

January 27th to 29th 2022

ANTERIOR BIO-ESTHETIC RESTORATIONS: Master Program Module I

3day theoretical & practical program

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



The Geneva Smile Center



Day 1:

Lecture:

Essentials of:

- Bio-functional anatomy
- Biometric anatomy

Restorative driven esthetic diagnostic: from facial to dento-gingival parameters

Hands-on: mastering anatomy

Clinically driven, polychromatic 3Dwax-up:

- Incisal edge positioning
- Proximal profile
- Line angles (ridges)
- Lingual & facial surfaces

Day 2:

Lecture:

Indications of direct bonding in the Smile Frame

The Natural Shading & Layering Concepts

Shade selection

Class III & IV: Normo-chromatic restorations

- Centripetal layering approach
 - Linguo-buccal technique
-

Hands-on: mastering layering

Shade selection

Class IV with index, linguo-buccal layering

Demonstrations (time permitting):

Class V bi-laminar / mono-viscosity

Class III centrifugal layering

Day 3:

Lecture:

Preparation and margin design for optimal esthetic transition

Matrix option & choice

Effect shades – internal characterization

Finishing & Polishing:

Macro-anatomy: “4” steps & 3D technique

Micro-anatomy: texture & polishing made simple

Hands-on: mastering form & texture

Direct veneering techniques

Advanced 3D finishing & polishing techniques

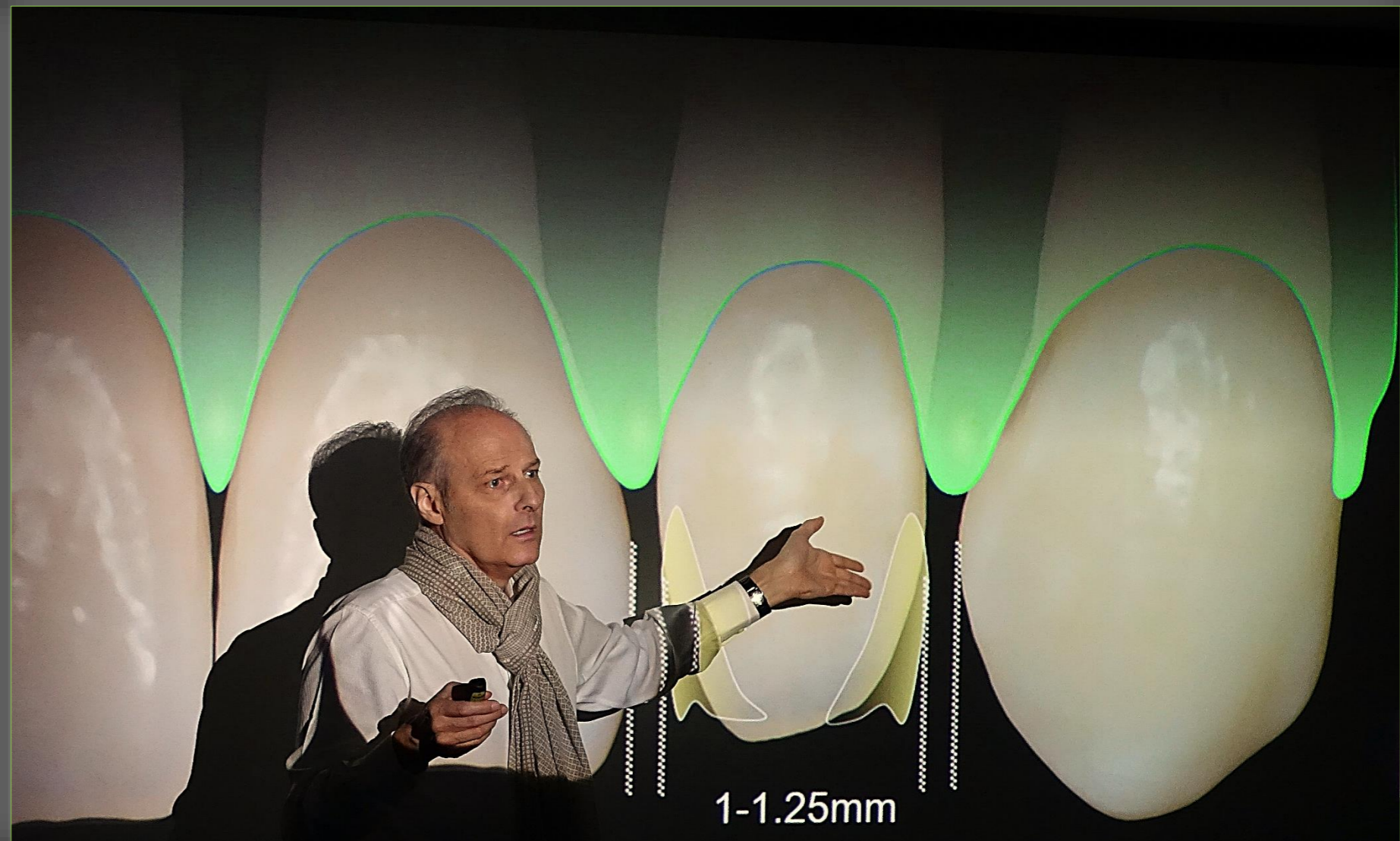
Course Conclusions

The Geneva Smile Center



EduDENT
INTERNATIONALPRO

www.edudentinternational.com



1-1.25mm