

16TH Annual Scientific Meeting & General Assembly 4會員大會暨國際學術演講

 $4/13.14^{SAT}_{SUN}$ ♥南港展覽館2館7F

三大主題專題演講

Prostho: Design Concept

Perio: Periodontal Regeneration

Implant: Peri-Implantitis

Paulo Kano大師工作坊





Dr.林靜毅



Dr.林保瑩



Dr.汪昇朋



David Kim



Dr.李勃



Dr.郭博仁



Dr.鄭皓天



Dr.郭芯妤



Dr.劉閔結



Dr.杜哲彰



Dr.何偉宏



Dr. 楊書維

月 錄 專題演講時間表 03 專題演講 05 **Prostho: Design Concept** Paulo Kano 楊書維醫師 何偉宏醫師 劉閔結醫師 Perio: Periodontal Regeneration 07 林靜毅醫師 郭博仁醫師 Stefano Parma-Benfenati 杜哲彰醫師 李勃醫師 David Kim 11 Implant : Peri-Implantitis 林保瑩醫師 鄭皓天醫師 汪昇朋醫師 郭芯妤醫師 Stefano Parma-Benfenati Paulo Kano大師工作坊 16 **Master Hands-on Course** 貼示報告競賽辦法 17 活動相關訊息 18



主 題	Prostho Design Concept	Perio Periodontal Regeneration	Implant Peri-Implantitis
會議室	701(F)	701(G)	701(H)
09:00 10:30	Paulo Kano Achieving highly aesthetic results using digital systems 主持人:陳昶愷醫師	林靜毅醫師 Advanced periodontal regeneration: to build up bone from zero walls and to enhance vertical ridge augmentation 主持人:李勃醫師	林保瑩醫師 Predictable Soft tissue Management for Esthetic Implant Complications 主持人:程國慶醫師
11:00 12:30		郭博仁醫師 顯微思維創建和諧牙周軟組織 Achieving Esthetic Mucogingival Surgery with Microsurgical Principles 主持人:楊青華醫師	鄭皓天醫師 植牙周邊的硬組織重建 主持人:胡剛碩醫師
13:30 15:00		Stefano Parma-Benfenati Revitalizing patients' smiles with predictable and esthetic periodontal treatment 主持人:李瑜庭醫師	汪昇朋醫師 Ti-mesh GBR: The Secrets behind Clinical Applications 主持人:黃仁勇醫師
15:30 17:00			郭芯妤醫師 Novel Digital Prosthetic Plan/Place/Load for Navigated Full Mouth Implant Rehabilitation 主持人:黃展徳醫師



主 題	Prostho Design Concept	Perio Periodontal Regeneration	Implant Peri-Implantitis	Master Hands-on Course
會議室	701(F)	701(G)	701(H)	703
09:00 10:30	楊書維醫師 The better approach of DSD: facial-oriented DSD, the way and sequence of achieving 主持人:林俊男醫師	杜哲彰醫師 Role of Resective Osseous Surgery in Contemporary Periodontics: Classic or Outdated? 骨修整手術在現今牙周 病治療中扮演的角色: 食古不化還是歷久彌新	Stefano Parma-Benfenati MASTERING PERI-IMPLANTITIS TREATMENT 主持人:王進瑋醫師	Paulo Kano Dental Preparation for CAD/CAM 須先報名學術演講 不受理單獨報名
11:00 12:30	何偉宏醫師 不失誤的系統化達成前 牙植牙補綴 主持人:鄭鈞仁醫師	李勃醫師 Microscope-assisted Periodontal Surgery 主持人:楊青華醫師		
13:30 15:00	劉閔結醫師 Truth or Myth?是引導還是誤導?全口植體重建計劃中的日常偏見與真實細節主持人:鈕憶華醫師	David Kim Past and Future of Periodontal Therapy: Challenges and Opportunities 主持人:張極青醫師	Stefano Parma-Benfenati MODERN HARD & SOFT TISSUE BUILDER-Cutting edge Technologies & Techniques 主持人:孫千婷醫師	
15:30 17:00				

