

Education Program 2022 BeLux



ITI Congress BeLux Bruges May 26-27

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SAVE THE DATE

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International Team for Implantology

ITI Theme Nights







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Universiteit Gent Friday May 20, 2022

Agenda

13.30 Welcome

13.45 Introduction ITI (Dr. Stefan Matthijs)

14:00 part 1 (Dr. Laurence Adriaens)

15:30 Break

16.00 Part 2 (Dr. Laurence Adriaens)

17:30 **Closing Drink**

Venue

Van der Valk Hotel Akkerhage 10 9000 Gent

Registration www.skill.straumann.com

Registration fee

ITI Members: free of charge Non Members: € 50,-

Dr. Laurence Adriaens

Decision making in the treatment of advanced peri-implantitis lesions. Preserving teeth with periodontitis: a multidisciplinary approach.

Decision making in the treatment of advanced peri-implantitis lesions.

Today implants are a common way to rehabilitate lost teeth in our patients. But we should also know that implants can be affected by the oral environment and that they need special care which we have to transmit to our patients from the start. Problems around implants are known as peri-implant mucositis which can progress and turn into peri-implantitis. Several approaches, depending on the severity of the bone loss around the implant, can be adopted.

The first step in treating peri-implantitis (as in periodontitis) is professional non-surgical therapy together with the use of chlorhexidine mouthwashes and gels to decrease the number of bacterial deposits.

At re-evaluation, after six to eight weeks, if the significant bone loss around the implant has not been resolved and bleeding and pus are still present (after the non-surgical therapy), various forms of treatment can be adopted. However, non-surgical treatment should first be repeated to control the bleeding and inflammation.

In some cases, following non-surgical treatment, antibiotics may be given to help control the infection before other treatments are tried.

Once the inflammation around the implant has been controlled, if the problem requires surgical treatment the dentist or periodontist will decide which approach to use. This will depend on the nature of the damage caused by peri-implantitis.

Bone regeneration using bone grafts. Resective surgery, which removes bony ledges and flattens the bone irregularities around the implant. Implantoplasty, where the threads on the screw of the implant are removed to leave a polished implant surface.

In some cases, explantation is the only solution. Very often many steps are required to treat peri-implantitis, to return a patient to peri-implant health, and prolong the life of an implant. Some cases will require only nonsurgical therapy while others will need additional treatment. The earlier that peri-implant mucositis and peri-implantitis are detected,









the better are the chances of successful treatment. But better still is preventing disease in the first place, through correct oral hygiene and regular professional cleaning of teeth, implants, and gums.

Preserving teeth with periodontitis: a multidisciplinary approach.

Periodontitis is an infectious disease which affects the supporting tissues surrounding the tooth (alveolar bone, gums, periodontal ligament and cementum).

Periodontal treatment can be divided in two phases. During the first phase, the basic periodontal treatment, bacteria are removed from periodontal pockets using scaling and root-surface debridement (non-surgical periodontal therapy) to obtain smooth root surfaces 'free' of bacteria, plaque and calculus.

After 8 weeks a reevaluation is performed and in some cases a second treatment phase is required, during which periodontal surgery is performed to eliminate residual deep pockets (access surgery, resective surgery).

Due to periodontal disease smiles of our patients are affected and when looking for an aesthetic result very often we will have to work with different specialists to return a nice smile to our periodontal patient. And this can go from mucogingival surgery or regenerative surgery to collaborations with orthodontists, prosthodontists and/or implantologists.

Dr. Laurence Adriaens

Degree in dentistry, University of Ghent, Belgium.

Master Degree of Advanced Studies in Periodontology, University of Berne, Switzerland. Specialist in Periodontology recognized by the European Federation of Periodontology (EFP).

ITI Fellow since 2008 and ITI Study Club Director since 2009 in Palma de Mallorca.

Publications in national and international dental journals. Oral and poster presentations in national and international dental meetings.

Co-director of the official Journal of SEPA (Sociedad Española de Periodoncia y Osteointegracion) published 3 times a year.

Founding member of WIN group (Women Implantology Network) since 2016.

Owner of a private practice in Palma de Mallorca, working as a specialist in Periodontology and Implantology.







