



NOW as a LIVE WEBINAR Series w/LIVE CE Units

## **Dec. 15, 2024:** Esthethic Rehabilitation of the Worn Dentition & Adhesive Ceramic Restorations on both Teeth & Implants *Dr. Celin Arce is*

a Diplomate of the American Board of Prosthodontics and Fellow of the American College of Prosthodontists and lectures internationally. He is currently Assistant Professor of the Restorative Sciences Department at the University of Kentucky College of Dentistry and practice limited to implants and esthetics.

**Jan. 12, 2025:** Risk Reduction & Management of Medical **Emergencies in the Dental Office** *Dr. Jay Reznick* is a Diplomate of the American Board of Oral and Maxillofacial Surgery & was the first specialist in the U.S. to integrate CBCT and CAD/CAM in his practice. He has published extensively & taught dentists about basic and advanced implant dentistry, surgery, 3D digital technology & medical emergencies for the last 2 decades.

ALL LIVE WEBINARS ARE ON SUNDAYS, 8AM-3PM PACIFIC TIME AND 7 LIVE CE UNITS - TUNE IN AND ENJOY OUR COURSES FROM ANYWHERE!

\$149 FOR THE EACH LECTURE, OR BOTH COURSES, 14 CA APPROVED LIVE CEs, FOR ONLY \$249

## **COURSE TOPICS**

## **Esthethic Rehabilitation of the Worn Dentition & Adhesive Ceramic Restorations**

**on both Teeth & Implants:** This presentation covers the importance of a differential diagnosis for the worn dentition, a step-by-step approach how to diagnose, treatment plan and sequence esthetic rehabilitation of patients with severe worn dentition. Objectives include: Understanding smile design, bonded esthetic prototypes, 
 Learning all ceramic system selection
based on functional needs, adhesive system selection, and bonding sequence, with a focus on occlusal management in order to minimize
porcelain fractures and complications Bonded indirect restorations on teeth and implants have many applications in esthetic
 dentistry. This segment presents strategies for the best outcomes, including:
 Discuss the application of analog & digital workflows,
 CAD-CAM, and adhesive technologies in esthetic dentistry 
Explain how to select and integrate restorative materials and adhesive protocols for
indirect ceramic restorations

**Medical Emergencies in the Dental Office:** The risk for medical emergencies is only growing as our patient populations are growing older and living longer with serious coronary, respiratory, autoimmune, and neoplastic disease but there are steps we can take to minimize the chances of an adverse event. The first step is to identify and assess the medical conditions of our patients and reduce the risk of a practice-changing event. The next step is to know how to identify and respond to minor and significant medical emergencies. This response involves having an office emergency plan in place and making sure that every member of the practice team knows their role and knows what to do. Course objectives include: Have the tools and knowledge to evaluate their patients' medical histories and determine the impact of that information on their performance of dental treatment for that person  $\blacklozenge$  Understand what medication the patient may be taking to treat their medical emergency that is occurring  $\blacklozenge$  Have a predetermined course of action to treat the emergency quickly and correctly so that the risk of the emergency becoming life-threatening is reduced  $\blacklozenge$  Know what medications and supplies should be in the emergency kit for every office and know how to properly use these tools  $\blacklozenge$  Understand the importance of an office emergency plan and assignment of staff roles before the unexpected happens  $\blacklozenge$  Know when to call 911 and when it is not necessary  $\blacklozenge$  Understand the reporting requirements of most state Dental Boards.

| TUITION   | BOTH COURSES                 | EACH INDIVIDUAL COURSE               |
|---|------------------------------|--------------------------------------|
| More than 14 days<br>before an event  | Dentist: \$249, Staff: \$199 | Lecture Dentist: \$149, Staff: \$129 |
| Less than 14 days before an event   | Dentist: \$269, Staff: \$219 | Lecture Dentist: \$169, Staff: \$149 |
| Courses are 8AM-3PM Pacific Standard time and each course is 7 Live CE Units.   |                              |                                      |
| Last Name   | First Name En                | nailPhone                            |
| Address   | City                         | State Zip                            |
| <b>Cancellation Policy:</b> Series registration is non-refundable. For individual courses, with written cancellation at least 14 days prior<br>to a seminar, a refund will be issued less a \$50 cancellation fee. No refund or credit less than 14 days from an event.<br>Fees include all CE credits. It is an extra \$20 fee for all registrations less than 48 hours before the course. |                              |                                      |

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Additional Registrants\_

Course Dates:

\_Total Amount\_\_\_\_

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Although Xcel Seminars does have sponsorship relationships with dental manufacturers and suppliers, we are dedicated to providing only evidence-based information in our courses. We are a California Board Approved provider, permit #4536, valid until 7/31/2025. This course meets the Dental Board of California's requirement for seven units of continuing education.