Red and white aesthetics with Creation LS/ZI-F and Magic Color



DATE October 13/14, 2023

PLACE Creation Willi Geller International Koblacherstraße 3 6812 Meinigen, Österreich

COURSE FEE 800,- € (incl. accommodation & food + 1 invitation for dinner October 13)

COURSE CATEGORY Creation LS/ZI-F and Magic Colour

CASE 6-unit anterior zirconia bridge (13 to 23)

Lecture:

- · Communication with clinic and dentists
- Which material in order to produce a highly aesthetic work
- Analyse photos
- · Anatomy and textures
- · Material characteristics and behaviour
- · Furnace and firings

Different firings and possibilities

- How to apply ceramic and influence results.
- Stains and ceramics. How to apply at the same time.
- How to improve results in less time.
- Gum and teeth combined in the same firing.
- · Polishing and finishing.
- Time for questions and individual everyday problems.

Course organisation:

- 1st day: Communication with clinic; Anatomy, 1st bake,texture.
- 2nd day: 2nd bake, texture, 3rd bake, polish and finalization.

Material for the students to bring:

- Brushesforlayering
- Zirconiastones
- Starglossendentablue (or similar)
- Super peg/ speedpaste (or similar)
- Polishingpaste
- · Polishingspongs / brushes

Creation Willi Geller International GmbH | Koblacherstrasse 3 | 6812 Meiningen | Österreich Tel: +43 5522 76784 | info@creation-willigeller.com | www.creation-willigeller.com

Lecturer Luis Saraiva



Luis Saraiva was born on 28/02/1990 in Portugal. In 2012 he began an apprenticeship as a dental technician at the CESPU. After successfully completing his professional education during the following years like "Master of Oral rehabilitation" with DTM August Bruguera, or the "e_Lab formation" with DTM Sascha Hein, he worked in various laboratories as department and laboratory manager. After working at the lab of August Bruguera he founded his own "Clarity Lab" in Portugal. His practice focuses on complex aesthetic patient cases like all-on-4, all-on-6, in PFM, Zirconia or refractory veneers.