

VIETQUANG



LYRAET.K
DIGITAL DENTAL PROTOCOLS

LYRAET.K *International Symposium* IN VIETNAM



DDS, PhD – Prof
Jaafar Mouhyi



DDS, MSc, PG – Dr
Vincent Ronco



PhD, FDSRCS – Dr
Henriette Lerner



DDS
Tung Thanh Doan



PhD, Specialist level II
Meo Nguyen



MSc, Specialist level II
Nguyen Than Trong



DDS, Specialist level II
Cuong Pham Minh

BIOLOGICAL STABILITY - ESTHETICS - OCCLUSION AND DIGITAL WORKFLOW

Time: 11-12/07/2026

📍 GEM Center, 08 Nguyen Binh Khiem,
Sai Gon ward, Ho Chi Minh city

Event

INTERNATIONAL

with

500 Doctors

SO MUCH

KNOWLEDGE

You can't miss



- Provides clinicians with **access to modern soft tissue treatment techniques that are gaining global attention**
- **Highly applicable in clinical practice** for both periodontal and implant therapy
- Represents an **advancement and refinement** of existing soft tissue techniques
- Offers a **comprehensive overview of current trends in modern implant dentistry worldwide**



DDS, MSc, PG
Vincent Ronco



DDS, PhD – Prof
Jaafar Mouhyi



PhD, FDSRCS
Henriette Lerner



THE INTERNATIONAL *and* VIETNAMESE SPEAKERS



PhD, Specialist level II
Meo Nguyen



MSc, Specialist level II
Nguyen Than Trong



DDS, Specialist level II
Cuong Pham Minh



DDS
Tung Doan Thanh

Conference Interpreter



DDS. Vu Nguyen Nhu / DDS. Quan Nguyen Minh



The
ETK INTERNATIONAL SYMPOSIUM IN VIETNAM

brings together leading clinicians and researchers to explore the contemporary principles shaping success in modern implant dentistry.

Centered around four **core pillars - Biology, Esthetics, Occlusion, and Digital Dentistry** - the symposium emphasizes the integration of scientific evidence and clinical innovation to achieve highly predictable and long-term implant outcomes.

Participants will gain in-depth insights into **peri-implant biological stability**, including bone preservation and soft tissue management—key foundations for long-term success. The program also explores advanced concepts in esthetic implant therapy, focusing on the harmonious balance between pink esthetics and white esthetics in both anterior and posterior regions.

Occlusal considerations in implant prosthodontics will be analyzed to optimize load distribution and enhance the longevity of restorations. In addition, advanced digital workflows - from 3D planning and guided surgery to CAD/CAM prosthetics - will demonstrate how technology improves precision and efficiency in implant treatment.

The symposium aims to inspire clinicians to integrate biologically driven and digitally supported strategies, elevating the standard of implant care in modern clinical practice.

Featuring

INTERNATIONAL SPEAKER

in soft tissue management and periodontal-implant surgery

- Master harvestings from palate and tuber: new technics for harvesting and protecting
- Dive into connective tissue grafts biology and subsequent clinical behaviors

DDS, MSc, PG

Vincent Ronco

Tunneling techniques: a global approach for recessions management at teeth and implants. Basics to last trends

- Understand the capabilities and advantages of a tunneling-based grafting concept at the palate and the mandible
 - Tunneling procedures : basic procedure to latest multilayer trends at the maxilla and the mandible
 - Submerged micrografting techniques
 - Submerged continuous grafting techniques
 - Exposed grafting techniques



ESTHETIC IN IMPLANT DENTISTRY A sensitive combination of 3D implant positioning, critical zone management and prosthetic components selection

DDS, PhD – Prof

Jaafar Mouhyi



The rapid evolution of digital technologies has profoundly transformed contemporary implant dentistry, leading to the development of increasingly sophisticated digital products and clinical workflows. These advancements have contributed to the growing **predictability** and **reliability** of implant-supported rehabilitations. While digital approaches are widely recognized for facilitating **immediate loading protocols**, their benefits also extend to the **preservation and optimization of peri-implant soft tissue architecture and long-term tissue stability.**

A critical aspect of implant rehabilitation is

the precise management of the prosthetic emergence profile within the biologically sensitive transmucosal zone. Achieving optimal peri-implant tissue integration requires careful coordination between surgical positioning and prosthetic design. This lecture will explore how the integration of three-dimensional guided surgery with novel hybrid prosthetic components can facilitate the establishment of an ideal emergence profile. Such an approach enables clinicians to achieve, in a single clinical step, a stable and well-contoured gingival architecture while simultaneously allowing efficient digital data acquisition and immediate provisionalization. The clinical implications of this combined digital–prosthetic strategy will be discussed with particular emphasis on enhancing peri-implant tissue quality and long-term restorative outcomes.

