Dr. Ralf Smeets – Alternatives to Autogenous Bone Grafts in Dental Implantology – What’s New?


Dr. Galip Gurel - Ultimate Digital Communication Skills for Minimal Invasive Dentistry

- “Clinical Treatment Planning: Improving The Esthetics Of Healthy Teeth With Porcelain Laminate Veneers” INTERDISCIPLINARY TREATMENT PLANNING - MICHAEL COHEN MARCH 2008

Dr. Ilia Roussou - Bruxism and Implant Restorations: Occlusal Considerations

**Dr. Konstantinos Valavanis – Implant Therapy Strategies for the Aesthetic Zone**


**Dr. Pascal Marquardt – Advanced and Approved Techniques for a Predictable Single Implant Placement in the Esthetic Zone**


**Dr. Paolo Trisi – Implant Stability: Where Are We?**


**Dr. Fouad Khoury - Oral Rehabilitation in Patient with Severe Bone Loss: Surgical Approach with Autogenous Bone Grafts and Long Term Results**

Dr. Ady Palti – *New Techniques and Materials for Sinus Elevation Including Trouble Shooting in the Implant Office*

- Dr. Bryce Tremblay; Business Bootcamp for Dental Graduates
- Kristin Nickells; The 8 Biggest Mistakes Dentists make, [www.nickellsilver.ca](http://www.nickellsilver.ca)
- Marketing and Communication with the Dental Patient Copyright 2006. Thomson Delmar Learning

Dr. Eric Rompen – *Extraction Socket Management with Immediate or Delayed Implant Placement: Facts and Figures*


Dr. Ata Anil - *Soft Tissue Applications around Implants; Why and How?*


Dr. Gerard Scortecci – *Breaking the Limits with New Technologies*


Ilizarov GA. The tension stress effects on the genesis and the growth of tissues. Part II. The influence f the rate and frequency of distraction. Clin Orthop Rel Res 1989b;239:263.


- Osseointegration is not the result of an advantageous biological tissue response, but rather the lack of negative tissue response. Mavrogenis AF: Biology of implant osseointegration J Musculoskel & Neuronal Interact 2009
- The platelets can secrete their growth factors only after clotting! Choukroun J. Implantodontie 2001.
- Therapeutic success in tissue engineering and regenerative medicine is highly dependent on an appropriate vascularization of the bioengineered tissue. Fuchs S. Contribution of outgrowth endothelial cells from human peripheral blood on in vivo vascularization of bone tissue engineered constructs based on starch polycaprolactone scaffoldsq Biomaterials 20 (2009) 526-534.

Dr. Jaafar Mouhyi – Periimplantitis: Is there Any Treatment for this Implant Specific Pathology?

- "Re-establishment of the atomical composition and the oxide structure of contaminated titanium surfaces by means of CO2 Laser and Hydrogen Peroxide : An in vitro study".


**Dr. Mariusz Duda** - *Implantological Cases with Complications Compared with Successful Cases*

- Contemporary Implant Dentistry, Misch C.E. 2007
- Glossary of Implant Dentistry II, Drs. Ziad Jalbout, Gerard Tabourian

**Dr. Richard Leesungbok** - *Implant Treatment with Smart Loading Protocols, CAD/CAM Technology, and Magnetic Attachments*