GENEVA 2022
UNITING NATIONS THROUGH INNOVATIONS

29 Sept. - 1 Oct. 2022
Chair: Irena Sailer
congress.eao.org
The EAO is one of the leading associations within the field of implant dentistry in the world, aiming to improve the quality of patient care by bridging the gap between science and clinical practice.

The EAO achieves this through:
- promoting and facilitating clinical applications of osseointegration for the benefit of patients all over the world
- promoting the advancement of treatment methods in reconstructive surgery and prosthetic rehabilitation based on the principles of osseointegration and related disciplines
- promoting and initiating research into improved clinical procedures for rehabilitation as a consequence of osseointegration
- promoting international exchange of knowledge and understanding of the techniques and research in the field of osseointegration and related disciplines
- promoting the publication of research findings and other materials as part of continuing education for the benefit of members and interested organisations

The Swiss Society for Oral Implantology (SSOI) has been an official professional association of the Swiss Dental Society (SSO) since 1984. It has set itself the goal of promoting and further developing dental implantology. In particular, the SGO is committed to informing the population about the opportunities and possibilities of implantology.

The SSOI currently has 509 members and all dentists interested in implantology can become members. Membership is also open to dental technicians, dental hygienists and prophylaxis assistants in the form of guest membership.

The Swiss Society for Oral Surgery and Stomatology was created in 1999. Until the end of 2005, the SSO was part of the Swiss Society of Odontostomatology (SSO). In 2006, it has been recognized as a specialized society recognized by the Federal Office of Public Health (OFSP).

The aims of the company are the promotion of quality in oral surgery and stomatology in the field of teaching, research, postgraduate training and continuing education. The society has 340 ordinary and extraordinary members from all over Switzerland.

The Swiss Society of Periodontology (SSP) was founded in 1971 and was called at that time SGP. Currently, the SSP has more than 600 members in Switzerland and abroad.

The purpose of the SSP is to promote periodontology to the public, dental offices and dental clinics, as well as to dental education and research by using the following means:
- Congress and continuing education courses
- Publications
- Ad hoc committees
- Collaboration with other disciplinary societies and associations sharing common interests, in particular with the Swiss Society of Dentists (SSO).

The Swiss Society of Reconstructive Dentistry (SSRD) has been part of the Swiss Society of Dentists (SSO) since 1985. Its objective is to promote and develop the activity of reconstructive dentistry. The SSRD works in particular to inform the population of the opportunities and possibilities offered by reconstructive dentistry.

To date, the SSRD has more than 550 members, including general practitioners and SSO specialists in reconstructive dentistry as well as scientists. Membership is also open to dental technicians, dental hygienists, interested physicians and prophylaxis assistants.

Board of Directors (2021-2023)

**PRESIDENT**
Luca Cordaro (Italy)

**PRESIDENT ELECT**
Ronald Jung (Switzerland)

**SECRETARY GENERAL**
Türker Örnekol (Turkey)

**TREASURER**
Gil Alcoforado (Portugal)

**PAST PRESIDENT**
Henning Schliephake (Germany)

**MEMBERS**
Robert Haas (Austria)
Isabella Rocchietta (UK)
Irena Sailer (Switzerland)
Welcome to Geneva

The European Association for Osseointegration is pleased to announce details of its 29th congress, which will take place in Geneva with a digital programme for those who cannot attend in person.

The congress is being held in partnership with the Swiss Society of Oral Implantology (SCI), the Swiss Society of Periodontology (SSP), the Swiss Society for Oral Surgery and Stomatology (SSOS) and the Swiss Society of Reconstructive Dentistry (SSRD).

Geneva is home to many international organisations including the United Nations, the World Health Organisation and the Red Cross. Reflecting their goals of global collaboration, the theme of the EAO congress will be Uniting nations through innovations. It will focus on the role of new technology in disrupting the way we communicate, work and learn.

The programme will feature renowned speakers who will share their knowledge on the application of digital technologies across all aspects of implant dentistry. Sessions will compare current digital techniques with conventional techniques, and will provide clinically relevant take-home recommendations.

As well as the daily live programme, the digital evening event will feature additional content, available to a global online audience. Anyone attending in person will be able to participate in both parts of the programme, experiencing two educational events at the same time.

Geneva 2022 will be a unique opportunity to learn from the best. We hope that you can join us – either in person or virtually – for what will be a ground-breaking programme focused on the evolving role of technology in implant dentistry.

Your health and safety is our number one priority

Please note that when this document is being printed (April 2022), there are no specific measures in Switzerland related to Covid-19 apart from the compulsory wearing of a protective mask on public transport and in healthcare institutions.

Please check https://foph-coronavirus.ch

Some additional measures have been organised for your safety:

- Face masks distribution
- Testing center (free)
- Hand sanitiser stations
- Social distancing ensured by our staff when required

Joint meeting 2022
Scientific Committee

Chair
Irena Sailer (Switzerland)

Members
Gil Alcoforado (Portugal)
Anne Benhamou (France)
Norbert Clonca (Switzerland)
Helena Francisco (Portugal)
Jaime Gil (Spain)

Stefano Gracis (Italy)
Markus Hürzeler (Germany)
Riccardo Kraus (Switzerland)
Nikos Mattheos (Hong Kong)
Iva Milinkovic (Serbia)
Bjarni Pjetursson (Iceland)
Philippe Rieder (Switzerland)
Fidel Ruggia (Switzerland)
Stefan Wolfart (Germany)
### 30th September

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30</td>
<td>Clinical video competition by the EAO Junior Committee</td>
<td>ROOM E</td>
</tr>
<tr>
<td>8:00</td>
<td>Oral comm.</td>
<td>ROOM E</td>
</tr>
<tr>
<td>8:30</td>
<td>Industry satellite forum</td>
<td>ROOM F</td>
</tr>
<tr>
<td>9:00</td>
<td>Industry Hands-on sessions</td>
<td>ROOM G</td>
</tr>
<tr>
<td>9:30</td>
<td>Plenary 1 highlights</td>
<td>ROOM X</td>
</tr>
<tr>
<td>10:00</td>
<td>Session 1</td>
<td>ROOM F</td>
</tr>
<tr>
<td>10:30</td>
<td>Session 2</td>
<td>ROOM G</td>
</tr>
<tr>
<td>11:00</td>
<td>Session 3</td>
<td>ROOM X</td>
</tr>
<tr>
<td>12:00</td>
<td>Session 4</td>
<td>ROOM F</td>
</tr>
<tr>
<td>13:00</td>
<td>Session 5</td>
<td>ROOM G</td>
</tr>
<tr>
<td>14:00</td>
<td>Session 6</td>
<td>ROOM X</td>
</tr>
<tr>
<td>15:00</td>
<td>Session 7</td>
<td>ROOM F</td>
</tr>
<tr>
<td>16:00</td>
<td>Session 8</td>
<td>ROOM G</td>
</tr>
<tr>
<td>17:00</td>
<td>Session 9</td>
<td>ROOM X</td>
</tr>
<tr>
<td>18:00</td>
<td>Session 10</td>
<td>ROOM F</td>
</tr>
<tr>
<td>19:00</td>
<td>Session 11</td>
<td>ROOM G</td>
</tr>
<tr>
<td>20:00</td>
<td>Session 12</td>
<td>ROOM X</td>
</tr>
<tr>
<td>21:00</td>
<td>Plenary 2 - Live surgery highlights</td>
<td>ROOM F</td>
</tr>
<tr>
<td>22:00</td>
<td>Closing ceremony</td>
<td>ROOM G</td>
</tr>
</tbody>
</table>

