

# GEISTLICH & MEISINGER APAC SYMPOSIUM 2023

10 - 11 DECEMBER 2023

PHAYATHAI ROOM, 6TH FLOOR BANGKOK THAILAND





### **SCIENTIFIC PROGRAM**

#### **GEISTLICH & MEISINGER APAC SYMPOSIUM 2023**

#### EASTIN GRAND HOTEL PHAYATHAI

### SUNDAY, 10 DECEMBER 2023 Chaired by Prisana Pripatnanont & Winai Kittidumkerng

08	9:00-09:10	OPENING AND WELCOME Roman Schelling & Sebastian Voss
08	9:10-10:00	ALEX FIBISHENKO Controlling risks and outcomes of Zygoma procedures
10	:00-10:50	ROMAIN DOLIVEUX Bone graft 2.0
10	:50-11:20	COFFEE BREAK
11:	20-12:10	ATIPHAN PIMKHAOKHAM  How can implant specialist improve hard tissue management?
12	:10-13:00	MEET SHAH Socket Grafting: Preserve today - Smile tomorrow
13	:00-14:00	LUNCH
14	:00-14:50	PRISANA PRIPATNANONT  Correction of gingival recession simultaneously with implant placement
15	:00-16:30	ISTVAN URBAN Augmentation of the Mandible - Horizontal and Vertical
16	:45-18:45	HANDS-ON WORKSHOP BY ISTVAN URBAN Sausage Technique™
16	:45-18:45	HANDS-ON WORKSHOP BY ROMAIN DOLIVEUX  Bone core graft: the most minimal invasive autogenous bone augmentation
18	:45	END OF DAY 1

# SCIENTIFIC PROGRAM

### MONDAY, 11 DECEMBER 2023 Chaired by Prisana Pripatnanont & Winai Kittidumkerng

09:00-09:15	Chaired by Prisana Pripatnanont & Winai Kittidumkerng
09:15-10:15	JC PARK I KOREA Back to the suture
10:15-10:45	COFFEE BREAK
10:45-12:30	HANDS-ON WORKSHOP BY JC PARK I KOREA Back to the suture, Reboot your skills
10:45-12:30	NEXT GENERATION CASE COMPETITION BEST GBR OR IMPLANT CASE APAC 2023 Kanokporn Santavalimp I Thailand Kitichai Janaphan I Thailand Stefani Chung I Hong Kong Daylene Leong I Singapore
12:30-13:00	DISCUSSION AND WINNER ANNOUNCEMENT
13:00-14:00	LUNCH
14:00-15:30	ISTVAN URBAN I HUNGARY Augmentation of the Maxilla - Horizontal and Vertical
15:45-17:45	HANDS-ON WORKSHOP BY ISTVAN URBAN I HUNGARY Soft Tissue Reconstruction After Bone Regeneration
17:45	END OF SYMPOSIUM

#### ALEX FIBISHENKO

DDS from University of Melbourne, Australia,
AHPRA registered dental surgeon (Dental Implants & Reconstructive
Dento-Facial Surgery)
Member of Australian Society of Implant Dentistry (ASID)
Fellowship with the International Congress of Oral Implantologists (ICOI)
Founder of All On 4 Plus® franchise in Australia
International Clinical Residencies for training center in Melbourne



## SUNDAY, 10 DECEMBER 2023 09:10-10:00

Pioneer on ZAGA Zygomatic Implant, AUSTRALIA.



The focus of oral rehabilitation should always be the outcome, not any specific technique. This lecture will explore the efficacy of Zygoma treatment and combination of other advanced yet predictable surgical and restorative techniques and bone grafting as a means to control the outcome. It will feature treating the edentulous, as well as those with failing dentitions and complex anatomical or clinical presentations using a digital workflow.

#### ROMAIN DOLIVEUX

Senior surgeon at the clinic Schloss Schellenstein, Olsberg, Germany; Oral surgery residency at the international center for implantology & dental surgery Privatzahnklinik Schloss Schellenstein (prof. F. Khoury), Olsberg, GERMANY.



BONE GRAFT 2.0



Bone grafting procedures are frequently needed in implant dentistry to compensate for bone deficiency, to assure an optimal implant positioning and to guarantee a nice and stable esthetic outcome. Many techniques are existing involving biomaterials or not, but for large defects autogenous bone remains the gold standard because of its osteogenic, osteoinductive and osteoconductive properties. The shell technique or splitted bone bloc technique represents an effective surgical treatment for horizontal and vertical defects. The special way used to prepare the grafted material allows a quick and successful regeneration and revascularization. However, this surgical procedure is extremely skill demanding.

