Root Canal VS Dental Implant

Instructor: Charles Goodacre, DDS, MSD
Short Course: 10CEs CBDE
Format: Video
Delivery: mp4 Download or DVD Via Mail
Course Price: $485
Register: (866) 611-5599 or www.AmericanSeminar.com

COURSE OBJECTIVE

After completing this course participants will have a better understanding and working knowledge of the following:

Part 1: Tooth Retention vs. Tooth Extraction and Implant Placement: Which Treatment is Best?
- Identify factors to consider when determining whether to perform a root canal or to extract a tooth and place an implant or a fixed partial denture
- Discuss the long-term outcomes of periodontal treatment
- Compare the clinical survival rates of each treatment modality
- Compare root canal treatment and dental implants based on biologic factors, associated procedures required, cost, ethics, esthetics and psychosocial factors

Part 2: When Teeth are Retained Through Root Canal Treatment, What are the Most Critical Factors that Guide Successful Restoration?
- Identify which endodontically treated teeth benefit from crowns
- Know what a post and core does and does not do
- Establish optimal post length and diameter
- Design an appropriate ferrule
- Describe the instrumentation that promotes success
- Summarize the benefits and limitations of new post materials
COURSE TOPICS

CCF-01-01: Factors to Consider when Determining Whether to Perform a Root Canal or to Extract a Tooth
Identify the factors to consider when determining whether to perform a root canal or to extract a tooth.

CCF-01-02: Adjunctive Procedures/Treatment Fees/Ethical Considerations
Discuss the long-term outcomes of periodontal treatment.

CCF-01-03: Ideals Charles Goodacre, DDS, MSD
Compare the clinical survival rate of each treatment modality.

CCF-01-04: Biologic Factors
Compare root canal treatment and dental implants based on biologic factors, associated procedures required, cost, ethics, esthetics, and psychosocial factors.

CCF-01-05: Identify Which Endodontically Treated Teeth Benefit from Crowns?
Identify which endodontically treated teeth benefit from crowns.

CCF-01-06: Know What a Post and Core Does and Does Not Do
Know what a post and core does and does not do.

CCF-01-07: Optimal Post Length and Diameter
Establish optimal post length and diameter.

CCF-01-08: Appropriate Ferrule
Design an appropriate ferrule.

CCF-01-09: Instrumentation that Promotes Success
Describe the instrumentation that promotes success.

CCF-01-10: Benefits and Limitations of New Post Materials
Summarize the benefits and limitations of new post materials.