

Table Clinics

Saturday, September 8th - 2:00 PM - 5:00 PM This year's Table Clinics promise to be very educational and interesting. See below for some of the clinics to be offered and check back often for updates. 3 CE Credits will be issued.



**Dr. Emmanuel
Rajczak CARDP
Honorary
Member**

Mucostatic Impressions

Learning Objectives:

- Capture ridge tissues in their natural undisplaced forms.
- Combine precision attachments with mucostatic cast bases.



**Dr. Terry Koltek
CARDP Fellow
Member**

The Conservative Cast Gold Inlay as a Semi-precision Abutment

Learning Objectives:

- Although cast gold represents a dental restorative standard for longevity, function biocompatibility and comfort its utilization by the profession is on the wane.
- The clinical protocol of the Academy of R.V. Tucker Study Clubs with the advantages and disadvantages of conservative cast gold restorations will be outlined.
- The clinical assessment of a greater than 40 year old fixed prosthetic restoration provided the inspiration, in an attempt to emulate such a clinical service.



"The dirty little secret"- Perimplantitis caused by excess cement

Be aware of successful screw-retained solutions.

- Know which cements should be used.

Dr. Tim Hess

- Identify which techniques prevent excess cement.
- Study implant specific issues.
- Understand some of the disadvantages of platform switching.



Mr. Henry Hintze

Ankylos Syncone Bridge: the Right Removable Implant Restoration for the Right Patient

Learning Objectives:

- How to select the right patient for a successful Syncone restoration.
- Learn how the Syncone creates stable long lasting retention.
- How to plan and finish a Syncone restoration.



Dr. Al Mardini

Porcelain Fracture Resistance: Screw Retained vs. Cement Retained Implant Restorations

Be aware of successful screw-retained solutions.

- Advantages of Screw Retained and Cement Retained Implant Restorations
- Disadvantages of Screw Retained and Cement Retained Implant Restorations
- Porcelain Fracture Resistance in Screw Retained and Cement Retained Implant Restorations
- Guidelines to Help you Choose between the Two Types of Restorations



Dr. Richard Price

How to choose the right curing light for your office and effectively use it

Learning Objectives:

- Learn, using MARC™, how to optimize the curing technique and develop strategies to help manage the four variables that determine intraoral energy delivery.
- Become aware of the potential for eye damage that can occur when using dental curing lights.



**Dr. John
Bembenek**

A New Option of Restorative and Replacement Therapy with the Combination of CAD-CAM and BEST and STARRT

- Acquire an overview of each technology.
- Understand how each technology works with the others.
- Consider how this will impact the dentist, the laboratory technician and the client.



**Dr. Chris
Cameron**

Peri-implant Diseases: What You Need to Know

Learning Objectives:

- Understand the fundamental differences between periodontal and peri-implant diseases.
- Learn how to screen for and diagnose peri-implantitis and peri-implant mucositis.
- Learn how to manage peri-implant diseases.



Dr. Joel Powell

Evidence on Wisdom Teeth Extraction

- Be familiar with the absolute indications for wisdom tooth removal.
- Know the pros and cons of removal versus retention of non-diseased wisdom teeth.
- Appreciate the importance of patient education and choice in all situations.



**Mr. Martin
Mueller**

The Predicament of Choices--Anterior PFM vs. Full Ceramic Solution

Learning Objectives:

- Become sensitive to the patient's needs and expectations.
- Understand limitations and advantages of materials that can vary within different oral environments and situations.
- Note the interplay between light and color within the intra oral environment.



**Dr. Allan
Coopersmith
CARDP Fellow
Member**

The Custom Impression Coping

- Take a fool-proof impression of single or multiple abutments in 5-7 minutes with no additional retraction step necessary.
- Repair a bubble or defect in your impression (without touching the rest of your impression) in 3 minutes.
- Modify your stock tray or preliminary impression to create the perfect custom tray.
- Save time and money and have fun taking fool-proof impressions.



**Dr. Eric
Normandeau**

Intra-oral Scanning and You

Learning Objectives:

- Demonstrate the ease of integrating CAD/CAM technology into the daily practice.
- How to use CAD/CAM as a visualization and communication tool with the dental laboratory.
- Demonstrate the accuracy of the CAD/CAM system.
- Optimize the system's data archiving ability.
- Observe a real-time clinical impression demonstration using the iTero scanner and an Encode abutment.



**Dr. Henri
Thériault**

Digital Impressions and the Dental Laboratory

Learning Objectives:

- How Digital Impressions are a valid option in providing accurate information to the dental Lab for the construction of crown and bridge restorations.
- Be walked through the typical work flow of an actual patient case from start to finish.