Periodontal Surgery, Aesthetic Tissue Management and Endo
Two Day Mastership Level Training Course: $2,995.00

Feb. 5-6, 2010
Jul. 30-31, 2010
Dec. 10-11, 2010

Robert A. Lowe, DDS, FAGD
Patrick J. Broome, DMD, MBA
Bruce Cassis, DDS, FAGD

Who Should Attend?
Doctors who want to learn why total esthetic treatment must involve evaluation and correction of soft tissue abnormalities to gain an optimal result for the patient. Depending on the clinical situation, this may involve the soft tissue only, or both hard and soft tissues. Learn why you should be doing endo in your practice! You have the perfect tool to disinfect and sterilization of the canal system, learn how to use it and why!

Purpose:
Learn how to properly evaluate the patients’ needs and to perform the necessary alteration of the soft tissue envelope and osseous structures. Surgical techniques involving traditional “open” full thickness flap surgery with osseous Recontouring, utilizing the Er Cr, YSGG dental laser for osseous re-contouring during “open” procedures, “closed” crown lengthening for localized biologic width correction and aesthetic crown lengthening, and suturing techniques will be discussed and taught hands on utilizing porcine jaws.

Confidence is everything! Take it to the Chair on Monday!
Gain the confidence to perform minor hard and soft tissue corrections, dramatically improve the esthetic result of your cases, and increase your speed and confidence by adding rotary endodontics and the laser disinfection to your restorative toolbox!
**Topics of Discussion:**

- The Biologic Dimension: The relationship between hard and soft tissues and the parameters that is necessary for long-term tissue health.
- Cosmetic Gingivectomy: How to perform it and the different modalities available to accomplish it.
- Full Thickness Mucoperiosteal Flap Surgery: How to predictably alter facial bony heights to position the gingival tissues in their proper esthetic orientation.
- Case Presentations Demonstrating All Types of Cosmetic Gingival Correction.
- Rotary Endo & WaterlaseMD: Step by step system instruction on crown down endodontic treatment & laser disinfection/sterilization of the canal system. Discussion & rationale for restoring endodontically treated teeth will be covered.

**Hands On:** Periodontal - Porcine Jaw; Endo – Extracted teeth and tooth blocks

- Laser Gingivectomy
- Laser Frenectomy
- Conventional Full Thickness Flap Surgery
- Laser Assisted “Open” Crown Lengthening and “Closed Crown Lengthening Technique
- How To Re-contour Osseous Tissue Following Proper Biologic Parameters.
- Flap Designs and Suturing Techniques That Are Simple and Effective.
- Endo hands on segment will allow participants to instrument and lase canals on extracted teeth and plastic models.
- Observe a live patient demonstration with the necessary armamentarium to perform laser assisted endodontic therapy and restoration of the endodontically treated tooth.
- Participants must bring extracted teeth with the canals accessed and instrumented to a size 10 file at working length.

Upon completion the dentist will be able to do simple boney, soft tissue and hard tissue periodontal plastic surgery procedures as well as laser assisted endodontic therapy using rotary instrumentation.

1) Surgical techniques that will enhance the esthetic results of cases and teach a procedure that the cosmetic/restorative dentist does not routinely perform – now!
2) Increase revenue and patient satisfaction – immediately!
3) Give the dentist total control over the final result! Patients can go to one dentist for the entire procedure!