

Course Name: Prosthetic Level One

Indication: Single Tooth Restorations – Healed Sites
Ideal Group Size: 16 – 20 participants plus accompanying dental technician
(maximum 30 participants)
Module Time: 1 full day
Pre-requisites: Minimal or no experience with dental implants

Learning Outcomes

Understand the following concepts:

- Treatment options including NobelProcera™ solutions for definitive restorations on natural teeth
- The basic biology behind implant treatment
- Patient selection and patient communication
- Familiarity with a systematic approach to treatment planning
- Familiarity with the basic surgical aspects of implants
- Restorative procedures as well as usage of the core prosthetic components
- When to restore and when to refer + responsibilities when referring patients
- Impression taking on implant level and abutment level, open tray and closed tray respectively
- Surgical template construction
- NobelGuide™ concept
- Mentorship options to support the clinician through their first patient treatments together with a surgical clinician doing the surgery

Proposed Structure

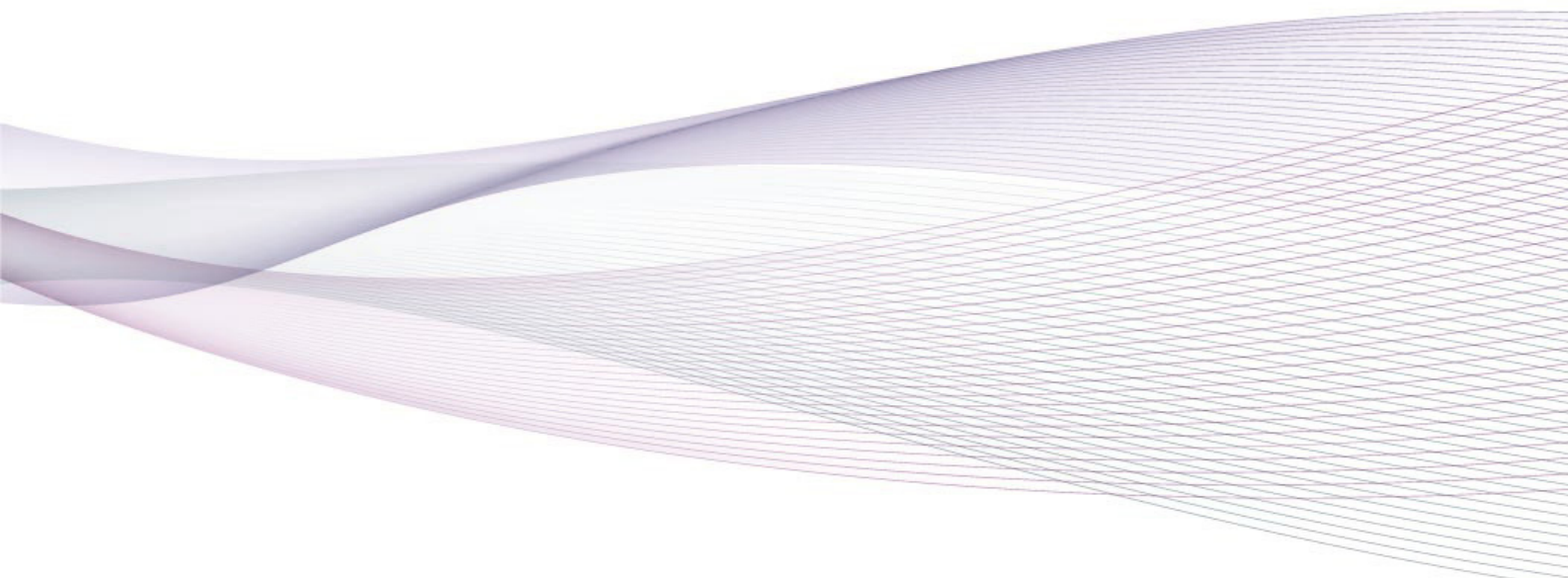
Introduction

Implant biology

Patient selection and communication

Basics of implant surgery

Treatment planning including brief introduction to the NobelGuide concept



Abutment and definitive crown design including NobelProcera
Hands-on training, open tray impression taking, surgical templates
Provisionalisation after implant placement
Case studies
Case discussions

