Eliminate the guesswork and expose errors with crown and bridgework before they are compounded and compromise the outcome.

This course will present a simplified step-by-step approach to full coverage crown and bridgework, as well as a philosophical basis for the entire approach, which is based on sound engineering techniques. The full coverage techniques presented are documented in a library of over 100,000 pictures taken since 1950 where every tooth was prepared and handled in the exact same manner. This is real evidence-based dentistry, and the presentation is filled with case examples from the past 66 years. Many of these examples are presented with x-ray follow-up over decades.

Additionally, learn a scientific approach to crown and bridgework that allows teeth that are often extracted to be saved. Teeth without clinical crowns are routinely saved without posts or build-ups! This approach is a real practice-builder!

A step-by-step guide for predictable results, including: tooth preparation, temporary fabrication, gingival and osseous surgery for full coverage restorations, fabrication of restorations, insertion and cementation of restorations.

Suggested Format: Full or Partial Day; Lecture, Keynote
Suggested Audience: General Dentist and Team
Presentation typically qualifies for ≤ 6 CEU

- Minimize or eliminate periodontal disease with full coverage restorations
- Prevent recurrent decay
- Prepare teeth with a three-dimensional step-by-step approach that includes tooth, gingiva and bone for ideal health
- Make provisional and final restorations that fit and do not fall out
- Take impressions of prepared teeth quickly and effectively
- Fabricate single castings and bridgework
- Splint teeth easily and effectively
- How to restore teeth with little or no clinical crowns without posts and build-ups
- Eliminate uncertainty with insertion and cementation
- Solve problems commonly encountered in crown and bridgework

Edward M. Feinberg, D.M.D.
Saving Hopeless Teeth for Over 30 Years

914-723-2170
Ed@EdwardFeinbergDMD.com
www.EdwardFeinbergDMD.com