

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

Dr. Ian Tester
(Fellow Member CARDP 1992)



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:

1. 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