Mayfield, Jae-Kook Cha Peri-implantitis: disease or complication? Jan Derks Non-surgical treatment – where are the limits?
14:00 14:25 14:50 15:15 15:45 Peri-i Moder 16:15	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion Daniele Cardaropoli, Christina Tietmann Coffee break mplantitis: prevention and management ators: Lisa Heitz-Mayfield, Jae-Kook Cha Peri-implantitis: disease or complication? Jan Derks Non-surgical treatment – where are the limits? Mario Romandini When to construct and how
14:00 14:25 14:50 15:15 15:45 Peri-i Moder 16:35	Timing is everything Karin Jepsen Soft tissue regeneration in orthodontics Christos Katsaros Orthodontics for regeneration in periodontal patients Mariano Sanz, Conchita Martín Discussion Daniele Cardaropoli, Christina Tietmann Coffee break mplantitis: prevention and management ators: Lisa Heitz-Mayfield, Jae-Kook Cha Peri-implantitis: disease or complication? Jan Derks Non-surgical treatment – where are the limits? Mario Romandini When to construct and how Andreas Stavropoulos Prevention by design

Auditorium 2

Peri-implant soft tissue defects:

an interdisciplinary approach Moderators: Irena Sailer, Nikolaos Tatarakis		
09:00	Aetiology, prevention and classification Jeniffer Perussolo	
09:25	Prosthetics: the options Nadja	
09:50	Surgery: when and how? Mario Roccuzzo	
10:15	Discussion Irena Sailer, Nikolaos Tatarakis	
10:45	Coffee break	
regen	l technologies and Al in oral tissue eration ators: Daniel S. Thoma, Vitor Marques Sapata	
11:15	Al in oral regeneration: what next? William V. Giannobile	
11:40	Bioprinting for maxillofacial regenerative surgery Florian Thieringer	
12:05	Bone Reconstruction Using Customized Biodegradable Scaffolds Sašo Ivanovski	
12:30	Discussion Daniel S. Thoma, Vitor Marques Sapata	
13:00	Lunch break	

A global perspective on saving teeth and implants

Interactive session by the National Osteology Groups (NOG)

	Moderator: Anchalee Jennings-Lowe, NOG Australasia Speakers: Flávia Sukekava, NOG Brazil Sejal Thacker, NOG USA Alexandra Stähli, NOG Switzerland
14:00	Topic 2: Save the implant Moderator: Jiang Xi, NOG China Speakers: Ausra Ramanauskaite, NOG Germany Grazia Tommasato, NOG Italy Katarzyna Gurzawska-Comis, NOG UK

15:45 Coffee break

Reconstructive surgery, space maintenance, and biologics – Collaborative Session with the Osteo Science Foundation

Moderators: Christer Dahlin, Paul Tiwana

Tioderators. Offister Barmin, Faul Tiwana		
16:15	Introduction Christer Dahlin, Paul Tiwana	
16:20	How to prevent atrophy of the ridge by using bone subsitute materials and biologics Sharaam Ghanaati	
16:45	Biology and application of regenerative medicine for alveolar defects Dan Spagnoli	
17:10	Innovative management of alveolar cleft as a paradigm for management of complex alveolar defects Sean Edwards	
17:35	Discussion Christer Dahlin, Paul Tiwana	

Breakout Sessions

New technologies in oral reconstructive medicine: dissemination of the Osteology-AAP-SEPA consensus recommendations

Moderators: Mariano Sanz, Elena Figuero

Moderators. Mariano Sanz, Elena riguero		
09:00	Welcome and greetings Nikolaos Donos	
09:05	Introduction and summary of the consensus outcome Mariano Sanz, Elean Figuero	
09:20	Use of scaffolds for bone and soft tissue regeneration – consensus outcome José Nart	
09:40	Use of cells and/or biologics combined with scaffolds for bone and soft tissue regeneration Alberto Monje	
10:00	Emerging technologies and personalized strategies to improve the results of regenerative therapies William Giannobile	
10:20	Discussion Mariano Sanz, Elena Figuero	
10:45	Coffee break	

Osteology Case Competition

Moderators: Rafael Lazarin, Aliye Akçalı

Six presenters will compete for the Osteology Case Award – further information on page 13
Names will be announced on the website in February 2026

13:00 Lunch break

Treatment of the edentulous maxilla – the Global Consensus for Clinical Guidelines (GCCG)