During this presentation, we will discuss the core technique, the shell technique, and we will see how the digital workflow can be involved in order to optimize this surgical procedure.

#### **■** 16:45-18:45 HANDS-ON WORKSHOP

### BONE CORE GRAFT: THE MOST MINIMAL INVASIVE AUTOGENOUS BONE AUGMENTATION

Autogenous bone augmentation procedures can have a negative reputation because of the invasiveness and morbidity associated with the harvesting procedure. The Bone core augmentation is a game changer: an autogenous bone core is harvested directly on the implant site during the drilling protocole. It is used for a simultaneous implantation and autogenous augmentation for the reconstruction of limited defects.

This hands-on training will be the opportunity to discover this procedure, get familiar with the instrumentation, and all the clinical tips & tricks related to this technique

#### ATIPHAN PIMKHAOKHAM

Assoc. Prof. Pimkhaokham graduated from Faculty of Dentistry, Chulalongkorn University; Chairman, Department of OMFS, FDCU; Visiting Assoc. Prof. at TMDU, THIALAND.

SUNDAY, 10 DECEMBER 2023 11:20-12:10

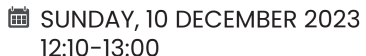


Dental implant treatment become simple, common and first choice for replacement of teeth in edentulous ridge, especially when the bone foundation is adequate. However, inadequate amount of bone can make trouble to the implantologist in management. Whenever, the alveolar ridge becomes insufficient, various augmentation technics not only pre-implant surgery but also simultaneous implantation can be chosen. These technics are including guided bone regeneration (GBR), onlay/veneer grafting (OVG), distraction osteogenesis (DO), ridge splitting (RS), mandibular interpositional grafting (MI), and socket preservation (SP). Thus, the topic of this lecture will focus on the selection criteria on each type of augmentation and surgical technic. Moreover, the update researches in success/survival of the implant in different augmentation will be discussed.



### MEET SHAH

Professor at Goenka Research Institute of Dental Sciences, Ahmedabad, India; Post Graduate in Periodontics and Implantology from Mahashtra University of Health Sciences (MUHS), INDIA.





This presentation focuses on the crucial aspect of alveolar ridge preservation in implant dentistry. Socket preservation techniques significantly contribute to the long-term success and aesthetic outcomes of dental implant procedures.

This presentation delves into socket grafting, which aids in maintaining the natural ridge contour and minimizing bone remodeling after tooth extraction. Various clinical scenarios of post-extraction healing in different types of sockets will be discussed, along with techniques to minimize dimensional changes in the alveolar ridge through various augmentation methods.

By understanding and implementing these techniques, dental professionals will be able to optimize implant outcomes and improve Long term patient satisfaction.



#### PRISANA PRIPATNANONT

Professor in the Oral and Maxillofacial Surgery Section, Faculty of Dentistry, Prince of Songkla University, THAILAND.

SUNDAY, 10 DECEMBER 2023 14:00-14:50

CORRECTION OF GINGIVAL RECESSION SIMULTANEOUSLY WITH IMPLANT PLACEMENT

Aesthetic patient expectations are more concerned nowadays. Gingival recession causes exposure of the root surfaces and usually occurs in advanced-age patients. Among the elderly, tooth loss and implant placement become common procedures for tooth substitution. Correction of a gingival recession could improve morphological integrity, enhance gingival attachment, and resist mechanical trauma from tooth brushing while implant restoration improves masticatory function, appearance, phonetic and psychological aspects of the patients. These two phenomena usually coexist, but treatment should be done separately or concurrently.

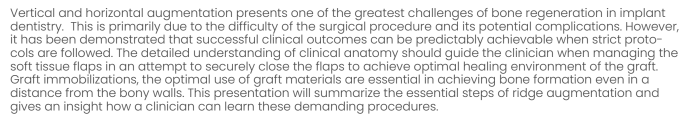
In this presentation, the classification of gingival recession, and treatment of root coverage will be presented. Examples of cases with implant placement combined with other surgical adjuncts such as sinus graft, guided bone regeneration, and simultaneous root coverage with autogenous connective tissue graft or volume-stable collagen matrix xenograft will be demonstrated. Incision, flap design, sequence of procedure, connective tissue graft and volume-stable collagen matrix xenograft application, graft fixation, and flap closure with suturing techniques will be discussed.

