

Education Program 2019 BeLux

ITI
Congress
Benelux
Rotterdam
March 29-30
20
19



*Surgical and Prosthetic
Interactions in Implant Dentistry:
Plan - Act - Evaluate*

World renowned speakers will be at the ITI Congress Benelux.

With the theme "Surgical and Prosthetic Interactions in Implant Dentistry" the presentations will Plan, Act and Evaluate about:

- 70+
- Immediate implants for single tooth replacement?
- Cost-benefits of treatment
- Maintaining peri-implant soft tissue health
- Future trends in implantology
- Complex rehabilitations

REGISTER NOW!

INTERNATIONAL SPEAKERS



Jocelyne Feine
Montreal, Canada



Gary Finelle
Paris, France



Arndt Happe
Münster, Germany



Martina Stefanini
Bologna, Italy

SPEAKERS FROM THE NETHERLANDS AND BELGIUM

- Miljana Bacevic
- Simone Cortellini
- Joke Duyck
- Christianne Fijnheer
- Lou Li Manni
- Henny Meijer
- Maarten Postma
- Ulf Schepke
- Andy Temmerman
- Selena Toma
- Fridus van der Weijden
- Luc Verhamme
- Arjan Videler
- Dorothee Wiryasaputra
- Eppo Wolvius
- Steven Zijdeveld



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19

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Theme Nights





Esthetic risk assessment for predictable success - Modern materials for fixed implant restorations.

University Gent

Thursday February 28, 2019



UNIVERSITEIT
GENT

AGENDA

18:00

Welcome

18:15

Introduction ITI
(Dr. Stefan Matthijs)

18:30

Esthetic risk assessment for
predictable success

19:30

Break

19:45

Modern materials for fixed
implant restorations

20:45

Closing drink

VENUE

Het Pand
Onderbergen, 1
9000 Gent

REGISTRATION

www.straumanneducation.be

REGISTRATION FEE

ITI Members: free of charge
Non Members: € 50,-
YPP: € 25,-

Achieving an esthetically pleasing result is one of the most important factors of success in implant treatments. Esthetic success depends on two major factors: The clinician's skills and the anatomic limitations that are present in the specific patient we are planning to treat. The esthetic risk assessment concentrates on the patient-specific limitations of each treatment and is a valuable tool that helps us avoid esthetic failures in our private practice. This lecture will concentrate on the most critical esthetic risk factors and will demonstrate the use of this assessment with clinical examples.

The digital revolution has brought many changes to clinical dentistry. We are now able to use CAD/CAM systems to design and manufacture implant prostheses. This has led to the development of a plethora of new manufacturing techniques and materials. In this lecture the most prominent modern manufacturing techniques and materials will be analyzed. Moreover, recommendations for the choice of material will be given for specific clinical situations. These recommendations will be in accordance with the clinical research data currently available in the literature.



SOPHOCLES VOYIAZIS - DDS, MSc

Dr Voyiazis received the Greek State Scholarship (IKY) for his performance in the entry exams for the Dental School of the University of Athens.

He graduated in 2001 and continued his education at the Baylor college of Dentistry (Dallas, USA) where he completed a 3-year post-graduate program for the specialty of Prosthodontics and a Master's degree (MSc) in Oral Biology (2001-2004). In 2004 he received the ITI Scholarship and continued his studies as the ITI Scholar at the University of Geneva (Switzerland) in the department of Professor Urs Belser (2005-2006). Since 2006 he works in his private practice in Nicosia, Cyprus, where he concentrates on Prosthodontics and Implantology. In 2017 he established the Smile Lab Dental Center. He has been an ITI Fellow since 2007. He has served as the Education Delegate (2009-2011) and the Communications Officer (2011-2016) of the Greece & Cyprus ITI Section. He is an active lecturer in continuing education courses in Greece and Cyprus. He lectured in international congresses in Europe and North America including the ITI World Congresses (Munich 2005, New York 2007, Basel 2017).



The digital workflow in implant-supported Prosthodontics: the treatment of complete edentulous.

KU Leuven

Thursday May 23, 2019

KU LEUVEN

AGENDA

13:15

Welcome

13:30

Lecture 1

15:00

Coffee break

15:30

Lecture 2

17:00

Closing drink

Full mouth rehabilitation is one of the most challenging treatment modalities in implant dentistry, not only we need to control esthetics but also function and cleansability, for long-term success.

Today, we have, both on the surgical and on the prosthodontic arena, several technologies that help clinicians to become better. The integration of digital protocols is a present reality and a certain future in dental implantology, fully-digital workflows allowed a shift in the way that we plan and treat patients in the clinic. The state of the digital art essentially aims at simplifying clinical acts with greater predictability and speed, with a clear benefit to the patient.

Digital technology has also allowed the integration of once hard-to-master technologies such as full mouth rehabilitation protocols, however still with some limitations.

The mechanical part of protocols is undoubtedly important. However, it is in the area of Biology and Physiology of implants that these digital technologies make a difference in relation to conventional technologies. In this context, this conference aims to show at what points the digital technology came to help full mouth rehabilitation, peri-implant biology, confronting biochemistry, biology, aesthetics and function.

The main items that will be addressed are: is it possible to have a fully digital workflow from Intraoral scan to prosthetic delivery and also in final rehabilitation, we will address the use of different biomaterials in full mouth rehabilitation.