ULiège Thursday November 10, 2022

Agenda

15:45 Welcome

16:00 Lecture 1

17:30 Coffee Break

18:00 Lecture 2

19:30 Closing Drink

Venue

Blue Point. Bd Emile de Laveleye 191, 4020 Liege

Registration www.skill.straumann.com

Registration Fee

ITI Members: free of charge Non members : €175,-

Dr. Michael Bornstein

The maxillary sinus in 3D - what dentists need to know. Non-plaque-induced gingival diseases a clinically relevant overview.

The maxillary sinus in 3D - what dentists need to know

One of the main reasons for CBCT imaging in dental medicine is the assessment of the residual ridge and maxillary sinus prior to sinus floor elevation (SFE) procedures for dental implant placement. Cross-sectional imaging (CBCT) has been recommended for pre-operative evaluation of the available bone in the posterior maxilla and assessing health or pathology of the maxillary sinus. The most common anatomic variation in the maxillary sinus is the thickness of the Schneiderian membrane. Furthermore, septa within the maxillary sinus are common findings. The presence of septa has been related to an increased risk for perforation of the Schneiderian membrane during SFE. Thus, detailed knowledge of the anatomic structures of the maxillary sinus and related sinonasal areas seems to be beneficial prior to SFE to avoid surgical complications, which ideally is gained radiographically by the use of CBCT scans. In clinical situations when there is evidence of sinus pathology, or when the clinician believes that sinus drainage is impaired and may jeopardize the outcome of the prospective implant procedure to be undertaken, it seems advisable to consult an ear, nose, and throat (ENT) specialist.

Learning Objectives:

1. Know the normal anatomy of the maxillary sinus as seen on 3D imaging (CBCT)

 Know the most common pathologies as seen on CBCT imaging
 Know the clinical relevance of assessing health versus pathology of the maxillary sinus for dental medicine / oral surgery / oral implantology

Non-plaque-induced gingival diseases - a clinically relevant overview

In 2017 the American Academy of Periodontology (AAP) and European Federation of Periodontology (EFP) co-presented the new classification for periodontal and peri-implant diseases and conditions at the world workshop. While plaque-induced gingivitis is one of the most common human inflammatory diseases, several non-plaque-induced gingival diseases are less common but may be of major significance for patients.



Non-plaque-induced gingival lesions are often manifestations of systemic conditions, but they may also represent localized pathologic changes limited to gingival tissues. The novel classification is based on the etiology of the lesions and includes: genetic/developmental disorders; specific infections; inflammatory and immune conditions and lesions; reactive processes; traumatic lesions; gingival pigmentation, neoplasms. The present lecture will focus on the most commen and also clinically relevant non-plaque induced gingival diseases. Furthermore, diagnostic options and also relevant differential diagnostic options will be discussed.

Learning Objectives:

 Know main groups of non-plaque induced gingival diseases
 Know how to differentiate between systemic and local causes for gingival lesions based on clinical inspection

 Know diagnostic options available to reach a final diagnosis
 Know when and to whom to refer patients to with non-plaque induced gingival diseases

Dr. Michael Bornstein

Michael Bornstein has been appointed in January 2020 as professor and chair of the Departement of Oral Health & Medicine at the University Center for Dental Medicine Basel (UZB) of the University of Basel, Switzerland. Since April 2020 he is also head of "research" and member of the executive board at the UZB.

He obtained his dental degree (1998) and thesis (Dr. med. dent., 2001) at the University of Basel. He continued with a specialisation in oral surgery and stomatology in Basel (1998-1999, Prof. Dr. Dr. J. Th. Lambrecht) and Bern (2000-2002, Prof. Dr. D. Buser). In 2004, he was visiting assistant professor at the Department of Periodontics (Prof. Dr. D. Cochran) at the University of Texas Health Science Center at San Antonio, USA, with a grant from the Swiss National Science Foundation. From 2007-2014 he was head of the Section of Dental Radiology and Stomatology, University of Bern. In 2009, he obtained the Habilitation (Privatdozent / PhD) and in 2014 he became Assocciate Professor in the field of "Oral Surgery and Stomatology".

