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THE AMERICAN DENTAL SOCIETY OF EUROPE

ONE HUNDRED AND TWENTIETH MEETING

to be held at

Hotel Pulitzer

Prinsengracht 315-331
1016 GZ Amsterdam
The Netherlands

www.pulitzeramsterdam.com
Tel: +31 20 5235235

June 26th - 28th 2014
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15 CE hours are available to participants who attend the whole programme

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2. Complete the evaluation form and return to registration desk at end of each daily session.
3. Receive your verification of participation document at the registration desk and send a copy to your licensing or regulatory agency.
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American Dental Society of Europe - Object (Article Two)

The object of this Society shall be to afford dentists who are graduates or holders of an accredited certificate of a recognised dental school in the United States or Canada, the benefits of an organisation for the promotion of more extensive professional intercourse, by meeting together at stated times for the discussion of questions of professional interest.

REGISTRATION

Pre-registered delegates, whether Members, Guests, Essayists, Clinicians or Visitors will be able to collect their tickets and name badges from the Registration desk on Wednesday 25th June from 16.30 – 18.30 or Thursday 26th June from 07.30.

SOCIAL EVENTS

Pre booking for all social events is advised as numbers may be limited for some events. Early booking greatly facilitates confirmation of numbers and local arrangements (coaches etc). For those who have not pre-registered, any remaining tickets for the social programme will be available. However there is no guarantee that such tickets will be available or that the original price will still pertain.

TOURIST INFORMATION

Web: http://www.iamsterdam.com

Reservations by phone
Telephone number: (0)20-702 6000
Calling from abroad: +31 20-702 6000
Opening times call centre: Monday - Friday 09:00 - 17:00

CLIMATE

Summer: everyone heads outdoors to enjoy a drink on a terrace or catch some sun in the park. The days are long, with the sun setting after 21:00. But summer days are not always sunny, so take along a sweater or light jacket.

TRANSERS

Amsterdam International Airport is 16km (10 miles) from the Hotel Pulitzer, taking about 25 minutes by taxi. The airport is served by all major airlines and offers taxi service and rental cars for hire. Taxis cost €45 and airport shuttle costs €16. An excellent train service, every 15 minutes from the airport will take you to Central Station, ticket costs €3.90. Taxi from Central station will cost €15 (minimum charge from Central Station to anywhere in Amsterdam centre). Trams 13 and 17 from Central Station cost €2.60, tram stop is Westermarkt. At the Hotel valet parking is available and guests can also park their car in front of the hotel or at the closest parking garage which is Euro Parking, located on the Marnixstraat.

Check-in-time at the Hotel Pulitzer: 15.00hr.
ON BEHALF OF THE SOCIETY THE
EXECUTIVE COMMITTEE WISHES TO THANK

Honorary Member, Mr Jan Doorman

and

for

PRINTING THE PRELIMINARY PROGRAMME

and

FINAL PROGRAMME

and

PROVIDING THE CONFERENCE FOLDERS

ONCE AGAIN
OFFICIAL OPENING CEREMONY

ONE HUNDRED AND TWENTIETH MEETING

Address by DR. CHARLES H. NORMAN III

President of the American Dental Association

Address by DR. GISELA STUTZ

President of the American Dental Society of Europe
Cone Beam Computerised Tomography - update

Prof. Dr. Dr. med. J. Thomas Lambrecht

Chairman: Clinic for Oral Surgery, Oral Radiology and Oral Medicine
School of Dental Medicine, University of Basel

1969/70 - Medical School, University of Liège (Belgium)
1980 - 1991 - Resident, Senior Lecturer and supervising Doctor at the Dept. for Oral and Maxillofacial Surgery, University Hospital, Kiel (Germany)
1987 - Annual Award of the Society of Maxillo-Facial-Surgery (AK within DGZMK)
1988 - Habilitation (Ph.D. equivalent)
since 1991 - Professor and Chairman: Dept. for Oral Surgery, Oral Radiology and Oral Medicine, University of Basel (Switzerland)
2001 - 2012 - Director School of Dental Medicine, University of Basel (Switzerland)
2003–2007, 2012 - President Trinational (Swiss, French, German) Dental Association
2004 - Honorary Member International Society of Computer Aided Surgery (ISCAS)
2008 - International Society for Simulation Surgery (ISSiS), Japan
2011 - Swiss Society of Dentomaxillofacial Radiology
2013 - Swiss Society of Oral Surgery