VENUE

Faculty Club
Groot Begijnhof, 14
3000 Leuven

REGISTRATION

www.straumanneducation.be

REGISTRATION FEE

ITI Members: free of charge
Non Members: € 50,-
YPP: € 25,-



Dr. ANDRÉ CHEN

- Oral Surgery Specialist - College of Portugal.
- Oral Surgery Post-Graduation Course (2008-2011-FMDUL).
- NYU College of Dentistry Implant Dentistry Alumni (2006-2008).
- NYU Continuing Education Oral Rehabilitation Program (2004-2006).
- Clinical Dental Research Programm (2012-Washington University-Seattle).
- Master Science in Bone Regeneration (Msc-FMDUL).
- Oral Surgery and Implant Dentistry Faculty FMDUL Since 2004.



Implants in the hypodontia patients.
Successful strategies for minimising morbidity.

UCL

Thursday September 26, 2019



Hypodontia presents a complex and a challenging problem to the clinician and if treated in isolation, the outcomes are often compromised and disappointing for the patient.

Successful prosthetic rehabilitation of hypodontia requires a team approach with prosthodontist, orthodontist, paediatric dentist and oral & maxillofacial surgeon offering invaluable expertise for predictable outcomes. Hypodontia presents with an inherent problem of alveolar atrophy often requiring complex bone augmentation in preparation for rehabilitation with dental implants.

Regenerating deficient bone around dental implants with 3-walled bone defects using the guided bone regeneration (GBR) principle is now an established procedure with increasingly amassing evidence supporting its predictability. Larger defects with less than 3-walls and particularly extended edentulous sites are traditionally managed with two-stage augmentation procedures, which inevitably increases the likelihood of complications, treatment time, costs and, above all, patient morbidity.

AGENDA

18:00

Welcome

18:10

Implants in the
hypodontia patients.

20:00

Closing drink

VENUE

Université Catholique
de Louvain
Site Louvain en Woluwe
Auditoire Joseph Maisin
Avenue Mounier, 50
1200 Bruxelles

REGISTRATION

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Non members: €50,-

YPP: €25,-



Prof. SHAKEEL SAHDAD

- BDS, MMedSc, FDS RCSEd, FDS(Rest. Dent.)RCSEd, DDS, FFDTEd
- Consultant in Restorative Dentistry, The Royal London Dental Hospital.
- Honorary Clinical Professor in Oral Rehabilitation & Implantology, Barts and The London School of Medicine and Dentistry, Queen Mary University of London Fellow, International Team for Implantology (ITI).
- Chairman, ITI Scholarship Centre at Queen Mary University of London.
- Diplomate, British Society for Oral Implantology. Chairman Emeritus, Advisory Board in Implant Dentistry, Royal College of Surgeons of Edinburgh. Chairman Emeritus, ITI UK and Ireland.



Biological and Aesthetic complications around implants. How can we manage it?

ULiège

Thursday November 28, 2019



The implant treatment is nowadays a predictable treatment, with high survival rates. Anyhow, it is not free of complications.

The most challenges complications around dental implants are the biological and aesthetic complications because they are directly related to the unsuccess of the treatment in terms of the patient's perception.

The purpose of this lecture is to discuss the different approaches to both complications.

AGENDA

15:30

Welcome

16:00

Conference

19:30

Closing drink

VENUE

Chateau de Colonster
Allée des Erables, 1
4000 Liège

REGISTRATION

www.parocho.be

REGISTRATION FEE

ITI Members: free of charge

Non members: €125,-

YPP: €50,-



RICARDO FARIA ALMEIDA - DDS, MSc, PhD

- Master in Periodontology in the Complutense University of Madrid (1999-2002).
- Doctor in Dental Medicine by the Bucofacial Surgical and Medicine Department of the Complutense, University of Madrid (2004).
- Full Professor Department Oral Surgery and Medicine in Oporto University – Faculty of Dentistry.
- Invited Professor of the Master in Periodontology; Complutense University of Madrid, University of Lisbon and BPP University London.
- Directive Board of the Portuguese Dental Association.
- President of the Scientific Committee of the Portuguese Dental Association.
- President of the Continuous Education Board of the Portuguese Dental Association.
- Former President of the Portuguese Society of Periodontology and Implants and Portuguese representative at the European Federation of Periodontology.
- Former Iberian Educational Delegate of ITI (International Team Implantology).
- Author of publications and lectures in Portugal and other Countries (JCP, JP, COIR, JPR) and (Europerio 6, ADA, Quintessence, Osteology, ITI World Symposium).

ITI Study Clubs



2

Study
Clubs

6

Study Club
meetings

80

Study Club
members



Esthetic risk assessment for predictable success.
Modern materials for fixed implant restorations.

Study Club North

Wednesday February 27, 2019

AGENDA

19:00

Welcome

19:15

ITI intro

19:30

Esthetic risk assessment
for predictable success

20:30

Break

21:00

Modern materials
for fixed implant
restorations

21:45

Closing drink

Achieving an esthetically pleasing result is one of the most important factors of success in implant treatments. Esthetic success depends on two major factors: The clinician's skills and the anatomic limitations that are present in the specific patient we are planning to treat.

