

Clinical Guidelines for Single-Unit Molar Implant Placement and Restoration



CE WEBCAST

This program will present clinical guidelines for the replacement of hopeless single-unit posterior teeth with implant-supported restorations. To meet today's patient demands for immediate replacement of hopeless teeth, the treatment sequencing for extraction, immediate implant placement vs. socket preservation and delayed placement, will be highlighted. A simplified impression protocol for fabrication of patient-specific abutments will be discussed, as well as the benefits of using an intraoral digital scanner for data capture. Design parameters for CAD/CAM abutments that support the soft-tissue contours, will be presented.

After completion of the program, participants should be able to:

- Discuss the current guidelines for socket assessment in molar extraction for immediate implant placement vs. socket preservation and delayed placement.
- Understand how implant design can affect immediate placement to obtain predictable stable long-term success.
- Understand the team approach for 3D planning through CAD/CAM restoration, between the surgeon, the restoring dentist, and the laboratory technician.
- Integrate surgical and restorative aspects of implant therapy through digital impressions and CAD/CAM restoration.
- Determine when to use CAD/CAM abutments with screw-retained and cement-retained restorations.



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