

DENTAL  
IMPLANTOLOGY  
FORUM



SAVE  
THE  
DATE!

STRAUMANN  
FORUM 2018

Riga, Latvia  
7-8 JUNE, 2018



## MAIN SPEAKERS



**MATTEO CHIAPASCO** ITALY

Specialization: Oral and Maxillofacial surgery, with particular attention to advanced preprosthetic surgery (reconstructions for severe atrophy, tumor defects, trauma sequelae, congenital malformations, distraction osteogenesis)



**PAOLO CASENTINI** ITALY

Specialization: Surgical and Prosthetic aspects of Implantology, Periodontology and Prosthetic Rehabilitation in Advanced and Esthetically demanding cases

## “IMPORTANT QUESTIONS AND ANSWERS IN MODERN DENTAL IMPLANTOLOGY TODAY”

- How to plan a complex case: the Prosthetically Guided Regeneration (PGR) approach.
- How to manage the alveolar socket? Different solutions and timing of implant placement.
- Why and how to augment soft tissues around implants?
- How to create the ideal bone volume in case of atrophy?
- When and how to harvest bone from intraoral sites?
- How to manage implants in the maxillary sinus area?
- How to manage implant-related esthetic complications?

# SPEAKERS



**DMITRI RUZANOV** *ESTONIA*

Specialization: Dental Implantology and Prosthodontics,  
Modern microsurgery, surgical navigation in implantology  
and advanced micro-restorative care

## “MICROSURGICAL TECHNIQUES IN MODERN IMPLANT SURGERY”

Routine use of surgical microscope has made it into daily practice. Did it really have?

What are the clinical advantages of using surgical microscope in busy surgical practice where time is the major bottleneck? It is well accepted that microscope is essential in endodontics and prosthetic dentistry... however, does it really offer any benefit in implantology?

While lecture is not scientifically oriented, it offers case series demonstrating modifications to well-known procedures that any of us can use on routine basis to:

- minimise surgical trauma we inflict to the patient
- reduce overall treatment time
- improve patient comfort and treatment acceptance
- gain more personal satisfaction and less stress from the procedures we perform

## SPEAKERS



**AUDRIUS RALYS** LITHUANIA

Specialization: Prosthodontics

### **“PROSTHETICS OF EDENTULOUS JAWS WITH FIXED AND PARTIALLY FIXED PROSTHESES ON IMPLANTS”**

Prosthetics of totally edentulous patients is one of the most complicated treatments in our daily practice. Good communication with the patient is very important. It is necessary to understand patient's expectations and wishes. During the lecture we will talk about the examination of the patient in order to choose the most convenient type of prostheses, impression taking techniques, fixation of the CO, use of the face bow, intraoral check-up of the set-up teeth and the final fixation of the prostheses. We shall also talk about the choosing of the right supra-constructions, materials to be chosen for the manufacturing of prostheses in a dental lab and the manufacturing steps themselves. And the last but not the least - advices for the maintenance of fixed prostheses for patients and dentists.

# SPEAKERS



## MEEME MOTTUS ESTONIA

Specialization: Dental Implantology and Oral surgery,  
Esthetics, Occlusion therapy, Minimally invasive approaches  
in dentistry

### “NEW TECHNIQUES TO SAVE BUCCAL BUNDLE BONE AND ALVEOLAR PROCESS AFTER TOOTH EXTRACTION”

In this presentation I will show my daily routine in immediate implant cases with Straumann implants.

After tooth extraction, the alveolar bone undergoes a remodeling process, which leads to horizontal and vertical bone loss. The socket-shield technique has shown its potential in preserving buccal tissues, and has been used with immediate implant placement. These resorption processes complicate dental rehabilitation. Various methods of guided bone regeneration (GBR) have been described to retain the original dimension of the bone after extraction. Most procedures use filler materials and membranes to support the buccal plate and soft tissue, to stabilize the coagulum and to prevent epithelial ingrowth. It has also been suggested that resorption of the buccal bundle bone can be avoided by leaving a buccal root segment in place, because the biological integrity of the buccal periodontium (bundle bone) remains untouched.

## SPEAKERS



**GVIDAS JANKAUSKAS** LITHUANIA

Specialization: Dental implantology and Oral surgery

### **“TEETH REHABILITATION WITH DENTAL IMPLANTS IS A TEAM WORK. HOW TO SHARE THE COMPLICATIONS?”**

More and more dental implants are placed every year worldwide. However, there is no procedure in medicine which works 100% so we should expect certain number of complications. To get good and long-lasting results, excellent work of all the team is needed. Surgeon, orthopaedist, dental technician and of course patient should do their best to reduce complication rate to the minimum. Mistakes that can be made in different steps during the treatment will be discussed in the lecture.

# SPEAKERS



**ROBERTAS KIRLYS** LITHUANIA

Specialization: Orthodontics

## “WHY ALIGNERS WORK THE SAME WAY OR EVEN BETTER THAN BRACES?”

During this presentation you will be introduced with interesting clinical cases which were effectively treated with aligners. Each dentist wants to offer for his patients safe, reliable, fast and esthetically acceptable treatment. I will show how you can solve quite big challenges with the help of aligners and I will explain the meaning of fully guided treatment which becomes more and more required and popular nowadays!”

**CONFERENCE LANGUAGE: ENGLISH**

(with simultaneous translation to Russian)



## REGISTRATION

[WWW.STRAUMANNFORUM.LV](http://WWW.STRAUMANNFORUM.LV)

REGISTER NOW!

## PARTICIPATION FEE

	DENTISTS	DENTAL TECHNICIANS, STUDENTS, RESIDENTS
<b>UNTIL 31.01.</b>	<b>€190</b>	<b>€130</b>
1.02. — 30.04.	€220	€160
1.05. — 31.05.	€250	€190

**COCKTAIL PARTY INCLUDED**

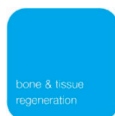
**MORE DETAILED INFORMATION  
WILL FOLLOW SOON!**

ORGANIZED BY:



M E D G R U P Ē

SUPPORTED BY:



ORGANIZERS CONTACTS



+371 20218775



info@straumannforum.lv