Prostho: Design Concept





Paulo Kano

Topic • 4.13 SAT $09:00-17:00 \rightarrow 701(F)$

Achieving highly aesthetic results using digital systems

The advent of digital technology has positively changed the way of examining, diagnosing, prognosticating, and treating patients in different specialties, as well as facilitating laboratory work. The Cllones method is a concept that brings together

all the techniques and protocols developed by Dr. Paulo Kano, making it possible to recreate dental morphology naturally and predictably. This workflow includes Guides, Mockups, Photography, Video, Digital Planning, Flapless Surgery, Tooth Preparation, Scanning, Ceramic Staining, Cementation and Occlusion Adjustment, resulting in a personalized aesthetic tailored to the patient's choices. Cllones revolutionizes the way of making dental restorations, achieving excellence in function, physiology, and aesthetics, and it can be used in various oral rehabilitation indications. The main objective of using digital resources in aesthetic restorations is to increase the predictability of the treatment, as it enables the simulation and planning of the clinical case, providing an early visualization of the final restoration from the beginning of the treatment.



- Master in Implantology, Faculty of Dentistry São Leopoldo Mandic
- Graduated by the University of Santo Amaro São Paulo, Brazil
- Certificated as Dental Technician São Paulo Department of Education (São Paulo SP Brazil)
- Director of SBOD (Sociedade Brasileira de Odontologia Digital / Digital Dentistry Brazilian Society)
- Visiting Professor: Postgraduate School Department of Restorative Dentistry Federal University of Santa Catarina (UFSC), Santa Catarina, Brasil
- Emeritus member of the Brazilian Society of Aesthetic Dentistry (SBOE)
- Collaborator of the book Odontologia Restauradora (Restaurative Denstistry) Fundamentals and Possibilities Author Prof. Baratieri
- Co-author from the book Odontologia Estética
- Author of the book Challenging Nature
- Director of the Paulo Kano Education Center and Private practice in São Paulo, Brazil since 1988
- Creator of the AST (Anatomic Shell Technique) / SKIN Concept / SKYN Concept
- Creator and developer of the Method Cliones



Dr.楊書維

Topic • $4.14 \text{ sun } 09:00-10:30 \rightarrow 701(\text{F})$

The better approach of DSD: facial-oriented DSD, the way and sequence of achieving

往往我們看到的 DSD 都是直接用贋附物改變牙齒形狀,或者直接做上貼 片為了改變顏色,缺乏牙齒和臉部結合的探討,美麗的微笑應該包含牙齒 跟整個臉部,讓牙齒牙齦能夠融入臉部微笑當中,達到最佳和諧。希望藉 由這一次的分享和大家討論如何利用各種牙科治療方法來幫病人完成他們 的美麗微笑。

> Biography

●陽明大學牙醫學系

被士頓大學假牙贋復專科



Dr.何偉宏

Topic • 4.14 sun 11:00-12:30 → 701(F)

不失誤的系統化達成前牙植牙補綴

前牙植牙補綴是可以系統化的被完成的,本次將與大家分享:

- 1. 植牙臨時假牙與軟組織塑形的方法及原則
- 2. 鄰牙美學微調技巧
- 3. 數价轉移及假牙結構分析
- 4. 螺絲孔位置的三種解法
- 5. 咬合調整原則





> Biography

- ●高雄醫學大學牙醫系碩士
- ●高雄長庚醫院保存科主任
- ●美國南加州大學進階價復專科訓練認証
- ●高雄長庚醫院義齒科主治醫師
- 願景牙醫診所院長



Dr.劉閔結

Topic • 4.14 sun 13:30-17:00 → 701(F)