### Saturday 1st October

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:30</td>
<td>Oral comm.</td>
<td>ROOM E</td>
</tr>
<tr>
<td>8:00</td>
<td>Industry satellite forum</td>
<td>ROOM F</td>
</tr>
<tr>
<td>8:30</td>
<td>Industry Hands-on sessions</td>
<td>ROOM G</td>
</tr>
<tr>
<td>9:00</td>
<td>Plenary 3 highlights</td>
<td>ROOM X</td>
</tr>
<tr>
<td>10:00</td>
<td>Session 13</td>
<td>ROOM F</td>
</tr>
<tr>
<td>11:00</td>
<td>Session 14</td>
<td>ROOM G</td>
</tr>
<tr>
<td>12:00</td>
<td>Session 15</td>
<td>ROOM X</td>
</tr>
<tr>
<td>13:00</td>
<td>Session 16</td>
<td>ROOM F</td>
</tr>
<tr>
<td>14:00</td>
<td>Session 17</td>
<td>ROOM G</td>
</tr>
<tr>
<td>15:00</td>
<td>Session 18</td>
<td>ROOM X</td>
</tr>
<tr>
<td>16:00</td>
<td>Session 19</td>
<td>ROOM F</td>
</tr>
<tr>
<td>17:00</td>
<td>Session 20</td>
<td>ROOM G</td>
</tr>
<tr>
<td>18:00</td>
<td>Session 21</td>
<td>ROOM X</td>
</tr>
<tr>
<td>19:00</td>
<td>Session 22</td>
<td>ROOM F</td>
</tr>
<tr>
<td>20:00</td>
<td>Session 23</td>
<td>ROOM G</td>
</tr>
<tr>
<td>21:00</td>
<td>Session 24</td>
<td>ROOM X</td>
</tr>
<tr>
<td>22:00</td>
<td>Session 25</td>
<td>ROOM F</td>
</tr>
<tr>
<td>23:00</td>
<td>Session 26</td>
<td>ROOM G</td>
</tr>
</tbody>
</table>

---

**Geneva Online Congress**

Register as from 90 €

Register as from 290 € for full members

Register as from 50 € for students

---

**Insight of the day**

**Battle**
Digital vs conventional technologies in the fabrication of restorations

**Is it true?**

**Industry forum**

**Prime time debate**

What did we learn in 30 years of implant dentistry?

**Plenary 3 highlights**

Does investing in new technology improve patients’ and clinicians’ lives?
Thursday 29th September
Morning

📅 8:45 - 12:30

**JUNIOR COMMITTEE HANDS-ON WORKSHOP**

*My first implant*

**CHAIRS:** Marianzela Alexopoulou (Greece) & João Pitta (Switzerland)

---

**THEORETICAL TRAINING**

- **Osseointegration and factors influencing osseointegration**
  - Karthrin Becker (Germany)

- **Treatment planning**
  - Marianzela Alexopoulou (Greece)

- **Implant characteristics:**
  - Parallel wall vs conical
  - Bone level vs tissue level
  - Implant connections
  - Implant surfaces
  - Lucrezia Paterno Holtzman (Italy) & Ignacio Sanz Sánchez (Spain)

- **Surgical aspects of implant placement:**
  - Tridimensional implant placement step by step and guided surgery
  - Nikolay Makarov (Russia)

- **Risks & complications**
  - Balazs Feher (Austria)

- **Prosthodontic rehabilitation of implants**
  - Conventional tools
  - Digital tools
  - Restorative materials
  - João Pitta (Switzerland) & Pavel Scarlat (Moldova)

---

**PRACTICAL TRAINING**

- **Hands-on exercises with pig jaws**

---

This session has been organized thanks to the support of the EAO Diamond sponsors (BioHorizons Camlog, Dentsply Sirona, Geistlich Biomaterials, Nobel Biocare Services AG, Straumann Group and ZimVie) and HuFriedyGroup.

---

📅 8:30 - 10:00

**THE SWISS DAY**

**In vs out**

**CHAIRS**

- Dena Hashim (Switzerland)
- Hrvoje Jambrec (Switzerland)

The tumultuous teeth’s journey of a perio patient - The value of teeth in periodontitis patients

**Norbert Cionca (Switzerland)**

Aging implants, fountain of Youth? The value of implants in periodontitis patients

**Giovanni Salvi (Switzerland)**

---

📅 10:30 - 12:00

**THE SWISS DAY**

**Fixed vs removable**

**CHAIRS**

- Fidel Ruggia (Switzerland)
- Martin Schimmel (Switzerland)

Fixed prosthodontics, what else? Pros & Cons, Advanced Skills and Limits of IRFPD

**Goran Benic (Switzerland)**

The secret life of removable dentures: do RPDs still have a legitimate indication in dentistry?

**Malin Strasding (Switzerland)**

---

📅 12:00 - 12:45

**SGI-SSIO General Assembly**

**SSOS General Assembly**

**SSP General Assembly**
Thursday 29th September
Afternoon

13:00 - 14:30

The virtual patient

**CHAIRS**

Irena Sailer (Switzerland)
Bjarni Pjetursson (Iceland)

Digital human technology - From entertainment to medical applications

Thabo Beeler (Switzerland)
Markus Gross (Switzerland)

Virtual patient: where are we at in daily practice regarding digital workflows?
Ricardo Mitrani (Mexico)

15:00 - 16:15

**SESSION 1**

Innovations in patient treatment planning and communication

**CHAIRS**

Florian Beuer (Germany)
Krystztof Chmielewski (Poland)

Innovation and technology for patient treatment planning and communication

Pablo Ramírez (Spain)
José Manuel Navarro (UK)

Evidence on the importance and effectiveness of patient communication: how do we gain trust?

Rino Burkhardt (Switzerland)

Computer-designed smiles

Andrea Ricci (Italy)

**SESSION 2**

Is 3D radiology a mandatory part of treatment planning?

