





SERVICE DE PARODONTOLOGIE, CHIRURGIE BUCCO-DENTAIRE, CHIRURGIE IMPLANTAIRE





UPERIO EDUCATION

CONTINUING EDUCATION IN PERIODONTOLOGY

2023-2024



DO YOU WANT TO IMPROVE YOUR PRACTICE IN PERIODONTOLOGY & IMPLANTOLOGY?



Welcome to UPerio Liège!

Who we are? UPerio Liège brings together clinical, research and education activities of the Department of Periodontology, oro-dental and implant surgery of the University Hospital of Liège.

UPerio Education provides periodontology and implantology through congresses, lectures, e-learning, mentoring, and postgraduate education (Master, Certificate, and Master Class); all available in short or long cycles. Our instructors are primarily clinicians who are in touch with the realities of the field. Whether from the academic world or private practice,

we are passionately sharing our knowledges and clinical experience to provide you with a stimulating learning experience.

Each year, we set up a new continuous and research-based dental education program specially designed for professionals at all stages of their careers. We are thrilled to present this year an exceptional lineup of international guest speakers to lead the conferences within the UPerio series.

We look forward to welcoming you to our events!

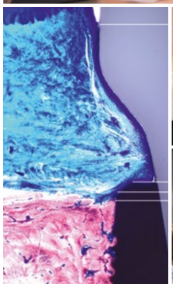




















UPERIO LIÈGE COMBINES RESEARCH, EDUCATION AND SURGICAL ACTIVITY

Our objectives is to keep practitioners informed about the latest innovations, benefiting patients with recent therapeutic advances.





UPCOMING EVENTS 2023-2024

SPEAKER	DATE	MORE INFO ON PAGE
Lior Shapira	Wed 20 Septemb	per 234
Serhat Aslan	Mon 16 October	23 6
Double Peer Review F. Lambert / G. Lecloux	Thu 23 Novembe	er 23 8
Liliana Da Silva	Thu 14 Decembe	er 23 10
Stavros Pelekanos	Fri 15 December	2312
Patrick Schmidlin	Thu 18 January	24 14
Gustavo Avila-Ortiz	Thu 22 February	2416
Alberto Monje	Wed 15 May 24.	18
Martina Stefanini	Fri 17 May 24	20





Stage IV (severe) periodontitis: diagnosis, treatment, and possibilities for restoring oral functions.

Stage IV periodontitis is the most severe form of periodontal disease. Patients with stage IV periodontitis, diagnosed using the 2018 classification, share the severity and complexity found in patients with stage III, such as severe attachment loss, inflammation, and deep pockets. However, those cases also include important anatomical and functional sequelae (tooth flaring and drifting, bite collapse, etc.) and, most important, tooth loss. The treatment should consist of the traditional «Steps 1-3» of periodontal therapy (Herrera et al. 2022) as in Stage 1-3 periodontitis, but requires additional multidisciplinary interventions to meet the particular demands of this severe stage of the disease. In these patients, rehabilitation of function, restoration of masticatory comfort and treatment

of secondary occlusal trauma, and restoration of the vertical dimension of the occlusion are also necessary and need to be planned a-priori and implemented simultaneously or after steps 1–3 of therapy. Treatment of the functional sequelae may include control of tooth mobility, orthodontic therapy, and tooth/implant-supported rehabilitations.

What is the sequence of treatment for such cases? What is the best timing for orthodontic treatment? What is the preferred prosthetic treatment? During the presentation, we will discuss optional treatment strategies for Stage IV clinical cases, based on the evidence derived from the EFP systematic reviews and the EFP's recent S3-level clinical practice guideline.







WEDNESDAY 20 SEPTEMBER 2023

LIOR SHAPIRA (ISRAËL)

Place: Auditoire Léon Frederica (CHU Sart Tilman)

Avenue de L'Hòpital CHU Sart-Tilman Route 688 Bureau 0/1B, 4000 Liège

Parking: At the entrance of the hospital (P109)

Accreditation: 10 UA Dom 6
Price: 175€

Registration: www.uperio-liege.be

Programme

Half-day clinical conference

15:30 Welcoming

16:00 UPerio series: lecture Stage IV (severe) periodontitis

17:30 Break

18:00 **G. SZOTEK / S. HAZOUT,** 3rd year student

EFP Research Project presentation. Postgraduate program in Periodontology ULiège

19:30 Deliberations, proclamation & cocktail (walking dinner)

International awards: Teva award, 1996; Rizzo Award - IADR periodontal research group, 1999; Finalist in the "Jaccard-EFP Research Price Competition", 2000, 2022; Sunstar Award, 2003; IADR Distinguish Scientist Award in Periodontal Research – IADR, 2009; Honorary Award from the Israeli Dental Association, 2020.