Truth or Myth? 是引導還是誤導? 全口植體重建計劃中的日常偏見與真實細節

- ●新光醫院復形美容牙科主任
- 中華民國贋復牙科學會專科醫師
- ●美國愛荷華大學贋復專科訓練
- ●台北醫學大學□腔醫學院講師

Perio: Periodontal Regeneration



Dr.林靜毅

> Topic ← 4.13 SAT $09:00-10:30 \rightarrow 701(G)$

Advanced periodontal regeneration: to build up bone from zero walls and to enhance vertical ridge augmentation

> Biography

- ●哈佛大學醫學科學博士
- ●哈佛大學牙周病專科醫師
- 中華民國植牙醫學會專科醫師
- ●進階牙醫教育中心創辦人暨總監 ●中華民國植牙醫學會理事長
- ●哈佛大學牙醫學院講師
- ●台北醫學大學牙醫學系兼任助理教授
- ●美國牙周病專科醫師



Dr.郭博仁

> Topic • 4.13 SAT 11:00-12:30 → 701(G)

Achieving Esthetic Mucogingival Surgery with Microsurgical Principles

顯微思維創建和諧牙周軟組織

臨床常見之牙齦黏膜症狀包含牙齦萎縮、齒齦過薄,不僅造成患者牙根裸 露敏感與牙周清潔維持不易,不合適的齒齦亦是美學的障礙,近年來顯微 鏡已普及運用於牙周手術,提供臨床醫師放大視野、讓術區更加清晰,也 使得手術步驟執行更為精準,更輕易達到微創治療與理想癒合,這次報告 將闡述顯微思運用於牙根覆蓋與軟組織手術處理,打造穩定健康之軟組織 輪廓與豐隆度,恢復美觀與和諧。



- ■國防醫學院醫學科學研究所博士
- 林錦榮牙醫診所牙周病醫師
- 牙周病醫學會理事

- 國防醫學院牙醫學系兼任助理教授
- ●三軍總醫院牙周病科兼任主治醫師
- ●審美學會秘書長 ●中華植體美學醫學會理事/秘書長



Stefano Parma-Benfenati MD, DDS,MScD

Topic • 4.13 sat 13:30-17:00 → 701(G)

Revitalizing patients' smiles with predictable and esthetic periodontal treatment

Periodontal treatment must meet increasingly demanding esthetic requirements, both in the case of natural dentition and periodontal-prosthetic reconstructions.

Several clinical approaches may be considered and implemented only when absolute absence of inflammation and complete healing of any pre-existing lesions will be achieved. Periodontal techniques require surgical experience and prosthetic expertise, to the point that in the most complex cases the predictability of the technique is referred to as "oper-

ator sensitive." It is therefore important to know and adhere to strict mucogingival and bone regenerative (GTR) treatment protocols for soft and hard tissue reconstruction, respectively. The behavior of these tissues in the healing phase before prosthetic finalization is absolutely crucial to the clinical and esthetic outcomes of therapy.

Video tutorials will illustrate, step by step: flap designs, suturing techniques, and the 'use of innovative materials to optimize patient outcomes and expectations.



Root Coverage of Generalized Recessions with Bilaminar Techniques



Osseous Resective Surgeriycombined to Root coverage associated with cervical caries and incongruous restorations



Osseous Resective Surgery associated with Soft tissue, Hard tissue reconstruction and Implant positioning



GTR & Soft tissue reconstruction

CASE#5 Giacomo 38 y.1994 28 y. Post Op

- He received his medical degree at Ferrara University (Italy) in 1978 and specialized in Dentistry at Genova University (Italy) in 1981
- "Master of Science in Periodontology" at Boston University in 1984
- Active member of the Italian Society of Periodontology since 1987
- •Co-author in many articles and books
- Professor for the Periodontology Course at Ferrara University from 1986 to 2000
- Teaching Professor on European Master Degree in Periodontology at Dental School University of Torino
- Teaching Professor on Master Degree in Oral Surgery and Patology in Parma University , focusing on GBR topics
- Private practice limited to Periodontology and Implantology in Ferrara (Italy)

專題演講 | Perio ▶ Periodontal Regeneration



Dr. 朴哲彰

Topic • 4.14 sun 09:00-10:30→701(G)

Role of Resective Osseous Surgery in Contemporary Periodontics: Classic or Outdated?