Moderators: Frank Schwarz, Hom-Lay Wang

Proderators. Frank Schwarz, Home Lay Wang		
14:00	GCCG explained – a new approach to develop clinical guidelines Frank Schwarz, Hom-Lay Wang	
14:15	Delphi surveys, and the role of patient and clinician feedback Franz Strauss, Giulia Brunello	
14:30	Number and timing of implants Giuseppe Romito	
14:45	Short vs. standard zygomatic implants Daniel S. Thoma	
15:00	The role of alveolar ridge augmentation and sinus floor augmentation Muhammed Saleh	
15:15	Implant-supported and conventional removable prostheses Guo-Hao Lin	
15:30	The clinical recommendations in a nutshell Ronald E. Jung, Hom-Lay Wang	
15:45	Coffee break	





Saturday 25 April 2026

Auditorium 1

AAP & EFP Session – A transatlantic perspective on periodontal and peri-implant regenerative therapies Moderators: Frank Schwarz, Tali Chackartchi			
09:00	Introduction Frank Schwarz, Tali Chackartchi		
09:05	Case 1: Peri-implantitis Pamela McClain		
09:20	The American way (AAP) Hom-Lay Wang		
07.20	The European way (EFP) Mia Rakic		
09:40	Case 2: Periodontitis – regenerative approach Giovanni Salvi		
09:55	The American way (AAP) Purnima Kumar		
09.55	The European way (EFP) Nikolaos Donos		
10:15	Discussion Moderators and Speakers		
10:30	Coffee break		
Osteology Awards			
11:15	Announcement of the Case Competition and e-Poster Prize Winners and Award Ceremony		
Sinus	Re-live surgery session #3 Sinus augmentation Moderators: Franck Renouard, Marie-Sophie Katz		
11:35	Introducing the patient Franck Renouard, Marie-Sophie Katz		
11:45	The evidence behind Leonardo Trombelli		
12:05	Narrated surgery Vivianne Chappuis		
12:25	Discussion Franck Renouard, Marie-Sophie Katz		
12:55	Lunch break		
Re-live surgery session #4 GBR with implant placement Moderators: Ronald E. Jung, Ellie Knight			
14:00	Introducing the patient		
	Ronald E. Jung, Ellie Knight		
14:10			
14:10 14:30	Ronald E. Jung, Ellie Knight The evidence behind		
	Ronald E. Jung, Ellie Knight The evidence behind Daniel Buser Narrated surgery		

Auditorium 2

13:00 Lunch break

Maurício Araújo, Jia-Hui Fu

devel	s in Oral Regeneration – A programme oped by the Osteology Next Gen Team ators: Thiago Morelli, David Tiansui Wu
09:00	Optimising flaps and biomaterials selection in periodontal regeneration Elena Calciolari
09:15	Short Discussion/Q&A
09:20	Soft tissue regeneration: from bench to chairside Aliye Akçalıl
09:35	Short Discussion/Q&A
09:40	Soft tissue substitute: does it work? Rafael Lazarin
09:55	Short Discussion/Q&A
10:00	Minimally invasive unfixed GBR using the retentive flap technique Jin-Young Park
10:15	Short Discussion/Q&A
10:20	The long-term fate of implants placed with GBR Anina Zürcher
10:35	Short Discussion/Q&A
10:40	Wrap-up Thiago Morelli, David Tiansui Wu
10:45	Coffee break
prese	ces and challenges in alveolar ridge rvation ators: Maurício Araújo, Jia-Hui Fu
11:15	Ridge preservation – necessity or luxury? Nikolaos Mardas
11:40	Timing of implant placement Ki-Tae Koo
12:05	Complications and cost effectiveness Nele Van Assche
12:30	Discussion

15:20 Closing

Where knowledge meets practice

Workshops

Places are limited and allocated on a first-come, first-served basis. Attendees must also register for the Scientific Symposium to join a workshop.

