



**5 DAYS, 4 NIGHTS**  
**2 DAYS OF LECTURES**  
**11 SPEAKERS**  
**5 STAR RESORT**  
**ALL INCLUSIVE**

**AGENDA:**

- **Wednesday, October 21**  
Arrival, welcome cocktail
- **Thursday, October 22**  
AB Congress day
- **Friday, October 23**  
AB Congress day
- **Saturday, October 24**  
Gala dinner & Live musical show
- **Sunday, October 25**  
Departure

AB Dental International  
Congress 2020

# PUNTA CANA, DOMINICAN REPUBLIC & CARIBBEAN

**OCTOBER 21-25, 2020**

 MELIÁ CARIBE BEACH, PUNTA CANA. DOM. REP.



## PROF. GABRIELE E. PECORA

MD, DDS, ENT, ANES Italy

### State of the Art of Implant Surgery: Techniques and Technologies

Today we should consider Implantology as an important and constantly evolving discipline towards the simplification of operating techniques: minimally invasive surgery, repetition by many operators, predictability in long-term results. Many conditioning and determining factors are realized in new techniques. Often, the results are related to the correct application of new technologies. Diagnosis, treatment plan and surgical planning are positively influenced by the use of techniques as well as technologies, which allow to limit errors and reach high standards of precision. In particular, the presentation will focus on the new frontiers of regenerative techniques, which have given a "new dimension" of implant surgery.



## PROF. ELI RAVIV

DMD, AO, AP, CDA, ODQ Canada

### "Tissue Grafting Techniques and Bone Augmentation."

In 2020 most partially and completely edentulous patients will ask for a fixed rehabilitation. A very important pre-requisite, for Implant retained fixed prosthesis, is bone volume and quality. In this presentation we will discuss the various treatment modalities to enhance bone volume formation and regeneration.



## DR. AJAY SHARMA

BDS, MDS, FICOI, DICOI, DWCOI, FICD, FAOI, DAOI, FPFA India

### Digital Evolution in Implant Dentistry - Where Are We?

This presentation will project how to plan your different implant cases using 3D planning along with intraoral scan and surgical guides. 3D planning using CT DICOM data will give us total insight into the details of our case and in combination of intraoral scan or model scan we can plan and restore our dental implants in virtually ideal prosthetic locations. Using digital technology not only minimizes the patients surgical trauma and complications, but also increases the restorative predictability of dental implants in minimum time frame.



## DR. CARLOS GONZÁLEZ LLAMAS

DDS Mexico

### The use of Piezoelectric Suregy in Sinus Lift, Khoury Technique and Split Crest - A VIDEO CASE

Sinus lift is a surgical technique that allows the increase of bone in the maxilla, with the aim of obtaining an adequate bone base in which to place osseointegrated implants, in those cases where bone resorption or pneumatization does not allow it. For best results we must better understand the histology, anatomy and physiology of the maxillary sinus and the use of piezoelectric surgery. We will also talk about one case of three-dimensional reconstruction of an atrophic maxilla using the Khoury technique.



## PROF. UGO COVANI

MD, DDS Italy

### Post Extraction Implants: Biological and Clinical Considerations

Dental extraction, the oldest gesture of the dental profession, has changed profoundly today thanks to a more in-depth knowledge of the healing mechanisms of post-extraction sockets and to the study of the immediate positioning of implants after extraction. The purpose of the presentation is to focus attention on the minimally invasive techniques and technologies of dental extraction as well as the decision criteria that should direct the dentist to implement ridge preservation procedures or to immediately insert the implant with objective and predictable criteria. Great attention will be paid to the presentation of clinical behavior guidelines in order to optimize the result both from a functional and aesthetic point of view.



## DR. ARUN K. GARG

DMD USA

### Uncomplicating Common Implant Complications

Many peer-reviewed studies place the success rate at 98 percent. But what about the other 2 percent? This lecture topic focuses on this important subset of patients. This lecture will help dentists identify the most common complications and how to avoid them in the first place. Avoiding these potential complications before they become serious problems is a key method in attracting, retaining and engaging your most loyal patients, and how to manage them when they occur will be covered as well. Key Objectives: Proper case selection in order to determine patients with the least likelihood of encountering implant complication. Case-by-case review of the most common complications.



## DR. ALEKSANDRA NITECKA-BUCHTA

DMD, PhD, OSIS/EDI Poland

### Extreme Tooth Wear: New Methods of Performing a Total Prosthetic Rehabilitation

Excessive tooth wear is a characteristic symptom for patients suffering from bruxism. Nowadays, in the very fast pace of life, bruxism is considered a widespread disorder. A patient requiring complete reconstruction of occlusion is an everyday guest in our practices. The reconstruction of the stomatognathic system is not only an indication for aesthetic reasons, but above all functional. How to properly carry out the rehabilitation process of such complex clinical situations? Modern digital treatment methods used in implantoprosthetics come to our aid. I will try to focus on all these incredibly inspiring issues during the lecture.



## DR. FÁBIO SHINITI MIZUTANI

DDS, MSD, PhD, USP, SLM, EA0, AB0, APCD, FULL Brazil

### From Extraction to Prosthetic Solutions: Step-by-Step for Successful Rehabilitation with Implants

The purpose of this presentation is to demonstrate the step-by-step of oral rehabilitation with implants from dental extraction to prosthesis execution. Based on the FULL TISSUE CARE concept, we will address the importance of performing maneuvers that preserve the alveolar anatomy, ensuring predictable aesthetic and functional results. Materials, techniques and scientific evidence must go together for the good result of the cases and satisfaction of our patient.



## DR. ANDREY ZUEV

DMD Russia

### Influence of the Soft Tissues Volume on the Long-Term Result of Implantological Treatment

Implant positioning depends on soft tissue volume. What is more important - bone or soft tissue? I will talk about simple minimal invasive techniques of bone and soft tissue restoration. One of the most important components of long-lasting success of implantological treatment is the amount and quality of soft tissue around the dental implants. We will discuss cases in which soft tissue grafting is required vs. cases in which soft tissue is sufficient. We will also discuss the importance of correct implant positioning depending on soft tissue volume. Clinical cases of soft tissue management with dental implants and treatment results will be presented.



## DR. JUAN ALONSO GENAO FRÍAS

MD, DDS, OMFS Dom. Rep.

### Assisted Implant Rehabilitation in Orthognathic Patients

The importance of the concept of Reverse Engineering in the digital era of Dentistry is a topic in which we combine: PRECISION, REPRODUCIBILITY AND EFFECTIVENESS. The objective of this conference is to show the step-by-step in the pre-surgical diagnosis of patients in need of Assisted Implant Rehabilitation, which in turn have marked skeletal discrepancies. The use of planning softwares: prosthetic, implantological and orthognathic: CAE (Computer Aided Engineering) at its highest level.



## DR. LORELEI NASSAR

DMD, MD, PhD student Romania

### Immediate vs. Delayed Loading on Multiple Implants AB Dental System

Immediate loading, once controversial, is known today as being very beneficial for the implant restoration, whether single or multiple. The lecture, based mainly on clinical cases conducted in our clinic, will present the positive outcome and long-term prognosis of different situations, with emphasis on the characteristics that AB Dental implants have, which assure the high quality to our treatment.