Editorial boards: Currently, Prof. Lior Shapira is serving on the editorial boards of The Journal of Clinical Periodontology and The Journal of Periodontology.

Curriculum Vitæ:

PROF. LIOR SHAPIRA

Prof. Lior Shapira (DMD, Ph.D.) is a Professor and Chairman of the Department of Periodontology at the **Hebrew University-Hadassah Faculty of Dental Medicine, Jerusalem**. He serves as the "Betty and D. Walter Cohen Chair for Periodontal Research".

Prof. Shapira was the President of the **European Federation of Periodontology** (EFP, 2021-22), and the President of the Israe-li Society in 2001. Within the EFP, Prof. Shapira was the Deputy-Chair, Scientific Affairs Committee (2016-2018), EFP Executive committee member (2018-2023), and EFP Press Officer. Today he serves as the Scientific Chair of Euro-Perio 11, 2025.

Prof. Shapira graduated dentistry and a Specialty in Periodontology from the **Dental Faculty at the Hebrew University, Jerusalem**, followed by a 2-year fellowship at the **University of Rochester, NY**.

Throughout his career, Prof. Shapira has had a long track record in dental research. His research focuses on inflammation mechanisms during periodontal and peri-implant infections. He published over 170 scientific papers. The research efforts were invested in understanding the phenomenon and mechanisms in inflammatory cells responding to pathogens at the cellular and molecular levels.



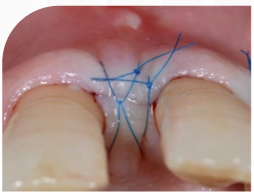


Current potential of regenerative periodontal surgery:

Established concepts and new ideas

Nowadays, in the era of aesthetics, any treatment in dentistry must be performed meticulously to maintain a natural tooth or provide successful replacement. Recent developments in the field of regeneration have enabled clinicians to perform minimally invasive, patient-friendly approaches. Tooth retention procedures involving regenerative periodontal surgeries have been well documented over the last 20 years. Innovative surgical techniques and sophisticated flap designs have improved the clinical outcomes and decreased patient morbidity. Success of periodontal regeneration is highly correlated with wound stability in the early and late phases. Biomaterial exposure or healing by secondary intention may lead to bacterial contamination in the surgical area and impair the out-

comes of periodontal regeneration particularly in the interproximal site. To date, different surgical procedures have been proposed to preserve the interdental papilla during the early and late phases of wound healing to prevent contamination of the regenerating area and eventual wound failure. However, published findings do not report 100% primary closure over the defect-associated papilla during the wound healing process. An ideal flap design may overcome this particular issue and preserve the original anatomy of the entire interdental soft tissues. This presentation is aimed to introduce the historical roadmap of regenerative periodontal approaches to a novel tunnel-like surgical technique designed specifically to maintain the integrity of the defect-associated interdental papilla.







MONDAY 16 OCTOBER 2023

SERHAT ASLAN (TURKEY)

Place: Auditoire Léon Fredericg (CHU Sart Tilman)

Avenue de L'Hòpital CHU Sart-Tilman Route 688 Bureau 0/1B, 4000 Liège

Parking: At the entrance of the hospital (P109)

Accreditation: 20 UA Dom 6
Price: 175€

Registration: www.uperio-liege.be

Programme

Half-day clinical conference

13:00 Welcoming

13:30 Guided Tissue Regeneration

15:00 Break

15:30 Guided Tissue Regeneration

17:00 Ending

Curriculum Vitæ:

PROF. SERHAT ASLAN

Prof. Serhat Aslan (DDS, PhD.) is a graduate of **Ege University**, **School of Dentistry** where he received his DDS degree. He attended Periodontology Program of Graduate Study offered by **Institute of Health Sciences at Ege University** and awarded a PhD degree at Periodontics. He maintains a private practice limited to periodontics, fixed prosthodontics and implants with focus on microsurgery, hard and soft tissue reconstruction and minimally invasive surgery.

