TBS HANDS-ON CLINIC



BREAK THE MOLD

MASTERING THE CHAIRSIDE IMPLANT RESTORATION

What if you could deliver a single-unit implant restoration, from scan to seated crown, in just one appointment?

Join Dr. Neal Patel, CDT for a hands-on clinic on delivering single-unit implant restorations chairside—from digital scan to seated crown in one visit. Learn a predictable workflow for intraoral scanning, CAD design, and chairside milling while addressing common complications like open contacts, high occlusion, and esthetic or soft-tissue concerns. Attendees will scan, design, mill/finish, and seat a screw-retained or hybrid-abutment crown on a typodont, leaving with a repeatable, revenue-positive protocol.





Course Objectives:

- Capture accurate implant position/angulation with validated scan-body protocols and avoid common IOS errors.
- Select the appropriate restoration-screwretained, hybrid-abutment, or cement-retainedand digitally design an ideal emergence profile for tissue health and cleansability.
- Mill, finish, and characterize a chairside implant crown, including polishing/staining and screwaccess planning.
- Verify and adjust contacts and occlusion using a stepwise protocol to minimize overload and prevent chipping or screw loosening.
- Prevent and handle complications such as, open contacts, high occlusion, misfit/microgap, screw loosening, peri-implant tissue irritation, with a practical checklist.
- Operationalize the digital workflow and model chairside economics to cut chair time and remakes while improving ROI and patient experience.

5 CECredits

Complimentary

30 Seats Available



Host:

Dr. Neal Patel, DDS, CDT Owner/Operator, Infinite Smiles



Friday, December 12th 8:00 AM - 2:00 PM CT



Location: Patterson Dental St. Louis 17849 Edison Ave, Suite A Chesterfield, MO 63005

