



CONSERVATIVE REHABILITATION of TOOTH WEAR:

“a comprehensive treatment approach using adhesive techniques”

3day theoretical & practical program

June 6 to 8 and December 5 to 7 2019 @ the Geneva Smile Center

Dr. Didier DIETSCHI, D.M.D, PhD, Privat-Docent

The Geneva Smile Center

Senior lecturer - University of Geneva / Adjunct Professor – CASE WESTERN University



EduDENT
INTERNATIONAL PRO

Day 1:

Lecture:

Etiology & incidence of tooth wear
Diagnostic & global treatment approach
Risk-factor oriented clinical rationale
Laboratory steps & diagnostic wax-up
Occlusal concepts & DVO management
Direct techniques for POSTERIOR TOOTH WEAR:

- Wax-up guided free-hand
- Partial molding
- Full molding

Hands-on:

Direct techniques (posterior teeth):

- Free-hand build-up
- Partial modeling technique with index

Day 2:

Lecture:

Occlusal & functional considerations
Proximal restoration anatomy
Indirect techniques for POSTERIOR TOOTH WEAR:

- The shell technique
- Lab-made / CAD-CAM on-overlays

Material choice: composite or ceramics?

Hands-on:

Direct molding techniques with full index
(posterior teeth):

- Index fabrication
- Single tooth & multiple teeth molding
- Occlusal characterization
- Finishing & polishing

Day 3:

Lecture:

Treatment of ANTERIOR TOOTH WEAR:

- Incisal / facial / palatal areas
- Direct, molded and indirect restorations

Night guards: protective or therapeutic?
Risk factors & case evolution
Restoration longevity and long-term prognosis

Hands-on:

Anterior function / incisal edge build-up:

- Lingual restorations (direct & molded)
- Incisal edge restoration: bi-laminar build-up for optimal esthetics

Course Conclusions