Dr. Aslan is a Visiting Professor in the Department of Biomedical, Surgical and Dental Sciences, **University of Milan, Italy**. He is an Invited Professor in Post-graduate Program in Periodontology and Implantology, **University of Porto, Portugal**. Currently, he is the board member and treasurer of **Turkish**

Society of Periodontology. Also, he is a member of European Federation of Periodontology, International Team for Implantology and Turkish Academy of Esthetic Dentistry. Dr. Aslan is intensely involved in mono/multi-center clinical research and development in periodontology, with special emphasis to plastic-periodontal surgery, guided bone/tissue regeneration and esthetic implant therapy.









Double peer review

2 orateurs & 2 thematiques a la même date

Nous serons très heureux de partager cette soirée avec vous autour d'une discussion de cas cliniques sur les traitements implantaires. Nous aborderons ensemble plusieurs cas et discuterons de l'importance de la sélection du patient, de la planification et des différentes étapes clés du traitement.

Cet événement sera également l'occasion de passer un moment agréable, avant les fêtes de fin d'année, autour d'un dîner 3 services, accompagné de vin, et préparé par les équipes du restaurant étoilé de la Brasserie Héliport.





JEUDI 23 NOVEMBRE 2023

DOUBLE PEER REVIEW

Place: Chateau de Colonster
Allee des Erables, 4000 Liège

Accreditation: demandée

Prix: 185€ - y compris boissons et diner 3 services

préparé par les équipes du restaurant étoilé

de l'Héliport)

Inscription: mrobert@chuliege.be

ÉVÈNEMENT EN FRANÇAIS

France Lambert et Geoffrey Lecloux sont experts en implantologie, chirurgie muco-gingivale et parodontologie: Ils se feront un plaisir de partager leurs connaissances, expériences cliniques et conseils avec yous!

Programme

Conference

18:00 Accueil

18:30 Session 1 - France Lambert

20:00 Pause

20:30 Session 2 - Geoffrey Lecloux

22:00 Fin

Curriculum Vitæ:

FRANCE LAMBERT

France Lambert est diplômée de l'Université de Liège (Belgique), où elle a également suivi un Master Complémentaire de 3 ans en Parodontologie. Par la suite, elle a reçu une bourse d'un an pour approfondir son activité en implantologie orale à la 'Harvard School of Dental Medicine', Boston, MA, USA.

Elle est aujourd'hui Professeure et Cheffe du Service de Parodontologie, Chirurgie bucco-dentaire, chirurgie implantaire à l'Université de Liège et au CHU de Liège, et co-dirige la 'Dental-Biomaterials Research Unit' (d-BRU). Ses domaines de recherche scientifiques ciblent l'utilisation des biomatériaux pour la régénération tissulaire et les implants dentaires. Son activité clinique est exclusivement orientée en implantologie, chirurgie muco-gingivale et parodontologie. Elle donne des conférences à l'échelle internationale et est l'auteure de nombreuses publications internationales. France Lambert est également l'ancienne Présidente de la Société Belge de Parodontologie.

Curriculum Vitæ:

GEOFFREY LECLOUX

Geoffrey Lecloux est diplômé licencié en médecine dentaire en 1996 à l'université de Liège, après un assistanat à temps plein de trois ans, il a reçu le titre de spécialiste en réhabilitation orale (DES). Il a pris alors une orientation dans le domaine de parodontologie et suivi une formation dans le DU de l'université de Paris VII. De retour à l'université de Liège, il a reçu le diplôme de spécialiste en implantologie (DES) et de spécialiste en parodontologie (titre professionnel particulier). Il occupe actuellement la place de Chef de clinique dans le service Parodontologie, Chirurgie bucco-dentaire, chirurgie implantaire du Prof. Lambert. Il a une activité clinique importante, des responsabilités d'enseignement (Maitre de Conférence. Certificat d'Université en implantologie orale, Master Complémentaire en Parodontologie, 2ème Master en Parodontologie) ainsi qu'une activité de recherche dans le domaine de l'implantologie et de la régénération osseuse.





Vertical Ridge Augmentation with GBR

Vertical bone augmentation presents as one of the greatest biologic defiance of bone regeneration in oral surgery and implant dentistry.

Guided Bone Regeneration is a very technique-sensitive but proven for such bone augmentation. When the right indications, materials and techniques are used the desired bone augmentation can be achieved with good long-term results.

