



User-friendly Crown Lengthening Procedures to Enhance Excellent Restorative Dentistry

***Challenged by subgingival margin placement?
Want to manipulate gingival tissue with ease?
Ready to add value-based procedures to your practice?***

Subgingival margin placement can be a challenge for the restorative dentist, including patient satisfaction with esthetic appearance. We overcome the limitations by gaining the confidence to provide an array of straightforward surgical procedures with patient comfort and acceptance as a priority.

In this hands-on workshop, experience manipulation of gingival and boney margins to obtain satisfying restorative results with defining end points and creating essential biologic width. We incorporate all techniques from traditional flaps to today's micro-invasive dental lasers. Billing and coding are reviewed to ensure effective reimbursement with case acceptance.

Suggested Audience: Dentist, Periodontist • **Suggested Format:** Workshop - limited to 30 participants

**All equipment supplied by manufacturers and utilizes porcine jaws
Presentation typically qualifies for to 3 to 6 CEU**

Learning Objectives:

- Collect data to determine case selection and choose appropriate surgical techniques
- Define anatomical limitations of surgical restorative access
- Recognize case selection and choose surgical flap/ laser techniques to achieve restorative access including flap manipulation, closed laser and suturing methodologies
- Investigate laser utilization including wavelengths and respective techniques
- Review indications for mucogingival augmentation including attached gingivae and ridge anatomy
- Develop post-operative evaluation protocols assessing wound healing and complications

