

***Upon completion of this course,
the participant should:***

- Improve clinical techniques and strategies to promote implant growth in restoring implant practices
- Develop a strategy to utilize new technologies for more predictable patient outcomes
- Comprehensively treatment plan cases
- Gain increased knowledge of provisional restoration design and fabrication
- Utilize technological advances to accelerate patient rehabilitation

“Best advanced course I have taken in a long time.”

“Great interaction!”

“Made me recognize what my patients really needed.”



Paul M. Korb, D.M.D., P.C.
4355 Johns Creek Parkway
Building E, Suite 530
Suwanee, GA 30024

“A Special Invitation”



**Dental Implant
Mini~Residency
Advanced Training Program**

Hosted By Paul M. Korb, D.M.D., P.C.

“I’ve already seen an increase in profitability as a result of this program-even in the slow economy.”

*“This course has been absolutely wonderful.
Without it I would not be restoring so many implants.”*

ATLANTA ATHLETIC CLUB

1930 Bobby Jones Drive
Johns Creek, GA 30097

Want a Continuum of The Graduate Mini-Residency? The Advanced Mini-Residency.....is the answer!

Successful implant dentistry is the result of a team effort.

This Advanced Mini-Residency will continue to provide a comprehensive foundation in all aspects of implant dentistry as well as continuing to help you build a successful implant practice.

ATLANTA ATHLETIC CLUB Johns Creek, GA

Session 1 - August 22, 2014

Phasing Dentistry; An Extended Plan For Complete Dental Care

- How to divide an extensive comprehensive treatment plan into a systematic approach for optimal dental care (this will show a sequencing of care of what to do first, second & third, etc.)
- Treatment planning

Session 3 - February 6, 2015

Delivering Comprehensive Case Presentations

**All staff to attend (8-11am)*

- How to gather information (what systems & verbiage to use)
- How to work up a case
- Develop a comprehensive treatment plan & deliver to the patient
- Treatment Planning

Session 2 - October 24, 2014

Diagnosing & Treatment Peri-Implantitis

**Hygienist to attend (8-11am)*

- Peri-Implantitis
 - Diagnosis
 - Treatment
 - Hygiene protocols
- Treatment Planning

Session 4 - May 1, 2015

Splint Therapy For Implant Practice

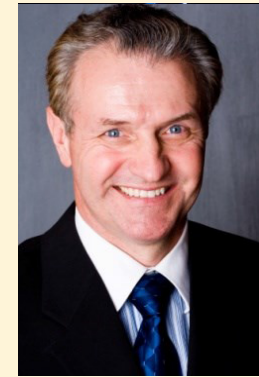
- Review different uses of splints
 - How are they more than just mouth guards
 - Review the use of splints as diagnostic guides
 - Establish the proper joint position for treatment
 - Eliminating of TMD systems prior to treatment as well as post treatment application
- Treatment Planning

The Program Includes:

- Continuum of The Graduate Mini-Residency
- Four (4) sessions
- Twenty-eight (28) CE

Bruce R. Ouellette, DDS

Dr. Ouellette received his dental degree from the University of Maryland in Baltimore, Maryland. His professional affiliations include the American Academy of Cosmetic Dentistry, American Dental Association, Florida Academy of Cosmetic Dentistry, American Equilibration Society and the Florida Dental Association. Dr. Ouellette is on the Faculty at the Dawson Academy For Advanced Dental Study in St. Petersburg, Florida, a Clinical Instructor for the Palm Beach Community College lecturing on cosmetics, TMJ and occlusion



in Lake Worth, Florida and Visiting Faculty for advanced continuing dental education at Baylor College of Dentistry in Dallas, Texas. Dr. Ouellette has maintained a full time private practice for over 31 years, focusing on occlusion, aesthetics, implant reconstruction and TMJ in West Palm Beach, Florida.



Dr. Paul M. Korb

Dr. Korb is a board certified Oral and Maxillofacial Surgeon. The focus of his practice is implant dentistry through comprehensive, top down treatment planning. He understands that successful outcomes depend on a team effort between the surgeon and restorative dentist. Ideal restorations require ideal implant positioning. Therefore, Dr. Korb's practice focuses on all ancillary procedures for ideal implant positioning, including bone grafting, socket preservation, ridge reconstruction, sinus lifts and nerve repositioning. Experience and success matter,



Dr. Korb has placed thousands of implants with a 98% documented success rate. In addition, Dr. Korb has been awarded Platinum status by Biomet 3i for his contributions in the field of implant dentistry. He is a past 3i surgical teaching mentor, and is one of 12 surgeons worldwide sitting on the 3i Surgical Advisory Board. His office is a Beta test site for new implant technologies. Dr. Korb also sits on the advisory board for the Institute for Dental Implant Awareness and lectures nationally on dental implant marketing and aesthetics.

Registration Form

Tuition \$1500 Due by Friday, July 25, 2014

Dr. _____

Credentials (DMD, DDS) _____

Address _____

City _____ Zip _____

Phone _____

Fax _____

Lic# _____

Pay by Credit Card

Name on Card	
Card No.	
<input type="checkbox"/> Mastercard <input type="checkbox"/> Visa <input type="checkbox"/> AMEX <input type="checkbox"/> Discover <input type="checkbox"/> Check	
Expiration Date	Verification Code on Back
Signature	

Mail To: Paul M. Korb, D.M.D., P.C.
4355 Johns Creek Parkway
Building E, Suite 530
Suwanee, GA 30024

•Up to 28 hours of continuing education credit for each dentist
Biomet 3i is an ADA CERP recognized provider.

Biomet 3i is an ADA CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. BIOMET 3i designates this activity for 28 continuing education credits.

To provide each participant with a focused and personalized educational experience, the number of registrants is limited for each course and registration is accepted on a first-come, first-serve basis. Full tuition payment must accompany all registration forms. Upon receipt of registration form and tuition fee, Biomet 3i will send you a confirmation. If paying by check, please make check payable to Biomet 3i.

Registration may also be faxed to:
770.495.9184
For questions please call:
770.495.9193