**CHAIRS**

Markus Hürzeler (Germany)
Andrew Dawood (UK)

Update on technology and current accuracy of 3D imaging (CT, CBCT, MRI)

Florian Probst (Germany)

Evidence for the need for 3D imaging

Dennis Rottke (Germany)

Optimization for 3D imaging

Rubens Spin-Neto (Denmark)

15:00 - 16:30

THE SWISS DAY

**Simple vs complex**

**CHAIRS**

Philippe Rieder (Switzerland)
Sven Mühlemann (Switzerland)

Simple is beautiful: design of implants and prostheses to minimize surgical procedures

Nicola Zitzmann (Switzerland)

It takes what it takes: sufficient bone and soft tissues are key for implant placement

Bernd Stadlinger (Switzerland)

**Primary vs transcrestal SFE**

**CHAIRS**

Riccardo Kraus (Switzerland)
Sebastian Kühl (Switzerland)

Sinus augmentation and autogenous bone: a love story. Primary sinus floor elevation with calvarian autogenous bone

Johan Abeloos (Belgium)

Approaching the sinus... gently! Transcrestal sinus floor elevation

Simon Abi Najm (Switzerland)

16:30 - 18:30

**Industries satellite forums**

See page 14

16:45 - 18:15

The Swiss Day

Get together party at Palexpo

18:30

EOA & Swiss associations members & faculty dinner at Bâtiment des Forces Motrices (limited seats) - See page 23

19:00 - 22:00

Congress party at Java Club
(free access)

19:00 - 12:00

Connect to Geneva online congress platform and watch a selection of today’s sessions, broadcast in a shorter and innovative format.

See detailed programme on page 12

Oral communications

Submit your abstract before April 21st at congress.eao.org to present your research to your peers in this dedicated session.
**Friday 30th September**

**Morning**

- **9:00 - 10:30**

  **SESSION 3**
  **The unhappy implant patient**
  **CHAIRS**
  Nikos Mattheos (Hong Kong)
  Mette Rylev (Denmark)

  - Patient-reported treatment outcomes
  Klaus Gottfredsen (Denmark)
  - How to diagnose the critical patient?
  Tim Newton (UK)
  - How to handle such a patient?
  Nanna Briem (Iceland)

  **SESSION 4**
  **Innovations in implant diagnostics/planning**
  **CHAIRS**
  Henning Schliephake (Germany)
  Ignacio Sanz Sánchez (Spain)
  - Guided/navigated implant surgery vs. brain driven implant surgery
  Atiphan Pimkhaokham (Thailand)
  - The pros and cons of service centres for planning of implant surgery
  Sonia Leziy (Canada)
  - Artificial Intelligence and augmented reality in implant planning
  Francesco Mangano (Italy)

- **9:00 - 11:30** | **Industry hands-on sessions** See page 16

- **11:15 - 12:30**

  **SESSION 5**
  **Innovations in implant design, components and materials**
  **CHAIRS**
  Stefano Gracis (Italy)
  Nicola Zitzmann (Switzerland)

  - Traditional implant designs
  Konrad Meyenberg (Switzerland)
  - Innovative implant designs
  Eric van Dooren (Belgium)
  - Different concepts of modifying the transmucosal component
  Luigi Canullo (Italy)

  **SESSION 6**
  **Evolution in regeneration part 1**
  **CHAIRS**
  Christoph Hämmerle (Switzerland)
  Anne Benhamou (France)

  - The evolution of bone regeneration and bone reconstructive techniques
  Matteo Chiapasco (Italy)
  Luca de Stavola (Italy)

  - The evolution of soft tissue augmentation: enhancement of peri-implant health
  Alfonso Gil (Switzerland)
  Daniel Thoma (Switzerland)

- **13:00 - 14:00** | **Industry satellite forums** See pages 14

- **Oral communications**
  Submit your abstract before April 21st at congress.eao.org to present your research to your peers in this dedicated session.

- **Clinical video competition**
  **CHAIRS**
  Nikolay Makarov (Russia)
  Pavel Scarlat (Moldova)

  - Submit a 7 minute video at congress.eao.org presenting your clinical case for the chance to be selected as one of the 7 participants to take part in this session.
  The best presentation will receive the European Prize for Clinical Video on Implant Dentistry and a cash prize of 1,000 €.

- **More innovations in hard and soft tissue regeneration presented in session 8 from 14:15 to 15:45**
Friday 30th September
Afternoon

14:15 - 15:45

SESSION 8
Evolution in regeneration part 2
CHAIRS
Christoph Hämerle (Switzerland)
Anne Benhamou (France)

The evolution of soft tissue augmentation: enhancement of implant aesthetics
Alfonso Gil (Switzerland)
Daniel Thoma (Switzerland)
The evolution of soft tissue augmentation: enhancement of peri-implant health
Martin Janda (Sweden)

This session will include an extensive discussion between the speakers of sessions 6 and 8.

14:00 - 16:30 | Industry hands-on sessions  See page 16

16:15 - 17:45

LIVE SURGERY
Does the digital approach improve treatment efficiency?

CHAIRS
Isabella Rocchietta (Italy)
Ronald Jung (Switzerland)
Daniel Buser (Switzerland)

Live surgical 3D bone regeneration procedures assessing the exact time of two different approaches: digital technologies in regeneration (3D membranes or bone graft) vs. the conventional approach (autologous graft)
Parallel surgery 1: Istvan Urban (Hungary)
Parallel surgery 2: Mario Roccuzzo (Italy)

18:00 - 19:00 | EAO General Assembly

19:30 - 21:00 | Happy Hour at Rooftop°42

19:00 - 22:30 Connect to Geneva online congress platform and watch a selection of today’s sessions, broadcast in a shorter and innovative format.
See detailed programme on page 12
**Saturday 1st October**

**Morning**

**9:00 - 10:15**

**SESSION 9**

**What did we learn in 30 years of implant dentistry?**

**CHAIRS**

Helena Francisco (Portugal)
Iva Milinkovic (Serbia)
Jaime Gil (Spain)

Round table discussion of cases with surgical/prosthetic/long-term complications with dental implants

Christoph Hämerle (Switzerland)
Björn Klinge (Sweden)
Niklaus P. Lang (Switzerland)
Dennis Tarnow (USA)

**SESSION 10**

**Digital articulation and function**

**CHAIRS**

Javier Fábrega (Spain)
João Pitta (Switzerland)

Overview of current technology: virtual facebow, virtual articulation and function, influence on the CAD-CAM design

Guillermo Pradies (Spain)

Does new technology reduce the risk of wear, chipping or fracturing of implant restorations?

Duarte Marques (Portugal)

Can virtual technology help managing patients with bruxism?