Lecture Synopsis

Cone Beam CT as a new X-ray technology has been introduced over a decade ago around the turn of the new millennium. Interestingly it has been developed by technicians and physicists working in the dento-maxillo-facial field focusing on this area. Other subspecialties such as our neighbours the oto-rhino-laryngologists have taken up this technology because compared to classical computer tomography systems the radiation dose is considerably reduced while the information given is absolutely comparable if not even better. It allows three dimensional analysis of the teeth and the adjacent skeletal structures including the temporomandibular joint and the maxillary sinus. An up to date lecture on the topic is given referring to the historical development, the technical concept, the clinical use including pro's and contra's as well as the ongoing research.
The Long-term Perspective in Implant Therapy
- what has changed over the last 30 years?

Dr. med. dent. Roland Glauser

Dr. Roland Glauser graduated from University of Zürich and was from 1997 to 2006 assistant professor at the Department for Fixed Prosthodontics and Dental Materials, University of Zürich. Roland Glauser was president of the scientific board of the Swiss Society of Oral Implantology and he is an active member of the Academy of Osseointegration and the European Association for Osseointegration. He serves as a certified expert in Oral Implantology in the European Dental Association. His research activities mainly focus on tissue integration of oral implants and shortened clinical protocols. Dr. Glauser has published more than 60 articles and textbook chapters on the subject of restorative dentistry and osseointegrated implants. He is reviewer for the Journal of Biomechanics, the Journal of Oral Rehabilitation, the Journal of Clinical Periodontology, and Clinical Implant Dentistry and Related Research. Roland Glauser lectured extensively all over the world and received an Academy Award for his presentations from the Academy of Osseointegration and the Japan Academy of Gnathology and Occlusion.

Dr. Glauser runs a private clinic in Zürich and holds an appointment as clinical associate professor at the College of Dental Medicine, Georgia Regents University, Augusta (GA), USA.

Lecture Synopsis

Original protocols for placing and restoring dental implants included a strictly staged approach as the standard modus operandi. Over the last 3 decades, a myriad of developments have been introduced aiming at simplification and concision without jeopardizing treatment outcomes. Furthermore, additional indications and more advanced tissue conditions have been included for a treatment using dental implants. Moreover, changing patient’s demands may further motivate to shorten the entire treatment approach. A main focus is on a reduction of the number of interventions, the invasiveness of the surgery, and the overall duration and costs of a treatment. However, a critical review on treatment outcomes may favour a more traditional staged approach in areas with challenging tissue conditions or a demanding patient status. Hence, the future is moving towards a differentiation strategy of “when” and “how” to favour advanced treatment protocols, and when to follow more traditional sequences.
Leakage and Permeability Control in Dentistry: the key for success

Prof. Dr. med. dent. Patrick R. Schmidlin

Clinic of Preventive Dentistry, Periodontology and Cariology
Centre of Dental Medicine
University of Zurich, Switzerland

Dr. Schmidlin studied Dental Medicine at the University of Zurich (1993-1998) and undertook postgraduate programs in Restorative Dentistry and Periodontology (1998-2001). Postgraduate visiting fellowship at the University of Otago in 2005. 2006, venia legendi (Habilitation, Private Docent, PD) and 2007 appointment as Head of Periodontology. 2012 appointment as Honorary Associate Professor at the Sir John Walsh Research Institute at the University of Otago. "Titularprofessor" at the University of Zurich in 2013.

Clinical interests: restorative, periodontology, implantology.
Research topics: prevention and non-/minimally invasive therapy of primary caries, non-surgical and regenerative periodontal therapy, peri-implantitis therapy.

Lecture Synopsis

The effective elimination or at least control of oral pathogens is one of the primacies in (pre)clinical dental science. The interfaces created by most or rehabilitations, however, are again considered highly susceptible for new pathological changes and the establishment of a tight seal between the different materials and components is again a spot of interest of dental research to avoid bacterial recolonization and new disease initiation or progression. The evaluation of leakage is conceptually based on the capability of fluids (dyes), organisms or molecules (endotoxins) to enter these structures and establish a passage through gaps, cracks or dentinal tubules.

A recent method is the evaluation of gas penetration. This method is simple and reproducible, fast and non-destructive, and allows for repeated evaluation steps after different treatments, loading or wear conditions. Liquid percolation (including dye, molecule or even bacterial assays) may also be assessed at the same time.

This presentation focuses on the new method of gas/liquid penetration as a multi-disciplinary leakage model and discusses clinical consequences in the field of restorative dentistry and implantology.