Thursday, 23 April 2026

14:30-18:00

Osteology workshops

WS 1: Contemporary soft tissue regeneration

WS 2: Modern techniques for alveolar ridge preservation

Mauricio Araújo

Partner and industry workshops

BioHorizons Camlog Group Workshop: Allografts, Xenografts, and Hyaluronic Acid: Highlighting the potential of bone augmentation procedures

Daniel Rothamel

Friday, 24 April 2026

09:00-12:30

Osteology workshops

WS 3: Gingival recession coverage Sofía Aroca

NEXT GEN WS 1: Periodontal regeneration: treatment of an intrabony defect

Elena Calciolari, Jin Young Park, Thiago Morelli

Partner and industry workshops

Geistlich Workshop: Atraumatic tooth extraction and alveolar ridge preservation Beatriz Sanchez

Geistlich Workshop (in German):
Management komplexer Augmentationen mit
individuell gefertigten 3D-Titangittern.
Amely Hartmann

Straumann Workshop: Peri-implantitis therapy redefined: electrolytic cleaning as an effective therapeutic approach

Speaker: To be announced later - please follow our website

Mectron Workshop: Minimally traumatic extraction, socket debridement and Guided Open Wound Healing to avoid cavitations for predictable ridge preservation

Shahram Ghanaati

12:30 Lunch break

14:00-17:30

Osteology workshops

WS 4: Novel periodontal regeneration techniques

Giulio Rasperini

NEXT GEN WS 2: Hard Tissue Workshop: Bone augmentation around implants Anina Zürcher, Rafael Lazarin, Aliye Akçalı

Partner and industry workshops

Geistlich Workshop: Bio-regeneration for periodontal disease and peri-implantitis David Palombo

Geistlich Workshop: Vertical guided bone regeneration; all details for a successful outcome and new frontiers in diagnosis

Isabella Rocchietta

Straumann Workshop

Title and speaker: To be announced later - please follow our website

SDS Workshop: The patient's choice: immediate implantation with ceramic implants

Speaker: To be announced later - please follow our website

Saturday, 25 April 2026

09:00-12:30

Osteology workshops

WS 5: Peri-implant bone regeneration
Tara Aghaloo

WS 6: Vertical and horizontal ridge augmentation Istvan Urban

Partner and industry workshops

Straumann Workshop

Title and speaker: To be announced later - please follow our website



Learn and discuss

Clinical Round Tables

Participants will have the opportunity to discuss different topics and indications in small groups with our renowned experts. The participants will move in small groups from one round table to the next so that all participants spend 30 minutes with each of the experts. Registration will be required for this unique experience of small-group discussions with our international experts.

Friday, 24 April 2026

Clinical Round Tables 1

Flap management to enhance regeneration

Experts: Leonardo Trombelli, Pamela McClain, Diego Velásquez-Plata

Clinical Round Tables 2

Personalised approach to peri-implant tissue health

Experts: Giovanni Salvi, Purnima Kumar, Mario Roccuzzo

Clinical Round Tables 3

Evidence based decision making in material choice

Experts: Nikolaos Donos, Christer Dahlin, Tali Chackartchi

Clinical Round Tables 4

Personalised approach to bone regeneration

Experts: Daniel S. Thoma, Bilal Al-Nawas, Tara Aghaloo

Saturday, 25 April 2026

Clinical Round Tables 5

The evolution of regeneration

Experts: Niklaus P. Lang, Massimo Simion, Daniel Buser



Your chance to present

Case Competition

The popular Osteology Case Competition returns at the International Osteology Symposium Vienna 2026, offering clinicians the opportunity to present their work to a global audience.

Submit your best oral regeneration case in one of six competition categories for the chance to be selected as a speaker in the Osteology Case Session. Finalists will compete for the prestigious Osteology Case Award and present live on stage in Vienna.

Submission categories:

- Ridge preservation & immediate implant placement
- Soft-tissue augmentation/regeneration around teeth
- Soft-tissue augmentation/regeneration around implants
- Vertical and horizontal bone augmentation
- Periodontal regeneration
- Sinus augmentation

Osteology Case Award

Among the six presentations in the Osteology Case Session, the jury will select a winner. The winner will receive an award and a prize of $\[\in \] 1'500$.

Submission

Deadline: 15 November 2025 at 11:55 PM UTC



e-Poster Exhibition

Submit your e-Poster abstracts of original research work in the field of regenerative dentistry and oral tissue engineering by 1 December 2025 in the following submission categories:

- · Bone regeneration
- Soft tissue regeneration
- Periodontal regeneration
- · Peri-implant regeneration
- · New biomaterials & technologies
- Linking oral with general health

After review by our scientific committee, the first authors of the three highest ranked e-Poster abstracts will be invited to present orally for 5 minutes (plus 2 minutes for Q&A) during the symposium. An onsite jury will evaluate the presentations and award a prize of € 500 to the best presenter in each category. Oral e-Poster presentation slots are defined as 10:45-11:15 and 15:45-16:15 on Friday, 24 April 2026 – dedicated terminals and small seating areas will be available. Notifications to authors of accepted e-Poster abstracts and oral presenters will be sent by 26 January 2026.