骨修整手術在現今牙周病治療中扮演的角色: 食古不化還是歷久彌新

骨修整手術自西元 1949 年 Schluger 發表的經典文獻開始蓬勃發展至今 風采不在,在牙周病治療中有著經典的角色。在現今美學當道,骨保存意 識高漲的牙科治療中,質疑與反對的力道愈來愈大。我們從文獻上及實際 案例來套論它在當代牙周病治療中應有的角色,究竟是經典的手術還是過 時應該被淘汰的治療?





> Biography

- ●高雄醫學大學牙醫學系學十
- ●國立臺灣大學臨床牙醫學研究所碩士 ●國立臺灣大學臨床牙醫學研究所博士
- ■國立臺灣大學醫學院附設醫院牙科部牙周病科專任主治醫師
- 臺大醫院北護分院兼任主治醫師●國立臺灣大學醫學院附設醫院牙科部牙周病科總住院醫師
- 臺大醫院金山分院牙科主任
- 臺灣牙周病醫學會專科醫師
- International Team for Implantology (ITI), Taiwan section Fellow



Dr.李勃

$-4.14 \text{ sun } 11:00-12:30 \rightarrow 701(G)$

Microscope-assisted Periodontal Surgery

顯微鏡在牙周手術中的應用日益廣泛。然而牙周顯微手術不單單只在顯微 鏡的使用,更包含了更深刻對生理癒合的了解以及在手術技巧/器械使用 上的全面提升。此次分享將聚焦在顯微鏡使用以及顯微手術觀念於牙周手 術中帶來的增益,並以實際案例演示相關的臨床結果。



> Biography

●Tufts University School of Dental Medicine 碩士 ●國防醫學院講師



David Kim

Topic • 4.14 sun 13:30-17:00→701(G)

Past and Future of Periodontal Therapy: Challenges and Opportunities

Contemporary periodontal disease treatments vary from nonsurgical to surgical interventions. While traditional surgical treatments emphasize a resective approach, modern strategies prioritize the regeneration of lost hard and soft tissues and emphasize maintaining esthetics. This presentation will guide participants through the evolution from traditional to modern periodontal treatments, highlighting methods with proven clinical predictability.





> Biography

Dr. David M. Kim received his dental degree (DDS) from the University of Maryland Dental School, and completed his periodontology training and Doctor of Medical Science (DMSc) in oral biology from Harvard School of Dental Medicine.

Currently, as an Associate Professor at Harvard School of Dental Medicine, he serves as the Di vision Head of Periodontology, Director of the Advanced Graduate Program in Periodontology and Director of Continuing Professional Education.

Dr. Kim is a past recipient of the Joseph L. Henry Award recognizing excellence in research and clinical training from Harvard. In addition, he received the Balint Orban Research Award; Award for Outstanding Teaching and Mentoring in Periodontics; and, a Teaching Fellowship from the American Academy of Periodontology. He has received both Junior and Senior Faculty Awards from the Harvard School of Dental Medicine.

Dr.Kim's clinical and research interests have been on the use of innovative concepts, technologies and biomaterials to enhance intraoral soft and hard tissue formation, especially by incorporating the tissue engineering concept to repair and regenerate soft and hard tissue volume for patients requiring dental implants to replace missing teeth.

He is a diplomat of the American Board of Periodontology.

Implant:Peri-Implantitis





Dr.林保瑩

Topic • 4.13 sat 09:00-10:30 → 701(H)

Predictable Soft tissue Management for Esthetic Implant Complications

"Tissue is the Issue" is well said by David Garber. Although" Bone sets the Tone", the soft tissue remains the bigger issue in particular when esthetics is concerned.

The management of implant complications in the esthetic zone is perhaps one of the toughest challenges in implant dentistry. It is controversial, difficult, unpredictable and above all hardly ideal.

