May 1, 2020
Registration: 7:30 am
Course Time: 8:00 am — 5:00 pm
8 CE

Location:
Peebles Prosthetics, Inc.
909 Wadsworth Boulevard
Lakewood, CO 80214

$199
Includes continental breakfast and lunch.

Call or email to RSVP:
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Register Online at:
idsimplants.com/education

Current Concepts in Dental Implantology
Lecture and Hands-On Workshop

Program Description
Replacing teeth with an implant supported restoration represents both surgical and restorative challenges, including a lack of space between the roots, bone defects/concavities, soft tissue concerns, emergence profile, and sufficient bone volume and/or density. The use of two-dimensional periapical or panoramic imaging fails to provide clinicians with an adequate appraisal of the existing bone anatomy. Cone Beam CT (CBCT) allows for an unprecedented visualization of the bone, adjacent roots, and nearby vital structures, which empowers clinicians with new state-of-the-art tools to diagnose and develop a treatment plan. Proper pre-surgical prosthetic planning involves understanding the patient’s bony anatomy, adjacent teeth, vital structures, occlusion and desired aesthetics. Utilizing advanced three-dimensional imaging modalities combined with interactive treatment planning software helps clinicians provide an accurate assessment of potential implant receptor sites. The “Triangle of Bone®” concept provides clinicians with a decision tree protocol to evaluate implant receptor sites. The merging of these technologies allows clinicians to ensure proper restorative outcomes.

Participants will learn:
› To diagnose using 3-D CBCT imaging
› To understand the “Triangle of Bone®” concept for treatment planning
› Concepts regarding immediate extraction and immediate implant placement
› Concepts to determine screw or cement-retained restorations
› Decision tree for immediate or delayed restorations
› Understand the application of Implant Stability Quotients (ISQ) values

About AIE
Advanced Implant Education was created to provide a high level of implant education in a clear and concise manner. By bringing together nationally and internationally recognized educators who instruct on a wide array of courses, encompassing didactic, hands-on and live surgery, we are able to provide educational training regardless of the clinician’s skill level.

Dr. Scott D. Ganz graduated from the University of Medicine and Dentistry – New Jersey Dental School and then completed a three-year specialty program in Maxillofacial Prosthetics at M.D. Anderson Cancer Center in Houston, Texas. Dr. Ganz is well published in many scientific journals and more than a dozen professional textbooks. He delivers presentations both nationally and internationally as a featured speaker on the Prosthetic and Surgical phases of Implant Dentistry, and is considered one of the world’s leading experts in the field of Computer Utilization for Diagnostic, Graphical, Interactive Treatment Planning, CBCT, and CAD CAM Applications in Dentistry. He has been a featured speaker for most major organizations including AO, AAID, AAOMS, ICOI, EAO, and AAED. He currently serves as Editor-in-Chief of the new Cone Beam International Magazine of Cone Beam Dentistry, Assistant Editor for the peer-reviewed journal, Implant Dentistry, and serves on the editorial staff of several other peer-reviewed publications.

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