All accepted authors must be present during coffee and lunch breaks on Friday and Saturday to discuss their e-Posters.

Research Networking Day

Thursday, 23 April 2026 12:00–18:00

Present your research and network with peers and experts in regenerative dental medicine at this exclusive event. The top 20 first authors of e-Poster abstract submitted to the general e-Poster Exhibition will be invited and receive full symposium registration reimbursement. Further participants include past Osteology Grant recipients and Research Academy alumni offering excellent networking opportunities.

Invited authors will give a 3-minute oral presentation of their e-Poster (plus 2-minutes for Q&A). The top presenter in each category will receive an award, judged by an expert panel.

The event concludes with round table discussions with leaders in oral tissue regeneration (see programme details on page 7).

invitation

only

On site information

Exhibition

Participants who are looking for the latest products and equipment will find plenty to see at the exhibition, which will provide a unique opportunity to network. The exhibition area is in close proximity to all sessions and meeting rooms and will host catering for the entire symposium.

Hotels

Hotel rooms at special congress rates have been negotiated for congress participants at various hotels of different categories in the area surrounding the VIECON congress centre. To guarantee the quoted rates, reservations must be made through the congress agency Mondial. Further hotel details are available online at osteology-vienna.org. If you have any specific requests, please contact the congress agency by email - wagner@mondial-congress.com

Venue

VIECON: Vienna Congress & Convention Center – A premier event destination

MEETING DESTINATION VIENNA

NOW • TOGETHER

The upcoming International Osteology Symposium will be hosted at VIECON, the Vienna Congress & Convention Center (formerly known as Messe Wien), a leading exhibition and convention center situated in Vienna's dynamic second district. Messe Wien stands as a central hub for innovation and industry, boasting state-of-the-art facilities and seamless connectivity. Its spacious halls and versatile spaces, combined with modern amenities, provide an ideal setting for impactful and successful event.

VIECON, Messeplatz 1, 1020 Wien www.messecongress.at

ADA CERP

ADA C·E·R·P® | Continuing Education Recognition Program

Osteology Foundation is an ADA CERP Recognised 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 Osteology Foundation designates this activity with a maximum of 14.5 continuing education credits (depending on your individual programme attendance).

Educational methods

The educational methods to be used for this congress include live lecture sessions involving scientific evidence, case studies, innovations or advances in clinical concepts and techniques, moderated re-live surgeries, round table discussions, as well as hands-on workshops.

Additional CE information

For further information on ADA CERP, full course description, learning objectives, speakers, disclosures, moderators, and sponsorship information, please visit **osteology-vienna.org**.



Registration find your fit

Scientific Symposium

The registration fee includes admission to the following:

- Thursday: scientific sessions, corporate forum, and Exhibition Night
- Friday and Saturday: scientific sessions
- e-Poster and exhibition area
- Coffee and lunch breaks in the exhibition area

	Early Fee	Late Fee	Onsite Fee
Full Registration	€ 740.00	€ 890.00	€ 990.00
Young Professionals*	€ 280.00	€ 390.00	€ 530.00

Deadlines: Early: 16 January 2026 | Late: 14 April 2026

Online registration closes on 14th April 2026. After this date, you can still register on-site, but please note that the price will be higher. You can find all pricing details above.

Workshops | Clinical Round Tables

To register for a Workshop or a Clinical Round Table, attendees must register for the Scientific Symposium. Limited number of seats are available and places are assigned on a first-come first-served basis.

Clinical Round Table	€ 60.00
Workshop Osteology and NextGen [†]	€ 320.00
Workshop Industry	€ 220.00

Networking Events

Exhibition Night

Join us for Exhibition Night on Thursday!

After an exciting first day of the Symposium, keep the momentum going at Exhibition Night, starting at approx. 18:00 in the exhibition hall. Enjoy a vibrant and relaxed evening with drinks & food, and plenty of chances to connect and unwind with fellow attendees.

