Restorative: the indirect posterior program for 2022

Course description

Introduction

The learning curve for reaching perfect results in indirect restorative is quite long, because the modern restorative procedures are not so easy, if they're done in the full respect of the protocols and following the correct workflows.

What makes the real difference is to learn from somebody with great experience, capability of comunication and with the correct skill to be able to fix all the clinical issues and to teach how to solve them. With this comprehensive course you will be given the instruments to be able to face all the clinical daily problems in restorative field and adhesive prosthodontics and to manage them properly, starting from a correct diagnosis.

Learning Objectives

Following this course you will learn:

- 1) how to do a good clinical documentation
- 2) how to reach a correct diagnosis
- 3) how to prepare a perfect treatment plan

- 4) how to chose from directs or indirects restorations
- 5) how to prepare an inlay, onlay, overlay restoration
- 6) the impression techniques
- 7) how to bond a posterior indirect restoration
- 8) how to prepare a crown
- 9) how to bond a crown
- 10) the finishing and polishing strategies and procedures in indirect restorative

Indirect posterior restorative

Theory

Indications for indirects Partial coverage Vs Full Coverage The isolation of the field Caries cleaning: the use of the caries detector in deep cavities The cleaning of the dentin The protection of the pulp, immediate dentin sealing and the build up (modern strategies and optimization of the worktime) How to treat deap cavities: Deep Margin Eelvation VS surgical crown lenghtening The preparations in posteriors:inlays, onlays, overlays and short crowns The impressions: the usage of polyethers and VPS (choice of the trays, application of the adhesives, choice of the retraction chords, use of the astringents) Impression techiniques: one time, two times The scanning workflow Temporasing procedures The lab work for composites and ceramics Try in procedures The bonding procedures for posterior partial indirect restorations Finishing and polishing Check and x rays



