#### ISTVAN URBAN I HUNGARY

Assistant professor in Implant Dentistry at Loma Linda University in Loma Linda, California; PhD degree in Periodontology in 2012 at the University of Szeged, Hungary; Honorary professor at the University of Szeged, Hungary; Board member of the Osteology Foundation







Learning objectives:

- 1. Understand the surgical anatomy of the floor of the mouth
- 2. Learn the surgical principles of ridge augmentation surgery
- 3. Learn the tension free closure of the flaps after vertical ridge

#### 16:45-18:45 HANDS-ON WORKSHOP

#### ■ SAUSAGE TECHNIQUE™

The SAUSAGE TECHNIQUE™ describes the membrane stabilization of the bone graft particles while acting as an immobilizing "skin" in the early weeks of bone healing.

This technique is used for horizontal ridge augmentation, utilizes a native collagen, resorbable membrane to completely immobilise and protect a particulated bone graft for the initial weeks of graft maturation. This technique allowing for the formation of the desired amount of bone.

The hands-on section will provide an in-depth knowledge of the details of the SAUSAGE TECHNIQUE™ SURGERY. Flap design, graft and membrane placement, effective flap mobilization and double-layer suture will be demonstrated and practiced.

The management of the distortion of the muco-gingival junction will be discussed and practiced utilizing the Combination Graft Technique™.

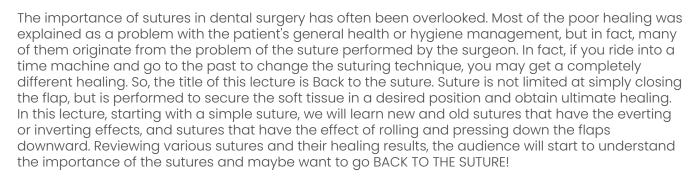


### **■ JC PARK I KOREA**

Director, Yonsei Goodday Dental Hospital, Seoul, Korea; Adjunct professor, School of Medicine, The Catholic University of Korea, Seoul, Korea; Adjunct professor, College of Dentistry, Dankook University, Cheonan, Korea.









There are 10 most important suture techniques in dentistry which can evert or invert the flaps, or press down or secure the repositioned flaps. Sometimes sutures can pull the flaps in coronal directions and sometimes they can pull and secure the laterally positioned flaps. With the right suture techniques, you may harness the healing of the soft tissue and in this workshop, the audience will be able to understand the difference of 10 different suture techniques, how to grip the needle holder effectively, how to maximize the soft tissue healing just by suture techniques. Eventually, the audience will be able to achieve enhanced soft tissue healing when they go back to their daily clinics after this workshop.

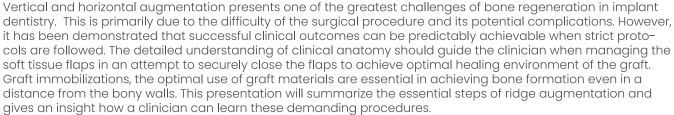


### ISTVAN URBAN I HUNGARY

Assistant professor in Implant Dentistry at Loma Linda University in Loma Linda, California; PhD degree in Periodontology in 2012 at the University of Szeged, Hungary; Honorary professor at the University of Szeged, Hungary; Board member of the Osteology Foundation



AUGMENTATION OF THE MAXILLA – HORIZONTAL AND VERTICAL



#### Learning objectives:

- 1. Understand the surgical anatomy of the floor of the mouth
- 2. Learn the surgical principles of ridge augmentation surgery
- 3. Learn the tension free closure of the flaps after vertical ridge



SOFT TISSUE RECONSTRUCTION AFTER BONE REGENERATION

#### Science:

- Mucogingival Biology

#### Surgical skills:

- Vertical Augmentation of the Anterior Maxilla
- Vertical soft tissue regeneration
- Reconstruction of the edentulous maxilla.
- Reconstruction of the vestibule and the Keratinized tissue.
   The Modified Apically Positioned Flap (MAPF).
- Preservation and regeneration of the peri-implant papilla



### **COURSE REGISTRATION**

Geistlich & Meisinger APAC Symposium 2023

Lecture for 2 days	USD incl tax	THB incl tax
till 30 September 2023	460	16,050
after 30 September 2023	550	19,260

### Hands-on Workshop\* (limited seats)

10 DEC 2023: Romain Doliveux	305	10,700
10 DEC 2023: Istvan Urban	SOLD OUT	SOLD OUT
Theoretical Seats	107	3,900
11 DEC 2023: JC Park	305	10,700
11 DEC 2023: Istvan Urban	SOLD OUT	SOLD OUT
Theoretical Seats	107	3,900

<sup>\*</sup>lecture registration is needed for workshop registration

### **CONTACT INFO:**





MEISINGER ASIA CO., LTD. 

info@meisingerasia.com



**SCAN TO REGISTER**