Daniele Manfredini (Italy)

**9:00 - 10:30**

**SESSION 13**

**Can advanced technologies help in the maintenance of implants and implant restorations?**

**CHAIRS**

Kathrin Becker (Germany)
Ignacio Sanz Sánchez (Spain)

The periodontal approach. When to go for periodontal regeneration and when to choose resective approaches.

Ulrike Schulze-Späte (Germany)

The implant approach. How should we manage the periodontal patient to further receive dental implants? When is it worthy to extract the molar and to place an implant?

Giulia Brunello (Italy/Germany)

Dental autotransplantation. Can the use of digital tools improve the outcome and predictability? Is there any age limit?

Ernest Lucas-Taulé (United Kingdom)

**11:00 - 12:30**

**SESSION 12**

**Digital vs conventional technologies in the fabrication of restorations**

**CHAIRS**

Vincent Fehmer (Switzerland)
Daniel Edelhoff (Germany)

Digital fabrication procedures (3D printing and milling) - where are we today?

Marta Revilla León (Spain)

New restorative materials and their indications and limitations

Burak Yilmaz (Turkey)

Monolithic restorations supported by implants: single unit to full arch

Francesco Mintrone (Italy)

**SESSION 10**

**Digital articulation and function**

**CHAIRS**

Javier Fábrega (Spain)
João Pitta (Switzerland)

Overview of current technology: virtual facebow, virtual articulation and function, influence on the CAD-CAM design

Guillermo Pradies (Spain)

Does new technology reduce the risk of wear, chipping or fracturing of implant restorations?

Duarte Marques (Portugal)

Can virtual technology help managing patients with bruxism?

Daniele Manfredini (Italy)

**9:00 - 10:30**

**BATTLE OF CONCEPTS**

**BY THE EAO JUNIOR COMMITTEE**

**Management of molars with an unfavourable periodontal and/or restorative prognosis**

**CHAIRS**

Kathrin Becker (Germany)
Ignacio Sanz Sánchez (Spain)

The periodontal approach. When to go for periodontal regeneration and when to choose resective approaches.

Ulrike Schulze-Späte (Germany)

The implant approach. How should we manage the periodontal patient to further receive dental implants? When is it worthy to extract the molar and to place an implant?

Giulia Brunello (Italy/Germany)

Dental autotransplantation. Can the use of digital tools improve the outcome and predictability? Is there any age limit?

Ernest Lucas-Taulé (United Kingdom)

**9:00 - 11:30 | Industry hands-on sessions**  See page 17

**11:00 - 12:30**

**SESSION 13**

**Can advanced technologies help in the maintenance of implants and implant restorations?**

**CHAIRS**

Kathrin Becker (Germany)
Turker Ornekol (Turkey)

Overview of technological possibilities for monitoring (intraoral impressions and monitoring software)

Ivo Krejci (Switzerland)

Software for risk assessment including Artificial intelligence. How to inform patients?

Christoph Ramseier (Switzerland)

How do you think maintenance of implants will be done in the future?

Mariano Sanz (Spain)

**Oral communications**

Submit your abstract before April 21st at congress.eao.org to present your research to your peers in this dedicated session.
Saturday 1st October
Afternoon

12:45 - 13:45 | Industry satellite forums  See page 14

14:00 - 16:30 | Industry hands-on sessions  See page 17

14:00 - 15:45

Does investing in new technology improve patients’ and clinicians’ lives?

CHAIRS
Stefan Wolfart (Germany)
Luca Cordaro (Italy)

Changing a practice from conventional to digital
Hans-Peter Weber (USA)
Is all the investment into digital technologies worthwhile? Does the technology really improve the lives of our patients and our patient care?
Henri Hagenmüller (Switzerland)

15:45 - 16:00 | Closing ceremony

19:00 - 22:30 Connect to Geneva online congress platform and watch a selection of today’s sessions, broadcast in a shorter and innovative format.

See detailed programme on page 12
**Thursday 29th September**

| 19:00 | Insight of the day |
| 19:15 | Plenary 1 highlights - The virtual patient |
| | Markus Gross (Switzerland) |
| | Thabo Beeler (Switzerland) |
| | Ricardo Mitrani (Mexico) |
| 19:15 | Let’s Talk |
| | Innovations in implant design, components and materials |
| | Eric van Dooren (Belgium) |
| | Luigi Canullo (Italy) |
| | Konrad Meyenberg (Switzerland) |
| 19:45 | Fact checking with experts commenting an assumption based on scientific literature and personal experience |
| 20:05 | Forum |
| | The Digital Road Map - from planning to the final restoration |
| | Dimitar Filtchev (Bulgaria) |
| 20:27 | Prime Time Debate |
| | Innovations in patient treatment planning and communication |
| | Florian Beuer (Germany) |
| | Rino Burkhardt (Switzerland) |
| | Krzysztof Chmielewski (Poland) |
| | José Manuel Navarro (UK) |
| | Pablo Ramírez (Spain) |
| | Andrea Ricci (Italy) |
| 21:00 | Forum |
| | Inspiration TALKS: The future starts now – utilizing technology and seamless workflows |
| | Mark Ludlow (USA) |
| 21:52 | TELL ME MORE ABOUT... |
| | Is 3D radiology a mandatory part of treatment planning? |
| | Markus Hürzeler (Germany) |

**Friday 30th September**

| 19:00 | Insight of the day |
| 19:15 | Plenary 2 - Live surgery highlights |
| | István Urban (Hungary) |
| | Mario Roccuzzo (Italy) |
| 19:15 | Let’s Talk |
| | Does the digital approach improve treatment efficiency? |
| | Henrik Hagenmüller (Germany) |
| | Hans-Peter Weber (USA) |
| 19:45 | Fact checking with experts commenting an assumption based on scientific literature and personal experience |
| 20:05 | Forum |
| | Immediate treatment options for edentulous patients with the severely atrophied maxilla |
| | Sepehr Zarrine (France) |
| 20:27 | Prime Time Debate |
| | The unhappy implant patient |
| | Klaus Gotfredsen (Denmark) |
| | Nikos Mattheos (Hong Kong) |
| | Tim Newton (UK) |
| | Mette Rylev (Denmark) |
| 21:00 | Forum |
| | Short guided Implants, a step forward |
| | Orlando Alvarez (Chile) |
| 21:52 | TELL ME MORE ABOUT... |
| | Does investing in new technology improve patients' and clinicians' lives? |
| | Henrik Hagenmüller (Germany) |
| | Hans-Peter Weber (USA) |

**Saturday 1st October**

| 19:00 | Insight of the day |
| 19:15 | Plenary 3 highlights - Does investing in new technology improve patients' and clinicians' lives? |
| | Henrik Hagenmüller (Germany) |
| | Hans-Peter Weber (USA) |
**BENEFITS**

As a member of the SSOS, you will benefit from special conditions at annual meetings, the general assembly (with voting rights), and the annual mini-symposium including live- and on-demand streams.