It is the purpose of this presentation to illustrate the problem, the classification systems and the surgical solutions for each categories. This novel classification systems is utilized to differentiate the esthetic complications according to the treatment plan as well as the degree of difficulties. All cases will be presented with before and after photos ranging from 2-8 years of follow-up which obtained a relatively esthetic and steady outcome without pink artificial materials.

The participant will learn and understand:

- 1. The defect analysis of the esthetic implant complications
- 2. The treatment planning for managing the defects
- 3. The novel classification system to differentiate the degree of difficulties
- 4. The guidelines for managing each class
- 5. The major surgical techniques utilized for predictable results



- ●美國俄亥俄州立大學牙周病專科訓練暨碩士
- 中華民國顎咬合學會前理事長
- 臺灣牙周病醫學會前理事長
- ●美國牙周病專科理事會 (ABP) 院士
- ●日本顎咬合學會 (ACD) 專科醫師
- ●中華審美牙醫學會 (TAAD) 專科醫師
- ●qIDE 全球牙醫教育學院教授群
- 台灣大學醫學院附設醫院牙周病科兼任主治醫師
- 博世牙醫診所暨國際牙醫教育機構創辦人及負責人

- ●美國俄亥俄州立大學臨床助理教授
- 中華審美牙醫學會前理事長
- ●國際口腔種植醫師學會 (ICOI) 院士
- ●日本審美齒科協會 (JSAD) 專科醫師
- ●臺灣牙周病醫學會 (TAP) 專科醫師
- ●中華植體美學醫學會 (CAIED) 專科醫師
- ●美國俄亥俄州立大學牙周病專科兼任助理教授



Dr.鄭皓天

Topic • 4.13 SAT 11:00-12:30 → 701(H)

植牙周邊的硬組織重建

The bone sets the tone! 我們都植牙周圍必需有足夠的骨頭厚度以維持植牙的長期穩定,所以 Bone augmentation 是植牙領域中,必須學習的一項技術。在本次演講中,我會和各位醫師分享:如何依據骨缺損的狀況選擇合適的補骨材料及術式;可吸收與不可吸收再生膜的固定方式;以及在口內不同的區域,要如何執行皮瓣減張,以達到 tension free primary closure,最終可以實現有效且可預期的成功骨再生。

> Biography

●高雄醫學大學牙醫學士●宜蘭幸福牙醫主治醫師



Dr.汪昇朋

Topic • 4.13 sat 13:30-15:00 → 701(H)

Ti-mesh GBR : The Secrets behind Clinical Applications

Ti-mesh GBR, 作為骨再生術式的其中一種,已經有將近四十年的歷史,但從 1985 年,Boyne PJ 等學者,開始將 Ti-mesh 結合自體骨,用來重建萎縮的齒槽骨之後。一直到 2013 年,Ricci L 等學者整理出第一篇系統性文獻回顧的三十年間,於此術式的研究一直非常稀少,且大部分都是案例報告,不同研究間的異質性相當高。也因此關於此術式的臨床運用方式較缺乏一致性,不管是材料的選擇,如鈦網型態、66 骨粉種類或是

手術方式,如是否需要再生膜,是否需要固定以及翻辦方式.....在不同學者手上都有各自的偏好。如此也就造成影響成功率的因素太多,使治療缺乏可預測性,也因此 Ti-mesh GBR 的普及率不如其他術式。而近幾年來,隨著臨床運用的日漸普及,Ti-mesh GBR 的相關研究也與日俱增,這六、七年來的相關論文數量甚至超越前三十年。然則這些年代較新的研究,則又缺乏長期追蹤結果了。本人使用 Ti-mesh GBR,已經有十幾年的時間,既累積起相當數量的案例,也有大部分的追蹤紀錄與分析。這次很榮幸可以和大家在 ADI 年會上,一起探討此術式在不同年代的想法、影響因素,和臨床操作與研究實證,以及美觀區 Ti-mesh GBR 的運用與原則。



