

Free Continuing Education Opportunities Sponsored by NDX Perry & Young

Implant Planning & Navigated Guides • September 25th • 2 CE Credits

This course focuses on the necessary steps to follow to achieve the best outcome for tooth replacement via implant restorations. Because implant restorations need a predictable plan, we will discuss the importance of obtaining good design and achieving high aesthetics in the anterior area. The workflow from record taking all the way to producing a navigated implant guide will be demonstrated. Dr. Hoffmann will also discuss decision-making on the timing of implant and restorative placement, including detecting the potential need for pre-treatment.

- Learn about required records, common errors and the analysis of records
- Learn about manual and digital wax ups as well as crown design for implant position
- Understand the workflow and to review the plan through the dentist or surgeon
- Understand guide production and its limitations

Immediate and Delayed Temporization and Soft Tissue Management Around Implants • October 9th • 2 CE Credits

This course will present the different ways to temporize - being wary of osseointegration and soft tissue around implants. The clinician will learn in detail the methods of temporization that can help to aesthetic success for the final restoration.

- Learn about the requirements needed to immediately load implants
- Understand various design characteristics to correctly form the soft tissue
- Understand that different situations need different approaches
- Learn about the risks of temporaries and what to watch for to minimize those risks

Custom Impression Copings for the Ideal Final Implant Crown Outcome • October 23rd • 2 CE Credits

After putting in great effort to achieve the perfect restoration, what is needed to receive the best outcome from your dental laboratory? Predictable records of the emergence profile are important to fulfill the patient's expectations. A step-by-step procedure will be shared on how this can be done. This presentation will also discuss material selection and advantages and disadvantages related to each type.

- Learn how to make a custom impression coping (and common mistakes in the process)
- Understand the digital workflow when using an intraoral scanner
- Learn more about material choices for the final restoration
- Better understand the rationale behind crown and abutment designs

ALL THREE EVENTS

HOSTED BY

Perry & Young

DATES

Wednesday, September 25th, 2019
 Wednesday, October 9th, 2019
 Wednesday, October 23rd, 2019

TIME

Registration | 5:30pm-6:00pm
 Presentation | 6:00pm-8:00pm

WHERE

NDX Perry & Young
 14100 East Evans Ave.
 Aurora, CO 80014

COST

Free
 Dinner Served

REGISTRATION

Please go to the link below:

September 25th: NDXperryyoung.com/AH0925CO

October 9th: NDXperryyoung.com/AH1009CO

October 23rd: NDXperryyoung.com/AH1023CO

CEUs

2 per course

SUBJECT CODE

690



Presenter: Arne Hoffmann, PhD, DDS, CDT, CDA

Arne Hoffmann finished a 3 1/2 year apprenticeship as a CDT in Northeim/Hanover, Germany, then earned his DDS equivalent in 2005 in Goettingen, Germany, and completed a 3-year residency in periodontics while still in Germany. He also participated in a scientific study in cancer treatment, earning his PhD in 2008. He then worked in a community office as a perio-prosthodontist in Northeim, Germany. In 2012, Dr. Hoffmann moved to Denver and became the Clinical Director for NDX Perry & Young. He also became a CDA and a CDT in the United States. As a clinical consultant at the lab, his main focuses are on simplifying complex treatments and utilizing the newest technologies to make dental teams comfortable with new and comprehensive procedures.

ADA C.E.R.P.[®]

National Dentex is an ADA CERP Recognized Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

National Dentex Corporation designates each course listed for 2 continuing education credits.

Continuing Education
 Recognition Program



PACE
 ACADEMY of
 GENERAL DENTISTRY
 PROGRAM APPROVAL
 FOR CONTINUING
 EDUCATION

National Dentex
 Nationally Approved PACE Program
 Provider for FAGD/MAGD credit.
 Approval does not imply acceptance by
 any regulatory authority or AGD endorsement.
 10/1/2017 to 9/30/2021
 Provider ID# 211838