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■ SPEAKER

SOPHOCLES VOYIAZIS - DDS, MSC

Dr Voyiazis received the Greek State Scholarship (IKY) for his performance in the entry exams for the Dental School of the University of Athens. He graduated in 2001 and continued his education at the Baylor College of Dentistry (Dallas, USA) where he completed a 3-year post-graduate program for the specialty of Prosthodontics and a Master's degree (MSc) in Oral Biology (2001-2004). In 2004 he received the ITI Scholarship and continued his studies as the ITI Scholar at the University of Geneva (Switzerland) in the department of Professor Urs Belser (2005-2006). Since 2006 he works in his private practice in Nicosia, Cyprus, where he concentrates on Prosthodontics and Implantology. In 2017 he established the Smile Lab Dental Center. He has been an ITI Fellow since 2007. He has served as the Education Delegate (2009-2011) and the Communications Officer (2011-2016) of the Greece & Cyprus ITI Section. He is an active lecturer in continuing education courses in Greece and Cyprus. He lectured in international congresses in Europe and North America including the ITI World Congresses (Munich 2005, New York 2007, Basel 2017).

VENUE

Faculty Club Leuven
Groot Begijnhof 14
3000 Leuven

REGISTRATION

www.iti.org/sites/belgium



3Dimensional hard and soft tissue.
The use of platelet concentrates in bone
augmentation procedures.

Study Club North

Thursday June 13, 2019

AGENDA

16:30

Welcome

17:15

ITI intro

17:30

3Dimensional hard
and soft tissue.
(Thomas De Bruyckere)

18:15

Break

18:30

The use of platelet
concentrates in bone
augmentation procedures
(Simone Cortellini)

19:30

Reception

3DIMENSIONAL HARD AND SOFT TISSUE (Thomas De Bruyckere)

The buccal alveolar deficiency that often occurs following tooth extraction has a negative impact on aesthetics, especially in the premaxilla. Therefore, tissue augmentation is frequently needed in conjunction with implant placement. Various techniques have been described to thicken the tissues around dental implants.

CTG is a more recent technique, which can be implemented to restore convexity when dealing with limited volume deficiencies close to the soft tissue margin. However, what about the horizontal stability of this augmentation procedure?

This lecture will also address the importance of the design of the temporary restoration to achieve a predictable and optimal aesthetic outcome.

THE USE OF PLATELET CONCENTRATES IN BONE AUGMENTATION PROCEDURES (Simone Cortellini)

GBR techniques have been proven to be very efficacious for bone augmentation procedures. What are the indications for GBR? Which techniques have to be applied for a predictable result?

Nowadays there is a plethora of bone substitute materials on the market, however autogenous bone is still seen as the golden standard.

The application of platelet concentrates in bone regeneration may allow us to lower the quantity of bone that needs to be harvested from the patient. The L-PRF block technique combines the properties of bone blocks and particulated grafts.



■ SPEAKERS



THOMAS DE BRUYCKERE

Thomas De Bruyckere was born in 1984 in Halle, Belgium. He finished dental school at the Free University of Brussels in 2007. He there then followed a Post Graduate program Aesthetic Dentistry.

From 2009 on he worked in private practice as a restorative dentist. From 2013 till 2015 he followed a Post Graduate program Oral Implantology at Ghent University. Thereafter, Thomas started the master of science Periodontology and Oral Implantology at the same university and combined this with a PhD in implant dentistry. Recently graduated from Ghent University as a periodontologist, he works in 2 private practices and is in the finishing phase of his PhD.



SIMONE CORTELLINI

Simone Cortellini graduated as a dentist in 2014 at the Radboud University of Nijmegen in Holland. In 2015 he jointed part-time a postgraduate program in periodontology and oral implantology at the Catholic University (KU) of Leuven. Aside from his clinical work at the university he is a PhD researcher.

The topic of his research is the application of autologous blood derivates for bone regeneration.

He is a member of: Belgian Society of Periodontology (BSP);

European Federation of Periodontology (EFP);

European Association for Osseointegration (EAO).

He is an author of several scientific publications in peer-reviewed journals and textbooks chapters.

He lectures on a national and international level in the field of periodontology and implantology. In 2018, he received the EAO price for best presentation during the EAO-meeting in Wien.

VENUE

Watt The Firms
Nieuwewandeling 62
9000 Gent

REGISTRATION

www.iti.org/sites/belgium



Advances in fixed prosthodontics treatment concepts including digital technologies.

Study Club North

Thursday October 24, 2019

AGENDA

14:30

Welcome

14:45

ITI intro

15:00

Part 1

16:30

Coffee break

17:00

Part 2

18:15

Reception

Digital technologies offer access to more diagnostic information and enable a higher predictability for the final result. With the transfer into monolithic polymer materials innovative options for the clinical evaluation of esthetics and function are available. CAD/CAM-fabricated bi-maxillary splints allow to exploring the final treatment goal in reversible test drives. Based on removability of the splints, surgical, periodontal, and restorative pre-treatments can be integrated in this period.

The transfer into definitive restorations can be divided into multiple treatment steps minimizing risk factors of complex rehabilitations. The introduction of adhesive technique in combination with translucent restorative materials severely influenced the treatment concepts in fixed prosthodontics.

Modern production technologies nowadays offer the access to new polymer materials that provide the access to new ceramic types and thus extended the range of indications for metal-free restorative options for both natural teeth and implants. With these developments, important changes of treatment concepts in fixed prosthodontics occurred, which affect the professional life of dental practitioners with a focus on prosthetic dentistry.



■ SPEAKER

DANIEL EDELHOFF - C.D.T., Dr. Med. Dent., Ph.D.

