

# Full-Day Saturday Program

with Hands-On Session **7.0 CEU**

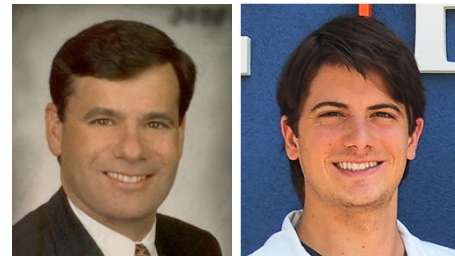
## The Anterior Single Tooth Implant...

### - Achieving Optimum Outcomes

**Saturday, September 7<sup>th</sup>. 8:30am - 4:30pm**

**Alan Fetner, DMD & Micheal Fetner, DMD**

*Periodontists, Jacksonville, FL*



The anterior maxilla can be the most demanding area to place a single tooth implant. This Presentation will cover the decision tree from site analysis to the final restoration. Various implant systems will be compared with emphasis on choosing the right implant for the right case. Ideal implant results are about good surgical technique and good restorative methods but they are dependent on good implant design. This presentation will focus on achieving the ideal esthetic implant placement and restoration in the maxillary anterior using different implant systems but emphasizing the exclusive advantages of the Ankylos™ system. Optimizing esthetics using the Ankylos™ design means taking advantage of subcrestal positioning and more importantly, of the stability of bone and soft tissue uniquely achievable using this implant system. Not only can this implant be placed subcrestally, but the depth of placement can be varied. This variability can be described as the “fourth dimension” in implant positioning and can allow the clinician the versatility to try-in stock abutments during surgery and to reposition the implant either deeper or shallower to maximize the use of these abutments. The use of provisionals are also vital to a successful esthetic outcome. The Ankylos™ system and in particular the abutments, are very well suited to allow fabrication of provisionals both at the time of surgery and during treatment to facilitate papilla and soft tissue manipulation. Provisionization of a stock abutment that was accurately placed due to surgical technique allows the placement of “one abutment, one time.” Provisionals will also be shown using other implants systems with similar benefits.

Dr. Alan Fetner has been a practicing periodontist in Jacksonville, Florida since 1988. He is in practice with his wife Dr. Mary Hartigan who is also a periodontist. Dr. Fetner has given over 150 programs nationally, Canada and Europe primarily on periodontal therapy in the general practice and Advanced Implant Therapy. Dr. Fetner is a active member of the ADA, the American Academy of Periodontology, Academy of Osteointegration and the Florida Association of Periodontists. He is a Diplomate of the American Board of Periodontology and served as president of the Florida Association of Periodontists in 2000. Dr. Fetner is a Fellow of the American Collage of Dentists.

Dr. Michael Fetner is the son of Dr. Alan Fetner. Michael completed both his dental education and periodontal residency at the University of Florida College of Dentistry. As a resident, Michael was awarded chief residency, and the prestigious Lazzara Fellowship in Advanced Implant Surgery. Michael currently practices periodontics at Fetner and Hartigan Periodontics in Jacksonville, Florida, and is a Research Fellow and Adjunct Clinical Professor at the University of Florida Periodontology department.

**TUITION: \$475**  
**EARLY BIRD: \$395**  
**(if registered by 8/30/2013)**

7.0 CEU Breakfast and lunch served.

Free parking.

Meeting held at **Embassy Suites, Brea.**  
**900 East Birch Street Brea, CA 92821**

#### Registration Form:

Name (s) <i>Dentists, RDH, assistants, and staff are welcome!</i>			
Office Address			
City	State & Zip		
Telephone	Facsimile		
E-mail			



MORE INFORMATION ON: <http://westcoaststudyclub.com>

Fax or mail this form to:

Jewel [jewel@drjinkim.com](mailto:jewel@drjinkim.com)

Fax 909-860-3263

**Tel 909-860-9225**

