Enclosed is my payment to confirm my attendance . Space is limited so register early!

Name:
Address:
Email:
Phone #:
List staff name for session 1:
Tune of Doument (NAC Vice Amery

Type of Payment (MC, Visa, AmEx, Check) If paying by check, please make it payable to: Drs. Lippisch & Engebretsen

Exp. Date: CVV Code

Name as it appears on the card:

Signature:

If you would like a payment plan for tuition, please check here:

RSVP by June 5, 2019 by faxing this registration to: 772-223-0617

Registration/Cancellation/CE Credits

Full tuition payment must accompany registration forms. Registrants unable to attend their course can obtain a refund by notifying the host, no later than 14 days prior to the course date. Cancellations past that date may be subject to an additional penalty. Dental CE Solutions is not responsible for any reimbursement due to cancellation of an event. Reimbursement is in the sole responsibility of Drs. Lippisch & Engebretsen. The Hosts reserve the right to cancel a course no later than 14 days prior to the course date. Dental CE Solutions 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. Dental CE Solutions designates this activity for 32 continuing education credits. Continuing Education Credits awarded in the U.S. for participation in the CE activity may not apply towards license renewal in all states. It is the responsibility of each participant to verify the requirements of his/her state licensing.

Drs. Lippisch & Engebretsen 841 SE Ocean Blvd.





LIPPISCH AND ENGEBRETSEN **ORAL AND MAXILLOFACIAL DENTAL IMPLANT SURGERY** 



### Jay S. Smith, DDS

Dr. Smith earned his Bachelor of Science degree in biology at Furman University in Greenville, South Carolina and received his



dental degree and completed his residency in fixed and removable prosthodontics at Emory University in Atlanta, Georgia. He was awarded the Hinman Scholar Award for Scholastic Achievement and appointed to the Emory University School of Medicine advisory committee for continuing education. Dr. Smith is a member of the Academy of Osseointegration, the American Dental Association and the Georgia Dental Association. He maintains a private practice, limited to prosthodontics, in Atlanta, Georgia.

Location:

Elliott Museum—Hutchison Island

Program Time: 8am—5pm

**Continental Breakfast & Lunch included** 

Tuition: \$1,800

CE: 8 per session (32 total)

# Bring your cases to treatment plan at each session.

This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Pro-gram (ADA CERP) through joint efforts between Dental CE Solutions & Drs. Lippisch & Engebretsen. Dr. Smith has a financial relationship with Dental CE Solutions for speaking engagements.

#### June 21, 2019

## Considerations for Enhanced Aesthetics in Implant Dentistry

Dental implants and esthetic dentistry have evolved into integral elements of contemporary dental practice. Many patients visit our practices solely for esthetic enhancements. We must develop the ability to evaluate existing cosmetic deficiencies and design proper procedure for smile improvement. Solutions designed to optimize gingival form will be discussed including implant depth, spacing, emergence profiles and the influence of crown contours. Protocols will be examined to improve soft tissue esthetics when restoring implants and teeth in the same restoration. We will discuss the factors that make up smile design and the techniques to most predictably achieve the desired goals. A collaborative approach between members of the dental team will be emphasized .

#### **September 27, 2019**

# Restorative Considerations for the Young Patient: A Team Approach

Many young patients have congenitally missing or malformed teeth. A team approach with the Pediatric dentist, Orthodontist and Surgeon is indicated for proper planning. The restorative dentist must be an integral part of the team early in the diagnostic planning even though the final restorations may be years away from completion. This presentation will discuss taking care of the young patient prior to implant placement to the final restoration. The most difficult phase is often how to temporarily replace teeth and maintain sites for future dental implants. We will follow the surgical and orthodontic presentations. Smile design planning begins long before the patient is old enough to have permanent restorations. The presentation will show how to manage the missing or malformed teeth from youth to adulthood.

#### **November 8, 2019**

### Prosthodontic "Pearls" for Enhanced Efficiency in Implant Dentistry

Dental implants and esthetic dentistry have evolved into integral elements of contemporary dental practice. We must develop the ability to evaluate cosmetic deficiencies and design procedures for smile enhancement. Implant soft tissue development into an anatomical form is critical to mimic natural teeth. Dr. Smith will describe step by step sequencing for single teeth implants as well as the implant challenges with adjacent missing teeth in the esthetic zone. The advantages of digital dentistry will be presented, with implants and natural teeth. This presentation will highlight "Pearls" from the single missing tooth to the fully edentulous reconstruction. Collaboration with other dental team members will be discussed through multiple case presentation.

#### January 31, 2020

# Demystifying Sequencing of the Full Mouth Rehabilitation

Many clinicians find it difficult to plan and sequence the complex dental restoration. Dr. Smith will outline a systematic method to simplify restoration of these cases. Implant dentistry will be featured as the most beneficial method of tooth replacement. Esthetic considerations along with peri-implant soft tissue development will be featured. The presentation will demonstrate ways to minimize biomechanical complications often associated with implant dentistry as well as a discussion of current materials selection. Multiple case presentations will highlight the each day's presentation.