It's the perfect mix of networking and celebration- and it's all included in your registration fee. Don't miss out!

Exhibition Night incl. in registration fee

Osteology Night

presented by Geistlich Friday, 24 April 2026 from 19:30

Get ready to rock the night away at the Osteology Night 2026, held in the heart of Vienna at the iconic Konzerthaus! This isn't just a celebration, it's a tribute to brilliance, good company, and unforgettable moments, all set to the dynamic theme of "Rock Me Amadeus."

Step away from the lecture hall and into a vibrant atmosphere designed for connection, where the music is as fantastic as the company. You'll network with pioneers from all corners of the globe within the historic walls of this legendary concert house, while enjoying fantastic food and drinks, which will be available throughout the party.

Please see more information on the website osteology-vienna.org

Osteology Night

 $Spots\,are\,limited.\,Tickets\,will\,be\,available\,in\,September\,when\,registrations\,open.$ Tickets prices include entrance to the congress party, drinks, buffet and entertainment.





Stay tuned for further info on the Osteology Night



Speakers and Moderators

Aghaloo Tara, USA Akçalıl Aliye, Turkey Al-Nawas Bilal, Germany Araújo Maurício G., Brazil **Arnal Hélène**, France Aroca Sofía. France Avila-Ortiz Gustavo, USA Brunello Giulia, Germany Buser Daniel, Switzerland Cairo Francesco, Italy Calciolari Elena, UK Cardaropoli Daniele, Italy Cha Jae-Kook, South Korea Chackartchi Tali, Israel Chappuis Vivianne, Switzerland Chiapasco Matteo, Italy Cortellini Pierpaolo, Italy Dahlin Christer, Sweden Derks Jan. Sweden Donos Nikolaos, UK Dukka Bindu, USA Edwards Sean, USA Figuero Elena, Spain Fretwurst Tobias, Germany Fu Jia-Hui, Singapore Ghanaati Shahram M., Germany Giannobile William V., USA Gruber Reinhard, Austria Gurzawska-Comis Katarzyna, UK Heitz-Mayfield Lisa, Australia Ivanovski Saŝo, Australia Jennings-Lowe Anchalee, Australia Jepsen Karin, Germany

Jung Ronald E., Switzerland Katsaros Christos, Switzerland Katz Marie-Sophie, Germany Knight Ellie, New Zealand Koo Ki-Tae, South Korea Kumar Purnima, USA Kunrath Marcel F., Sweden Lambert France, Belgium Lang Klaus, Switzerland Lazarin Rafael, Brazil Lin Guo-Hao, USA Man Yi. China Mardas Nikolaos, UK Martín Conchita, Spain McClain Pamela K., USA Monje Alberto, Spain Morelli Thiago, USA Naenni Nadja, Switzerland Nart José, Spain O'Neill Jessica, Australia Palombo David, Italy Park Jin-Young, South Korea Perussolo Jeniffer, UK Ramanauskaite Ausra, Germany Rasperini Giulio, Italy Renouard Franck, France Rocchietta Isabella, Italy Roccuzzo Mario, Italy Romandini Mario, China Romito Giuseppe, Brazil Sailer Irena, Switzerland Saito Atsushi, Japan Saleh Muhammed, USA

Salvi Giovanni, Switzerland Sanz Mariano, Spain Sapata Vítor Maques, Brazil Schwarz Frank, Germany Sculean Anton, Switzerland Silva Cléverson O., Brazil Simion Massimo, Italy Slabaugh Greg, UK Spagnoli Daniel B., USA Stähli Alexandra. Switzerland Stavropoulos Andreas, Denmark Stefanini Martina. Italy Strauss Franz. Switzerland Sukekava Flávia, Brazil Tatarakis Nikolaos, UK Thacker Sejal, USA Thieringer Florian, Switzerland Thoma Daniel S., Switzerland Tietmann Christina, Germany Tiwana Paul, USA Tommasato Grazia, Italy Trombelli Leonardo, Italy **Urban Istvan**, Hungary Van Assche Nele, Belgium Velasquez-Plata Diego, USA Villar Cunha Cristina, Brazil Wang Hom-Lay, USA Wu David Tiansui, USA Xi Jiang, China Zhuofan Chen, China Zitzmann Nicola. Switzerland Zucchelli Giovanni, Italy Zürcher Anina, Switzerland