**NETWORKING**

Enjoy a great networking platform at our events.

**MEMBERSHIP OPTIONS**

Various membership options at attractive rates.

**SPECIALIST IN ORAL SURGERY**

Access to further education/specialization as Specialist in oral surgery.
Industry forums

Thursday 29th September 16:30–18:30

Geistlich

**Your regenerative strategy for treating bony defects**

**Chair**
Mariano Sanz (Spain)

**Speakers**
- Daniele Cardaropoli (Italy)
- Edith Groenendijk (Netherlands)
- Isabella Rocchietta (UK)
- Hélène Arnal (France)

Does the timing of implant placement or the complexity of the bony defect have any link to the reliability or endurance of the restoration, or to the perfect esthetics and function desired by the patient? And what role do regenerative procedures play in this?

At the Geistlich Industry Forum these questions and many more will find an answer. The focus will be on proven and predictable materials and techniques for new bone formation, predictability of success, and patient safety and satisfaction.

Five renowned clinicians will debate in two consecutive sessions the interrelated parameters they consider when selecting treatment protocols, methods and preferred regenerative procedures for either single or full arch rehabilitations. At the end of the session, you will be empowered to choose between the proposed approaches to find the most suitable treatment options for you and your patients.

**Session 1: Immediate or delayed implant placement?**

Geistlich biomaterials allow for either
- Daniele Cardaropoli, Italy
- Edith Groenendijk, Netherlands

**Session 2: Your strategy for treating complex bony defects**

Isabella Rocchietta, UK
- Hélène Arnal, France

Nobel Biocare

**Biologically driven innovations for immediate and long-term treatment success**

**Chair**
Christoph Hämmerle (Switzerland)

**Speakers**
- Enrico Agliardi (Italy)
- Juan Mesquida (Spain)
- Renaud Noharet (France)

Based on scientific and clinical expertise, Nobel Biocare introduced some of the most groundbreaking innovations in implantology over the years, from single tooth to full arch treatment solutions.

In this forum, global experts present the biological rationale behind the latest evidence-based developments, and how these enable immediate and long-term treatment success. These include abutment and implant surfaces for osseointegration and the Mucointegration™ concept, and the biological benefits of site preparation with OsseoShaper™, part of the new Nobel Biocare N1™ concept.

In addition, presenters share their practical application of these solutions, including digital workflows, navigated surgery, patient-specific treatments and incorporation into the All-on-4® treatment concept.

Digital immediacy in your daily practice

**Chair**
Eirik Salvesen (Norway)

**Speakers**
- Maja Chmielewska (Poland)
- Abid Faqir (UK)
- Panagiotis Papaspyridakos (USA)

Nowadays, patients expect not only reliable, predictable, and personalized treatment options, but they also demand solutions to shorten the overall treatment time. Therefore, immediate protocols and digital workflow revolutionized implant dentistry as they offer a variety of benefits for patients and help clinicians treat specific indications, especially in the esthetic zone.

During this corporate forum, world-renowned speakers will discuss successful immediate treatment concepts for different indications, from single-tooth restoration to full arch rehabilitation. Particular attention will be paid to the appropriate treatment planning and selection of the most suitable components based on patients' unique clinical situations.

1. Maja Chmielewska - Save my smile - traumatic injuries in the esthetic zone
2. Abid Faqir - The first mandibular molar - everyday life in my clinic
3. Panagiotis Papaspyridakos - Is fully digital immediate full-arch reconstruction already a reality?
Friday 30th September 13:00-14:00

**A fresh and scientific approach on immediacy: differences in restorative approaches**

**Speakers**
- Ramón Gómez-Meda
- Marcus Beschnidt

Understanding immediacy demands, achieving superior results, avoiding complications and managing revisions when it comes to full arch restorations involves a well noted and scientific approach. This forum brings together two world renown leaders in implant dentistry who will share their successful and individual views on immediate loading procedures with different ideas on final restorations to achieve superior aesthetic results.

**Inspiration TALKS: The future starts now – clinical innovation and seamless workflows**

**Speakers**
- Michael Norton (United Kingdom)
- Marco Toia (Italy)
- Mischa Krebs (Germany)

How can you provide superior treatment results to your patients in the most efficient way possible? With innovative yet scientifically proven solutions and seamless digital workflow integration, you have implant performance and enviable personalized esthetics for each and every patient right at your fingertips every day. Join Inspiration TALKS and follow renowned clinicians on their exciting journeys to deliver restorative excellence and lasting patient satisfaction by combining outstanding clinical skills with the latest digital technology.

**Immediate v/s delayed approach: a scientific and clinical rationale**

**Speakers**
- Georges Khoury (France)
- Christian Makary (Lebanon)

Over the past three decades, oral implantology has proven to be a reliable and predictable technique for the rehabilitation of edentulous spaces. Attainment of this goal, however, is predicated on the ability of the implant to achieve osseointegration with its bony environment. During this presentation, scientific and clinical rationale will be presented in order to give the clinician an evidence-based approach for immediate or delayed implant placement and loading protocol.

Saturday 1st October 12:45-13:45

**Soft tissue management for hyaluronic acid-supported bone augmentation**

**Chair**
- Stavros Pelekanos

**Speaker**
- Marius Steigmann

Despite technological advancements for bone augmentation and prosthetic treatments, soft tissue manipulation remains largely dependent on strong surgical skills. Moreover, clinical manageability of particulate bone substitutes is an emerging key aspect, which can be improved by organic additives such as hyaluronic acid. The lecture will address the analog execution of incision flap, design and suture in the aesthetic- and non-aesthetic zone and will highlight how the biomaterial innovation cerabone® plus can simplify clinical procedures in the context both of GBR and soft tissue management.

**Revolutionizing technology for full-arch rehabilitation**

**Speaker**
- Henriette Lerner (Germany)

Learn about a new revolutionizing technology for full-arch rehabilitation. You will experience how to achieve a high accuracy scan in full-arch Implant cases, for a provisional and final full arch restoration with exceptional quality and fit in the shortest time. The presentation gives you insights about data collection, analysis, laboratory interaction and design. Significantly reduce chair-time by using a unique, innovative protocol for the restoration. Digital workflows will be shown that can immediately be used in your practice, to complete a digital full-arch treatment solution with simplicity, accuracy and efficiency.

