

## Information and subscription

### Date

Friday November 21st, 2008  
Saturday November 22nd, 2008

### Event location

Universidad Complutense de Madrid  
Facultad de Odontología  
Address: Plaza Ramón y Cajal, S/N  
Metro: Línea 6 - Station: Ciudad Universitaria.

### Participation info

Places are limited and will be assigned in chronological order.  
Congress fee includes: didactic material, congress documentation,  
simultaneous translation in English, coffee breaks.

### Congress Fees

Subscription before October 31st	€ 160
Subscription after October 31st	€ 200
Hands-on workshop with sample biomaterials	€ 50
Prices are VAT included	

**Cancellation fee before November 6th** € 50

Subscription fees will not be reimbursed after November 6th

### Information and subscription: Osteogenos

+34 902 01.34.33    +34 91 41.33.714  
[info@osteogenos.com](mailto:info@osteogenos.com) - [www.osteogenos.com](http://www.osteogenos.com)

Organized and sponsored by:



# Tecnoss

# Tecnoss



## International congress on bone regeneration

### Madrid, November 21-22, 2008



# Scientific Program Presentation

Dear Colleagues,

as President and Chairmen of this event I have the pleasure to introduce the 2nd congress on bone regeneration to be held in Madrid, November 21st – 22nd (2008).

Thanks to the excellent outcome of the initial congress, the 2nd edition will focus on exchange of experiences and guidelines for handling the different bone deficits of our patients every day. More specifically, we will focus on the clinical indications to which different biomaterials are best suited .

Your interest and commitment to the key objectives of the congress are the main motivation for the Scientific Board to continue clinical and biological research in the field of bone regeneration.

The program aims to coordinate and compare the latest findings of scientific investigation on biomaterials with the clinical problems that we all meet during daily practice.

Knowledge of the biological principles of biomaterials together with high level surgical skills have become in fact the main requirements to solve complex clinical cases in the field of oral implantology.

We remind you that subscription, communications and posters must be sent to:

[gonzalo@osteogenos.com](mailto:gonzalo@osteogenos.com)

We look forward to your participation and active cooperation

Sincerely

Prof.Dr.José Luis Calvo Guirado  
President of Organizing Committee

## Friday November 21

### Morning

9.00	Registration
9.30-9.45	Congress presentation
9.45-11.30	Oral communications
11.30-12.00	Coffee break
12.00-14.30	Oral communications. Posters evaluation.

### Afternoon

16.00 – 17.30	Presentation of different biomaterials in different clinical indications Prof. Dr. José Luis Calvo Guirado (University of Murcia)
17.30 – 18.00	Coffee break
18.00 – 20.00	Practical hands-on session on biomaterials Prof. Dr. Guillermo Pardo Zamora (University of Murcia)

## Saturday November 22

### Morning

09.00-9.30	Bone regeneration in post-extractive defects Prof. Dr. Guillermo Pardo Zamora (University of Murcia)
09.30-10.20	New trends on GTR and GBR in anterior aesthetic areas Prof. Dr. Roberto Rossi (University of Rome / University of Pisa, Italy)
10.20-11.10	Treatment of atrophic maxilla Dr. Antonio Coppel
11.10-11.30	Coffee break
11.30-12.30	Biological response to collagenated xenografts in preclinical and clinical studies. Prof. Dr. Ulf Nannmark (University of Goteborg, Sweden)
12.30-13.30	Bone regeneration and re-integration after implant failure Dr. Esteban Padullés i Roig
13.30-14.30	Corticotomy, expansions and space making in severe maxillary atrophy Prof. Dr. José Maria Arano Sesma (University of Barcelona)

### Afternoon

16.00-17.00	State of the art on sinus floor elevation Prof. Dr. Alejandro Padròs Fradera (Universidad Politécnica de Cataluña)
17.00-18.00	Use of xenograft for maxillary sinus augmentation Prof. Dr. Antonio Barone (University of Genova, Italy)
18.00-18.15	Coffee break
18.15-19.15	Osteogenesis and osteoinduction in tissue regeneration Prof. Dr. Luis Blanco Jeréz (Universidad Complutense de Madrid)
19.15-20.15	Atrophic upper maxilla treatment options. Ridge split technique and sinus elevation. Prof. Dr. José Luis Calvo (University of Murcia)

End of session: round table