

DR. RANDY HUFFINS

Audience	D A
Credits	3
Tuition	\$0
Time	8:00 a.m 11:00 a.m.
Code	S34

Brought to you by:



## Restoring the High-Risk Caries Patient

(LECTURE)

Restoring the patient with rampant caries can be frustrating to both the dental team and the patient. Worse still is having a newly restored patient quickly return with failed restorations. Learn how to incorporate new insights about caries initiation and progression into protocols and techniques that increase restorative success. Learn the value of discriminating between caries-infected and caries-affected dentin. Evaluate the evidence and learn the techniques for the controversial new step-wise and "incomplete" caries removal protocols. Learn when and how to use the new ceramic caries removal burs and caries indicator dyes designed to minimize pulpal exposure. The influence of different restorative materials on secondary caries may surprise you. Clinical pearls on the clinical application of bioactive restorative and luting materials will be clearly presented.

## At the conclusion of this course, the participant will be able to:

- Properly select, place and finish root caries restorations
- Properly use cervical matrices and the passive wedge technique
- Discriminate between caries-infected and caries-affected dentin

No prior level of skill, knowledge, or experience is required for participation in this course.



DR. JUAN YEPES

Audience	D S A H
Credits	3
Tuition	\$0
Time	8:00 a.m 11:00 a.m.
Code	S36

## Dental Trauma in the Primary and Permanent **Dentition** (LECTURE)

This seminar will provide the attendee with the most up-to-date information regarding the fascinating and critical area of dental traumatology. The seminar will use case-presentation as the learning and discussion format and will cover the entire spectrum of the dental trauma in the primary and permanent dentition.

## At the conclusion of this course, the participant will be able to:

- Understand the importance of a correct diagnosis in dental trauma
- Learn the most updated treatment for trauma of the permanent and primary dentition

No prior level of skill, knowledge, or experience is required for participation in this course.