Precise surgical flap advancement and closure techniques as well as postoperative management are some of the critical details to prevent bone graft complications and predictably achieve success. This presentation will update the clinician about vertical ridge augmentation in extreme vertical defects using polytetrafluoroethylene (Ptfe) membranes.





THURSDAY 14 DECEMBER 2023

LILIANA DA SILVA (PORTUGAL)

Place: Chateau de Colonster
Allee des Erables, 4000 Liège

Accreditation: 20 UA Dom 6
Price: 175 EUR

Registration: www.uperio-liege.be

Programme

Half-day conference

15:30 Welcoming

16:00 Vertical Ridge Augmentation with GBR

19:00 Endina

Curriculum Vitæ:

LILIANA SILVA

Dr. Silva received her DDS degree from **Faculty of Dental Medicine, Porto University, Portugal** in 2002.

She was a Researcher invited for the Program in Pathological Anatomy and Oncobiology at **St. John Hospital and Institute of Pathology and Molecular Immunology of Porto University-I.P.A.T.I.M.U.P.** (1999-2000). After DDS graduation, she was invited to collaborate in Oral Surgery graduate program at **Porto University, Portugal** (2002-2007).

Dr. Silva has a private practice in Aveiro, Portugal.

She concluded a Program in Implant dentistry at Santiago de Compostela University School of Medicine and Dentistry, in Santiago de Compostela, Spain (2008-2009).

Dr. Silva completed an Advanced Surgical Master Curriculum, mastered by Professor Istvan Urban, in Regenerative Implant Dentistry at **University of Szeged, Faculty of Dentistry and Urban Regeneration Institute, Hungary** (2017).

She accomplished an Advanced Soft Tissue around teeth and implants Curriculum: from diagnosis to the surgical treatment, mastered by Professor Giovanni Zuchelli, Liptingen, Germany (2018-2019).

Dr. Silva is performing a PhD degree in Bone Regeneration, from 2021 until present, at Faculty of Dental Medicine and Laboratory for bone Metabolism, Porto University.

Dr. Silva is an invited speaker internationally in the field of Implant Dentistry and Bone Regeneration.

Recently, Dr. Silva has become an invited professor at the Department of Oral Surgery at the **Faculty of Dental Medicine, Porto University, Portugal.**





Designing the full mouth implant rehabilitation Part 1 & Part 2

from FP1 to FP3

Treatment planning with implants in full arch edentulous cases is always challenging in implant dentistry. Although prosthetically driven implant placement started being implemented the last 2 decades, implant placement became more accurate with the use of Digital technology and guided implant surgery.

The advancements of materials like Zirconia, CAD software's, face scanners and CAM procedures have simplified the treatment workflow resulting in more predictable results with significantly less complications. This presentation will focus on the treatment methodology of terminal dentition and edentulous cases with implants. Alignment procedures, CAD design, surgical and prosthetic guide stents and clinical procedures will be presented step by step. Further-

more, different options of the final restoration will be discussed in terms of CAM design and material choice.

Learning objectives:

- Understand the rationale of different treatment modalities (fixed vs removable vs "retrievable"
- Differentiate between FP1, FP2 and FP3 full arch implant restorations and adjust implant positions
- Simplify guided implant placement procedures
- Learn the "PROSTHETIC GUIDE" for immediate loading
- Get acquainted with different techniques and material options for the final restoration





FRIDAY 15 DECEMBER 2023

STAVROS PELEKANOS (GREECE)

Place: Chateau de Colonster
Allee des Erables, 4000 Liège

Accreditation: 10 UA Dom 6 + 10 UA Dom 7

Price: 175 EUR

Registration: www.uperio-liege.be

Programme

Half-day conference

12:30 Welcoming

13:00 Designing the full mouth implant rehabilitation - from FP1 to FP3» Part1

15:00 Break

15:30 Designing the full mouth implant rehabilitation - from FP1 to FP3» Part 2

17:00 Ending

Curriculum Vitæ:

PROF. DR. STAVROS PELEKANOS

Dr. Stavros Pelekanos received his undergraduate degree in Dentistry (D.D.S.) from the University of Athens, Greece. In 1993, he obtained his doctoral degree in Prosthodontics (Dr med dent) from the University of Freiburg (Prof. Dr. J.R. Strub), Germany. Following his professional training, Dr. Pelekanos established a private practice in Athens, oriented towards prosthodontics, implantology and esthetic dentistry.

