Bridging the Gap between Virtual and Clinical Dentistry

Implant dentistry technology is evolving at an incredible pace. This presentation will provide an update on current digital workflow and how it can help eliminate complications and further improve success rates. From CBCT to treatment planning software, surgical guide fabrication, implant guided surgery and intraoral scanning, this course will help bridge the gap between virtual and clinical dentistry. All attendees will receive a step-by-step inclusive syllabus and participate in a hands-on course including implant planning, intraoral digital impression scanning, and fully guided surgical implant placement on take-home models.

Course Objectives:
• Incorporating CBCT technology into implant treatment planning
• Using digital impression systems for final implant restoration
• Merging information from both digital systems for surgical guide production and immediate temporary restoration fabrication
• Using a digital workflow to clearly communicate between surgical, restorative and laboratory clinicians
• Incorporating digital impressions with scan bodies for custom abutments as an alternative to screw retained prosthesis
• Achieving more predictable results regarding esthetics, function and cost on future implant cases through guided surgery

March 31st
6:00-9:00 PM
Registration Fee: $25
*Georgia Chapter ACP
Maggianos at Buckhead
3368 Peachtree Rd
Atlanta, GA 30326

CE CREDITS

AMERICAN COLLEGE OF PROSTHODONTISTS
Your smile. Our specialty.

Carestream Dental
360 imaging
BioHorizons
LendingClub