



MODULEI

TREATMENT PLANNING & DENTAL PHOTOGRAPHY

03/04 NOV

MODULE II

THE ART OF COMPOSITE RESTORATIONS

08/09 DEC

MODULE III

INDIRECT BONDED
RESTORATIONS

19/20 JAN

MODULE IV

PORCELAIN LAMINATE VENEERS

23/24 FEB

MODULE V

ADVANCES IN TEETH PREPARATIONS

01/02 MAR

MODULE VI

IMPLANT PROSTHODONTICS: PROVISIONALS TO DEFINITIVE

26/27 APR

MODULE VII

DIGITAL DENTISTRY
DAILY RECIPES

10/11 MAY

MODULE VIII

Optional Module at UIC Barcelona

TO BE DETERMINED

Edition 5.0

MASTERSHIP IN AESTHETIC
ORAL REHABILITATIONS

DUBAI'S MOST ADVANCED RESTORATIVE AESTHETIC DIPLOMA







Edition 5.0

MASTERSHIP IN AESTHETIC ORAL REHABILITATIONS

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Program's Director Message

"I Feel that the biggest responsibility as an educator in Dentistry is to empower and inspire the younger generations by easing the share of knowledge and experience we learnt over the years. This will help them pick up were we have left and continue to advance our passion, Dentistry."

President of Spanish Society of Prosthetic & Aesthetic Dentistry - SPAIN PROF. MIGUEL ROIG CAYON Chairman of Department of Restorative Aesthetic Dentistry UIC - BARCELONA

