

# **Continuing Education**

### **Course Venue**

General Hospital Sint-Jan, Ruddershove 10, 8000 Brugge

Praktijk Tilleghem, Torhoutsesteenweg 352, 8200 Sint-Michiels, Brugge

Official course language English

## Registration: by e-mail (limited attendance)

### Lindsay.bultinck@azsintjan.be

Course fee includes: lectures, live-surgery, social activities & daily shuttle service from Grand Hotel Casselbergh to the hotel and back

Trainee	€ 750
Delegate	€ 1500

Payment to: CMFRTIB vzw Praktijk Tilleghem Torhoutsesteenweg 352 8200 Brugge

Registration should be done prior by e-mail followed by payment. IBAN & BIC-codes will be forwarded

### Contact

Lindsay Bultinck lindsay.bultinck@azsintjan.be Tel: 0032/50 45 22 60

# Continuing Research

### Wednesday January 20th – G.H. AZ Sint-Jan

### 14.00 - 17.30

Welcome and introduction to the immediate loading concept and cranial graft procedure Presentation of the surgical and prosthetic procedure of the

immediate loading concept in extraction sockets in the extreme atrophic patient group

19.30 - 22.30: Dinner

## Thursday January 21st

**08.30** – **13.00:** Live surgery in OR – G.H. AZ Sint-Jan Cranial bone graft and augmentation of atrophic maxilla + placement of provisional implants

13.30 Taxi transfer to "Praktijk Tilleghem 13.45 – 14.00 : Lunch

14.00 – 18.00 : Live surgery – "Praktijk Tilleghem" Immediate loading and immediate placement

19.30 - 22.30: Dinner

## Friday January 22nd

### 08.30 - 18.00

Live surgery & Live prosthetics – "Praktijk Tilleghem" immediate loading and immediate placement Loading of the implants with a temporary bridge in the upper and/or lower jaw

Loading of the IPI-implants in the cranial bone graft patient

Presentation of the prosthetic preparation – dental laboratory procedure



# Masterclass

Unique Full Arch Immediate Loading Protocol in both Fresh Extraction Sockets and Cranial Bone-Grafted Severe Atrophic Maxilla

> Limited-attendance Live Surgery and Live Prosthetics

Bruges, January 20-21-22, 2016



Continuing Education Continuing Research Continuing Innovation

In Oral, Maxillo-Facial and Cranio-Facial Surgery

## **Continuing Innovation**

### **Organizing comittee** Division of Maxillo-Facial Surgery, General Hospital Sint-Jan, Bruges

Prof. Dr. C. De Clercq MD LDS FEBOMFS Dr. J. Abeloos MD LDS DMD FEBOMFS Dr. K. Nagy MD LDS PhD FEBOMFS Dr. N. Neyt MD LDS FEBOMFS Dr. P. Lamoral MD LDS FEBOMFS Prof. Dr. G. Swennen MD LDS DMD PhD FEBOMFS

### Training Center for Dental Students of the KULeuven Department of Prosthetic Dentistry General Hospital Sint-Jan, Bruges

Dr. L. Barbier LDS PhD Prof. Dr. B. De Mot LDS PhD

## Faculty

Dr. L. Barbier, Dept of Prosthetic Dentistry Bruges Prof. Dr. C. De Clercq, Dept of OMF, Bruges Dr. J. Abeloos, Dept. of OMF, Bruges Dr. Ph. Lamoral, Dept. of OMF, Bruges Dr. N. Neyt, Dept. of OMF, Bruges Mr. L. Beckers, Dental Technician, Leuven



# **General Information**

### Course Venue

General Hospital Sint-Jan, Ruddershove 10, 8000 Brugge Praktijk Tilleghem, Torhoutsesteenweg 352, 8200 Sint-Michiels, Brugge

Live surgery will be performed in the OR of the General Hospital and in a private practice "Praktijk Tilleghem". Live prosthetics will be performed in Praktijk Tilleghem. Courses will be given in both venues.

## **Hotel Information**

We suggest and arrange the same hotel for all participants: Grand Hotel Casselbergh (<u>www.grandhotelcasselbergh.com</u>)

The price for the accommodation is  $\ensuremath{\text{not}}$  included in the course fee





### Info

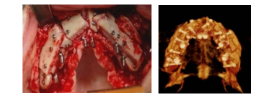
A reliable and predictable immediate loading concept is presented for full arch rehabilitations in patients with a terminal dentition and in patients with an extreme atrophic maxilla.

The full protocol for immediate implant placement and loading, cranial bone grafting, immediate loading with provisional implants will be demonstrated in live surgery and live prosthetic sessions and in presentations.





**Barbier L, Abeloos J, De Clercq C, Jacobs R (2011)** Peri-implant bone changes following tooth extraction, immediate placement and loading of implants in the edentulous maxilla. Clin Oral Invest 16: 1061-1070



#### Lenssen O, Barbier L, De Clercq C (2011)

Immediate functional loading of provisional implants in the reconstructed atrophic maxilla: preliminary results of a prospective study after 6 months of loading with a provisional bridge.

Int J Oral Maxillofac Surg 40: 907-915

**De Ceulaer J, Swennen G, Abeloos J, De Clercq C (2012)** Presentation of a Cone-beam CT (CBCT) scanning protocol for preprosthetic cranial bone grafting of the atrophic maxilla. Int J Oral Maxfac Surg 41: 863-866