Advanced Surgical Cadaver Course September 26-27, 2013

Hosted by Dr. Rodrigo Neiva and Dr. Suheil Boutros

<u>Day 1:</u>

7:30	Shuttle boards and leaves from hotel to ZI
8:00 – 9:15	 Dr. Neiva Lecture Principles of Oral Surgery Flap Design & Suturing Techniques Minimally Traumatic Exodontia & Alveolar Ridge Preservation
9:15-10:30	 Dr. Boutros Lecture Principles of Soft Tissue Grafting Review of anatomical concerns associated with soft tissue grafting Autogenous vs. Allogenic tissue grafting Clinical case examples demonstrating technique
10:30-10:45	<u>Break</u>
10:45-12:45	 Sim Lab Case #2 Drs. Neiva & Boutros Connective Tissue Graft Free Gingival Graft Puros Dermis Minimally Traumatic Exodontia & Alveolar Ridge Preservation Guided Bone Regeneration
12:45 -1:30	** Lunch and Group Picture
1:30-2:30	** Tour Implant Manufacturing Facility
2:30-3:30	 Dr. Boutros Lecture Principles of Sinus Grafting Lateral Wall Crestal Approach Treatment of Complications
3:30-3:45	<u>Break</u>
3:45-5:00	 Dr. Neiva Lecture Guided Bone Regeneration Material Selection Autogenous vs. Allogenic block grafting procedures
5:00-5:30 5:30	Q & A / Participants' Case Sharing Shuttle Pick up back at Zimmer back to the Hotel
6:30	Shuttle Pick up at Hotel for Group Dinner

<u>Day 2:</u>

7:30	Shuttle boards and leaves from hotel to ZI
8:00 - 10:00	 Sim Lab Case#3 Sinus Grafting – Crestal Approach Sinus Grafting – Lateral Approach Block Grafts
10:00 -10:15	Break
10:15-10:30	Cadaver Lab Introduction, Sign Waver, and Change of Scrubs
10:30 – 12:00	 Cadaver Lab Connective Tissue Graft Free Gingival Graft Puros Dermis
12:00-1:00	Lunch
1:00-2:45	 Cadaver Lab Minimally Traumatic Exodontia Alveolar Ridge Preservation Guided Bone Regeneration
2:45- 3:00	Break in A & B Break Area
3:00- 4 :45	 Cadaver Lab Sinus Grafting – Crestal Approach Sinus Grafting – Lateral Approach Block Grafts
4:45-5:00	Change of Scrubs and Course Evaluations in Sim Lab
5:00	Course adjourned Shuttle/ Car Service Pick-up