**SI: a new sticky bone substitute**

**Speakers**
- Marco Esposito (Italy)

In this seminar, we shall discuss about the need of bone substitutes and the characteristics of the ideal bone substitute. We shall therefore introduce SI dental, a new bovine sticky bone, present the research behind it, its possible clinical indications and how to use it. A series of clinical cases to show the preliminary clinical outcome will be presented.
The Digital Road Map - from planning to the final restoration

*Speaker*
Dimitar Filtchev (Bulgaria)

The lecture will go through a different treatment planning protocol - a way of digital planning. A fully guided digital protocol for implant placement will be presented with a biological concept for creating and keeping a stable emergence profile.

The thin soft-tissues lead to increased marginal bone loss compared to thick soft-tissues, at implants. A prosthetic way of increasing the biotype will be introduced aimed at increasing the soft tissue level around teeth and implants. This lecture also will demonstrate the ways for preserving the level of the hard- and soft-tissues without dimensional changes through adding a sub-marginal connective tissue graft and will describe the socket shield technique.

Is the digital impression already as accurate as the analog one? What types of scanbodies can be used? Do we have today the opportunity to restore an implant case fully digital? What combination of the different types of abutments and crowns could be used for the final prosthetic rehabilitation?

---

Inspiration TALKS: The future starts now – utilizing technology and seamless workflows

*Speaker*
Mark Ludlow (USA)

How can you treat even complex cases with utmost predictability and efficiency? Seamless digital workflows from scan to crown, powered by latest technology, will fulfill and exceed patient expectations and transform the way you look at implant procedures.

Join digital Inspiration TALKS with Dr. Mark Ludlow to kick-off your future in implant dentistry. The future is digital, and the future is now – reducing treatment complexity and providing enviable personalized esthetics and long-lasting function for your implant patients.

---

Immediate treatment options for edentulous patients with the severely atrophied maxilla

*Speaker*
Sepehr Zarrine (France)

When conventional implants-based, fixed rehabilitation cannot be achieved in fully edentulous patients due to the severely atrophic maxilla, zygomatic implants represent a viable and predictable treatment option. This clinical approach provides an immediate, fixed, and graftless solution for those patients and is supported by a vast body of scientific evidence with excellent long-term results.

This lecture will discuss a fully graftless immediate fixed treatment approach using the Straumann Zygomatic Implant System, with particular attention paid to the patient's unique anatomical situation.
Friday 30th September 21:30 -21:52

**Short guided Implants, a step forward**

*Speakers*
Orlando Alvarez (Chile)

Implant dentistry is a proven secure way of solving the edentulous dilemma; this therapy has changed the way we face it. Digital dentistry has evolved by the aid of cone-beam computed tomography, computer aided design software, computer aided manufacturing and intra oral scanners, which have had a deep impact in implant dentistry. In addition, the game changer of additive manufacturing technology and 3D printing itself, produces a strong blend by working together on what we know of as static-Computer Assisted Implant surgery (s-CAIS). This short presentation will highlight the new protocols from implant design and surgical boxes for a stronger, secure, and more precise implant therapy.

---

Saturday 1st October 20:05 -20:27

**A New Era of Predictable Bone Grafting**

*Speakers*
Hector Sarmiento (USA)

Dr. Sarmiento shares insights from a decade of experience with peri-implantitis, including results from his published research on its relationship to the timing of bone graft placement and the implications for type of graft used. Through a series of challenging representative socket preservation and sinus lift cases, Dr. Sarmiento illustrates why allograft bone is among the most-preferred graft options in his practice, and how he came to regard LifeNet Health’s OraGRAFT® Prime (100% moldable demineralized bone fibers) without a carrier as ushering in a new era of predictable bone grafting.

---

Each session is a real asset offered in addition to the official programme. The forum sessions are rich in research and innovation and organised by industry partners. Industry partners place particular importance on developing solutions and products in collaboration with leading researchers and scientists working in the field of implant dentistry.

---

**Note for partners**
Industry satellite forums slots are still available, please contact Vincent Laudun, v.laudun@eao.org for more information.
Hands-on sessions

Geneva
onsite congress

Friday 30th September

✍️ 9:00 - 11:30 | Session repeated from 14:00 to 16:30

**Bone Graft Cements – Out of the Box Approach for the Treatment of a Variety of Augmentation Challenges**

Speaker
Amos Yahav (Israel)

The purpose of this course is to introduce the concept of bone graft cements (Biphasic Calcium Sulfate), and the rationale behind the surgical protocols, the handling properties and the new surgical options that are available to us. This course will focus on specific bone cement surgical protocols for various bone augmentation procedures. Participants will learn how to manipulate the surgical flap to keep it minimally invasive and under tension (not tension free). How to work with no membrane and no primary closure, and how to eliminate the muscle influence on the movement of the graft. Participants will learn how to have predictable outcomes and avoid most traditional post-operative complications.

**Management of immediate implants and loading protocols: from standard to challenging approaches**

Speaker
Frank Schwarz (Germany)

In this session, clinicians will be able to learn from two different indications to include immediate implant placement and loading in the anterior zone supported by 3D planning and guided surgery versus implant placement with the standard protocol approach. The second exercise and indication will involve a simultaneous approach with sinus elevation, lateral approach and residual vertical bone height with immediate implant placement. All exercises will be worked on two different models and featuring Camlog implants: Conelog PROGRESSIVE-LINE and CAMLOG PL as well as BioHorizons biomaterials.

**A new approach for soft tissue augmentation around implants featuring NovoMatrix, the novel porcine acellular dermal matrix**

Speaker
Ramón Gómez-Meda (Spain)

A new porcine derived xenograft will be featured in this workshop as an alternative to connective tissue harvesting in patients in need of soft tissue augmentation around teeth or implants. This program will include an overview presentation of NovoMatrix, indications and case selection, different techniques and clinical cases highlighting soft tissue augmentation in order to achieve predictable results with NovoMatrix.

**Utilizing Resorbable Materials in GBR & GTR Procedures**

✍️ 9:00 - 11:30

Speaker
Christos Tsamis (Greece)

✍️ 14:00 - 16:30

Speaker
Michele Perelli (Italy)

In these sessions, delegates will practice the following procedures on pig jaws:
1. Socket preservation with OSSIX™ Bone
2. Lateral augmentation with OSSIX™ Bone and OSSIX® Plus (including practice of membrane fixation)
3. Buccal dehiscence (around implant) with OSSIX® Volumax stand-alone (including fixation with periosteal sutures).
9:00 - 11:30 | Session repeated from 14:00 to 16:30

New Approach In Immediate Implant Rehabilitations
Customized Sealing Socket Abutment (SSA) simplify Immediate molar implant treatment Strategy

Speaker
Hélène Arnal (France)

Minimally invasive therapy in dentistry is increasingly raising interest of dental community because of the clinical benefits it provides in terms of biological response, reduced morbidity, post op recovery, length and cost of treatment. Besides, digitalization is propelling dentistry and implantology into a more integrated workflow. These changes allow clinicians to approach diagnosis, surgery and final restorative as whole unique and connected treatment process for the maximum benefit of the patient.