- ●國立陽明交通大學牙醫系畢業
- ●臺大醫院牙體復形暨美容牙科專科訓練
- 中華審美牙醫學會專科醫師
- ●台灣植牙聯盟醫學會專科醫師
- ●台北城東牙醫診所院長

- 台北醫學大學附設醫院牙周專科訓練
- 中華民國牙體復形學會專科醫師
- ●日本審美牙醫學會專科醫師
- 中華審美牙醫學會第十万屆理事長



Dr.郭芯妤

Topic • 4.13 SAT 15:30-17:00 → 701(H)

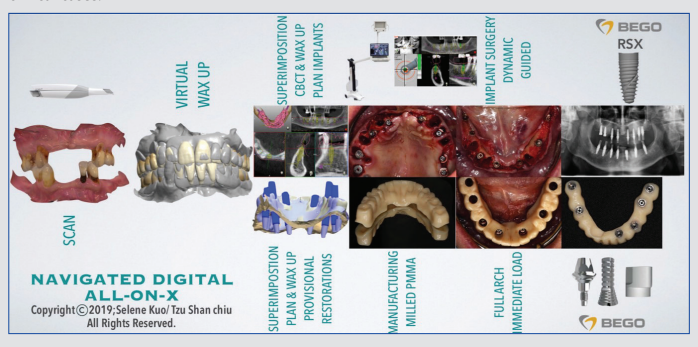
Novel Digital Prosthetic Plan/Place/Load for Navigated Full Mouth Implant Rehabilitation

Utilizing implant rehabilitation treating patients with terminal dentition has been an optimal treatment modality in modern dental clinics with numerous scientific support. However, the most favorable survival/ success outcome and longevity in such treatment remain challenging due to the complexity of which requiring intellectual knowledge and meticulous clinical execution. To begin with the diagnosis, treatment plan, sur-

gical intervention and delivery of definitive prosthesis which all relying on an comprehensive prosthetic fundamental knowledge. Digital dental equipments, softwares and bio-materials were introduced yet blooming in dental field for reducing the pitfalls clinicians frequently encountered in conventional world. Nevertheless, integration of various modern technologies providing top-quality end result for full mouth implant rehabilitation will require understanding in depth of the knowledge for all perspective. Through this lecture the following objectives will be discussed.

Learning Objecties:

- 1. Interdisciplinary treatment plan "NaviSmile Plan" for terminal dentition will be discussed with intervention of digital prosthetic approach.
- 2. Navigated Full Digital Implant protocols "NaviSmile Workflow" will be introduced along with clinical cases.



- ●臺北醫學大學附設醫院贗復科主治醫師/臨床助理教授
- 美國哥倫比亞大學牙科部價復科臨床助理教授
- ●美國贋復專科理事會會員
- ●美國哥倫比亞大學贗復科專科醫師暨口腔生物學碩士●美國紐約大學贗復科臨床進修暨研究醫師
- ●高雄醫學大學臨床牙醫學研究所贗復科科碩士
- 美國紐約大學牙科部贗復科臨床助理教授
- ●美國牙醫師執業執照
- ●高雄醫學大學牙醫學士



Stefano Parma-Benfenati MD, DDS,MScD

Topic 1 ← 4.14 sun 09:00-12:30→701(H)

MASTERING PERI-IMPLANTITIS TREATMENT

Peri-implantitis is a bacterial infection of peri-implant supporting tissues, characterized by progressive loss of supporting bone. Early interception is a crucial factor that can improve treatment prognosis.

The correct diagnosis will facilitate pre-operative selection of appropriate techniques for the maintenance of peri-implant tissue health. The primary objective of surgical treatment in peri-implantitis lesions is to get access to the exposed implant surface to optimize the removal of bacterial biofilm, resolving the inflammatory lesion. Additionally, it is necessary to reconstruct the lost periodontal tissues even if

the process of re-osseointegration is possible but not currently considered predictable.

