

First Joint Meeting BVOI-SBIO & BVP-SBP

PUSH THE LIMITS



December 12th 2020
Sheraton Zaventem

REGISTRATIONS VIA
info@cosyn.eu | www.parodontologie.be



parodontologie.be
Belgian Society of Periodontology

CONGRESS SCHEDULE

First Joint Meeting BVOI-SBIO & BVP-SBP



09.00 - 10.30

Anton SCULEAN

Periodontal regeneration to improve tooth prognosis

10.30 - 11.00

Coffee Break



11.00 - 12.30

France LAMBERT & Amélie MAINJOT

Immediate implant restorations: How far do we push the limits?

12.30 - 14.00

Lunch



14.00 - 15.30

Andy TEMMERMAN

Optimization of Augmentation Procedures: "The Devil in the Details"

15.30 - 16.00

Coffee Break



16.00 - 17.30

Philippe KHAYAT

Can we save the failing implant?



Conference official language: **English**
Accreditation requested



Periodontal regeneration to improve tooth prognosis
Anton Sculean

Reconstructive procedures in periodontology aim at regenerating the lost periodontal supporting tissues which have been lost following periodontal disease. During the last decades, several treatment modalities including the use of bone grafting materials, barrier membranes, enamel matrix derivative, growth and differentiation factors or various combinations thereof, have been shown to promote periodontal regeneration (i.e. formation of cementum, periodontal ligament, alveolar bone and gingiva) to a varying extent. In carefully selected patients and defects, combined with a strict pre-and postoperative infection control, reconstructive periodontal surgery may lead to substantial clinical benefits evidenced by probing depth reduction, clinical attachment level gain and defect fill. Current evidence has also demonstrated long-term stability of the clinical outcomes, thus indicating that these techniques may improve tooth prognosis and long-term survival. The presentation will answer the question on the clinical benefit of reconstructive procedures in intrabony and furcations defects for improving tooth prognosis and will provide the clinician with an evidence based clinical concept for using these procedures in various clinical scenarios.



Immediate implant restorations: how far do we push the limits?
France Lambert & Amélie Mainjot

Professors France Lambert & Amélie Mainjot have developed a perio-pros team approach of oral rehabilitation for more than ten years. They develop esthetic and minimally invasive treatments including implant rehabilitation using latest technologies and with the objective to improve treatment strategies. The present lecture will illustrate their clinical approach of modern implantology respectively for the esthetic and posterior regions. It will also give an update on restorative materials such as zirconia, CAD-CAM composites and “hybrid” ceramics, as well as implants and bone regeneration biomaterials. They will give their vision on current and future dentistry and implantology from the angle of technologies and biomaterials development.



Optimization of augmentation procedures: “The Devil in the Details”
Andy Temmerman

Implant dentistry is facing many challenges. Not at least we need to find an answer to the question on how we can make oral implants last for a lifetime. To answer this question we need to take into consideration various aspects of implant surgery and prosthodontics. From a surgical point of view, with the use of current oral implants designs and surface topography, we can almost take osseointegration for granted. Albeit, implant surgeries will frequently go hand in hand with staged or simultaneous bone and soft tissue augmentation procedures. The best documented surgical procedure for dealing with an impaired bone quantity is ‘Guided Bone Regeneration’ (GBR). When addressing horizontal augmentation, results have been reported comparable with those of implants placed in pristine bone. Nevertheless, the outcome of GBR procedures frequently hides in the attention to detail. But what if the devil shows himself? This presentation will focus on techniques to enhance the outcome of augmentation procedures.



Can we save the failing implant?
Philippe Khayat

Treatment of peri-implantitis is complex and prognosis varies with the severity of the disease. Bone loss can progress rapidly and clinicians may face situations where the lesion is terminal or almost terminal. For those cases, we will present a simple and radical treatment protocol including open flap debridement, granulation tissue removal and a refined form of implantoplasty. Our clinical study shows that bone gain (up to 3.6 mm) can be obtained with this technique without the use of graft material or membranes.



FOUNDING PARTNERS BVOI AND MEDIAPARTNER



Dentist > News

CONGRESS WEBSITE & REGISTRATION

www.bvoi-sbio.be

REGISTRATION (FORM)

NAAM - VOORNAAM | NOM - PRÉNOM

RIZIV nr. | no. INAMI

EMAIL

FACTURATIEADRES
ADRESSE DE FACTURATION

AANKRUISEN / COCHER

NORMALE INSCHRIJVING | INSCRIPTION NORMALE

TOT / JUSQU'AU
31.10.2020

NA / APRES
31.10.2020

345€

370€

STUDENT | ÉTUDIANT

Kopie geldige studentenkaart bijvoegen | ajoutez copie carte d'étudiant

125€

150€



Parking luchthaven inbegrepen | Parking aéroport inclus dans le prix
Annulatievoorwaarden | Conditions d'annulation: www.bvoi-sbio.be

Handtekening | Signature

Datum | Date

Stuur dit formulier naar | Envoyez ce formulaire à

Bureau Cosyn
Stijn Streuvelsstraat, 14
9810 Nazareth
Tel: +32(0)477/41.32.98
info@cosyn.eu

Global Health Support
Rue des Bruyères, 45
4052 Beaufays
Tel: +32(0)496/11.86.76
info@globalhealthsupport.be



parodontologie.be
Belgian Society of Periodontology