From 2016-2019 he has been Clinical Professor in Oral and Maxillofacial Radiology at the Faculty of Dentistry, The University of Hong Kong, Hong Kong SAR, China. In December 2018 he is been appointed as Associate Dean of "Research and Innovation" of the Faculty of Dentistry. He currently is a Visiting Professor at the OMFS-IMPATH Research Group, Department of Imaging and Pathology, University of Leuven, Belgium, and since January 2020 a Honorary Professor of the Faculty of Dentistry, The University of Hong Kong.

His fields of research include cone beam computed tomography (CBCT) in clinical dental practice, diagnostic imaging, stomatology/oral medicine, GBR procedures and dental implants. He has published 190 original articles, and is the author / co-author of numerous case reports, review articles, and book chapters.







KU LEUVEN

KULeuven

Thusday November 17, 2022

Agenda

13:45 Welcome

14:00 Lecture 1

15:30 Coffee Break

16:00 Lecture 2

17:30 Closing Drink

Venue

Faculty Club Groot Begijnhof 14 3000 Leuven

Registration www.skill.straumann.com

Registration Fee

ITI Members: free of charge Non members: €50,-



Dr. Pascal Valentini

Maxillary sinus grafting : What I used to do and what I do now.

Maxillary sinus grafting : What I used to do and what I do now.

Thanks to the experience acquired during 25 years of practice of maxillary sinus transplantation, it was necessary to make changes to this technique. These changes were motivated by the need to reduce treatment times while making this technique more reliable and less invasive through better prevention and management of complications..

Dr. Pascal Valentini

- 1982 DDS University of Paris 7
- 1990-1992 Post Graduate Oral Implantology University of Paris 7
- Since 1982 Private practice limited to Oral surgery and Implant Dentistry in Paris (France)
- Since 1996 Program Director Post Graduate of Oral Implantology
 University of Corsica (Corte, France)
- 1996-2021 Associate Professor of Implant Dentistry University of Loma Linda (California) 1996-2021
- 2012-2014 Past- President of the European Association for
- Osseointegration (EAO 2012-2014)
- International lecturer

UCLouvain

UCL Friday November 25, 2022

Agenda

17:30 Welcome

18:00 Lecture

19:30 Closing Drink

Venue Bruxelles

Registration www.skill.straumann.com

Registration Fee ITI Members: free of charge Non members: €50.-



PD Pr. Goran Benic

ALAA

GBR revisited. Modern clinical concepts for bone augmentation.

GBR revisited. Modern clinical concepts for bone augmentation.

The techniques for the augmentation of hard tissues have significantly increased the possibilities in implant dentistry. Different materials and new techniques have recently been introduced aiming to simplify the clinical handling and increase the efficiency of tissue regeneration. Moreover, the integration of digital workflows is opening new diagnostic and therapeutic ways allowing to achieve more predictability for bone augmentation procedures.

PD Dr. Goran I. Benic

Goran Benic is Specialist of Reconstructive Dentistry at the Center of Dental Medicine, University of Zurich, Switzerland and associate at the Private Clinic in Lugano, Switzerland. His clinical focus is on the treatment of complex and esthetic cases using all options of implant and reconstructive dentistry. His major scientific interests include procedures for bone augmentation, fixed tooth - and implant - supported reconstructions and clinical applications of digital technology in implant dentistry.





ITI Study Clubs

SIS JOAR

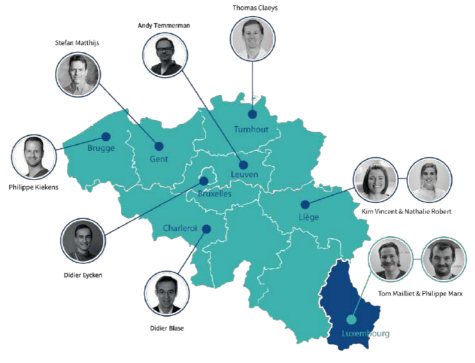
125 Study club members

Study Club

Your local opportunity to network with peers and discuss the latest treatment approaches in implant dentistry.

Your local opportunity to network with peers and discuss the latest treatment approaches in implant dentistry.