Esthetic Concepts IN FULL-ARCH IMPLANT REHABILITATION

PhD, FDSRCS

Henriette Lerner



Esthetic full-arch rehabilitation presents significant biologic and mechanical challenges that require a prosthetically driven and physiologically sound approach. Long-term success depends on the preservation of peri-implant tissues, controlled implant positioning, stable crestal bone levels, and harmonious soft tissue architecture. Careful management of emergence profiles, platform design, and the implant–abutment interface plays a critical role in maintaining tissue stability and achieving natural esthetic integration.

This presentation explores contemporary principles in full-arch implant rehabilitation, emphasizing soft tissue preservation, vertical

dimension control, occlusal load distribution, immediate loading strategies, and digital workflow integration. Particular attention is given to creating natural smile dynamics, phonetic harmony, and balanced functional occlusion while minimizing biologic width disruption.

Clinical cases illustrate how adherence to physiologic and esthetic principles enhances long-term stability and reduces mechanical and biologic complications. The application of modern implant designs, including systems based on the I-Physio concept, supports predictable, functional, and highly esthetic full-arch outcomes.

RETHINKING SOFT TISSUE AUGMENTATION: THE FUTURE OF BIOMATERIALS IN ROOT COVERAGE AND IMMEDIATE IMPLANT PLACEMENT



PhD, Specialist level II

Meo Nguyen

Soft tissue augmentation is essential for achieving predictable esthetic outcomes in root coverage and immediate implant placement. Autogenous connective tissue grafting (CTG) remains the gold standard due to its superior biological integration, including rapid vascularization and stable tissue thickness. However, its limitations - such as donor site morbidity, increased surgical time, and technique sensitivity - have driven the development of alternative biomaterials.

Contemporary substitutes, including collagen matrices, xenogeneic grafts, and engineered scaffolds, aim to replicate CTG by promoting angiogenesis, extracellular matrix remodeling, and immune modulation. Emerging evidence indicates that these materials can provide comparable outcomes in selected clinical scenarios while reducing patient morbidity.

Nevertheless, concerns persist regarding long-term stability and biological predictability. While biomaterials are redefining soft tissue augmentation strategies, CTG remains indispensable in demanding cases, and a biologically driven, combined approach may represent the future of clinical practice.

EARLY WOUND MANAGEMENT FOR HIGH-QUALITY SOFT TISSUE OUTCOMES

Soft tissue around the implant is the first line of defense protecting its health, as invading agents must penetrate this barrier. However, soft tissue is also the last point of access for the dentist to address any issues around the implant. Therefore, creating strong soft tissue from the outset is crucial for long-term implant success! This presentation will outline a range of different approaches, starting with the initial strategy, to create the three fundamental foundations of a healthy peri-implant tissue.



MSc, Specialist level II

Nguyen Than Trong

IMPLANTS – SOFT TISSUE – VENEERS: AN INTEGRATED TREATMENT STRATEGY FOR A PERFECT SMILE



DDS, Specialist level II

Cuong Pham Minh

Clinical cases that demand a highly esthetic, near-perfect smile while involving multiple dental treatments present significant challenges for clinicians. Achieving a harmonious and highly esthetic smile in such complex situations requires the integration of several treatment modalities.

This presentation describes an integrated treatment strategy combining implant therapy, soft tissue management - including clinical crown lengthening - and minimally invasive ceramic veneer restorations to achieve optimal esthetic outcomes. The approach emphasizes comprehensive treatment planning driven by the ideal future smile, which is designed in advance using digital tools to determine the optimal tooth position, morphology, and gingival architecture.

Based on this prosthetically driven concept, key clinical decisions and procedures - such as implant placement, control of soft tissue contour and thickness, and indications for crown lengthening - are established in a logical treatment sequence. In addition, modern minimally invasive tooth preparation techniques are applied to ensure harmony in tooth form, proportion, and smile dynamics, ultimately optimizing and predicting long-term esthetic outcomes in full-smile rehabilitation cases.

RECORDING VERTICAL DIMENSION AND OCCLUSAL SCHEME: FROM ANALOG TO FULLY DIGITAL FULL-ARCH IMPLANT REHABILITATION



One of the most critical challenges in full-arch implant rehabilitation is not implant placement itself, but the accurate determination of vertical dimension of occlusion and the development of a biologically stable occlusal scheme. Even in the presence of adequate bone volume and soft tissue conditions, failure to establish an appropriate vertical dimension may compromise long-term biomechanical and functional outcomes.

