

RED ROCK INSTITUTE

DENTAL EDUCATION • SURGICAL INNOVATION • BUSINESS SUCCESS

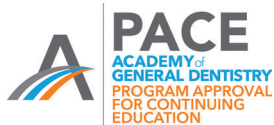
DIGITAL WORKFLOW AND GUIDED SURGERY FOR FULL ARCH IMMEDIATE IMPLANT RECONSTRUCTION: PROSTHETIC AND SURGICAL PROTOCOL

FRIDAY, AUGUST 2 - SATURDAY, AUGUST 3, 2019
LAS VEGAS, NV
CURRY H. LEAVITT, DMD, MS
16 CREDIT HOURS

INCLUDES
HANDS-ON AND
LIVE SURGERY
DEMONSTRATION



Oral Reconstruction Foundation
2300 Riverchase Center
Birmingham, AL 35244



Oral Reconstruction Foundation
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
06/01/2016 to 05/31/2020
Provider ID# 219038

ORF2593 REV A MAR 2019

NONPROFIT ORG
US Postage
Paid
Birmingham, AL
Permit No. 915



RED ROCK INSTITUTE

DENTAL EDUCATION • SURGICAL INNOVATION • BUSINESS SUCCESS

DIGITAL WORKFLOW AND GUIDED SURGERY FOR FULL ARCH IMMEDIATE IMPLANT RECONSTRUCTION: PROSTHETIC AND SURGICAL PROTOCOL

FRIDAY, AUGUST 2 - SATURDAY, AUGUST 3, 2019 | LAS VEGAS, NV | CURRY H. LEAVITT, DMD, MS

REGISTER
TODAY!
HANDS-ON AND
LIVE SURGERY
DEMONSTRATION
16 CREDIT
HOURS



DIGITAL WORKFLOW AND GUIDED SURGERY FOR FULL ARCH IMMEDIATE IMPLANT RECONSTRUCTION: PROSTHETIC AND SURGICAL PROTOCOL

FRIDAY, AUGUST 2 - SATURDAY, AUGUST 3, 2019 | CURRY H. LEAVITT, DMD, MS | 16 CREDIT HOURS

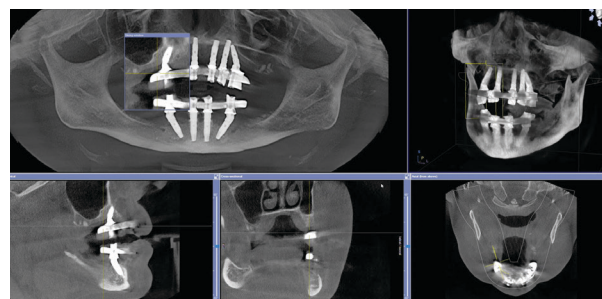
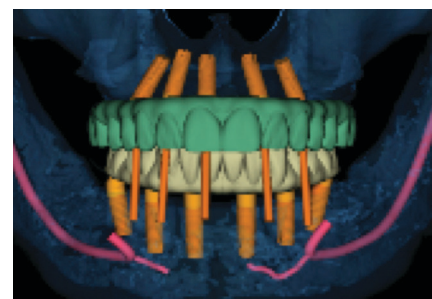
Is successful implant dentistry defined by simply replacing teeth, or by meeting every esthetic and functional criteria standard we possess? This course will demonstrate how a digital workflow can address some of the highest demands of implant dentistry with a process that's less invasive and more predictable, even in full arch cases, thereby meeting the esthetic and functional expectations of the patient.

This two-day discussion and demonstration will detail the innovative progression from digital impressions to fully guided surgery and immediate temporization to predictably deliver a full arch final prosthesis. This technology can be less invasive, thereby providing quicker recovery and better long-term predictability. The course will detail diagnostic, surgical and prosthetic protocols to help us meet patient expectations and ultimately give the best long-lasting results.

While we have great laboratories that provide a variety of temporary and final prosthetic options, digital workflow provides the most accurate data and makes communication between the surgeon, restorative doctor and laboratory much easier. Utilizing digital technology allows us to combat the challenges that arise from a surgical and restorative stand point so that true implant success can be achieved.



Curry H. Leavitt, DMD, MS



DAY 1 | FRIDAY, AUGUST 2

- Understand the truly successful criteria for replacing teeth with dental implants
- Gain an appreciation for treating patients with macro and micro esthetic issues
- Develop a digital workflow algorithm that will enable the best esthetics and function for full arch cases
- Understand the importance of soft tissue management in dental implant esthetics
- Understand the data needed to develop a digitally derived prosthetic treatment plan
- Develop knowledge of intraoral scanning and guided surgery components
- Develop parameters and criteria to communicate with your local lab for restorative success
- Learn how to diagnose and treatment plan a full arch case
- Perform an intra-oral scanning **HANDS-ON** to develop a treatment plan and understand the rationale for the All-on-X treatment plan
- Understand the parameters and guidelines for patients with failing teeth and edentulous arches
- Compare the conventional full arch prosthetic process to digital workflow
- Develop a treatment planning rationale from a traditional full mouth rehab and implement this to a full arch implant supported prosthesis
- Surgical strategies: bone derived or prosthetic derived solutions
- Understand the long-term full-arch provisional and the benefits it offers the patient clinically and financially
- Learn a unique, digitally planned, fully guided surgical, restorative and laboratory protocol for full arch immediate implant reconstruction
- Review a complete case full arch surgical video
- Review limitations and complications of digital full arch workflow
- Review a guided prosthetics protocol in addition to a denture conversion protocol

DAY 2 | SATURDAY, AUGUST 3

- Perform **HANDS-ON** to better understand the surgical workflow from bone foundation guides to temporary prosthesis
- Develop an understanding for full arch prosthetic options and materials
- Develop a hygiene protocol to ensure prosthetic success and patient compliance
- Address how and why an All-on-X treatment procedure can fail from implant to prosthesis
- **LIVE SURGERY DEMONSTRATION** - Develop an appreciation for the entire workflow by seeing the fully guided digital full arch solution first hand

SPONSORED BY

NDX  nSequence
YOUR DENTAL LAB PARTNER

BIOHORIZONS[®]

FRIDAY, AUGUST 2 -

SATURDAY, AUGUST 3, 2019

7:30am-8:00am Registration

8:00am-5:00pm Lecture

Continental breakfast and
lunch provided

LOCATION

Red Rock Institute

7475 W. Sahara Avenue #101

Las Vegas, NV 89117

16 CE Credit Hours

Tuition \$895

REGISTER ONLINE at

<https://cvent.me/bbz1E>

or contact 205.986.7989

info.us@orfoundation.org