In 2002, he was appointed full-time Lecturer at the Department of Prosthodontics, Dental School, University of Athens, Greece, and in 2012 Assistant Professor in the same department. Since 2013 he is an active member of the European Academy of Esthetic Dentistry (EAED). His professional affiliations include: The International College of Prosthodontics (ICP), European Prosthodontic Association (EPA), Greek Prosthodontic Association and many others. He is a faculty member of gIDE Institute (Global Institute of Dental Education, Los Angeles, California) lecturing internationally and performing hands on courses on implants, aesthetics and restorative procedures.

In 2008 and 2011, Dr. Pelekanos received second and first prize at the scientific award competition of the European Academy of Esthetic Dentistry held in Madrid, Spain and Istanbul, Turkey respectively. To date he has published over twenty articles in peer reviewed journals and 3 chapters in books.





Optimization of non-surgical periodontal and peri-implant therapy

Inflammations in teeth and implants are prevalent, posing significant challenges in accurate diagnosis, prevention, and treatment in routine practice. The course on 'Optimization of Non-Surgical Periodontal and Peri-Implant Therapy' aims to address these issues, providing potential clinical strategies for biofilm management, which remains a priority in dental health. The concept presented here focuses on an effective treatment approach for periodontitis and peri-implantitis, aiming to achieve predictable biological treatment outcomes. The non-surgical phase of treatment is given significant importance, with specific attention given to the use of local antiseptics and systemic antibiotics. However, it is important to note that there are limitations to these therapeutic interventions, which are also discussed.

The cornerstone of the treatment approach continues to be the thorough mechanical removal of both soft and hard deposits. This process is crucial for successful healing. Additionally, advancements in instruments have been developed to enhance the cleaning process and improve treatment outcomes. These new instruments can be utilized to optimize the efficiency of plaque removal, leading to better healing results.

In order to demonstrate the application of this concept, on-site practice and implementation can be carried out. This would allow practitioners to observe and understand the practical aspects of the treatment approach, further enhancing their ability to provide effective car

WORKSHOP: GBT protocols highlights from initial treatment to maintenance therapy (limited seats: 20 participants)

This course focuses on optimal individual and professional oral hygiene and provides a comprehensive introduction to Guided Biofilm Therapy (GBT). It enables you to improve the oral health of your patients through a rigorous approach and maintain long-term oral health.

The course will cover the practical and theoretical basics of Guided Biofilm Therapy, emphasizing the overall importance of biofilms in oral hygiene. It will present and discuss techniques for strategic

biofilm-related dental and implant cleaning. Special attention will be given to supportive periodontal therapy and subgingival and -mucosal biofilm removal, highlighting their significance in maintenance therapy and patient motivation for long-term individual oral care.

This course is suitable for dentists, dental hygienists, and oral health professionals interested in improving oral health.



Programme

Half-day conference

13:30 Workshop

(limited seats : 20 participants)

15:30 Break

16:00 Conference: Optimization of non-surgical periodontal and peri-implant therapy

19:00 Ending

THURSDAY 18 JANUARY 2024

PATRICK SCHMIDLIN (SWISS)

Place: Blue Point Liège

Bd Emile de Laveleye 191 4020 Liège

Accreditation: Workshop 10 UA Dom 6

Conference 20 UA Dom 6

Price: 175 EUR

Registration: www.uperio-liege.be

Registration for the workshop (limited to 20 seats): mrobert@chuliege.be

Curriculum Vitæ:

PATRICK SCHMIDLIN

Professor Schmidlin completed his Dental Medicine degree at the University of Zurich in 1998. He began his teaching career in 2001, specializing in Restorative Dentistry, Periodontology, and (Peri-)Implantology. His academic prowess led him to become an Honorary Professor at the Sir John Walsh Research Institute, part of the University of Otago in New Zealand. He has made significant contributions to scientific literature, co-authoring over 250 articles indexed in PubMed. Furthermore, he serves on the editorial board of multiple academic journals. His primary clinical and research interests lie in prevention strategies and non-invasive or minimally invasive therapeutic approaches.