Learning Objectives

1. Define what is meant by leakage.
2. Learn the clinical implications of leakage.
3. Learn how can we quantify leakage.
4. Learn the benefits of leakage evaluation and control.
Recession Covering with Soft Tissue - 20 years of experience

Dr. med. dent. Christoph Schädle

General Dental Practitioner
Thalwil, Switzerland

After final exam 1985 I worked 1 year in a private office, then I went back to the University of Zürich where I followed 5 years an education program in the department of Periodontology and more than one year in the department of oral surgery. For more than one year I worked in the “Volkszahnklinik” where we treated elderly and handicapped patients. I learned more about removable prosthetics and managing patients with difficult general problems.

Since 1995 I have my own office in Thalwil (at the lake of Zürich). I gave several courses and lectures about recession covering (University of Zürich and Swiss society of Periodontology).

Lecture Synopsis

Topics that will be covered include:

- incision techniques
- the role of the dental ligament,
- classification of recessions,
- definition of a recession
- clinical evaluation of a recession with the question of how it can be improved, “Zucchelli” technique versus “tunnel” technique
- different techniques focused on the interdental papilla
- the different quality of connective tissue and the esthetic outcome
- importance of the thickening of the tissue
- cases up to 20 year follow up.
Bone Enhancing Methods in Maxillofacial Bone Grafting
- Are They Necessary?

Prof. Dr. Dr. Rolf Ewers
Chairman of the University Hospital for Cranio Maxillofacial and Oral Surgery
Medical University of Vienna
Chairman of the CMF-Institute-Vienna

Professor Rolf Ewers is currently Chairman of the CMF Institute Vienna, Austria. Raised in Dresden and Stuttgart, Germany, his final school year was spent as an exchange student in San Diego, USA. He studied Medicine and Dentistry in Freiburg, Germany. His Residency was started as a first year surgery resident at the Downstate University in Brooklyn, USA, continuing his training as a Cranio-, Maxillofacial and Oral Surgeon and finishing with his PhD in Freiburg, Germany. For 9 years, he was Deputy Chairman of the University Hospital for Oral-Maxillofacial Surgery in Kiel, Germany. Until October 2012, for 23 years he was the Chairman of the University Hospital of Cranio-, Maxillofacial and Oral Surgery in Vienna, Austria.

Lecture Synopsis
A discussion will be presented on different ways to enhance bone: Microvascular reanostomosed TX, Distraction Osteogenesis, Interposition and Augmentation. Due to the different degrees of vascularisation of the trans-planted materials there are different resorption rates which will be discussed and shown on clinical cases and follow-ups of more than 20 years. We will explain our classification of new bone:

- Class I: revascularised bone
- Class II: distracted bone (vascularised)
- Class III: pedicled inlay bone (non vascularised)
- Class IV: autogenous onlay bone (non vascularised)
- Class IV: augmented allograft (non vascularised)

We will demonstrate the possible alternatives for Interposition and Augmentation procedures and show our clinical experiences using also short and ultra-short implants. For all these groups of clinical cases we will show our prosthetic solutions.

Learning Objectives
1. Differential diagnosis and which problem can be solved or are unable to be treated.
2. Review which procedure / material may be used to enhance or produce bone.
3. Which prosthetic solution is best for which bone enhancement method.
4. How to prevent complications and handle complications in such difficult cases.
5. How is it possible to avoid augmentations by using short and ultra-short implants.
A Look at New Materials Through the Lens of Proven Principles

Dr. James C. Kessler, B.S., D.D.S.

Professor and Director of Advanced Esthetics and Technology
Connie and Herbert T. Shillingburg Professor of Fixed Prosthodontics
University of Oklahoma College of Dentistry

Jim is a 1977 graduate of the University of Oklahoma College Of Dentistry and after 20 years in private practice, he is now in his seventeenth year in dental education. He has taught at the Medical University of South Carolina, the University of Oklahoma, and served as the Chairman of the Department of Education at the Pankey Institute for Advanced Dental Education in Key Biscayne, Florida. In September 2012 Jim returned to the University of Oklahoma to direct the newly established Advanced Esthetics and Technologies Program. Jim was honored as the 1987 and 2011 Alumnus of the Year for the University of Oklahoma College of Dentistry and is a Past-President of the American Academy of Restorative Dentistry. Jim enjoys producing technical illustrations and he creates all of the illustrations utilized in his presentations.

