

# Implant Placement with Simultaneous Bone and Soft Tissue Augmentation

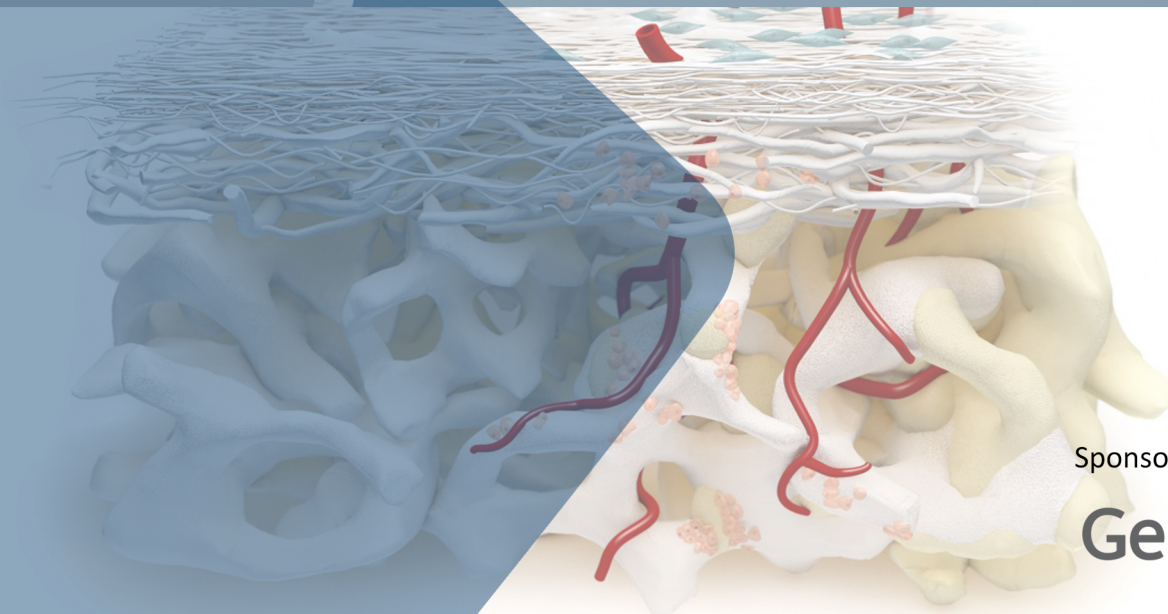
Lecture & Workshop

*by Prof. Mariano Sanz*

KNOWLEDGE SPECIALIST POSTERIOR MEMBRANES  
SUBSTITUTES FORMATION THERAPIES HORIZONTAL AUTOGENOUS  
SKILLS BONE implant soft YOUR techniques  
EXTRACTION PRACTICE PERIODONTAL PERIOSTEUM OPTIMAL  
VERTICAL SUCCESS REGENERATION recession  
2017

PLANNING TREATMENT MESHES  
remodelling particulate bone VASCULARISATION  
maturation GRAFT PROTOCOLS  
ROOTS AUGMENTATION SINUS  
TREATMENT PROCEDURES COVERAGE  
PREDICTABLE extraoral SINUS  
MEMBRANES position osteogenesis  
ridge esthetics

1 July 2017, Saturday



Sponsored by:

**Geistlich**  
Biomaterials



## Implant Placement with Simultaneous Bone Augmentation

### Lecturer

**Prof. Mariano Sanz** (Spain)

### When

**1st July 2017**  
**8:30am - 5:30pm**

---

### Lecture Title

Lateral Bone Augmentation in combination with Implant Placement. Surgical protocols and use of bone replacement grafts and membranes

### Abstract

A recent systematic review reported that guided bone regeneration using bone replacement grafts and barrier membranes is the most efficient method for bone augmentation with simultaneous implant placement. Although different biomaterials have been used as bone replacement grafts, evidence supports the use of xenogeneic hydroxyapatite due to its osteoconductivity and slow resorption rate. This presentation will discuss different surgical protocols and critical factors involved in successful bone regeneration leading to improved outcomes in implant dentistry.

---

### Hands on Workshop

Soft tissue plastic techniques

### Workshop Abstract

This workshop aims to expose clinicians to soft tissue plastic techniques. Two surgical indications will be covered. They are soft tissue augmentation techniques for increasing the width of keratinized tissue and root coverage procedures for managing localized gingival/mucosal recession defects. The objectives and detailed descriptions of these techniques will be discussed through case presentations. Participants will also perform these surgical techniques on a pig mandible model. Both autogenous connective tissue grafts and soft tissue substitutes (collagen matrices) will be used in both surgical indications.



## Prof. Mariano Sanz

Professor and Chair of Periodontology, Department of Stomatology III, Faculty of Odontology, University Complutense, Madrid, Spain.

Co-Director of the Postgraduate Programme in Periodontology. Extensive educational background, including Honorary Doctorate, University San Sebastian, Santiago de Chile, and Specialist in Periodontology in University of California, Los Angeles (UCLA).

Member of the Executive Board of the Osteology Foundation and Chairman of the Working Committee for European Federation of Periodontology.

Chairman of the ETEP research group specialises in aetiology and therapy of periodontal diseases funded by the Spanish government.

Author of more than 200 scientific articles and book chapters. Associate Editor for the "Evidence Based Dental Practice" and "Journal of Clinical Periodontology". Participates extensively in international programs in Periodontology, Implant Dentistry and Dental Education.

## Venue Details

DATE	TIME	LOCATION
Saturday, 1 July 2017	8:30am - 5:30pm	Marina Mandarin, Vanda Ballroom

## Course Details

**Time** Registration starts 8:00am  
Lecture 8:30am  
Workshop 1:30pm

**Cost** **\$500** (Lecture & Workshop) including morning/afternoon tea and lunch.  
**\$120** (Lecture) including morning tea  
All workshop materials will be provided

**CPE** 8 CPE points

**20% off**  
**EARLY BIRD DISCOUNT**  
**before 31 May**

## Registration

**T** +65 6741 5411  
**E** joan@raydent.com.sg  
mabel@raydent.com.sg

### Register online now

Visit our website or  
our official Facebook  
facebook.com/raydentsupplies  
to register!

## Call our Sales Team

Lavinia Lopez	9665 8988	lavinia@raydent.com.sg
Nora Naib	9834 0252	nora@raydent.com.sg
Godfrey Ng	9753 1568	godfrey@raydent.com.sg
Channey Lim	8338 3360	channey@raydent.com.sg
Brandon Yeap	9177 5225	brandon@raydent.com.sg
Vera Teh	8338 5554	vera@raydent.com.sg