ITI Study Clubs promote the dissemination of the latest developments in implant dentistry as well as discussion of clinical questions and an exchange of expertise in the local language of each country and in a trusted environment. Study Clubs meet three to four times a year and are free to ITI Fellows and Members. There are more than 700 ITI Study Clubs worldwide. Study Club meetings are free to ITI Fellows and Members while non-ITI Members can attend two meetings free of charge as guests before taking out membership.



Other ITI events



International Team for Implantology





ITI Annual Section Meeting 2022

The Geneva Concept - advances in Implantdentistry for your daily practice

Irena Sailer & Vincent Fehmer Thursday 6th of October 2022 Van der Valk Hotel Mechelen

The Geneva Concept - advances in Implantdentistry for your daily practice

From evidence based treatment planning to digital diagnostics, patient communication to a predictable final outcome -an interdisciplinary approach.

The recent digital technology offers numerous new and efficient options for planning and conducting implant and restorative treatments. Within digital dentistry cone beam CT scanning and optical impressionning are the first steps towards a digitalization of the patient's intraoral situation. The resulting digital files are then used for the virtual planning and guiding implant placement. The main goal is to initially define and later on follow a systematic and evidence based treatment plan, in simple as well as more complex dental rehabilitations. In the restorative phase digital dentistry is used to virtually design reconstructions, which thereafter can be milled out of prefabricated blanks of different materials with aid of CAD/CAM systems. Evenmore, these CAD/CAM reconstructions can either be made in a centralized production facility or chair-side in the dental office.

The digital systems available today offer numerous advantages, like e.g. the precision of the reconstructions. A high number of studies has demonstrated good accuracy of the current subtractive manufacturing, i.e. the computer-aided milling or the grinding of ingots. More recently, additive procedures have been introduced. Stereolithography, laser sintering or printing of materials like wax, resins or metals has shown to be even more precise than the subtractive manufacturing. Furthermore, the additive fabrication of reconstructions may even be more efficient due to the fact, that less time may be needed for the fabrication and no material excess is produced. Finally, the "digital workflow" and the associated additive procedures, is not only interesting for the planning and fabrication of implant reconstructions but also for a better patient/dentist communication. As an example, 3D prosthetic diagnostic files of digital wax-ups or set-ups may be printed out of resin and used for try-in in the clinical situation.

Learning objectives:

- C Learn a systematic approach of evidence based treatment planning;
- C Learn and understand the value of conventional and digital diagnostics;
- C Learn about the restorative options, their possibilities and limitations;
- 🔼 Learn to select restorative options for predictable white and pink esthetic.

Agenda

12:30 Lunch 13:30 Intro ITI 14:00 Prof. Irena Sailer and MDT Vincent Fehmer part 1 15:00 Coffee break 15:30 Prof. Irena Sailer and MDT Vincent Fehmer part 2 16:30 Closure 17:00 Reception & dinner

Register now!



ITI Annual Section Meeting 2022 Thursday 6th October 2022 Van der Valk Hotel Mechelen

Vincent Fehmer

Master Dental Technician (MDT), at the Clinic for Fixed Prosthodontics and Biomaterials, Center for Dental and Medicine, University of Geneva, Switzerland (Head: Prof. Dr. I. Sailer)

Vincent Fehmer received his dental technical education and degree in Stuttgart, Germany in 2002. From 2002 to 2003 he preformed fellowships in Great Britan and the US in Oral Design certified dental technical laboratories. From 2003 to 2009 he worked at an Oral Design certified laboratory in Berlin, Germany - The Dental Manufaktur Mehrhof. In 2009 he received the degree as a MDT in Germany. From 2009 to 2014 he was the chief dental technician at the Clinic for Fixed and Removable Prosthodontics in Zurich, Switzerland. Since 2015 he is dental Technician at the Clinic for Fixed Prothodontics and Biomaterials in Geneva, Switzerland and runs his own laboratory in Lausanne Switzerland.