Lecture Synopsis

Today we are in the midst of one of the most exciting, yet confusing times that modern dentistry has ever experienced. There are proven restorative materials whose preparation requirements, fabrication techniques, and functional predictability are very familiar to dentists and dental laboratory technicians. At the same time there is a barrage of information, often commercially biased, to sort through regarding new materials and technologies. In this presentation we will examine the advertising hype associated with the “hot” new materials, and evaluate how they compare with traditional materials and proven principles both positively and negatively. We will examine the risks and benefits associated with these materials and perhaps most importantly we will discuss how the dentist/laboratory technician team can best collaborate to plan and deliver dentistry avoiding the most common modes of failure.

Learning Objectives

1. what considerations, other than “will it break?”, come into play when determining whether a material has the potential for long term success or failure
2. to understand the physical properties for all-ceramic materials with particular emphasis on what most frequently leads to failure
3. a proven, but often ignored, thought process to consider when evaluating restorative materials
TABLE CLINICS

Prof. Dr. Dr. med. J. Thomas Lambrecht
Chairman: Clinic for Oral Surgery, Oral Radiology and Oral Medicine
School of Dental Medicine, University of Basel

Prof. Dr. Dr. Rolf Ewers
Chairman of the University Hospital
for Cranio Maxillofacial and Oral Surgery
Medical University of Vienna
Chairman of the CMF-Institute-Vienna

Dr. James C. Kessler, B.S., D.D.S.
Professor and Director of Advanced Esthetics and Technology
Connie and Herbert T. Shillingburg Professor of Fixed Prosthodontics
University of Oklahoma College of Dentistry

Dr. Helyn Luechauer D.D.S
Honorary Member of the American Dental Society of Europe

Thank you
...to the Essayists and Table Clinicians for their
generous contributions of time, talent and energy
to the ADSE’s 120th Annual Meeting!
- Executive Committee
The American Dental Society of Europe is grateful to the following companies for supporting the annual meeting:

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- TriHawk
- Filhol Dental
- Oregon Dental Services

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Latest Developments in Clinical Oral Mucosa Research

Dr. med. dent. Irène Hitz Lindenmüller

Department of Oral Surgery, Oral Radiology and Oral Medicine
School of Dental Medicine, University of Basel, Switzerland.

1986 – 1993:
Study of Medicine & Prediploma in Studies of Prehistory, Anthropology and Geology, University of Basel

1993 – 1996:
School of Dental Medicine, University of Basel

1996: DMD, University of Basel

1997 – to date: Resident, Senior Physician and Head of the Stomatology Service, Department of Oral Surgery, Oral Radiology and Oral Medicine, School of Dental Medicine, University of Basel

2005: DDS

2006: Specialization in Oral Surgery

2008: to date: part-time Oral Surgeon in private practice for orthodontics - Basel

Lecture Synopsis

In the Stomatology department at the School of Dental Medicine at the University of Basel approximately 200 patients receive medical treatment for oral lichen planus (OLP).

The main concerns of current therapies are the local and systemic adverse effects and recurrence of the lesion after treatment is withdrawn. No treatment of OLP is curative.

Conventional therapy recommends topical and for severe cases systemic corticosteroids. Topically applied calcineurin inhibitors such as tacrolimus have been widely investigated and recommended as a second-line therapy in patients not responding to topical steroids.

Benefits and adverse effects of tacrolimus in patients suffering from OLP were recently investigated clinically and also using a questionnaire as part of a doctoral thesis.
Etiology, Diagnosis and Therapy of Biological Implant Complications.

Prof. Dr. Giovanni E. Salvi

University of Bern, School of Dental Medicine
Department of Periodontology, Bern, Switzerland

Giovanni E. Salvi received his license in dental medicine in 1988 from the medical faculty of the University of Bern, Switzerland. In 1990 he received his „Dr. med. dent“ degree. Between 1992 and 1994 he was a graduate student in the Department of Periodontology and Fixed Prosthodontics at the University of Bern. From 1994 to 1997 he was a postdoctoral research associate at the University of North Carolina at Chapel Hill, NC, USA. In 1998 he became a board certified periodontist. He has been since 1999 a fellow of the International Team of Implantology (ITI). Since 2003 he is a member of the editorial board of Journal of Clinical Periodontology and Clinical Oral Implants Research. In 2006 he was appointed Associate Editor of Clinical Oral Implants Research. In 2012 he was awarded the honorary membership of the German Society of Periodontology (DGP).

He is currently the vice chairman and graduate program director in the department of periodontology at the University of Bern, Switzerland.

Lecture Synopsis

Based on recent treatment guidelines and clinical recommendations, five steps can be recommended for the management of biological implant complications.

