September 26th to 28th 2024 POSTERIOR BIO-ESTHETIC RESTORATIONS: **Bio-mechanics and Function in Synergy**

3day theoretical & practical program by Dr. Didier DIETSCHI, D.M.D, PhD, Privat-Docent







Day 1:

Lecture:

Adhesive posterior restorations: general indications

Bio-mechanical considerations & risk factors Evidence based protocols: what does it mean?

Direct techniques (Part I):

Material choice: conventional & bulk-filling composites Clinical protocol for direct class I & II restorations

Hands-on:

Class I: horizontal layering Class II: oblique & horizontal techniques Class II: oblique & 3-site techniques + liner Anatomical modeling/sculpting technique

All using NLC approach (Natural Layering Concept)

Day 2:

Lecture: Direct techniques (part II):

Optimal polymerization protocol Rebonding technique: why, when and how? Finishing & polishing for enhanced margin quality

Indirect & semi-direct techniques (Part I):

Why & when do we need an indirect approach? Which protocol: semi-direct or indirect? Advanced, updated overall treatment protocol

Hands-on:

Preparation technique for in-on-overlays IDS, Lining & CDO technique Semi-direct extra-oral onlay fabrication

Day 3:

Lecture:

Indirect & semi-direct techniques (Part II):

Materials: direct & lab composites, ceramics CTS (Cracked Tooth Syndrome): clinical findings & restorative implications Non-vital teeth: specific biomechanics and related cavity design & material selection Provisionalization Luting procedures

Hands-on:

Preparation for deep class II onlay CMR technique (Cervical Margin Relocation) Indirect onlay fabrication Luting & finishing procedures

Course Conclusions



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