Director and Chair Department of Prosthetic Dentistry, School of Dentistry, Ludwig-Maximilians-University, LMU Munich.

Daniel Edelhoff granted his Certified Dental Technician degree from the Dental technician school in Düsseldorf, Germany. He graduated from Dental School in 1991 and earned his Doctor of Medical Dentistry degree from the University of Aachen, Germany in 1994. He served as Visiting Professor at the Dental Clinical Research Center of the Oregon Health and Sciences University, Portland, Oregon from 1999 to 2001.

He granted his Ph.D. in June 2003 at the University of Aachen and is currently Director and Chair at the Department of Prosthodontics and Dental Material Sciences at the Ludwig-Maximilians-University in Munich.

Daniel Edelhoff is board certified Specialist in Prosthodontics and holds membership in the German Society of Oral and Maxillofacial Medicine and the German Society Dental Prosthetics and Biomaterial Sciences (DGPro). He is member of the advisory board of the DGPro, Associate Member of the American Academy of Esthetic Dentistry (AAED) and International College of Dentists (ICD), as well as Scientific Chairman of the 8th World Congress of the International Federation of Esthetic Dentistry (IFED) 2013 in Munich.

Daniel Edelhoff received in 2010 the award "Best Lecture" by the Association of Dental Technology (ADT), in 2011 the award "Best article of the year" by the Italian Dental Dialogue Journal, and in 2011/2012/2013 three awards "Best Teacher" by the dental students of the Ludwig-Maximilians-University and the Bavarian Association of Dentists.

Since 2014 he is Active Member of the European Academy of Esthetic Dentistry (EAED) as well as Section Editor of the multidisciplinary international research journal Clinical Oral Investigations. Since 2016 he is the President of the German Association of Dental Technology (ADT).

VENUE

Hotel - Restaurant
Weinebrugge
Leikendreef, 1
8200 Brugge

REGISTRATION

www.iti.org/sites/belgium



Aménagement osseux pré ou per-implantaire.

Study Club South

Thursday April 25, 2019

L'implantologie dentaire permet aujourd'hui une réhabilitation fonctionnelle et esthétique sûre et fiable pour nos patients. Qu'il s'agisse d'une perte osseuse localisée due à une fracture radiculaire ou une atrophie osseuse due au port d'une prothèse amovible, le manque de volume compromet le traitement implantaire.

Différentes techniques peuvent être utilisées pour pallier l'insuffisance osseuse et un arbre décisionnel permet de faire des choix thérapeutiques. Il faut distinguer deux catégories. La première concerne les manques compromettant l'ostéointégration de l'implant et sa pérennité. Dans la seconde catégorie, le faible volume osseux est suffisant pour permettre la stabilisation et la longévité des implants mais le résultat esthétique ne sera pas acceptable.

En effet, créer de l'os ou simplement ancrer des implants n'est pas la finalité. Le traitement chirurgical doit être guidé par la prothèse pour reproduire la fonction et l'esthétique et créer le meilleur environnement ostéogingival. Chaque situation clinique est différente. Elle doit être analysée méthodiquement pour choisir la technique qui répondra aux attentes du patient.



■ SPEAKER

Dr. SEPEHR ZARRINE

Implantology, Oral Surgeon

- Private practice in Saint Dié France: Since 2002
- Graduate of Nancy Surgery Dental School: 2002
- SAPO Implant (Paris, France)
- University Diploma in maxillofacial surgical rehabilitation (Paris, France)
- European Master in dental implantology (Frankfort, Germany)
- Mentoring with Pr Buser (Bern University, Switzerland)
- Advanced program on bone and soft tissue management (Pr Khoury, Munster University, Germany).

SPEAKER ACTIVITIES:

- ITI Fellow and speaker
- International publications
- National and international conferences (Switzerland, Germany, Iran, Tunisie, Morocco...)
- AREAS OF EXPERTISE:
- Immediate loading (single tooth, sectorial, full arch)
- Bone grafting and soft tissue management
- Management insufficient bone volume (Zygoma implants, tilted implant, short implant...)
- New technologies (3D planning, guided surgery, cadcam...)
- All on 4, All on 6, Pro Arch, Zygoma

AGENDA

19:00

Welcome

19:30

Aménagement osseux
pré ou per-implantaire

21:00

Reception

VENUE

Le Toucan
Avenue Louis Lepoutre, 1
1050 Bruxelles

REGISTRATION

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Controlled hydraulic pressurized direct intralift for minimally invasive transcrestal sinus floor elevation.

Study Club South

Wednesday May 8, 2019

Many sinus floor elevation techniques have been described to deal with the atrophic posterior maxillae. The classical window technique is relatively invasive. The current trend is to promote the use of minimally invasive surgical protocols. For this reason new transalveolar SFE procedures following this line of thought have been developed and reported such as the osteotome technique (OSFE , BAOSFE), the balloon technique (AMBE, MIAMBE), the piezotome technique (tHUCSL - INTRALIFT) , the Dask technique and the reamer technique. The lecture will present a new transalveolar technique. This technique uses a specially designed drill (Sinsusjet) and nanocrystalline hydroxyapatite paste (Ostim or Osslift) to achieve hydraulic sinus floor elevation. This new surgical protocol is called "controlled hydraulic pressurized direct intralift". The term "hydraulic" underlines that physiological liquid unsticks and elevates the sinus membrane. The terms "controlled pressurized" underline the importance of the backflowing security system in the management of physiological pressure during sinus membrane unsticking and elevation. The procedure is patient friendly as it avoids the use of an osteotome or a mallet. It is also practitioner friendly as it avoids the use of multiple drills and/or instruments: only one drill achieves the osteotomy and begins to elevate the sinus floor membrane. Then, the nanocrystalline hydroxyapatite paste contributes to further sinus membrane unsticking and elevation. The lecture will describe the technique with relevant clinical cases and evaluate the clinical outcomes .

