



2020 VIRTUAL SYMPOSIUM
FRIDAY – OCTOBER 2, 2020 • 10:00 A.M. – 2:00 P.M. (EST)
LIVE SCHEDULE OF EVENTS

10:00 a.m. – 10:10 a.m.

Welcome

Alexander Wünsche, CDT, ZT – FDLA President

10:10 a.m. – 11:30 a.m.

PANEL: Going Through the Pandemic

CDT/RG: 1.5 Hours of Professional Development Credit
State of Florida: 1.5 Hours of General Credit

Panelists:

Beth Collington – Zahn Dental

Rob Greeson – Evolution Dental LLC

Rick Sonntag, RDT – 4Points Dental Designs

Barbara Warner, CDT, AAACD – Knight Dental Group, CDL, DAMAS

Moderator: Bennett Napier, CAE

Representatives from small, medium and large labs large as well as a supplier representative will share their experiences navigating through the pandemic. They will share tips and tricks they have learned throughout the process and address their thoughts moving forward.

11:30 a.m. – 11:45 a.m.

Break

11:45 a.m. – 12:45 p.m.

KEYNOTE PRESENTATION: Oral Surgery from a Restorative Perspective

CDT/RG: 1 Hour of Scientific Credit / State of Florida: 1 Hour of General Credit

Presented by:

Philip L. Fava II, DMD, MDSc – Pennsylvania Center for Dental Implants and Periodontics

Alexander Wünsche, CDT, ZT – Zahntechnik Inc., CDL

Surgeries in dentistry are done every day. Surgeries with the implementation of digital devices are done every day. However, we are missing out on utilizing the specialists in the dental team. As specialists, we see the oral surgeon or periodontist, the prosthodontics and the dental technician.

Dr. Fava and Mr. Wünsche will explain their way of helping patients get their desired smile. There are many ways to get to the destination – some are longer, some are shorter. Dr. Fava and Mr. Wünsche will share how surgical and restorative can be married in a seamless way for most predictable results, while avoiding detours or pitfalls.

From utilizing certain software in treatment planning, in communication and execution, their way of planning and restoring make dentistry a charm. The presentation will cover surgical procedures and how the technician can be involved, and a necessary help related to restorative materials, which ideally are chosen before the treatment is even started.

12:45 p.m. – 1:00 p.m.

Break

1:00 p.m. – 2:00 p.m.

MAGIC: An Exploration of the Magic and Science in Restorative Dentistry, Simplifying and Enhancing Natural Aesthetics

CDT/RG: 1 Hour of Scientific Credit / State of Florida: 1 Hour of General Credit

Presented by: Jessica Birrell, MOM, CDT, MUA – Capture Dental Arts

Reproduction of nature is a combination of magic and science as we create the illusion of mimicked nature and symmetry in an often unideal environment. As nature cannot be exactly replicated, a technicians' ability to understand this science and create the illusion of nature is critical. Join Ms. Birrell as we explore the magic and science in restorative dentistry and learn techniques that simplify and enhance natural beauty for 2020.

2:00 p.m.

Closing Remarks

Alexander Wünsche, CDT, ZT – FDLA President

(CDT/RG: Opportunity to Receive 3.5 Total CE Hours Through Live Symposium Courses)

See On Demand Opportunities on pages 3-4



2020 VIRTUAL SYMPOSIUM ON DEMAND COURSES

ON DEMAND COURSE 1: The Science of Zirconia (1.5 Hours)

CDT/RG: 1.5 Hours of Scientific Credit / State of Florida: 1.5 Hours of General Credit

Presented by: Paul J. Cascone – Argen Corporation

Sponsored by: Argen Corporation

This course will discuss:

- Where dental zirconia comes from and how it is made.
- Why zirconia units fracture and how to prevent fractures in the lab and in the operatory.
- The generations of zirconia. In 2004 there was only one zirconia, but now there are many different types. This course will help with how to choose the one that works for your lab.

