



## Utilizing *Laser* Technology in a Periodontal Environment: Hands-On Workshop

***Ready to enter the laser world?***

***Or have an “unused” laser in the closet?***

**Lasers offer a very safe** and effective alternative for a wide range of dental procedures from periodontics to facilitating quality restorative dentistry. Advantages include: increased precision, controlled bleeding, accelerated healing, reduced post-operative issues, shorter procedure time, less pain, greater case acceptance and a more relaxed experience for the patient. Roll up the sleeves and get direct hands on experience with diode to all tissue lasers from frenectomy to crown length gingivectomy.

***Suggested Audience:*** Dentist, Periodontist, RDH in respective States

***Suggested Format:*** Workshop - limited to 30 participants

***All equipment supplied by manufacturers  
Workshop typically qualifies for up to 3 CEU***

### Learning Objectives:

- Review various laser wavelength therapies with attention to both the perio-restorative and perio-pathology uses
- Understand indications for using laser in crown lengthening and pre-orthodontic procedures including esthetics and frenectomy
- Differentiate laser technologies for periodontal indications (surgical and non-surgical), including laser bacterial reduction and laser-assisted periodontal therapy
- Develop practice management systems for incorporating lasers into a dental practice (including third party coding and patient acceptance)