MDT Fehmer is a Fellow of the International Team for Implantology, an Active member of the European Academy of Esthetic Dentistry (EAED), and a member of the Oral Design group, the European Association of Dental Technology (EADT) and German Society of Esthetic Dentistry (Deutsche Gesellschaft für Ästhetische Zahnheilkunde, DGÄZ). He is active as speaker on a national and international Level.

Mr. Fehmer has received honors like the prize for the Best Master Program of the Year (Berlin, Germany). He has published numerous articles within the field of fixed prothodontics and digital dental technology. Also he serves as reviewer for several international Journals and is a section editor forthe International Journal of Prosthodontics.



Irena Sailer

Prof. Dr. med. dent., Chair Division of Fixed Prosthodontics and Biomaterials at the University of Geneva. Adjunct Associate Professor Department of Preventive and Restorative Sciences, Robert Schattner Center, School of Dental Medicine, University of Pennsylvania, Philadelphia, USA (Head:Prof. Dr. M.B. Blatz)

Irena Sailer received her dental education and Dr. med. dent. degree from the Faculty of Medicine, University of Tübingen, Germany in 1997/1998. In 2003 Dr. Sailer received an Assistant Professorship at the Clinic of Fixed and Removable Prosthodontics and Dental Material Sciences in Zurich. From 2010 on she was an Associate Professor at the same clinic. In 2007 Dr. Sailer was a Visiting Scholar at the Department of Biomaterials and Biomimetics, Dental College, New York University, USA. Additionally, since 2009 she holds an Adjunct Associate Professorship at the Department of Preventive and Restorative Sciences, Robert Schattner Center, School of Dental Medicine, University of Pennsylvania. Philadelphia, USA.

Since September 2013 she is the Head of the Division of Fixed Prosthodontics and Biomaterials at the University of Geneva.

Irena Sailer is a Specialist for Prosthodontics (Swiss Society for Reconstructive Dentistry), and holds a Certificate of focussed activities in Dental Implantology (WBA) of the Swiss Society for Dentistry.

She is a Member of the Board of Directors of the Swiss Society of Reconstructive Dentistry and of the Swiss Leadership Team of the ITI (International Team for Implantology). Furthermore, Irena Sailer serves the Scientific Boards of the European Association of Osseointegration and the Swiss Society of Implantology. Irena Sailer is also a Member of the Board of Directors of the EAO, an Active Member of the European Academy of Esthetic Dentistry and an Active Fellow of the Greater New York Academy of Prosthodontics.

Since beginning of 2019 Irena Sailer is the Editor-in-Chief of the International Journal of Prosthodontics. She is also the author or co-author of more than 100 peer reviewed scientific manuscripts, 6 book chapters and the monograph "Color in dentistry – a clinical guide to predictable esthetics" together with Dr. Stephen Chu, Dr. Rade Paravina and Mr. Adam Mieleszko (Quintessence publishing). She holds several patents on esthetic coatings of dental/medical devices and on a digital dental splint.





International Team for Implantology

ITI Luxembourg Launch event

The Digital Revolution Inspiring Implant Restorations

Prof. Shakeel Shahdad May 13th 2022



Prof. Shakeel Shahdad

The Digital Revolution – Inspiring Implant Restorations

May 13th 2022

Hotel Sofitel Luxembourg Europe

SOFITEL

Agenda

16:00	Welcome
16:30	Intro ITI
17:00	Lecture part 1 (Prof. Shakeel Shahdad)
18:00	Coffee break
18:30	Lecture part 2 (Prof. Shakeel Shahdad)
19:30	Q&A
20:00	Diner

Prof. Shakeel Shahdad

Professor Shahdad is a Consultant and Honorary Clinical Professor in Oral Rehabilitation & Implantology at The Royal London Dental Hospital, and Barts &The London School of Medicine and Dentistry. He is the Lead for postgraduate implant training and Chairman of ITI Scholarship Centre at QMUL. He is a Fellow of the International Team for Implantology and a Diplomate of The British Society of Oral Implantology. He is also the Chairman Emeritus for the Advisory Board in Implant Dentistry for the Royal College of Surgeons of Edinburgh and the ITI UK & Ireland Section. He is a specialist in Restorative Dentistry, Periodontics, Prosthodontics and Endodontics. Apart from the specialist restorative treatment, his areas of particular interest include aesthetic implant dentistry and management of complex restorative cases including functional and aesthetic rehabilitation of patients with hypodontia and toothwear. He is active in clinical research and has secured various research grants. He is a co-author of a textbook in periodontology and implant dentistry, besides publishing in peer-reviewed journals. He also runs a multi-specialist referral practice in the West End of London.