Patients presenting with partial edentulism, advanced periodontal breakdown, and occlusal instability frequently exhibit collapsed or reduced vertical dimension. Re-establishing a physiologic mandibular position and a new vertical dimension requires careful analysis of esthetics, phonetics, function, and temporomandibular joint stability. This process may necessitate a transitional phase to allow neuromuscular adaptation before definitive treatment.

Once an appropriate vertical dimension is confirmed, prosthetic design, implant positioning, and occlusal scheme must be harmonized within a restorative - driven digital workflow. The integration of digital planning enhances precision in transferring mandibular position, prosthetic contours, and occlusal morphology into the final restoration, thereby reducing complications related to ceramic fracture, implant overload, and temporomandibular disorders.

This presentation discusses clinical protocols for establishing vertical dimension and designing occlusion in full-arch implant rehabilitation, from analog to comprehensive digital workflow that aligns biological, biomechanical, and esthetic principles.

DDS

Tung Doan Thanh

i bone® 

Explore our
product



NEXT-GENERATION IMPLANT SYSTEM

Design philosophy: Less metal, more bone

Optimized contact surface and reduced pressure

Advanced surface treatment and material technology

New perspective: High stability with low insertion
torque

Designed for digital and biologically driven workflows

Implant Solution 3 IN 1

LESS COMPONENTS

Fewer components
(one iPhysio replaces multiple parts)

LESS STEPS

Simplified workflow with fewer
insertion/removal steps

LESS STRESS

Minimized soft tissue intervention,
reduced risk, and easier workflow

 i physio®



Explore our
product

timeline

DAY 1

11/07/2026

11

07

2026

08:30
09:30



MSc, Specialist level II
Nguyen Than Trong

Manager of Early Healing Phase
for Optimal Soft Tissue Outcomes

09:30 | 10:30
10:15 | 11:45



DDS, PhD, Prof
Jaafar Mouhyi

Esthetics in Implant Dentistry: The Synergy of 3D
Implant Positioning, Critical Zone Management, and
Prosthetic Components Selection

13:00
14:00



DDS, Specialist level II
Cuong Pham Minh

Implant, Soft Tissue, and Veneers:
A Combined Treatment Strategy
for an Ideal Smile

14:30
16:00



PhD, FDSRCS
Henriette Lerner

Esthetic Concepts in Full-Arch Implant Rehabilitation

16:00
17:00



DDS
Tung Doan Thanh

Recording Vertical Dimension and
Occlusal Scheme: From Analog to
Fully Digital Full-Arch Implant
Rehabilitation

timeline

DAY 2
12/07/2026

12
07
2026

08:30
09:30



PhD, Specialist level II
Meo Nguyen

Soft Tissue Augmentation and Volume Enhancement: The Future of Biomaterials in Root Coverage and Immediate Implant Therapy

09:30
10:30



Tea-break / Scoring
E-Poster

Doctors are invited to enjoy the teabreak while the judging panel evaluates the E-Poster submission

11:00
12:00



DDS, MSc, PG
Vincent Ronco

Tunneling Techniques: A Comprehensive Approach to the Treatment of Gingival Recession Around Teeth and Implants

13:30
15:00



DDS, MSc, PG
Vincent Ronco

Tunneling Techniques: A Comprehensive Approach to the Treatment of Gingival Recession Around Teeth and Implants (**Continued**)

15:30
16:30



DDS, MSc, PG
Vincent Ronco

Tunneling Techniques: A Comprehensive Approach to the Treatment of Gingival Recession Around Teeth and Implants (**Continued**)



GALA DINNER



Time - 18:00 July 11 - 2026

Lotte Hotel

2A-4A Ton Duc Thang Street, Ho Chi Minh City, Vietnam

July 13–15, 2026

HO CHI MINH DA NANG- HOI AN CONGRESS COMBINED WITH TRAVEL



INCLUDING THE TOUR

1,600 EUR

The all-inclusive package includes:

- Conference ticket
- Accommodation at Novotel Saigon Centre in Ho Chi Minh City
- Meals and transportation in Ho Chi Minh City
- Domestic flight ticket
- Da Nang – Hoi An tour
- Stay at a 5-star hotel in Da Nang/Hoi An

TRAVEL HOIAN

DAY 01 | HO CHI MINH CITY – DA NANG – HOI AN

- 06:00: Airport assistance and check-in at Tan Son Nhat Airport for the 09:05 Vietnam Airlines flight to Da Nang.
- 10:45: Arrival in Da Nang and transfer for lunch.
- 11:30: Lunch at local restaurant.
- 12:30: Transfer to Hoi An.
- 14:00: Hotel check-in.
- 16:00: Visit Hoi An Ancient Town.
- 18:30: Dinner at local restaurant.
- 19:15: Attend Hoi An Memories Show.
- Overnight in Hoi An.