■ SPEAKER

DIDIER BLASE



AGENDA

19:00

Welcome

19:30

Controlled hydraulic pressurized direct intralift for minimally invasive transcrestal sinus floor elevation

21:00

Reception

VENUE

Van der Valk Hotel
Chaussée de Courcelles, 115
6041 Charleroi

REGISTRATION

www.iti.org/sites/belgium

- 1986: graduated in dentistry at the Catholic University of Louvain
- (UCL - French section) , School of Dental Medicine and Stomatology (EMDS), Brussels, Belgium.
- 1988: Dentist specialised in Periodontology and in Oral Implantology (UCL - EMDS, Brussels, Belgium).
- 1990: Dentist specialised in Orthodontics (Paris VI).
- 2004: Ph D. in Periodontology: "study contribution to an original Poly Lactic Acid membrane in GBR and GTR" (UCL - EMDS , Brussels, Belgium).
- Scientific Collaborator at the Periodontology Department of UCL - EMDS, Brussels, Belgium.
- Private Practice of Periodontology and in Oral Implantology since 1989.
- Author and co author of several publications. Lecturer both nationally and internationally.
- ITI Study Club co-director since 2010.
- EAO Member.
- Member of Belgian Society of Periodontology.
- Member of Belgian Society of Dental Medicine (SMD).



Les avantages de l'implant BLX en réhabilitation implantaire.

Study Club South

Thursday November 7, 2019

AGENDA

19:00

Welcome

19:30

Lecture

21:00

Q&A

21:15

Walking dinner

Les protocoles de mise en charge immédiate implanto-portée pour une réhabilitation complète sont bien documentés sur le plan scientifique. Les taux de survie implantaire (1 à 3 ans) sont de 95,4% à 100% et les taux de survie prothétiques de 87,5 % à 100 % lors de procédure mise en charge immédiate.

Cette technique permet, le jour de l'intervention, une mise en fonction et une gestion esthétique des tissus mous au niveau du profil d'émergence et du festonnage de la muqueuse.

Cependant ce protocole nécessite une stabilité primaire suffisante des implants, d'au moins 30 N.

Le développement d'implant cylindro - conique type BLX (Straumann) ont ainsi favorisé ces techniques de part leur ancrage primaire.

En parallèle, les possibilités de la CFAO sont nombreuses dans la réhabilitation implantaire de l'édenté complet: dans un premier temps au niveau chirurgical pour la planification chirurgicale et la mise en place implantaire par chirurgie guidée; dans un second temps pour les étapes prothétiques avec l'empreinte numérique, le traitement des données dans la conception des prothèses provisoires et définitives, et la fabrication des composants prothétiques.



■ SPEAKERS

Dr. ANTOINE POPELUT



- Diplômé de l'université Denis Diderot - Paris 7.
- Master en biologie cellulaire, physiologie et pathologie stage de recherche à l'université de Stanford (Californie) dans le laboratoire de chirurgie cranio-faciale de Jill Helms.
- Diplôme universitaire de parodontologie et implantologie orale au sein du service du Pr Bouchard (Université Paris 7).
- Diplôme de spécialité européenne de l'European Association of Periodontology.
- Certificat d'enseignement supérieur en parodontologie
- Membre de l'ITI.
- Membre de la SFPIO.
- Auteur de plusieurs articles internationaux ainsi que nationaux, de chapitres de livre.
- Assistant hospitalo-universitaire en parodontologie au sein de l'université de Bordeaux.
- Pratique privée à Bordeaux de façon exclusive en parodontologie et implantologie, au sein d'un cabinet de groupe.

Dr. JÉRÔME LECLAIR



- Chirurgien dentiste
- Diplôme de la faculté de Chirurgie dentaire Victor Segalen de Bordeaux II
- Membre ITI
- Certificat d'Etudes Supérieures de Prothèse Conjointe
- Certificat d'Etudes Supérieures de Parodontologie
- DU de Parodontologie (Université Victor Segalen de Bordeaux)
- DU d'Implantologie (Université Paul Sabatier de Toulouse)
- DU d'Anatomie Cranio-faciale et Cervicale (Université Victor Segalen de Bordeaux)
- Maîtrise de Sciences Biologiques et Médicales

VENUE

Penta Hotel
Boulevard de la
Sauvenière, 100
4000 Liège

REGISTRATION

www.iti.org/sites/belgium

Collaboration



parodontologie.be
Belgian Society of Periodontology



Reducing risks in esthetic implant dentistry.
From tooth extraction to final reconstruction.

Belgian Society of Periodontology

Friday October 4, 2019

AGENDA

9:00

Welcome

9:30

Reducing risks in Alveolar ridge preservation.

11:00

Break

11:30

Reducing risks through implant selection.

13:00

Lunch

14:00

Reducing risks through modern GBR.

15:00

Break

15:30

Reducing risks for the prosthetic reconstruction.

