Table Clinics

Saturday, September 28th, 2013 – 2:00 PM – 5:00 PM 3 CE Credits Issued



Dr. Alan Jeroff (Active Member CARDP 2008) Oral Surgery for the General Dentist: a Simple and Predictable Approach to Minimally Invasive Oral Surgery



Learning Objectives:

- 1. Know the minimally invasive tooth removal techniques and instrumentation
- 2. Remove broken and difficult teeth with minimal flap
- 3. Identify various incision and flap designs for optimal end results

Dr. Michael Racich (Fellow Member CARDP 2000)

A Logical Approach to Occlusal Equilibration

Learning Objectives:

- 1. Understand the technique rationale
- 2. Grasp the equilibration technique
- 3. List the equilibration endpoints



Provisionalization Techniques for Restorative Cases Requiring Verticalization

Learning Objectives:

- 1. Review the reasons for opening vertical dimension
- 2. Enumerate the records required prior to initiating treatment
- 3. View anterior and posterior indirect and direct provisionalization techniques .

Dr. Kevin Lin

A Novel Implant-locating Device for Abutment Retrieval and Predictable Radiographs to Evaluate Prosthetic Misfit and Health of Osseointegration



Learning Objectives:

- 1. Recognize the clinical challenges with maintenance and repair of cement-retained implant restorations
- 2. Understand the importance of obtaining diagnostic intraoral radiographs
- 3. Learn the advantages of using an implant-locating device to obtain accurate serial radiographs and retrieve implant screw access conservatively

Dr. Kim Kutsch



Successful Caries Risk Assessment

Learning Objectives:

- 1. Explain a new approach to caries risk assessment
- 2. Describe critical elements of successful caries risk assessment
- 3. Profile patients in private dental practice regarding dental caries, disease, risks and attitudes

Dr. Angela Wong



Review of Implant Surface Topography

Learning Objectives:

- 1. Review different types of surface topographies and how they are produced
- 2. Become familiar with the cells involved in osseointegration
- 3. Learn about current research on cell interactions in surface topographies

Dr. John Nasedkin & Bruce Adams





Occlusal Screening: There's an App for that!

Learning Objectives:

- Provide simplified documentation of occlusal screening
- 2. Identify potential tm joint disk coordination anomalies
- 3. Enhance dental diagnostic validity
- 4. Effectively monitor occlusal or other treatments

Mark Rotsaert & Paul Rotsaert RDT





Custom Implant Abutments: Interface, Fit, and Clinical Significance

Learning Objectives:

- 1. Explain the mechanical interface of the implant with the abutment
- 2. List the limitations of different design software and manufacturing methods
- 3. Describe, in this context, the clinical applications of the different systems