

Module 1:

Treatment planning and restoring the single posterior dental implant

Course objectives

- Gain proficiency in diagnosis and treatment planning.
- Master the restorative steps for a posterior dental implant.
- Transform restorative decision-making and execution into a simple and easy process.
- Learn how to avoid or manage complications.
- Learn how to gain patient acceptance for dental implant treatment.

Course overview

CE units

Dates

Session 1

3 hours

Dental implants, the standard of care
 Indications/Contraindications for dental implants
 Cement vs. screw retained restorations
 Options for replacing a missing tooth
 Diagnosis and treatment planning
 Clinical examples
 How to find patients and gain treatment acceptance
 Informed consent

Session 2

3 hours

Review of restorative options
 Surgical guides
 Biomechanics and occlusion in implant dentistry
 Case presentations from participants
 Treatment plan/Case work-up with faculty
 Instruction for surgical preparation

Session 3

3 hours

Impression techniques
 Cement vs. screw retained restorations
 Provisionalization
 NobelProcera™
 Restorative workshop/Hands-on
 Patient treatment status
 Basic patient communication concepts

Session 4

3 hours

Avoiding or managing complications
 Dental implant maintenance
 Final case presentations