17:30

Closing

VENUE

Dolce La Hulpe
Chaussée de Bruxelles, 135
1310 La Hulpe

REGISTRATION

www.parodontologie.be

The aim of the present lecture is to provide a comprehensive overview of the important steps needed from initial risk analysis until delivering of the final reconstruction. In order to achieve an optimal result after replacing missing teeth with implants a sequence of decisions and an appropriate timing of the treatment steps are of great importance. A successful and predictable implant therapy starts with a locally and systemically related risk assessment. Based on clinical complications and wrong decisions the lecture will present how to make the right decisions for handling of extraction sockets, implant timing, implant length, implant diameter, soft and hard tissue regeneration and for the selection of the prosthetic reconstruction. The lecture will focus on how to improve implant dentistry in order to reduce the invasiveness of the therapy starting from extraction until the delivery of the final reconstruction.



■ SPEAKER

RONALD E. JUNG - Prof. Dr. med. dent. PhD

Ronald Jung is trained in oral surgery, prosthodontics and implant therapy. He is currently Head Division of Implantology Center of Dental Medicine, Clinic for Fixed and Removable Prosthodontics and Dental Material Science at the University of Zürich. In 2006 he worked as Visiting Associate Professor at the Department of Periodontics at the University of Texas Health Science Center at San Antonio, USA (Chairman: Prof. Dr. D. Cochran). 2008 he finalized his "Habilitation" (venia legendi) in dental medicine and was appointed at the University of Zürich. In 2011 he became his PhD doctorate degree of the University of Amsterdam, ACTA dental school, The Netherlands. In 2013 he worked as Visiting Associate Professor at the Department of Restorative Dentistry and Biomaterials Sciences at Harvard School of Dental Medicine in Boston, USA. In 2015 he has been promoted to full Professorship for Implantology at the University of Zurich. He is an accomplished and internationally renowned lecturer and researcher, best known for his work in the field of hard and soft tissue management and his research on new technologies in implant dentistry. He is currently Secretary General of the EAO, President of the Swiss Society of Reconstructive Dentistry and member of the Board of Directors of the Osteology Foundation.

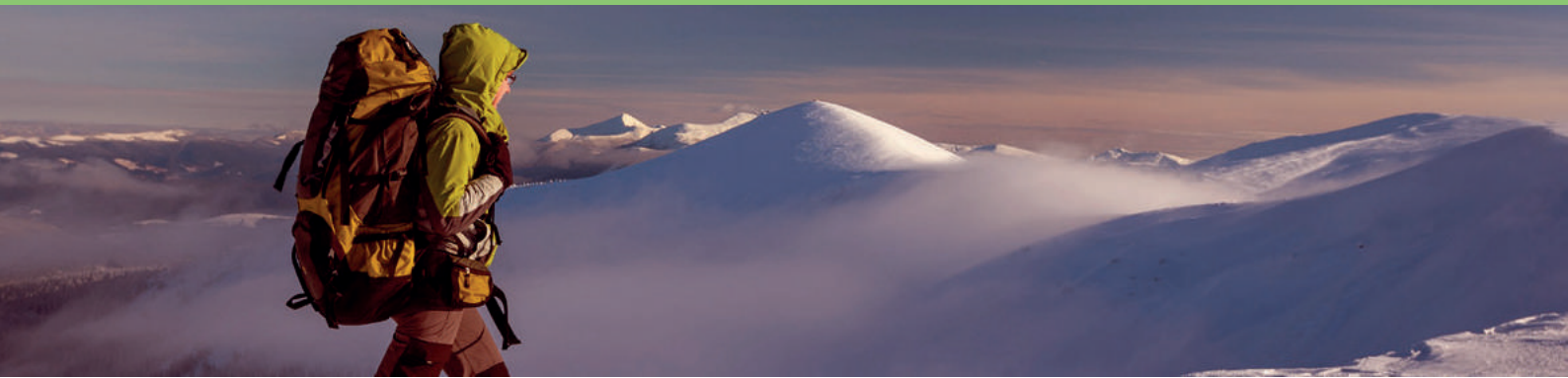
International Team of Implantology (ITI)



10
Fellows

3
Postgraduates

80
Members



■ 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.

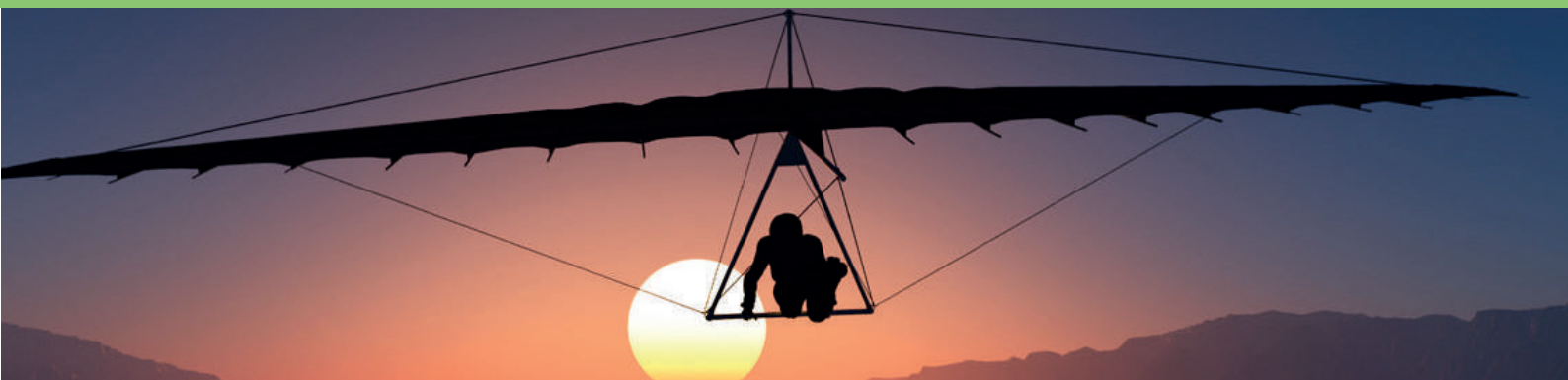
■ MEMBERSHIP

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.