ON DEMAND COURSE 2: Infection Control in the “New Normal” (1 Hour)

CDT/RG: 1 Hour of Regulatory Standards Credit / State of Florida: 1 Hour of Prevention of Medical Errors Credit

Presented by: Gary Morgan, CDT – Safelink Consulting

Sponsored by: Safelink Consulting

COVID-19 changed our perspective on infection control in the dental laboratory. Mr. Morgan will discuss the procedural changes that should be integral to all dental laboratories for keeping everyone safe from disease transmission. He will discuss the CDC best practices for preventing not only exposures to blood borne pathogens, but also for emerging diseases such as COVID-19 and other droplet transmissible diseases.

ON DEMAND COURSE 3: Preventing Laboratory Workplace Injuries and Illnesses! (1 Hour)

CDT/RG: 1 Hour of Regulatory Standards Credit / State of Florida: 1 Hour of Prevention of Medical Errors Credit

Presented by: Gary Morgan, CDT – Safelink Consulting

Sponsored by: Safelink Consulting

A workplace injury or illness can be a significant event for both the employee and the employer. This presentation will discuss the methods to reduce or eliminate injuries in the lab. Mr. Morgan will address the best practices to prevent illnesses due to exposure to pathogens and hazardous materials and how to be proactive toward the prevention of musculoskeletal disorders.

ON DEMAND COURSE 4: Laws & Rules for Dental Laboratories in Florida, Fall 2020 Update (1 Hour)

CDT/RG: 1 Hour of Professional Development Credit / State of Florida: 1 Hour of Laws & Rules Credit

Presented by: Bennett Napier, CAE

Sponsored by: Florida Dental Laboratory Association

This course will provide information relative to Florida's laws and regulations regarding dental laboratories and an insight into recent developments related to chairside services and ongoing legislative and regulatory interactions. NBC CDT and FL Law on Chairside Services is covered with this new 2020 update.

ON DEMAND COURSE 5: Advanced Case Design: Featuring Smile Enhancement Appliances and Unilaterals for Implants (1 Hour)

CDT/RG: 1 Hour of Scientific Credit / State of Florida: 1 Hour of General Credit

Presented by: Kris Schermerhorn, CDT – Northern Virginia Dental Lab

Sponsored by: Myerson and Zahn Dental

Learn about the design and creation of Smile Enhancement appliances and Unilateral for Implants. Mr. Schermerhorn will demonstrate how to design, next and mill RPD's using revolutionary Zirlux Acetal Thermoplastic Resin discs, as well as how to finish and polish the final product. Also featured will be the latest developments in the flexible materials and applications for today's demanding consumers and cases. This unique course teaches a workflow process critical for the digital laboratory.

ON DEMAND COURSES 6 & 7: Immediate Dentures: Standard and Advanced Fabrication Protocols – Part I & Part II (2 – 1-Hour Courses)

CDT/RG: 2 Hours of Scientific Credit / State of Florida: 2 Hours of General Credit

Presented by: Tom Zaleske – Matrix Dental Laboratory & Consulting

Sponsored by: GC America Inc.

Analog or digitally fabricated, immediate dentures set the tempo for definitive edentulous treatment. Whether you are fabricating analogue or digitally, single or dual phase immediate denture, communication and fabrication techniques, which address bone trim, surgical guides, corrective tooth positions, flange and palatal contours, and other facets, all play a role in a successful outcome. This two-part course will walk you through several cases using successful techniques that provide a predictable outcome, and set the stage for a better definitive, final denture once healing has occurred.

Areas of discussion to include:

- The questions that drive fabrication
- Bone trim philosophies
- Palatal contour techniques which aid in phonetic adaption
- Acrylic resin choices for phases of construction
- Tooth selection
- Case economics

(CDT/RG: Opportunity to Receive 7.5 Total CE Hours Through On Demand Symposium Courses)

(CDT/RG: Opportunity to Receive 11 Total CE Hours for ALL 2020 FDLA Virtual Symposium Courses)