This workshop will discuss treatment workflow optimization in implant dentistry through digital and minimally invasive approach. Learning objectives: understand the benefits of the SSA workflow from patient experience standpoint, understand the benefits of the SSA workflow from clinician standpoint, discussion emergence profile, introduction of the innovative SSA Gingival Fit Abutment.

Intraoral scanning – easy, fast and precise to the benefit of the clinician as well as the patient when using NeoScan 1000TM and a 2-in-1 solution, Esthetic Healing and Scan Abutment in ONE!

Speaker
Marcus Dagnelid (Sweden)

Intraoral scanning is making rapid progress and will shortly have replaced traditional impression-taking. Patients are demanding it. This course will present and focus on the use of NeoScan 1000 in conjunction with a 2-in-1 solution, Esthetic Healing with Scan Peg - a very easy, fast and biocompatible way to take a modern impression.

Participants will learn how to incorporate the NeoScan 1000 and the Scan Peg in their daily implant practice to secure the best treatment for the patient. Is this maybe the easiest and best way to ensure precision and cost effectiveness within implant prosthodontics? Probably...

Purpose of the workshop
• Being able to choose the best technique for each kind of bone defect
• Being able to realize a Sausage Technique™ (Hands-on)
• When horizontal ridge augmentation is needed, when the width of the ridge is less than 4 mm at the top, a staged approach is often indicated.
• The Sausage Technique™ (Urban 2011 2013), is one of the least invasive scientifically documented technique for horizontal bone augmentation. It is also a technique that is able to provide the most horizontal bone gain. This technique will be described step by step with a video support during the workshop.

In this hands-on session, the participant will be involved in the management of defects that require an increase of volumes in order to obtain predictable results over time. Starting with the demonstration of new minimally invasive techniques of small peri-implant defects, the clinician will be involved in the execution of bone harvesting techniques to manage horizontal and vertical bone defects. This session is aimed to the neophyte and to the most experienced colleague. The speaker following Khoury technique, will involve the participant and guide him in the management of such cases. The purpose of our meeting is to awaken the joy of creativity and intrigue the clinician towards new knowledge.

Saturday 1st October

9:00 - 11:30 | Session repeated from 14:00 to 16:30

Can Peri-implantitis be prevented?

Speaker
Patrick Schmidlin (Switzerland)

Dental implants show impressive success rates when concerning implant survival as the main success criterion. However, peri-implant inflammation is a common clinical finding in the long-term. Dental health professionals will therefore be faced with specific challenges in individual peri-implant care management, which should be based on a holistic lifetime cycle approach: Optimized primary surgical and prosthetic considerations followed by patient-tailored preventive concepts as well as secondary re-interventional therapeutic protocols for implant recovery and preservation must be considered highlighting guided biofilm control strategies.

Hands-on sessions (limited to 40 participants per session)
The aim of the hands-on sessions is to promote new techniques and offer high-level practical training under the guidance of renowned experts. These courses are organised by industry partners and each sponsor will run two sessions during the day. Delegates can register for the morning or the afternoon session for only 160 € inc. VAT.
Thanks to our sponsors and exhibitors

(list of confirmed partners as of August 31st)

**Diamond**

biohorizons camlog  Dentsply Sirona  Geistlich  Nobel Biocare™  straumann group  ZimVie

**Official publishers**

QUINTESSENCE PUBLISHING  WILEY

**Platinum**

neoss  NucleOSS  OSSTEM® IMPLANT  PLANMECA

**Gold**

Augma  Carestream Dental  HuFriedy Group  Messinger  W&H

**Silver**

Biotemp  blue m  bt.i.  Careolav  DIO  EMS  6thOss  Fotona  Global D  Ivomec Navigation  IVORYGraft  Kavo Dental Group  Knorr  Medacta  MedPark  Medentis  MEGAGEN  NIBEC  NSK  OsteoBio  Patient  Plasmapp  Purgo  S.I.N.  SIC  SigmaGraft  Sorensen & marten  SDS  Thommen Medical  TRATE  ZD

**Bronze**

AMERICAN Dental Systems  AN Implants  Bien-Air  BioMedical  CLEAN Implant  curaden  Dentalis  Dentali  DENTALTECH  DETECH  efla  Eurens  Exocad  IBI Implant  Implantblatt  implantbase  i-Net  iM3  OsteoBone  OSTEOGENICS  OsteoSelect  Pfenninger  Quest  Rubber 83  saeyang  Stomatech  Surgident  Versah  ZIBONE

Click here to view the most updated list on our website
Unique experiences in Geneva

Carouge: la bohème, la bohème
Narrow village-like streets, charming boutiques and a welcoming atmosphere, it’s good to live in Carouge. The architecture, worthy of a small Italian village, charms visitors, while small cafés and restaurants offer sweet moments of reunion with a drink or good meal!

The Jet d’Eau
Located at the very heart of the harbour area, the Jet d’eau is the emblem of the City of Geneva and its main tourist attraction. It is an integral part of the landscape and occupies a special place in the locals’ hearts.

The Old Town
A small historical jewel with medieval charm! The largest historic city in Switzerland, the old town is dominated by St. Peter’s Cathedral, the centre of the Reformation. Climb the 157 steps to the top of the tower for a unique panorama of the city.

Local gastronomy
Traditional fondue by the lake, delicacies in the heart of the Old Town, Michelin star restaurants in the vineyards, trendy spots and food fusion, Geneva’s gastronomic scene offers exceptional diversity. You’ll have to stay long enough to taste it all!

Museums: the joy of learning
A cultural Mecca, Geneva boasts a multitude of unique discoveries. The International Museum of the Reformation takes you through the history of religions and life in Geneva, the International Red Cross and Red Crescent Museum transports you to the heart of international Geneva, while the Patek Philippe Museum gives you the time with precision to the rhythm of watchmaking expertise.

The Reformation Wall
A compulsory stop at the heart of history! In the middle of the Parc des Bastions can be found the great actors of the Reformation. Post Tenebras Lux, the motto of Geneva, is engraved in this wall.

CERN
The CERN is one of the most prestigious nuclear physics laboratories in the world. It is also the birthplace of the web.
Palais des Nations - International Geneva

A feeling of peace and freedom can be sensed in Geneva, every year this landmark of the international scene hosts a large number of meetings at the summit. Built between 1929 and 1936, the Palais des Nations is home to the European headquarters of the United Nations and is, after New York, the largest centre of the United Nations.

The Bains district

The Quartier des Bains, it’s an art of living! This vibrant and multicultural district of Geneva is home to a number of art galleries and exhibitions. From MAMCO to the Centre d’Art Contemporain, through the numerous galleries and their quality exhibitions, the Quartier des Bains has become the European platform for modern art. The bistro’s and trendy bars contribute to the night-time buzz!

