



11555 West 183rd Place • Orland Park, IL 60467 • 708.479.1212

Technic Dental Lab and BioHorizons Present:

Benefits of 3D Surgery And Digital Workflow Date: April 8, 2020

Time: 6pm - 8pm

Location: Brick Stone Brewery, 557 William Latham Senior Dr, Bourbonnais

2 AGD CE Units

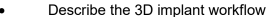
Fee: \$28

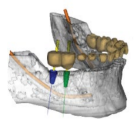
Dinner Provided

Please RSVP at 708-479-1212 or TechnicDental@sbcglobal.net

Overview

This course provides a simple overview of the 3D implant workflow from 3D CBCT scan to the final restoration. Establishing simple, solid baseline knowledge of this workflow is imperative before transitioning into the complexities of using digital CAD implant planning software, guided surgery drilling sequence, and CAD/CAM restorations.





- Articulate the value a 3D CBCT scan brings to the patients and its ability to accurately diagnose and treatment plan dental implant cases through CAD software.
- Discuss the value of utilizing a digital lab technician with expertise in CAD implant software
- Describe conventional vs. digital implant impressions
- Explain the value of digital CAD/CAM custom abutments and crowns for dentists & patients



Guest Speaker: David Marten

David Marten is the Digital Workflow Manager for BioHorizons Implant Systems where he supports the implementation of digital technology for implant planning, placement, and restorative solutions throughout North America. Mr. Marten has been using digital technology in dentistry for the past 15 years. He has a B.S. in Metallurgical Engineering which has complimented his experience in implant dentistry. In the past 10 years, Mr. Marten has held positions such as CAD/CAM Regional Manager, Guided Surgery Specialist, and most recently Digital Workflow Manager. He has had the opportunity to work closely with hundreds of clinicians and labs in many different markets to utilize digital workflows.