Therapeutic Strategies for Effective Management of the Extraction Site

Dental extraction is commonly indicated when a tooth cannot be restored or maintained in conditions compatible with long-term health, function and/or esthetics. Tooth extraction inevitably triggers a cascade of biologic events that result in a variable degree of alveolar ridge atrophy, which may have a considerable impact on tooth replacement therapy, particularly when an implant-supported restoration is planned. Therefore, adequate management of the extraction site represents a major component of contemporary dental practice. This presentation is primarily aimed at reviewing the healing dynamics that typically follow tooth extraction and different conventional and novel, digital-based strategies to

minimize the negative impact of tooth loss for adequate restorative-driven dental implant planning (either immediate or delayed) based on current evidence.

Educational objectives

- Review the sequence of biological events that take place after tooth extraction
- Identify different treatment options available for the management of the extraction site and deficient alveolar ridges
- Discuss the role that local phenotypical factors play in healing dynamics









THURSDAY 22 FEBRUARY 2024

GUSTAVO AVILA ORTIZ (SPAIN)

Place: Chateau de Colonster
Allee des Erables, 4000 Liège

Accreditation: 20 UA Dom 6
Price: 175 EUR

Registration: www.uperio-liege.be

Programme

Half-day conference

15:30 Welcoming

16:00 Therapeutic Strategies for Effective Management of the Extraction Site

19:00 Ending

Curriculum Vitæ:

DR. GUSTAVO AVILA ORTIZ

Dr. Gustavo Avila Ortiz obtained a DDS degree and completed a PhD training program at the University of Granada (Spain). before moving to Ann Arbor (USA) where he graduated with a MS degree and a Certificate in Periodontics from the University of Michigan. He is also a Diplomate of the American Board of Periodontology. Dr. Avila Ortiz has over 10 years of experience as an educator and has worked to advance the profession in numerous institutional committees and scientific organizations. He is a former faculty member at the University of Michigan School of Dentistry and at the University of Iowa College of Dentistry, where he was the Phillip A. Lainson Professor and Chair of the Department of Periodontics until 2022. He currently serves as Editor-in-Chief of the International Journal of Periodontics and Restorative Dentistry. He has authored more than 100 articles published in peer-reviewed journals and numerous book chapters. He is the co-author of the book "TISSUES: Critical Issue in Periodontics and Implant-Related Plastic and Reconstructive Surgery", which has been critically acclaimed within the profession. Dr. Avila Ortiz is currently a Visiting Professor in the Division of Periodontics at Harvard School of Dental Medicine and a member of Atelier Dental Madrid (Spain), a center for dental excellence where he maintains a private practice limited to Periodontics and Implant Dentistry and is regularly engaged in scholarly and continuing education activities.





Primary and secondary prevention of peri-implantitis

Where surgical interventions such as soft and hard tissue grafting are key

Strong evidence suggests the infectious nature of peri-implant diseases occurring in susceptible hosts. Epidemiological reports, though, indicate that peri-implantitis is a site-specific entity. Hence, the significance of local factors that may predispose/precipitate plaque accumulation and the impact of systemic drivers that alter the immune response are relevant in the prevention and management of peri-implant disorders. Local predisposing factors such as soft tissue characteristics, implant position and prosthetic design proved being strongly associated with the occurrence of peri-implant diseases. Hard tissue characteristics, however, failed to demonstrate having a direct association with peri-implant diseases. Robust data points

toward the strong link between residual sub-mucosal cement and peri-implant diseases, while limited data suggests the impact of residual sub-mucosal floss and peri-implantitis. Systemic drivers/habits such as hyperglycemia and smoking showed a strong negative impact on peri-implantitis. Therefore, local predisposing/precipitating factors and systemic drivers may increase the risk of peri-implant diseases. Accordingly, comprehensive anamnesis of the patients, educational/motivational programs and exhaustive prosthetically-driven treatment planning must be fostered aiming at reducing the rate of biological complications in implant dentistry.