Salève getaway, go high up!

A haven of peace opens up to you, a few minutes from Geneva. A magical view of Geneva and its surroundings awaits you. Hiking, paragliding, mountain biking or cross-country skiing in winter will meet the needs of sports lovers without a doubt on this getaway!

Accommodation

We have negotiated rates with a selection of hotels in different areas across Geneva to make your stay an unforgettable experience. Please note that Eventime is the official booking agency for the EAO 2022 congress. The only official correspondence you should receive will be from the EAO or Eventime.

Palexpo/airport
(Walking distance or 5 min by taxi)

1. Hilton 4* from 325 CHF
2. Ibis Styles 3* from 265 CHF
3. Ibis Budget 1* from 185 CHF

City centre
(10/15 min by taxi)

4. Novotel Centre 4* from 280 CHF
5. Auteuil Manotel 4* from 270 CHF
6. Royal Manotel 4* from 280 CHF
7. NVY Manotel 4* from 330 CHF
8. Warwick 4* from 300 CHF
9. Ibis Centre Nations 3* from 140 CHF
10. Ibis Centre Lac 3* from 140 CHF
11. Edelweiss Manotel 3* from 240 CHF
12. Jade Manotel 3* from 240 CHF
13. Kipling Manotel 3* from 240 CHF

Prices are based on a standard single room, with breakfast and city tax included.

See more hotels and book your room on congress.eao.org
Official Language

The official language of the EAO 2022 congress is **English**.

Exhibition

An exhibition will be held during the congress. It will offer an excellent opportunity for companies to display their products.

A digital exhibition will also be proposed to our online participants, along with video presentations and live chat with companies representatives.

Companies wishing to exhibit or to book an eStand may obtain information by contacting Vincent Laudun, Congress Project Manager, at v.laudun@eao.org or +33 1 42 36 62 21.

Discount on flight tickets

**The Lufthansa Group** airlines bring people together - every day, all around the world.

The global route network of Austrian Airlines, Lufthansa, SWISS, Brussels Airlines and Eurowings offers optimal connection and combination options, so you will benefit from quick and direct flights to the event.

You will reach the booking platform via this link: [https://www.lufthansa.com/de/en/meetings-and-events-delegates](https://www.lufthansa.com/de/en/meetings-and-events-delegates) and with the event code **FRZLNAJ**.

The reduced fares are automatically displayed.

**NOTE** Please enable pop-ups permanently in your browser while booking, otherwise the window in the booking platform will not open.

Of course, you can also book through your IATA travel agency. The travel agency can request the ticketing instructions by sending an email to lufthansa.mobility@dlh.de, stating the event code FRZLNAJ.

How to get to Palexpo?

Palexpo is ten minute walk from the airport and its railway station, where trains provide connections for all of Switzerland (Geneva Cornavin central station in less than 8 minutes, Lausanne in 40 minutes and Zurich in less than 3 hours). Beat the traffic by using a train to get to our events hassle-free!

You can also reach Palexpo using one of the many bus lines that go throughout Geneva and its surroundings.

**Free Geneva transport card**

If you book a room in one of our recommended hotels (see previous page), you will receive at your check-in a free transport card for your entire stay.

Contacts

**Congress Management**

Vincent Laudun
v.laudun@eao.org
+33 1 42 36 62 21

**Registration**

Elise Tagliarino
elise.tagliarino@eventime-group.com
+33 6 10 12 43 69

**Accommodation**

Héloïse Marty
heloise.marty@eventime-group.com
+33 6 09 58 06 36
Register today at no risk

100% refund in case of cancellation until June 30th

Geneva onsite congress

<table>
<thead>
<tr>
<th></th>
<th>Until June 15th</th>
<th>Until September 20th</th>
<th>After September 20th and onsite</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAO &amp; Swiss associations members</td>
<td>290 €</td>
<td>490 €</td>
<td>600 €</td>
</tr>
<tr>
<td>EAO young professionals members</td>
<td>150 €</td>
<td>380 €</td>
<td>500 €</td>
</tr>
<tr>
<td>EAO students members</td>
<td>100 €</td>
<td>320 €</td>
<td>450 €</td>
</tr>
<tr>
<td>Non members</td>
<td>600 €</td>
<td>700 €</td>
<td>800 €</td>
</tr>
<tr>
<td>Dental hygienists (Thursday 29th September only)</td>
<td>140 €</td>
<td>200 €</td>
<td>400 €</td>
</tr>
<tr>
<td>Group registrations (10 participants minimum)</td>
<td>590 € until July 26th</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Onsite congress registrations include access to the online congress platform until October 31st.

Geneva online congress

<table>
<thead>
<tr>
<th></th>
<th>Until September 8th</th>
<th>After September 8th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Members &amp; non members</td>
<td>90 €</td>
<td>120 €</td>
</tr>
</tbody>
</table>

Optional (with additional cost):
- industry hands-on sessions (160 €)
- “My first implant” session (100 €)

The online congress registration fee includes:
- access to the online congress platform from September 23rd to October 31st 2022 including a selection of the EAO congress 2022 sessions in VOD, oral communications, ePosters, virtual exhibition and industry forums

Cancellation policy

All registration cancellations must be made in writing (by email) to Elise Tagliarino:
elise.tagliarino@eventime-group.com

Until June 30th Total refund of the registration fees paid.
Between July 1st and August 31st
Reimbursement of 50% of the fees paid. With no payment received before cancellation, this amount will still remain due.
After August 31st
No refund. With no payment received before that date, the total amount will still remain due to the congress office. All refunds will be issued after the congress. Queries will not be accepted after the event.

Members Lounge

Make the most of your congress experience and grab a bite between sessions or network with colleagues in the Members Lounge. You can also skip the crowds and tune in to sessions broadcast directly to viewing stations in the Members Lounge!

Members and Faculty dinner at Bâtiment des Forces Motrices

100 € per person
Thursday 29th September, 2022

Constructed in 1886 on the River Rhone, the “Bâtiment des Forces Motrices” (BFM), former pumping station, once supplied the homes of Geneva with drinking water and the local industry with hydraulic power, as well as controlling the level of the lake. The building has been renovated into a warm, welcoming place, where the wooden decor blends wonderfully with the metallic structures. You are able to buy tickets for this optional dinner during the registration process.

Please note that places are limited and will be allocated on a first-come first-served basis.
Become a member of EAO
Europe’s leading organisation in implant dentistry

Membership benefits

- Reduced registration rate for the 2022 Geneva congress.
- Exclusive access to the Member’s Lounge during the congress.
- Access to all sessions on the EAO Library.

SAVE UP TO 500€

230€ for full members
50€ for students