Prof. Shakeel Shahdad

The Digital Revolution Inspiring Implant Restorations

Advances in digital technology have resulted in contemporary and efficient digital workflows from pre-operative planning to definitive prosthesis for both implant and conventional prostheses. Commencing with the intra-oral optical (digital) scanning and CBCT, the current technology offers merging of the data files for optimal implant surgical planning that can be more precisely prosthetically guided than the conventional techniques. While all these advantages are obvious, mistakes can be easily made when cases are not planned appropriately, or if bone dictates implant positioning.

On the prosthodontic front, digital technology is transforming the workflow in our clinics and dental laboratories. Dentists are finding significantly improved efficiency and seamless collaboration with laboratories. With the CAD-CAM technology well established in dental laboratories, newer materials are being developed with improved mechanical and optical properties resulting in restorations that are revolutionising what we offer our patients, and how this workflow can be delivered. Digital dentistry is used to "virtually" design reconstructions which can then be milled from prefabricated blanks of different materials. The milling of prosthetic materials can be performed chairside, in small dental laboratories or, at an industrial scale, offering numerous prosthetic options for our patients.

This lecture provides a systematic approach about incorporating digital impression (optical scan) systems and CAD/CAM technology into your practice.

Aims and Learning Outcomes:

At the end of the presentation the participant will learn about the:

- 🔿 Use of digital tools to perform comprehensive treatment planning and guided surgery.
- Use of digital diagnostic wax-up including tooth movements that may be necessary when planning patients requiring pre-restorative orthodontic treatment
- 🖰 Use of digital implant planning software
- Technique to merge the prosthetic plan and CBCT data in order to define the most ideal 3-dimensional implant position and thereafter design surgical guide
- Indications ranging from single to multiple unit restorations in partially dentate patients.
- 个 Digital workflow in edentulous patients for implant planning including guided surgical planning
- Prosthetic materials used in CAD/CAM











Young ITI Event

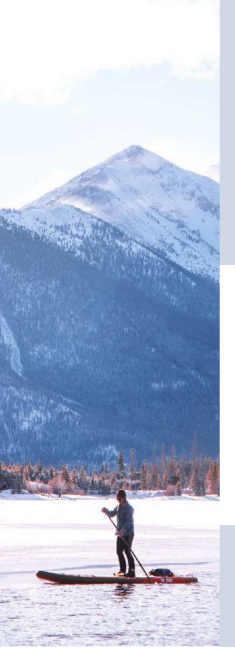
Young ITI is a platform for young dentists active in the field of implant dentistry, focusing on sharing knowledge and clinical experience with each other.

It is an international community of young dentists who are active in different domains of implantology, at universities and/or private office.

Our Belux Young ITI delegates are happy to invite you to their events and Web Talks in 2022. For more information on these events, check our website

and social media!







About the ITI

The ITI is a global association of professionals in implant dentistry. The objectives of the ITI are the promotion and dissemination of knowledge about implant dentistry and related fields.

Our purpose is to serve dental professionals by fostering learning, networking, discussion and exchange. We provide comprehensive, quality education in implant dentistry and support and facilitate cutting edge research in this field. Our aim is to be the authoritative resource on current and emerging issues in implant dentistry for dental professionals globally.

Membership

Join the ITI today and become part of a unique academic organization and a scientific network of dedicated professionals in implant dentistry worldwide. Membership is open to all professionals in implant dentistry who wish to participate in the ITI and abide by its principles. ITI membership is based on professional qualifications. Dentists, physicians, PhD scientists, dental technicians, dental hygienists and professionals working in the field are all welcome to apply.

Membership, while registered internationally with the ITI in Switzerland, is primarily based on participation in local or regional ITI activities such as Study Clubs, courses, national Section meetings and congresses organized by the ITI Sections.