1. A pre-treatment phase including the reduction of risk factors for peri-implantitis such as poor oral hygiene, restorations preventing adequate self-performed plaque control, tobacco consumption and untreated periodontitis.

2. Non-surgical debridement aiming at removal of the sub-mucosal biofilm and excess cement.

3. Re-evaluation of the peri-implant soft tissue conditions.

4. Surgical therapy including regenerative or resective approaches.

5. Long-term maintenance. Clinical monitoring should be performed on a regular basis and supplemented by appropriate radiographic evaluation as required.

Learning Objectives

1. to summarise the evidence related to the control of risk factors for peri-implantitis
2. to summarise the evidence related to the diagnosis of peri-implantitis
3. to summarise the evidence related to the therapy of peri-implantitis

13:00 - Final Business Meeting - members only, please sign-up at registration
10:30 depart from Hotel, by taxi, to the Rijksmuseum, for a guided highlight tour.

Lunch at 12:30 at Café American, well known for it’s Art Deco style.
Board at 14:30 a Canal boat for a guided trip through the canals of Amsterdam.

In the evening at 18:15 we will depart by bus from the Hotel, for dinner in de Waag building. Prior to dinner, we will get a presentation at Theatrum Anatomique, the guildhall of the Surgeons, which is where Rembrandt painted the Anatomical Lesson at the age of 26 - presentation given by Dr. Nicolaes Tulp.
After dinner you can return to the Hotel by bus at 22.15 or walk at your own pace and discover the hidden gems of Amsterdam. The Waag Building (Weigh House) is close to the “Red Light District”. It’s a nice easy walk and the weather at the end of June is generally pleasant.
10:15 depart from Hotel for The Zaanse Schans, a small village on the banks of the Zaam river, where we will have a private guided tour.

Complete with tidy green houses, real working windmills, and small topical museums such as the Clock Museum and the first Albert Heijn store (now the largest supermarket chain), The Zaanse Schans gives you a picture of what it must have been like in the 17th and 18th century when there were thousands of windmills along the dykes; sawmills, dye mills, oil mills etc. that powered the Dutch economy.

Lunch will be served from 12:30 till 14:00 at the restaurant De Hoop op d’Swarte Walvis, which is located in the grounds of The Zaanse Schans.

After lunch we will re-board the bus for a short trip to the fishing village of Volendam. Well known for it’s old fishing boats, eel smoking and traditional clothing, still worn by some residents. **The place to have your picture taken in traditional Dutch costumes!** Return bus to the Hotel Pulitzer at 16:00.

Dinner for this evening is open, so you can discover Amsterdam. A list with Restaurant options will be made available at the registration desk.
Social programme - Saturday 28th June

Guided Walking Tour - 10:30am start at the lobby of the Hotel Pulitzer.
In the 17th Century, the small town of Amsterdam was practically controlling the whole world economy with its domination in European commerce. The effects of this wealth can still be appreciated in various buildings in Amsterdam, mainly in the beautiful canal belt but also in the city most typical Dutch quarter, the Jordaan, where workers and immigrants lived.

Discover the prettiest area in Amsterdam, only 10 minutes away from the tourist crowded city centre. Travel back in time to the architecture of the Amsterdamse Golden Age, and be enchanted by the beauty of this city with its amazing hidden courtyards, lovely canals, house boats, small cafes and art galleries. Back at the Hotel Pulitzer at around 13:00 where you can lunch either at the Hotel or any of the small restaurants in the neighbourhood of the 9 streets.

The official Black Tie Banquet will be held in the Garden Room of the Hotel Pulitzer. 19:30 for 20:00 Cocktails
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<td>11.00 - 13.00 James C. Kessler A Look at New Materials Through the Lens of Proven Principles</td>
<td>11.00 - 12.30 Giovanni E. Salvi Etiology, Diagnosis and Therapy of Biological Implant Complications.</td>
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<td>13.00 - 14.00</td>
<td>LUNCH</td>
<td>13.00 - 14.00 LUNCH</td>
<td>SCIENTIFIC MEETING ENDS</td>
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<td>14.00 – 15.15</td>
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<td>14.00 - 16.30 Table clinics • J. Thomas Lambrecht • Rolf Ewers • James C. Kessler • Helyn Luechauer</td>
<td>13.00 Final Business Meeting MEMBERS ONLY</td>
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<td>18.15</td>
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NEXT MEETING

ATHENS, GREECE
25th - 27th June 2015