WEDNESDAY 15 MAI 2024

ALBERTO MONJE (SPAIN)

Place: Chateau de Colonster
Allee des Erables, 4000 Liège

Accreditation: 20 UA Dom 6
Price: 175 EUR

Registration: www.uperio-liege.be

Programme

Half-day conference

13:00 Welcoming

13:30 Primary and secondary prevention of peri-implantitis

15:00 Break

15:30 Primary and secondary

prevention of peri-implantitis

17:00 Ending

Curriculum Vitæ:

ALBERTO MONJE

Dr. Alberto Monje obtained the certificate and Masters in Periodontology from the University of Michigan, Department of Periodontics and Oral Medicine. Since them, he is certified by the American Board of Periodontics. He was the recipient of the ITI Scholarship at the University of Bern (Switzerland). Dr. Alberto Monje is PhD in the field of alveolar bone architecture granted by the University of Granada (Spain). He holds a private practice exclusive in Periodontics and Implant Dentistry (CICOM Periodoncia). He is Adjunct Professor at the Department of Periodontics of the Universitat Internacional de Catalunya (Barcelona, Spain), and Assistant Clinical Professor at the Department of Periodontics and Oral Medicine at the University of Michigan (Ann Arbor, USA). Monje is Visiting Professor at the Department of Periodontology of the University of Bern (Switzerland). Dr. Monje is Associate Editor of "Clinical Implant Dentistry and Related Research" and section editor of "Journal of Esthetic and Restorative Dentistry" and "International Journal of Oral Implantology". He is the co-editor of the book edited by Quintessence "Unfolding Peri-Implantitis". Dr. Monje has published extensively in the field of peri-implantitis.





Increase in soft tissue thickness during immediate post extraction and delayed implant with immediate loading

implant supported rehabilitation in the anterior area requires the restoration of aesthetics and of the right volumes of hard and soft tissues.

During the presentation a new mucogingival approach will be described, applied in both delayed and immediate implant placement and in the case of implants to replace teeth extracted for periodontal reasons and therefore with soft and hard tissue deficits.









FRIDAY 17 MAY 2024

MARTINA STEFANINI (ITALY)

Place: Chateau de Colonster
Allee des Erables, 4000 Liège

Accreditation: 20 UA Dom 6
Price: 175 EUR

Registration: www.uperio-liege.be

Programme

Half-day conference

13:00 Welcoming

13:30 Increase in soft tissue thickness during immediate post extraction and delayed implant with immediate loading

15:00 Break

15:30 Soft tissue approach to implant installation for teeth extracted for periodontal reasons

17:00 Ending

Curriculum Vitæ:

MARTINA STEFANINI

- Graduated in 2005 from the University of Bologna, Italy with a degree in dentistry. She was awarded PhD in Medical Sciences in 2016 from the University of Bologna, Italy
- Since 2018 Researcher at the Department of Biomedical and Neuromotor sciences, Bologna University
- Member of the Editorial Committee of the Italian Society of Periodontology in 2018-2019
- Member of the Scientific committee of the Italian Society of Periodontoloay in 2016/2017
- Visiting Professor at San Raffaele University Milan 2015-2016
- Teacher at the postgraduate program Dental School San Raffaele University Milan 2017
- Teacher at the II level International Master at Bologna University 2017/2018
- · Editor in Chief of the International Journal of Esthetic Dentistry
- Member of the NOGI (National Osteology Group Italy)
- Since 2018 ITI Fellow
- · ITI Study Club Director
- · Member of the ITI Leadership development Committee
- Since 2012 active member of the Italian Society of Periodontology (SIDP)
- Since2005 to 2013 awarded research grant working with Prof.Giovanni Zurchelli
- Since 2005 to date dental surgeon in private practice as expert in periodontology
- · Author of several publications in Pubmed
- Co-Author of a Chapter within the book "Implant Therapy" edited by M .Nevins and H.L. Wang
- Co Author of the Book "Esthetic Mucogingival surgery around implants" Prof Zucchelli edited by Quintessence
- · Since 2022 Editor in Chief of the IJED
- Speaker at national and international conferences on periodontology



UPERIO EDUCATION

LA FORMATION CONTINUE EN PARODONTOLOGIE

Through lectures, interactive **workshops**, and **in-depth discussions**, our newly conferences program for this year is intented to give you the latest tools and methods to **expand your knowledges** and stay abreast of the **latest trends in periodontology and implantology**.

Visit our website for more information and secure your spot. **Join us** at our upcoming conferences!



www.uperio-liege.be



PARTNERS















TRAVAUX **PRATIQUES**

CONFÉRENCES SCIENTIFIQUES











FRANCE LAMBERT | MARC LAMY | GEOFFREY LECLOUX ERIC ROMPEN | AMÉLIE MAINJOT | ALAIN VANHEUSDEN

et encore bien d'autres membres de notre équipe de l'Université de Liège













