



(AM) CARIES INTERVENTION: INFECTIOUS DISEASE OR INFECTIOUS SMILE

(PM) DENTAL IMPLANTS: ASSESSMENT & MAINTENANCE STRATEGIES

Speaker: Renee C. Graham, RDH, Med

Date: Saturday, November 13, 2010

Time: 8:30 - 9:00 AM Registration (Continental Breakfast)
9:00 AM - 4:00 PM Presentation (Lunch Included)

Tuition:	AM & PM: \$150	Credit: 6 Hours
	AM Only: \$85	Credit: 3 Hours
	PM Only: \$85	Credit: 3 Hours

Code: 111310RG

NSU Partners with FDHA to provide special pricing for all FDHA members. Register to attend both sessions for **\$100**



Renee Graham received her dental hygiene degree from Darton College and both a Bachelor of Science in Education and a Master of Education degree from Valdosta State University. Renee's background encompasses 19 years of clinical experience in general and periodontal practices and 11 years of academic experience. For the past ten years, she has held the position of Director of Dental Programs at Valdosta Technical College, Valdosta State University in Valdosta, Georgia. Renee' has served as a site visitor for the Commission on Dental Accreditation since 2003 and has been very active with regional testing agencies, the Georgia Dental Hygiene Educators Association, and dental hygiene / dental assisting curriculum development for the State of Georgia. She has been employed with Dentsply Professional since 2007 and her speaking engagements have encompassed international, national and local engagements.





Sun



Sand



Surf



CE



Description: MORNING PROGRAM

Dental caries is a chronic infectious disease affecting children and adults. This course will address trends in caries epidemiology, describe new diagnostic technologies, and discuss minimally invasive approaches to managing this disease. With earlier detection, the clinician will be able to redirect management from a restorative (surgical) approach to a medical (preventive) approach.

Educational Objectives / Benefits to Attendees:

- Recognize trends in caries epidemiology
- Implement the use of caries assessment tools per AAPD
- Differentiate between medical(preventive) and surgical(restorative) management of caries
- Compare sensitivity, specificity, and reliability of caries detection techniques
- Discuss the use of various rematerializing agents to arrest or reverse the demineralization process

Description: AFTERNOON PROGRAM

Implant maintenance is essential to the long-term success of dental implants. Patients with dental implants require customized protocols for professional maintenance and at home care. Based on current scientific evidence, this course will present assessment strategies and treatment technologies available to implement a successful implant maintenance program.

Educational Objectives / Benefits to Attendees:

- Discuss dental implants as a viable treatment option for natural tooth replacement
- Differentiate the various types of dental implant system components
- Identify the role of the hygienist in preoperative assessment, post surgical care, and implant maintenance
- Assess implant health through evaluation of soft tissue status, occlusion, mobility, and radiographs
- Compare and contrast probing recommendations and techniques
- Incorporate the benefits of ultrasonic technology into implant maintenance to facilitate thorough debridement and enhance treatment outcomes
- Establish an appropriate recare schedule and customize home care regimen for each implant patient

*For more information or to register please contact
(954) 262-5327 or dentalce@nova.edu
www.dental.nova.edu/ce*