Digital Dental Implant Therapy
Digital technologies are streamlining the dental implant workflow making the simple delivery of restorations a reality. Through advanced digital engineering, clinicians are able to offer precise guided treatment planning, implant placement, digital impressions and CAD/CAM working casts, abutments and restorations. These technologies allow for the dental implant team to deliver expedient, cost effective and predictable therapies to our patients, in every day practice.
Goals and Objectives:
- To learn how to create and when to use radiographic guides and CT scans in treatment planning
- To learn techniques for the digital capturing of impressions intra-orally
- To learn laboratory techniques for the digital manufacturing of provisional dental implant restorations
- To learn how to fabricate digitally designed and manufactured abutments and final restorations

Aesthetic Dental Implant Therapy: Provisional Restorations, Abutment Selection and Immediate Non-Occlusal Loading
More anterior teeth are being replaced with dental implants. Although great outcomes are possible, many obstacles abound. Proper diagnosis and treatment planning is essential for success.
Goals and Objectives:
- To understand the biologic principals of implant mapping and decision making
- To understand which provisional restorations are most appropriate for each case
- To recognize how tissue biotype and tooth phenotype relate to aesthetics
- To understand material selection as it relates to abutment and restorative design

Who Should Attend?
- Clinicians looking to grow their practices

Program Includes:
- 28 hours of accreditation
- Treatment Planning Sessions

Location:
Fleming’s
639 E Shaw Ave, Fresno, CA 93710
559-222-5823
Program Registration
Enclosed is my payment of $1,500.00 to confirm my attendance in the Restorative Implant Continuum being hosted by Fresno Oral Maxillofacial Surgery.

Name: _______________________________________________________
Address: _______________________________________________________
Email: _______________________________________________________
Phone #: _______________________________________________________

Type of Payment (MC, Visa, AmEx, Check)
If paying by check, please make it payable to: Fresno Oral Maxillary Surgery.

CC#: _______________________________________________________
Expiration Date: __________

Name as it appears on the card: _______________________________________
Signature: _______________________________________________________

All forms should be completed and returned to Lannea at Fresno Oral Surgery by March 17, 2016 to secure participation. If you have any questions, please call Lannea @326-5929.

Registration/Cancellation/CE Credits
To provide each course participant with a focused and personalized educational experience, the number of registrants is limited and registration is accepted on a first-come, first-served basis. Full tuition payment must accompany all registration forms. Registrants unable to attend their course can obtain a refund (less a $50 administration fee) by notifying Lannea, in writing, 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 Fresno OM Surgery. Fresno OM Surgery reserves the right to cancel a course no later than 14 days prior to the course date.

ADA CERP
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 28 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 board.