

# Esthetic Alliance Program

# Restorative implant dentistry – from start to finish

presented by ROSS HAMPTON, EDDI VON SCHLICHTING,
BENNI VON SCHLICHTING, JAMES FORENG
hosted by INTER CHROME DENTAL LABORATORY
sponsored by NOBEL BIOCARE

## Module 2 course objectives

- · Gain proficiency in diagnosis and treatment planning.
- Master the restorative steps for an anterior dental implant.
- Transform restorative decision-making and execution into a simple, easy process.
- Understand basic techniques for provisionalization.
- Understand the benefits of incorporating CAD/CAM into your restorative process.
- Learn how to avoid or manage complications.

## Module 2 course overview

Patient selection and smile line

Treatment options

Biotype of the periodontium and tooth shape

Data collection, correct diagnosis, and treatment planning

Soft tissue and bone loss considerations, esthetics

Bony anatomy and site development

Review of restorative options

Cement- vs. screw-retained restorations

Open tray impression techniques

Provisionalization

Avoiding or managing complications

Instruction for surgical preparation

Treatment plan/Case work-up with faculty

Review supporting scientific literature and clinical evidence

## To come...

Module 3: Restoring the partially edentulous mouth Date to be announced.

Module 4: Restoring the fully edentulous mouth Date to be announced.

#### ADA C·E·R·P® | Continuing Education Recognition Program

Nobel Biocare USA, LLC, 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.

Nobel Biocare USA, LLC, designates this activity for 2/6 continuing education credits



Approved PACE Program Provider, FAGD/MAGD Credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement (08/01/2016 to 07/31/2020). Provider ID# 208731.

## General information

#### Module 2:

Restoring the anterior mouth with implants (3 sessions)

Must attend each session.

February 1 – Session 1 February 15 – Session 2 March 1 – Session 3

### Time

6:30 p.m. – 8:30 p.m. *Registration: 6:00 p.m.* 

Dinner and refreshments provided.

#### Location

Inter Chrome Dental Laboratory 2697 International Parkway 2, Ste. 200 Virginia Beach, VA 23452

#### **Tuition / CEUs**

\$50 US / 2 CEUs per session, 8 total

#### Registration

Please contact Lisa at Inter Chrome Dental Laboratory: 757.271.5811 lisa@interchromedental.com

## The Esthetic Alliance

Specialist
Restorative doctor
Dental laboratory technician
Nobel Biocare

The Esthetic Alliance Program has been developed in partnership with Nobel Biocare.

General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Opinions and statements made during this presentation are not necessarily those of Nobel Biocare. Information regarding payments made and expenses covered related to any educational event may be subject to public disclosure by Nobel Biocare pursuant to the Patient Protection Affordable Care Act and/or other state or federal equalitions. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed dentist. See Instructions for full prescribing information, including indications, contraindications, warnings and precautions. In an effort to protect patient care, Nobel Biocare strongly encourages responsible training and knowledge prior to the integration of new surgical and non-surgical techniques. Nobel Biocare, the Nobel Biocare logotype, and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare.