

VENEERS PREPARATION

When: Private VIP course within your required dates

Duration: 4 days



Location: Rio de Janeiro, Brazil



Course Overview:

A four-day course focusing on the complete process of ceramic veneers. Participants will learn from smile design to final cementation, including patient aftercare.

Target Audience:

- Aesthetic dentists
- Restorative dentists
- Cosmetic dentists
- General practitioners
- University Dental Students



Learning Objectives

- Apply aesthetic principles in smile design.
- Perform direct and indirect mock-ups.
- Prepare ceramic veneers using wax models.
- Utilize oral scanning technology for precision.
- Execute proper cementation techniques.
- Provide effective patient aftercare.

Teaching Methods

- Hands-On Practice: Two veneer cases per student on patients
- Live Demonstrations: Observe procedures on patients
- Interactive Lectures: In-depththeoretical knowledge sharing

Materials Provided

- All instruments and materials needed for the course.
- Access to digital resources and software.
- Comprehensive course notes and guides.

Certification

Certificate of completion awarded at the end of the course.

Ongoing Connection

A Whatsapp group will be formed for all course participants for follow-up learning.

Course Fee

\$11,900

Included: 4-Nights Hotel Accommodation / Local Transportation Between the Venue and Hotel / Daily Snacks / Activities / Speakers

Not Included: Transportation to and from Brazil, Personal Transportation, Meals, Entertainment

Course Format

- Timetable: 8:30 to 13:30 / 14:30 to 19:30 Daily
- Format: Lectures, hands-on practice, and live cases.
- **Language:** Spanish, Portuguese, English, and French, other languages available on demand

Course Content:

Aesthetic Principles and Smile Day 1 Design

- Understanding facial aesthetics
- Designing individual smile

Day 2 Mock-ups and Preparation



- Direct and indirect mock-up techniques
- Hands-on practice with wax models

Oral scanning and Lab Day 3 Communication



- Utilizing digital tools for scanning
- Effective collaboration with lab technicians

Day 4 Cementation and Aftercare

- Step-by-step cementation procedures
- Post-treatment care and maintenance