REGISTRATION FEE IN EURO	
Registration Date	01/02/2019
Paid until	31/12/2019
Price	275,00
2 years with 10% discount	540,00
3 years with 10% discount	765,00



MEMBERSHIP BENEFITS	CLASSIC	DIGITAL	POSTGRADUATES
A print copy of every upcoming volume of the ITI Treatment Guide as soon as it is published in the language of choice (available in ten languages*)	✓	✗	✗
Online access to all volumes of the ITI Treatment Guide (via the ITInet)	✓	✓	✓
A print subscription to the ITI journal Forum Implantologicum (available in nine languages*)	✓	✗	✗
Online access to all issues of the ITI journal Forum Implantologicum (via the ITInet – online versions of Vol. 1 - 9 available in English only)	✓	✓	✓
Unlimited viewing access to all learning content on the ITI Online Academy	✗	✓	✓
100 Academy Credits per full membership year** to unlock content on the ITI Online Academy (available in English only) towards securing CE hours	✗	✓	✓
Significantly reduced entry fees to international and national ITI congresses and educational events	✓	✓	✓
Access to the online portal ITInet, a unique global platform for worldwide networking and exchange with continuously updated content and interactive services	✓	✓	✓
Regular literature updates every two months	✓	✓	✓
Free participation in ITI Study Club meetings	✓	✓	✓
Full access to a broad range of national ITI Section activities	✓	✓	✓
Direct access to one of the largest and most prestigious international academic networks in implant dentistry	✓	✓	✓
The opportunity to develop your own personal network with like-minded professionals as well as opinion leaders in implant dentistry and related fields	✓	✓	✓

* Brazilian-Portuguese, Chinese, English, French, German, Italian, Japanese, Spanish, Turkish;
ITI Treatment Guide also available in Russian

** For part-years, Academy Credits are allocated on a pro-rata basis



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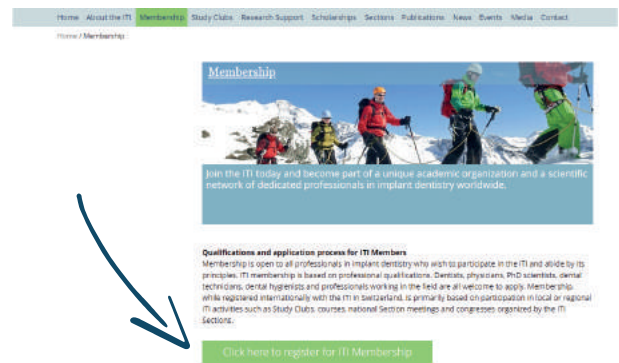
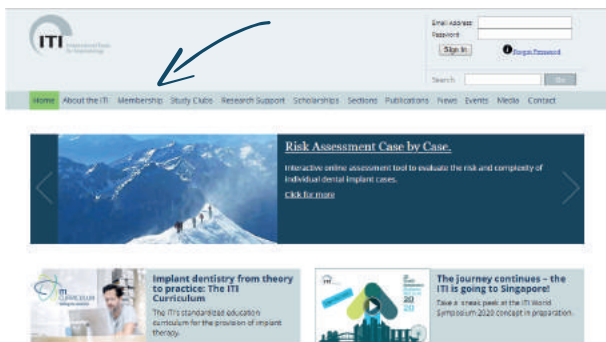
International Team of Implantology (ITI)



ITI MEMBERSHIP REGISTRATION

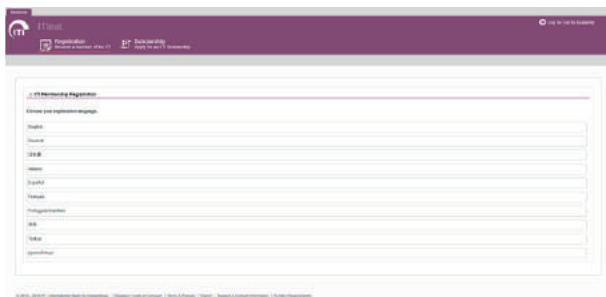
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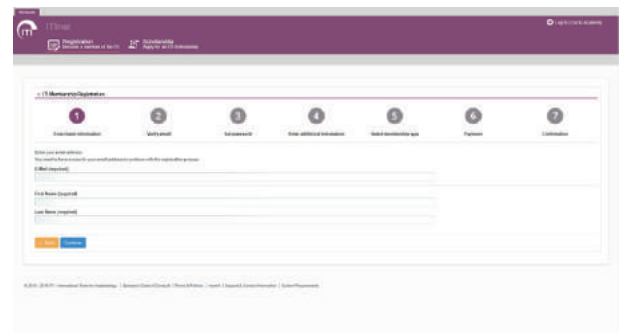