Several peri-implantitis cases with survival follow up and long-term loading, strategies, clinical protocol and techniques will be presented

Learning objectives:

- 1. Learn surgical approaches based on peri-implantitis defects.
- 2. Discuss combined resective and regenerative therapies.
- 3. Discuss bone regenerative techniques, especially regarding clinical outcomes on re-entry..





Topic 2 — 4.14 sun 13:30-17:00→701(H)

MODERN HARD & SOFT TISSUE BUILDER-Cutting edge Technologies & Techniques

Soft and hard tissue regenerative techniques are a well-documented and predictable surgical approaches for the rehabilitation of patients with varying degrees and different gingival and bone deficiencies.

An up-dated surgical procedure will be introduced, with several case reports including up to 10 years of follow-up, with the goal of rebuilding soft and hard tissue

Connective tissue grafts combined to GBR with RDD (Resorbable Dome Device) as a space maintaining system in combination with autogenous bone, xenografts, with collagen membranes and the the potential effect of a cross-linked, high molecular weight hyaluronic acid (xHyA) represents the standard of care of bone and soft tissue augmentation in the vast majority of alveolar defects.

However, it is a very sensitive technique in that all the surgical steps must be respected to avoid complications and failures.

專題演講 | Implant ▶ Peri-Implantitis

Several clinical cases, where techniques for soft and hard tissue rebuild were used, with survival follow up, strategies, clinical protocol and techniques with a "step by step" approach will be presented.

Learning objectives:

- 1.Understand the importance of a correct bony diagnosis, the biology and surgical anatomy of incorporating connective tissue bone grafts.
- 2.Review the regenerative principles and the most technique- sensitive aspects of the surgical procedures.
- 3. Provide in-depth knowledge of the details of soft and hard tissue augmentation surgery using a novel technologies, materials and regenerative techniques.









- He received his medical degree at Ferrara University (Italy) in 1978 and specialized in Dentistry at Genova University (Italy) in 1981
- "Master of Science in Periodontology" at Boston University in 1984
- Active member of the Italian Society of Periodontology since 1987
- •Co-author in many articles and books
- Professor for the Periodontology Course at Ferrara University from 1986 to 2000
- Teaching Professor on European Master Degree in Periodontology at Dental School University of Torino
- Teaching Professor on Master Degree in Oral Surgery and Patology in Parma University , focusing on GBR topics
- Private practice limited to Periodontology and Implantology in Ferrara (Italy)

Master Hands-on Course





Paulo Kano

Topic • 4.14 sun 09:00-17:00→703

Dental Preparation for CAD/CAM

The process of dental preparation has witnessed a transformative shift with the advent of CAD/CAM technology. While many individuals experience issues with the adaptation of veneers and crowns milled by machines, what often goes unnoticed is the fundamental difference in the way these machines work compared to the human hand. Consequently, adhering to traditional dental preparation techniques can lead to problems in the digital workflow.

A well-executed dental preparation not only ensures the proper fit and cementation of the restoration but also plays a pivotal role in simplifying the laboratory's work. It streamlines the entire process, allowing for greater accuracy in the digital design and milling phases.

The technology has brought about a new era in dentistry. And paramount to achieving success in the contemporary dental landscape.

- Master in Implantology, Faculty of Dentistry São Leopoldo Mandic
- Graduated by the University of Santo Amaro São Paulo, Brazil
- Certificated as Dental Technician São Paulo Department of Education (São Paulo SP Brazil)
- Director of SBOD (Sociedade Brasileira de Odontologia Digital / Digital Dentistry Brazilian Society)
- Visiting Professor: Postgraduate School Department of Restorative Dentistry Federal University of Santa Catarina (UFSC), Santa Catarina, Brasil
- Emeritus member of the Brazilian Society of Aesthetic Dentistry (SBOE)
- Collaborator of the book Odontologia Restauradora (Restaurative Denstistry) Fundamentals and Possibilities Author Prof. Baratieri
- Co-author from the book Odontologia Estética
- Author of the book Challenging Nature
- Director of the Paulo Kano Education Center and Private practice in São Paulo, Brazil since 1988
- Creator of the AST (Anatomic Shell Technique) / SKIN Concept / SKYN Concept
- Creator and developer of the Method Cliones



