Modern Preparation and Cementation for Inlays, Onlays and Occlusal Veneers

Dr. Eduardo Mahn, Chile | 07 May 2016 | 09:00 - 18:00 | Jumeirah Beach Hotel, Dubai, UAE

2200 AED COURSE PRICE
3000 AED WITH CAD/CAM CONFERENCE

Target Audience: Dentists

Dr. Mahn graduated from the University of Chile in 2004. He received the German DDS, one year later. The New York University College of Dentistry certified him as Implantologist in 2007.

In 2008, he published his doctorate thesis in 2008 titled Osseointegration of zirconia implants, an in vivo study and got his doctorate degree in 2010 from the University of Dusseldorf, Germany. Between 2007 and 2009 he worked for Ivoclar Vivadent at the ICDE (International Center for Dental Education), Schaan, Liechtenstein and he is presently a guest lecturer at several universities. He is the author from a variety of articles and has been lecturing intensively about Esthetic Dentistry and Implantology in more than 50 countries.

Dr. Mahn is presently the Director of Clinical Research and the Director of the Program of Esthetic Dentistry at the Universidad de los Andes, Chile. He is also a partner at the CIO Clinic in Santiago, Chile, emphasizing comprehensive implantology, restorative and esthetic dentistry.

Course Objectives
- Understanding the differences and advantages of each indication (inlays, onlays, table tops and overlays)
- Be able to indicate them properly and evaluate when to cover or to leave a cusp
- Understanding the differences and latest improvements in modern ceramic materials
- Be able to prepare posterior teeth in a minimal invasive way, defect oriented
- Understanding when the CAD-CAM technology represent an advantage for the patient to the conventional techniques.

Agenda
09:00-10:30
Lecture:
- Preparation guidelines, survival rates, minimal invasive concepts
- Material science
- Biological issues
- Mechanical considerations
- When should we cover a cusp?
- When should we move from an onlay to a crown?
- Adhesive cementation protocols
- Ceramic materials
- CAD-CAM or conventional?
- Discussion

10:30 - 10:45
Coffee break
10:45 - 11:00
Clinical cases discussion
11:00-12:30
Lunch Break
12:30-14:00
Hands-on:
- Preparation of an inlay and an onlay
- Comparison of different designs and options
- Covering the cusps or not
- Preparation of a table top
- Coffee break

14:00-16:00
Hands-on:
- Preparation guidelines, survival rates, minimal invasive concepts
- Material science
- Biological issues
- Mechanical considerations
- When should we cover a cusp?
- When should we move from an onlay to a crown?
- Adhesive cementation protocols
- Ceramic materials
- CAD-CAM or conventional?
- Discussion

14:30-16:00
Coffee break
16:00-16:30
Hands-on:
- Preparation of an inlay and an onlay
- Comparison of different designs and options
- Covering the cusps or not
- Preparation of a table top
- Coffee break
16:30-17:30
Hands-on:
- Preparation guidelines, survival rates, minimal invasive concepts
- Material science
- Biological issues
- Mechanical considerations
- When should we cover a cusp?
- When should we move from an onlay to a crown?
- Adhesive cementation protocols
- Ceramic materials
- CAD-CAM or conventional?
- Discussion
17:30-17:45
Discussion