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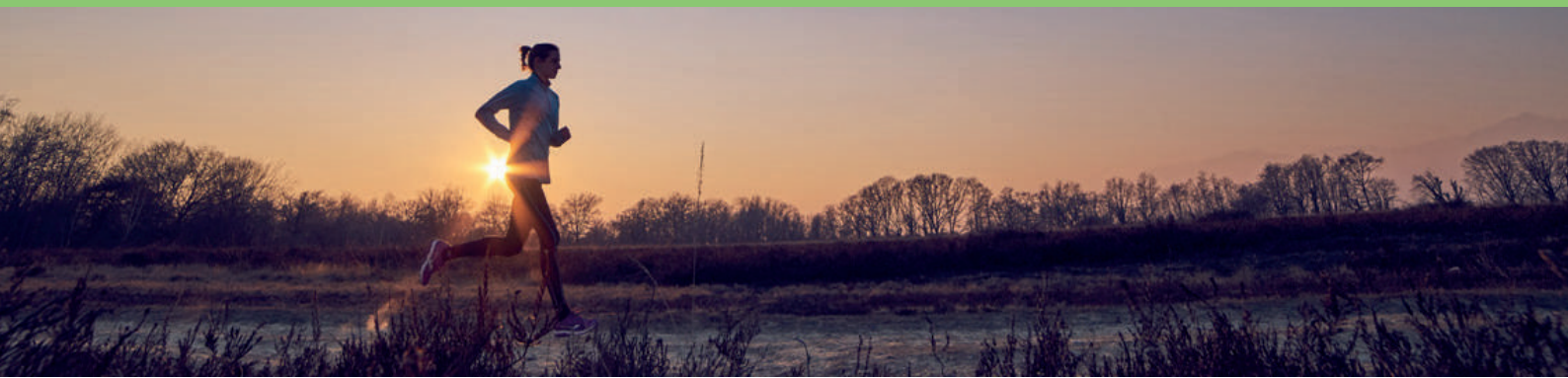
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SCHOLARSHIPS

Since 1998, the ITI has supported over 300 Scholars from more than 50 different countries. The goals of the ITI Scholarship Program are to help clinicians further their training in implant dentistry and related treatments and to foster international exchange along with professional networking as an enriching educational experience and to help develop future leaders in implant education and the ITI.

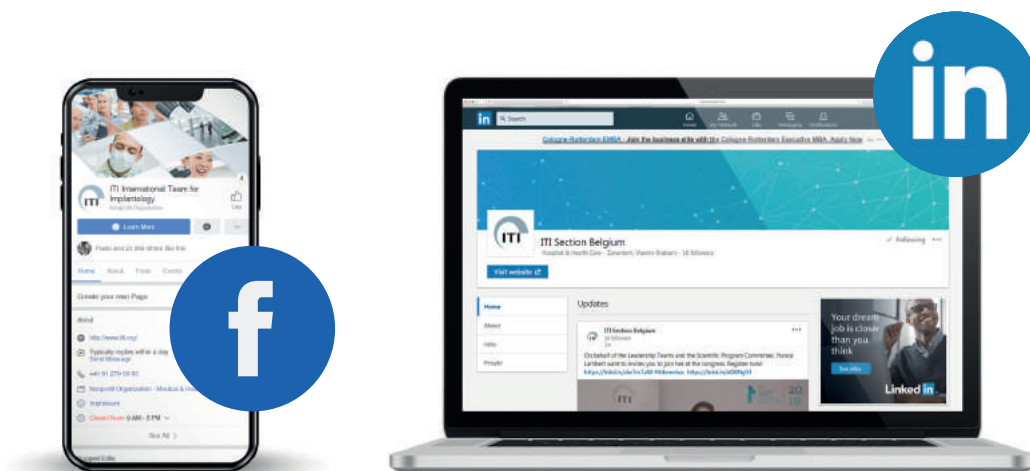
ANDRÉ SCHROEDER RESEARCH PRIZE

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 GOES SOCIAL

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LEADERSHIP TEAM



France Lambert



Stefan Matthijs



Didier Eycken



Philippe Kiekens



Rick Corstanje



Wim Minnaert



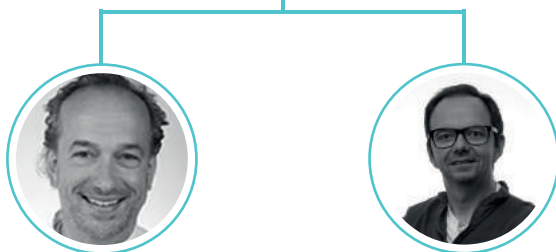
Carmen Vanmeerbeek

HEAD OF STUDY CLUB DIRECTORS & COLLABORATION STUDY CLUB DIRECTORS

NORTH



Magalie Raes



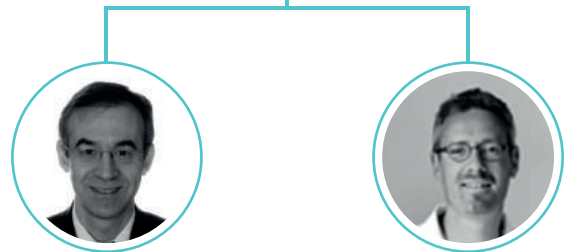
Stefan Brepoels

Andy Temmerman

SOUTH



Didier Eycken



Didier Blase

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20
20

*Evidence and Trends for
Patient-Centered Solutions:
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