TRAVEL DANANG

DAY 02 | HOI AN – DA NANG

- 07:00: Breakfast and check-out.
- 08:30: Visit Bay Mau Coconut Forest.
- 11:30: Lunch.
- Transfer to Da Nang.
- 14:00: Hotel check-in.
- Visit the Marble Mountains and Cham Sculpture Museum.
- 18:30: Dinner.
- Overnight in Da Nang.

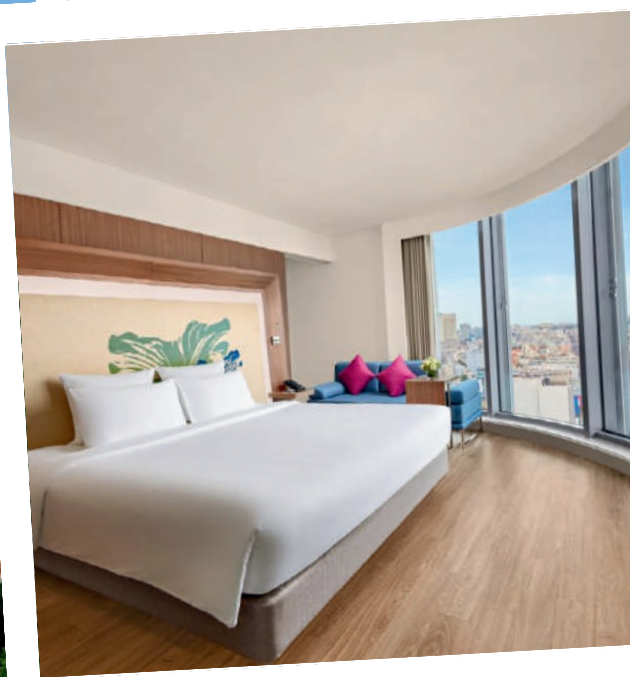


TRAVEL

DAY 03 | DA NANG -GO HOME

- Morning: Breakfast at hotel and check out.
- 08h00: Visit Son Tra Peninsula- know as the “green lung” of Da Nang with rich nature and beautiful sea views.
- Linh Ung Pagoda – a famous spiritual site closely connected with local Buddhist culture
- Lunch at local restaurant
- Transfer to the airport for your flight back home





Novotel Saigon Centre

167 HAI BA TRUNG, XUAN HOA WARD, HO CHI MINH CITY



Hoi An Memories Resort

200 NGUYEN TRI PHUONG , HOI AN WARD, DA NANG CITY



Melia Vinpearl Riverfront

341 TRAN HUNG DAO STREET, SON TRA DISTRICT, DA NANG



Congress Dates: July 11–12, 2026
Ho Chi Minh City stay: July 10–13, 2026
Optional Da Nang – Hoi An tour: 3 days 2 nights

YOANN DELATRE
INTERNATIONAL SALES MANAGER
+33 (0)6 83 01 50 23
726 RUE DU GÉNÉRAL DE GAULLE SALLANCHES FRANCE

Lê Thị Ngọc Loan



FOR DENTISTS

1 EUR 1,600 – FULL PACKAGE (CONGRESS + DA NANG – HOI AN TOUR)

- CONFERENCE TICKET
- ACCOMMODATION AT NOVOTEL SAIGON CENTRE IN HO CHI MINH CITY
- MEALS AND TRANSPORTATION IN HO CHI MINH CITY
- DOMESTIC FLIGHT TICKET
- DA NANG – HOI AN TOUR
- STAY AT A 5-STAR HOTEL IN DA NANG/HOI AN

2 EUR 1,100 – CONGRESS PACKAGE (WITHOUT TOUR)

FOR ACCOMPANYING GUESTS

3 • EUR 600 – HO CHI MINH CITY PACKAGE (WITHOUT TOUR)

4 • EUR 1,100 – FULL PACKAGE (WITH TOUR)



WEBSITE



FACEBOOK

VIETQUANG

VIET QUANG DENTAL EQUIPMENT CO., LTD

Head Office: 34 Tien Giang Street, Tan Son Hoa Ward, Ho Chi Minh City

Branches:

- 70 Nguyen Hy Quang Street, Dong Da Ward, Hanoi
- 437 Nguyen Huu Tho Street, Cam Le Ward, Da Nang
- 149/5 Cau Dua Phu Nong Street, Tay Nha Trang Ward, Khanh Hoa Province
- A2-12, Street No. 2, KDC Lot 8C, Cai Rang Ward, Can Tho
- 1219 Ngo Quyen Street, Tan An Ward, Dak Lak Province

☎ (028) 6290 3338
✉ hotro.vietquang@gmail.com
🌐 FB.com/vietquangdental

☎ 090.6942.646
📺 Việt Quang Dental Channel
🌐 vietquangdental.com