Membership fee

1 year in euro: € 305 2 year: discount of 10% 3 year: discount of 15% Postgraduate membership fee for 1 year in euro: € 153



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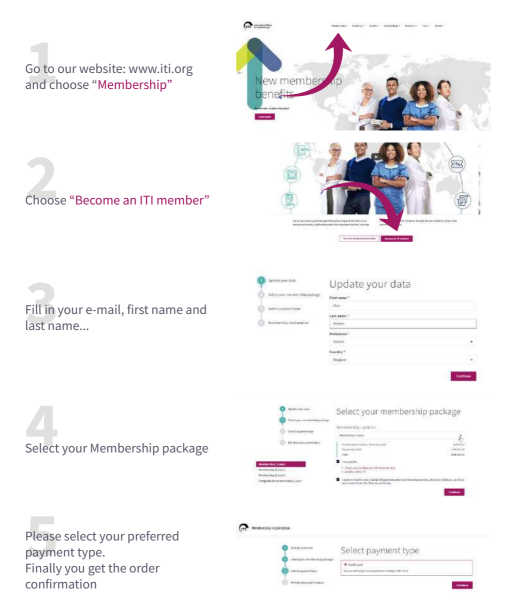
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ITI International Team of Implantology

ITI Membership Registration

If you want to become a member of ITI, please follow the next instructions:





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ITI Goes Social

Like and follow us on Facebook, Instagram and LinkedIn.



André Schroeder Research Prize

One of the most prestigious awards in dentistry, the André Schroeder Research Prize serves to promote new scientific findings in implant dentistry and related fields.

Established more than 20 years ago, the André Schroeder Research Prize is an annual award presented by the ITI in honor of the late Professor André Schroeder (1918-2004), the founding ITI President, who pioneered implant dentistry and whose lifework contributed significantly to modern dentistry.



The André Schroeder Research Prize is today one of the most highly sought-after awards in implant dentistry. It is awarded to independent researchers for the advancement of dental research. The aim is to promote new scientific findings in implant dentistry, oral tissue regeneration and related fields.





ITI Academy

Educational products, tools and activities according to the highest standards of continuing education in implant dentistry.



Education Weeks

Enhancing implant education worldwide through an international network of selected educational institutions. ITI Education Weeks offer high quality continuing education courses in implant dentistry aligned to the ITI philosophy of evidence-based treatment approaches. They give practitioners the opportunity to advance their knowledge and skills in implant-related treatment.

FEB 7 - 28 2022	ITI Education Week Melbourne, Australia
	ONLINE: Aesthetic Challenges when Replacing Multiple Missing Teeth in the Maxilla in the digital irra
JUN 6 - 10 2022	ITI Education Week Boston, USA Medern Dral Implantology
JUL 4 - 8 2022	ITI Education Week London, UK Modern Treatment Solutions for Advanced Clinical Problems
OCT 10 - 14	ITI Education Week Belgrade, Serbia Clinical Approach in Advanced Implant Dentistry
OCT 19 - 22	ITI Education Week Toronto, Canada Mare information will be available in spring 2022.
COMING SOON	ITI Education Week Bangkok, Thailand Digital Implant Dentistry: From Theory to Reality
COMING SOON	ITI Education Week Bern, Switzerland
COMING SOON	ITI Education Week Rio de Janeiro, Brazil Implant Denditry for the Feture
COMING SOON	ITI Education Week Lancashire, UK
CONING SOON	ITI Education Week Hong Kong



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International Team for Implantology



Leadership Team



France Lambert Section Chair



Selena Toma Study Club Coordinator



Didier Eycken Education Delegate



Philippe Kiekens Communication Officer



Valérie Oud Young ITI



Peter Muyshondt Section Manager



Carmen Vanmeerbeek Section Administration Support

Study Club directors



Didier Eycken Bruxelles



Didier Blase Charleroi



Philippe Kiekens Brugge

Nathalie Robert

Liège



Stefan Matthijs Gent



Kim Vincent Liège



Thomas Claeys Turnhout



Tom Mailliet Luxembourg



Andy Temmerman Leuven



Philippe Marx Luxembourg







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