Innovations in Bone Grafting

Wednesday, June 1, 2016
6 PM – 9 PM
NYU College of Dentistry

Learn more:
www.tinyurl.com/innovationsinbonegrafting

Presented By:
Professor Ziv Mazor and Dr. Robert Horowitz

Improve Your Knowledge of the Benefits of Autologous Grafts

Bone grafting is now widely recognized as an effective bone management option to regain esthetics and function for a variety of indications ranging from socket preservation to periodontal defects. Many products and techniques have been introduced over a relatively short period of time. Autologous grafts, although considered the GOLD standard for grafting, have not been especially popular due to inefficient harvesting options. Recent innovations in the field have opened the door to a new kind of graft option – dentin graft. This graft is accepted by patients at an unprecedented level. It has been studied around the globe and can be produced from an extracted tooth within 15 minutes – chairside.
Why should I attend this course?

- To understand the biological properties of bone grafts and graft types
- To understand the indications and surgical protocols for bone grafting procedures
- To determine the indications for autologous grafting with ground dentin
- To learn the benefits of utilizing Piezosurgical techniques for tooth extraction
- To learn the simplicity and marketing power of converting extracted teeth to autologous grafts.

What will be covered in this course?

- Review of bone graft types and properties
- Indications and clinical plans
- Case reviews with short and long term assessments
- Benefits of autologous grafts for your practice

Who is Professor Ziv Mazor?

- **Professor Ziv Mazor** is one of Israel’s leading periodontists. He graduated from the Hadassah School for Dental Medicine in Jerusalem, where he served as a clinical instructor and lecturer. Since 1993, he has been engaged in clinical research in the field of Bone Augmentation and Sinus Floor Elevation. He is a renowned author in dental implantology and is known worldwide for his innovative approaches in cutting edge procedures and technologies. He has lectured extensively all over the world.

Who is Dr. Robert Horowitz?

- After graduating from Columbia University’s Dental School in 1982, **Dr. Robert Horowitz** completed a general residency and a 2 year specialty program in Periodontics at NYU and the Manhattan VA. In 1996, he completed another residency in Implant Dentistry at NYU College of Dentistry. Since then, he has been conducting research in implant surfaces and designs, bone regenerative grafts and procedures.

For more information, visit tinyurl.com/innovationsinbonegrafting or contact:

- Amit Binderman - 201-286-7436 or Amit@kometabio.com
- Katie Beckmann – Katie@kometabio.com