



DENTAL365 - STUDY CLUB

Advanced Professional Development

January 24th, 2020, Erasmus MC. Medical Director: Dr. Ilan Vigder



<u>17:30 - 18:00</u> Gathering and welcome notes

18:00 - 19:00 - Emergency Endodontic Diagnosis and Treatment Algorithms

- Dr. Roberto Christian Cristescu (Amsterdam), Endodontic Specialist

19:00 - 19:45 - The Challange of Implant Placement in Esthetic Zone

- Dr. Adi Einhorn DMD (Tel Aviv), Board Certified Periodontist

19:45 - 20:00 Refreshments

20:00 - 21:00 - Biologically Guided Implantology

- Dr. Panagopoulos Vasileios Med. Dent. Specialist in Oral and Maxillofacial Surgery. (Amsterdam, Den Haag) PH.D in OMF Surgery.

21:00 - 21:30 - Snacks and Drinks

LOCATION:

Erasmus MC - Conference Room SP-2407 Doctor Molewaterplein 40, 3015 GD Rotterdam, Netherlands

* Lectures are in English

REGISTRATION:

The meeting is intended for dentists only. The cost for the general public is 300 Euro -Free for members or DTV, RTV, and Dental365 and Kaakchirurgie365 referring

Please RSVP by December 31st via email sc@dental365.nl





18:00 - 19:00 - Emergency Endodontic Diagnosis and Treatment Algorithms - Dr. Roberto Christian Cristescu

An endodontic emergency represents one of the main challenges that a practioner has to face in a professional career as a dentist. The quality of life of the patient is seriously impaired during those acute periods of pain and there is an imperious need for proper diagnosis and management of those clinical situations. This presentation will focus on some basic algorithms to be followed in the office, which can avoid iatrogenics and can lead to a smooth path to the regaining of the pain-free status.

Key Learning Points:

- 1. Understanding the proper diagnosis of an endodontic emergency
- 2. A better understanding of the mechanisms of endodontic pain
- 3. An easy to follow algorithm for the different endodontic emergency scenarios.



Dr. Roberto Christian Cristescu completed his Endodontic Postgraduate Program ACTA, Amsterdam in 2011. His practice is limited to Endodontics. (EndoEnzo, Amsterdam)

Dr. Cristescu was an Associate Clinical Teacher - Warwick Dentistry, Warwick Medical School, UK, 2011-2013 and is an Associate Clinical Teacher Egas Moniz Post Graduate Program, Lisbon, Portugal since 2017

Dr. Cristescu is a member of NVvE (Dutch Endodontic Association), ESE (European Society for Endodontology) and AAE (American Association of Endodontists)





19:00 - 19:45 - The Challange of Implant Placement in Esthetic Zone

In diagnosing the anterior tooth trauma, it is difficult to determine a hopeless tooth from a treatable tooth. One should not ignore the fact that the goal of modern Implant therapy requires more than just the successful osseointegration of the implant. A successful result must also include an esthetic restoration, surrounded by stable peri-implant tissues that are in harmony with the existing dentition. Therefore, the clinician should consider several treatment options including retention of natural teeth.

Key learning points:

- 1. Introducing the challenge of implant placement in the esthetic zone
- 2. Identifying risk factors and potential complication in esthetic cases
- 3. Understanding the need for organized treatment protocol
- 4. 5 key biologic principles
- 5. Reviewing treatment options on clinical cases



Dr. Adi Einhorn completed his periodontology and implant dentistry training at the prestigious New York University where he earned a Clinical Scholarship and first place on NYU Research Day. He holds the highest professional degree: Diplomate of the American Board of Periodontology.

Dr. Einhorn has United States licensure through the National Board of Dental Examinations.

Dr. Einhorn is a member of the North Eastern Society of Periodontology and the American Academy of Periodontology. He currently teaches at Tel-Aviv University School of Dentistry as a clinical instructor and maintains a private practice in Herzliya Pituah, Israel





20:00 - 21:00 - Biologically Guided Implantology

In modern implantology, it is essential to know and understand the biology, when to augment, how to perform an atraumatic extraction, how to perform a minimally invasive bone split and how to deal with cases of severe bone atrophy.

Keywords

- 1. Socket preservation-open healing concept.
- 2. Tissue level implant-flapless implantology.
- 3. Lateral augmentation with autologous bone.
- 4. Zygomatic implants-all-on-4.



Dr.Panagopoulos Vasileios Med Dent D.D.sc PHD Specialist in OMF Surgery. Certified OMF Surgeon in Netherlands, Romania. Head of Oral Surgery in Dental365 and Stichting Kaakchirurgie365 in Amsterdam, Den Haag and Dordrecht.

Member of the EACMFS (European Association of Cranio and Maxillofacial Surgery), NVMKA, NVOI, The Hellenic Association of Dental Surgeons, DGOI (German Society of Oral Implantology), Expert in Orthognathic Surgery University of Alcala Madrid, Certified Implantologist in Austrian Curriculum Level Expert Faculty of Graz.

Instructor for in the fields of osteosynthesis in Jaw fractures, advanced augmentation techniques in the sinus lift procedures, advanced implantology techniques in zygomatic implants, Bone reconstruction techniques and the use of PRGF in the field of bone

regeneration in Implantology. Author and co-author of multiple articles in the field of implantology and maxillofacial surgery.