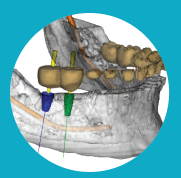
Digital Workflow to Enhance Esthetic Outcomes: From Single Unit Restorations to Full Arch Rehabilitation Presented by Curry H. Leavitt, DMD, MS Friday, November 16, 2018 • 5 CE Credit Hours



COURSE DESCRIPTION

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 help meet the highest demands of implant dentistry with a process that's easier, less invasive and more predictable, even in full arch cases.

Digital workflow provides the most accurate data available and can combat both surgical and restorative challenges by improving communication between the surgeon, restorative doctor and laboratory. By understanding diagnostic, surgical and prosthetic protocols within a digital system, this course will help you meet your patient's expectations and ultimately give them the best long-term results.

LEARNING OBJECTIVES

- Develop a digital workflow algorithm that will enable the best esthetics and function for single unit and full arch cases
- Understand the data needed to develop a digitally derived prosthetic treatment plan
- Develop a knowledge of intraoral scanning devices, guided surgery tools, and prosthetic options and materials for single tooth and full arch cases
- Understand the rationale, diagnosis and treatment planning for a full arch immediate load protocol, including parameters for patients with failing teeth and edentulous arches
- Understand the concept of the implant retained full arch prosthesis from the traditional perspective and from a fully digital workflow
- Address how and why a full arch immediate load procedure can fail from implant to prosthesis

- Understand the long term full arch provisional and the benefits it offers the patient clinically and financially
- Develop parameters and criteria to communicate with your local lab for restoration success
- Surgical strategies: bone derived or prosthetic derived solutions
- Understand the importance of soft tissue management in dental implant esthetics

Optional hands-on exercises will be available for:

- Intra-oral scanning
- Full arch immediate load digital protocol
- Full arch restorative components



Dr. Curry Leavitt

Dr. Leavitt is a native of Las Vegas and earned his Bachelor of Science degree in Medical Biology at the University of Utah. He graduated cum laude from Temple University School of Dentistry where he received numerous awards in research and clinical achievement. After graduating dental school, he was accepted into the University of Alabama at Birmingham's Periodontology program, where he received training in multiple surgical and medical disciplines. Dr. Leavitt received dual certificates in Periodontology from UAB and the Birmingham Veterans Affairs hospital. He received the UAB research fellowship and earned a masters degree in clinical dentistry comparing bone density values using cone beam CT images and histological bone biopsies. Dr. Leavitt enjoys teaching and has lectured to large groups concerning the effects of periodontal disease on systemic health and ridge augmentation techniques. He is also an adjunct professor at the University of Nevada School of Medicines dental GPR program. Dr. Leavitt has interests in esthetic gingival surgery, bone augmentation, and dental implant surgery.

SCHEDULE

Friday, November 16, 2018 Lecture 8:00am-1:00pm Continental breakfast provided Surly Brewing Co. 520 Malcolm Ave. SE, Suite 1704 Minneapolis, MN 55414 **TUITION FREE**

REGISTRATION

Register online at www.regonline.com/leavittdigital 205.986.7989 info.us@orfoundation.org



5 CE Credit Hours

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VENUE



