OVERDENTURES WITH NARROW-DIAMETER IMPLANTS

SYNOPSIS:
Participants will attend a 16 hour (2 consecutive days) course which encompasses evidence and clinical based lecture theory with a hands-on workshop with narrow-diameter implants. In addition, on the second day in the morning, participants will have the opportunity to view live patient surgeries. The live patient surgical procedure will illustrate live placement of implants on a patient and how to convert the patient’s existing dentures into overdentures. In addition, participants will have an additional 4 hrs (½ day) of advanced lecture and hands-on workshop encompassing digital 3D treatment planning and surgical placement of implants using CBCT fabricated surgical guides on models.

LEARNING OBJECTIVES:
1. Understand LOCATOR® attachments, treatment planning, and prosthetic space requirements
2. Treatment planning narrow-diameter implants, anatomy requirements, foundational concepts of overdentures
3. Acquire knowledge and confidence in utilizing narrow diameter implants and surgical kits
4. Acquire basic understanding of the surgical and prosthetic protocols of narrow-diameter overdentures
5. Acquire basic understanding of the role and techniques of CBCT guided narrow-diameter implant surgery
6. Acquire techniques to begin marketing narrow-diameter implants in a clinical practice
7. Exposure to various clinical philosophies and the latest research in digital implantology

Andrew Ingel, DMD, FAGD
Assistant Professor of Clinical Sciences at the University of Nevada – Las Vegas School of Dental Medicine, served as an Attending Staff Dentist, Chief of Restorative Dentistry, and Director of the Implant program at the Department of Dental Medicine, Hospital of the University of Pennsylvania and was clinical faculty at the University of Pennsylvania, School of Dental Medicine.

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Full-time private practice prosthodontist in Sonora, California, Assistant Clinical Professor at Loma Linda University, a former Assistant Professor in Residence at University of Nevada Las Vegas, and a fellow of the American College of Prosthodontists.

Support for this activity provided by:

unlvdentalce.com
SCHEDULE

Day 1:
7:30-8:00  Check-in, breakfast
8:00-9:00  Demographics, diagnosis of edentulism, introduction to implant systems, overdentures vs. fixed, review of standard vs. narrow-diameter implant systems
9:00-10:00 Theory and basics of LOCATOR® attachments, treatment planning, prosthetic space, review of implant complications
10:00-10:15 Coffee break – Q&A
10:15-11:45 Surgical anatomy review, surgical treatment planning, basic surgical protocol, why anterior/posterior to foramen, when to place maxillary implants
11:45-12:00 Q&A
12:00-1:00 Lunch
1:00-2:00  Treatment planning, Surgical & Prosthetic Procedures for the live surgery to be performed on Day 2
2:00-2:15  Coffee break – Q&A
2:15-5:00  Hands-on sessions: 1) 3-D printed surgical mandible; 2) hands-on pick-up demo on model

Day 2:
7:30-8:00  Check-in, breakfast
8:00-12:00 Live surgery & prosthesis conversion
12:00-1:30 Lunch – Q&A
1:30-2:45  3D Digital treatment planning with CBCT; Introduction to computerized surgical guides for LODI implants; Marketing narrow-diameter implants in clinical practice
2:45-3:00  Coffee break – Q&A
3:00-4:00  Invivo treatment planning hands-on session
4:00-5:00  Hands-on session with CBCT guided surgery (model, surgical)

TUITION:

$1,795 (2 days)

Early Registration
$1,595

(Register 45 days prior to requested date)

Select your desired date:  
☐ 6/29-30/2018
☐ 12/7-8/2018

Registration date: __________________________

Name __________________________
Address __________________________
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University of Nevada, Las Vegas
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Las Vegas, NV 89106

Contact Continuing Education:
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Address for MapQuest®/GPS driving directions:
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This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through joint efforts between UNLV School of Dental Medicine and Zest Dental Solution.

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