

TABLE CLINICS

AMANN GIRRBACH

ZIRCONIA VS. ZIRCONIA: EQUAL OR TOTALLY DIFFERENT?

Alexander Wuensche, CDT
Friday: 2:00
0.5 hr Scientific credit each

REMOVABLE PARTIAL DENTURE SOLUTIONS

Perry Carroll, CDT
Saturday: 11:30
0.5 hr Scientific credit each

CERAMILL PEEK: THE VERSATILE HIGH-PERFORMANCE POLYMER

Perry Carroll, CDT
Saturday: 1:00
0.5 hr Scientific credit each

ARGEN CORPORATION

MARLIN'S TACKLE BOX: STAINING, GLAZING, AND POLISHING

Marlin Gohn, CDT
Friday: 1:30; 2:30
0.5 hr Scientific credit each
Utilizing modern materials for staining, glazing and polishing ArgenZ STML, ArgenZ HT+, and ArgenZ HT+ Pre-Shaded zirconia.

HOW TO ACHIEVE OPTIMUM RESULTS WITH THE RIGHT ZIRCONIA

Marlin Gohn, CDT
Saturday: 1:00; 2:00
0.5 hr Scientific credit each
Live demonstration on proper handling, finishing, and coloring techniques before and after sintering.

A WRIGHT PATH DAMAS PRESENTATION

Scott A. Wright
Saturday: 11:00-2:30 (rotating times)
0.5 hr Regulatory Standards credit each
The FDA requires dental labs to implement a QMS, (Quality Management System). Learn how DAMAS may be the perfect fit for your lab. It covers specifics on handling dental materials, labeling, complaints, and more. Afterwards your lab can become certified, which will not only improve efficiency and productivity, but also incorporate the necessary requirements from FDA's Good Manufacturing Practices.

FDA COMPLIANCE PRESENTATION

Scott A. Wright
Saturday: 11:00-2:30 (rotating times)
0.5 hr Regulatory Standards credit each
Is your dental laboratory manufacturing medical devices? What does FDA expect? An expert details FDA's exact definition of a medical device, how your dental appliances qualify, and the actions

the FDA expects from your lab. Scott will outline requirements for registering and listing with the FDA, Quality System requirements, and pre-market notification requirements. Let an expert help you navigate through all of these questions and more, including how to be prepared for inspections and submissions to the FDA.

BEST PRACTICES: HANDLING FDA 483 AND WARNING LETTERS

Scott A. Wright
Saturday: 11:00-2:30 (rotating times)
0.5 hr Regulatory Standards credit each
Does the FDA inspect dental laboratories? Yes! Is your lab prepared for an FDA inspection? Come find out! Listen to a regulatory and quality expert explain the ins and outs of FDA inspection and possible outcomes of an inspection. You may have heard of an FDA 483 (Warning Letter), but are you equipped to respond to either of these if an FDA investigator issues one to your lab? What is the best way to respond? The thought of an FDA inspection is overwhelming, so come check out an expert's opinion on how to successfully walk through an inspection and handle any findings that may be a result.

DENTSPLY SIRONA TOOTH SETUP 101

Kristi Neff, CDT
Friday: 1:30; 2:30; 3:30
Saturday: 11:30; 12:30; 1:30
0.5 hr Scientific credit each
Show and tell on how to determine where to start the tooth set-up process and the steps to complete it based on the specifics of the case.

STAINING TO AESTHETIC EFFECT

Edwin Kee
Friday: 2:00; 3:00
Saturday: 11:00; 12:00; 1:00; 2:00
0.5 hr Scientific credit each
Getting the most natural bang for buck with surface staining techniques to quickly create restorations with vitality and beauty.

RENFERT USA MAKING WORK EASY WITH EASYVIEW 3D

Greg Martin, CDT, TE
Friday: 3:00; 3:30
Saturday: 11:00; 11:30
0.5 hr Scientific credit each
In this presentation, Greg Martin, CDT, TE will show how the revolutionary Renfert EASYview 3D Dental Viewer is changing how work is done in the laboratory. Now the lab can increase the efficiency of not only quality control, but communication with their doctors and their own technicians for training purposes. Documentation of cases has never

been simpler or more streamlined. The ease of use with the EASYview 3D allows for a more relaxed and less stressful work environment for technicians. Come experience the future – IN 3D!!

TAUB PRODUCTS STELLAR PICKUPS & CONVERSIONS

Jordan Taub
Friday: 1:30
0.5 hr Scientific credit each

VITA NORTH AMERICA AN UPDATE ON DENTAL ZIRCONIA FEATURING THE VITA YZ FAMILY OF PRODUCTS: NOT ALL ZIRCONIA IS CREATED EQUAL!

Felix Pages, CDT
Friday: 1:30-4:00
Saturday: 11:00-2:00
0.5 hr Scientific credit each
Learn how to determine the type of Zirconia materials that are available for case-specific material selection and classifications of Zirconia, including their strengths and weaknesses. Detailed instruction of the recommended workflows and milling strategy for each Zirconia as well as the proper sintering cycles. The use of an easy method to determine the correct sintering temperature will be shown. Methods for finishing Zirconia in the green stage as well as post sintering will be shown. The proper finishing tools to produce a proper surface finish on Zirconia for glazing and layering will be shown. The table clinic objectives are to clear up many questions about dental Zirconia with evidence based research. This will improve predictability in the laboratory and allow the dental technician to help the dentist select the proper restorative materials.

ZIRKONZAHN FULL ARCH DIGITAL WORKFLOW WITH ZIRKONZAHN

Nick Glickman
Friday: 1:30; 2:30
Saturday: 11:00; 1:00
0.5 hr Scientific credit each
Create your own instant loading solutions! Zirkonzahn has developed a 100% digital workflow simplifying restorative and surgical planning to place functional and aesthetic prototypes on the day of surgery – all in one integrated system. Nick shows you how to position maxilla to patient occlusion on 3D face scans, conduct a full-arch virtual setup, plan implant placement, craft surgical guides and fabricate a breathtaking prototype for surgery. The workflow expert will also review CAD/CAM techniques to create aesthetic try-ins to bolster case acceptance and word-of-mouth marketing tactics.