Incorporating Dental Implants Into Your Practice at the Zimmer Biomet Institute Training Facility

(Please note: this course is held in Parsippany, NJ)

May 18-20, 2017
Incorporating Dental Implants Into Your Practice
at the Zimmer Biomet Institute Training Facility

Thursday, May 18, 2017 – Saturday, May 20, 2017 – 8:00am – 5:00pm daily

Course Faculty: Dr. Ziad Jalbout, Dr. Jason Kim, Dr. Mazen Natour, Dr. Michael Sonick

COURSE LOCATION: Zimmer Biomet Institute
399 Jefferson Road, Parsippany, NJ 07054

CREDIT HOURS: 24 Continuing Dental Education Course Credits

EXPERIENCE LEVEL: Beginner. This course is designed for dentists who would like to begin placing implants.

TUITION: $2,000

COURSE SUMMARY:
New York University College of Dentistry and the Zimmer Biomet Institute team up to bring to you this extraordinary learning experience. With the knowledge and expertise of NYU instructors along with the “state-of-the-art” facilities at the Zimmer Biomet Institute in Parsippany, New Jersey, you will receive the knowledge, skills and confidence that are essential to a successful implant practice.

This comprehensive three-day program is designed to provide you with lectures, lab observation, and hands-on instruction on simulated-patient mannequins in a step-by-step format. Each learning station is equipped with a computer for accessing reference materials and has all simulated patient materials, including: radiographs, CT scans, and models that are specific for the exercises. The mannequins feature soft tissue and “bone” that have cortical and cancellous layers, soft tissue-lined sinuses and “wired” inferior alveolar nerves. The mannequins are designed to provide participants with a sense of treating a live patient.

AS REAL AS IT GETS
The simulated surgical and restorative mannequins are the nearest thing to working on an actual human patient as it gets. The mannequins have teeth that can be extracted, tissues that can be sutured, perioisteum, sinuses, cortical and cancellous bone, as well as mandibles with a blood supply and innervations.

COURSE OVERVIEW:

Day One – Patient #1
- Implant dentistry overview
- Biological concept in implant dentistry
- Surgical treatment planning and anatomic review
- Surgical principals in implant dentistry
- Step-by-step implant placement
- Anesthesia in implant dentistry and surgical procedure
- Incision designs and techniques
- Suturing material and techniques

Day Two – Patient #2
- Bone grafting overview
- Fundamentals and biology of bone grafting technique
- Atraumatic extraction tools and technique

Day Three – Patient #3
- Surgical Treatment of Edentulous Mandibular Arch Lecture
- Surgical Lab
- Mandibular incision exposing mental nerve/foramen
- Level mandibular anterior ridge
- Interforaminal implant placement
- Mandibular implant overdenture with single attachments

- Step-by-step implant placement
- Prosthetic diagnosis and space management
- Prosthetically driven implant placement
- Wax up, radiographic templates and surgical guides
- Guided surgery
- Implant selection, distribution and spacing
- Three dimensional implant placement and emergence profile
- Socket grafting materials and technique
- Guided Surgery: Software planning, lecture & hands-on
- Maxillary implant overdenture with connecting bars
- Impression techniques: open tray, closed tray and snap-on
- Prefabricated vs custom abutment
- Cemented vs screw retained
- Connected vs splinted

This course is supported in part by an educational grant from the Zimmer Biomet Institute.
Linhart Continuing Dental Education Program

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