Poster Presentation



▶主要目的

提供學術交流機會,將心得及成果作為牙醫界未來 相關研究發展之參考

> 資格

作者為本會會員或本會會員共同參與之貼示報告

> 發表時間

113年4月13~14日(星期六、日)

▶報名方式

- 報名受理:請將論文摘要,於113年3月6日前提供稿件 寄送 → adiroc.org@gmail.com
- 摘要內容:需與植牙相關包含緣起、研究目的、研究材料、研究方法、結果等內容

▶現場報告張貼與格式

- 海報尺寸與格式:直式,寬度90 cm,建議長度不超過150cm
- 稿件張貼與輸出
 - →學會代為輸出:電子稿件請於113年3月13日寄送→adiroc.org@gmail.com
 - →自行輸出張貼:113年4月13日上午十點前於大會貼示論文區張貼完成

▶審查辦法

由本會113年會員大會籌備會學術組進行審查

- 分『臨床組』、『研究組』兩組,請於報名時加註參賽組別
- 通過資格審查者,請於113年4月13日上午十點前於指定版面完成貼示海報張貼
- 113年4月13日中午13:00-14:00由審查委員進行問答,參與現場發表者得加成計分

▶獎勵辦法

各組分取前三名,評審得視參賽狀況進行最終評核權

♥第一名:獎狀一紙 + 獎金NT\$ 8,000元

♥第二名:獎狀一紙 + 獎金NT\$ 5,000元

學第三名:獎狀一紙 + 獎金NT\$ 3,000元



Event Information

>學分

- 衛福部繼續教育32學分
- 本會認可植牙專科醫師繼續教育32學分

▶協辦單位



台灣植牙聯盟醫學會











社團法人台北市 牙科植體學學會

中華民國口腔植體學會



台灣亞洲植牙醫學會







亞太植牙美容醫學會

▶2024大會學術演講報名費

身份別	開春早鳥優惠 即日起~2024/1/31	一般早鳥 2024/2/1~2/29	預報價 2024/3/1~4/7	4/8起現場報名 (不受理線上報名)	備註說明
ADI會員	\$8,000 ★因應會員大會暨理盟 系統後·另行繳納第	\$12,000 監事改選相關事宜, 常年會費 \$ 2000/年		\$25,000 •含當年度年費(兩千) •現場報名之會員 無抵用券	另含\$500牙材展區抵用券 兩日皆可使用
協辦單位會員	\$8,000 \$12,000	\$12,000 \$16,000	\$15,000 \$18,000		無牙材展區抵用券 無牙材展區抵用券
特殊優惠 PGY醫師 住院醫師 研究生	\$5,000		\$8,000	\$25,000	● 無牙材展區抵用券 ● 請回傳相關證明 回文 回文件方享有優惠 LINE回傳→ Mail→adiroc.org@gmail.com

▶2024大會大師實作課報名費

• 報名者須預先報名大會學術演講

• 本活動不受理現場報名,報名人數上限30名

優惠方案	開春早鳥優惠	一般早鳥	原價
	即日起~2024/1/31	2024/2/1~2/29	2024/3/1~4/7
金額	\$40,000	\$50,000	\$60,000

▶付款方式

- 線上刷卡→透過線上報名,可直接透過官網系統刷卡付費
- **② 銀行匯款→**匯款人請填醫師姓名,轉帳者請務必於線上報名系統或報名表上,回 填備註帳號後五碼以利核對 ★收據若有特殊抬頭需求務必回填於備註欄位

帳戶

銀行別:816安泰銀行景美分行 戶名:中華民國植牙醫學會 帳號:036-126-01701700