INTERNATIONAL KEYNOTE SPEAKERS



DR. JOSE ESPONA



DR. RAMON ASENSIO





PROF. MIGUEL ROIG DR. MERCEDES FORERO



DR. VICTOR HENAREJOS



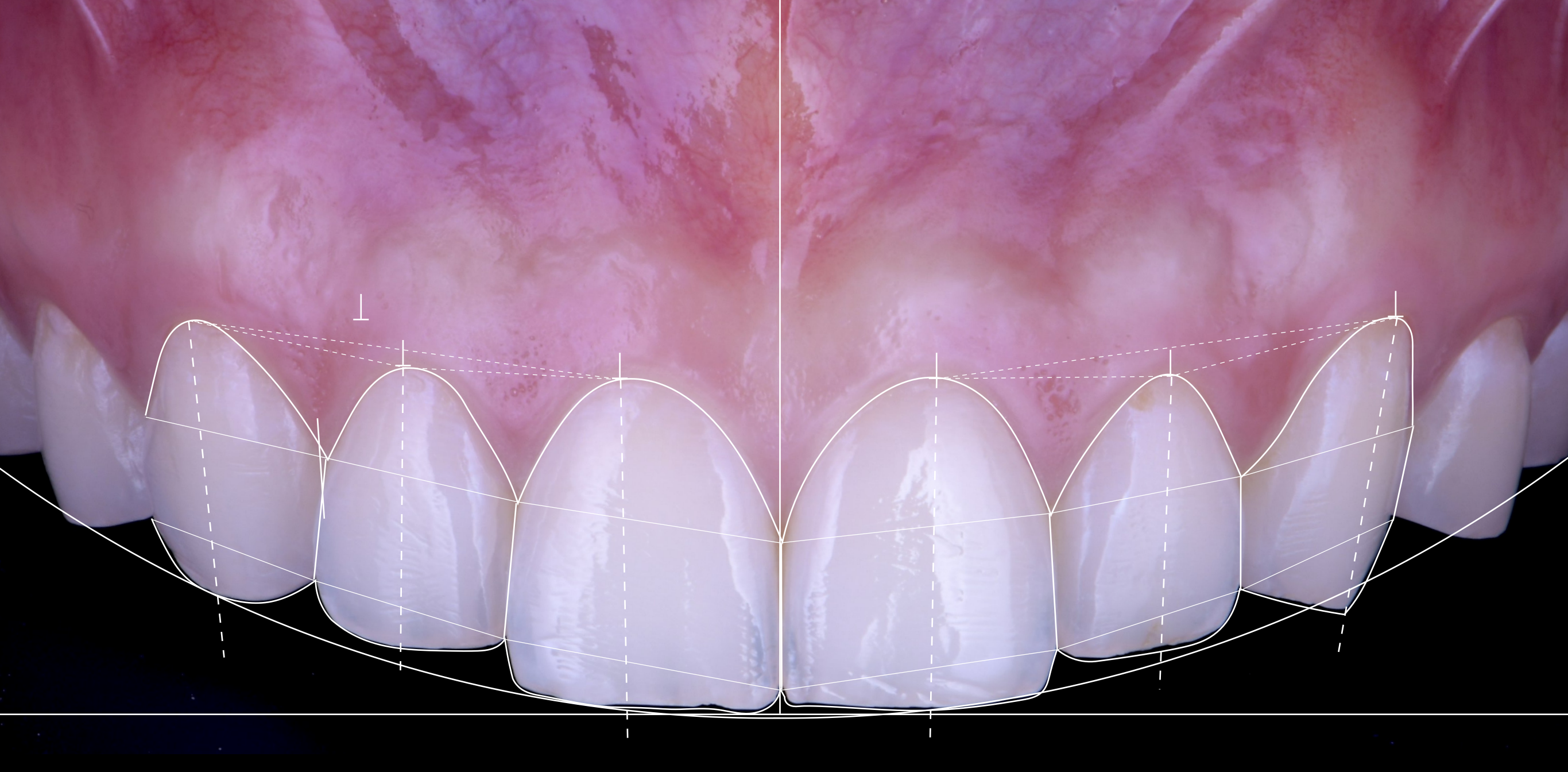
DR. BARAA SROUJI



DR. LUCAS CAPONI



DR. RICARDO RECENA

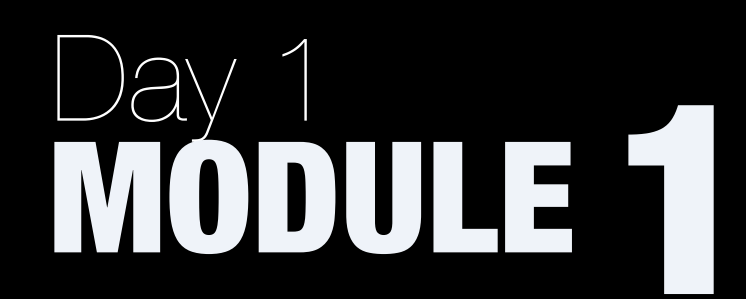


TREATMENT PLANNING IN AESTHETIC ORAL REHABILITATIONS

Aesthetic analysis concepts Case Plannification StepByStep Plannification Aesthetically guided rehabs Biological Risk assessment Functional evaluation Wax up and Mock up Understanding articulators Face-bow Registration Centric Relation Recording Vertical Dimension Occlusal Schemes Managing complex cases in Aesthetic zone







Clinically Simple Artistry.

"Shoot Dental Photography like a real Pro"





Day 2
MODULE

The art of COMPOSITE RESTORATIONS

Principles of Adhesive dentistry
Rubberdam Isolation
Composite Materials & Types
Posterior Aesthetic composites
Anterior Aesthetic Composites
Diastema Closure Composite
Veneers Finishing & Polishing





INDIRECT BONDED RESTORATIONS

Restorative Dentistry direct or Indirect technique Immediate Dentin Sealing Build up Deep Marginal Elevation Cuspal Coverage Inlay, Onlay, Overlay Cavity design Impression & Provisionalization Cementation







Porcelain Laminate Veneers

Indications Esthetic Diagnosis DSD protocol Additive wax up Mockup Emotional Dentistry Veneers Preparation Shade Matching Isolation Adhesive Protocols Materials Cementation Longevity Failures & Solutions





ADVANCES IN TEETH PREPARATIONS

Perio Prostho
Treatments Soft
tissue Contouring
Pontic Site
Development

BOPT Technique

Vertical Vs
Horizontal finish line
Colour
Communication

Communication
Provisionals
Fabrication

Material selection
Tooth Wear

Management







IMPLANT PROSTHODONTICS Provisionales to Definitives

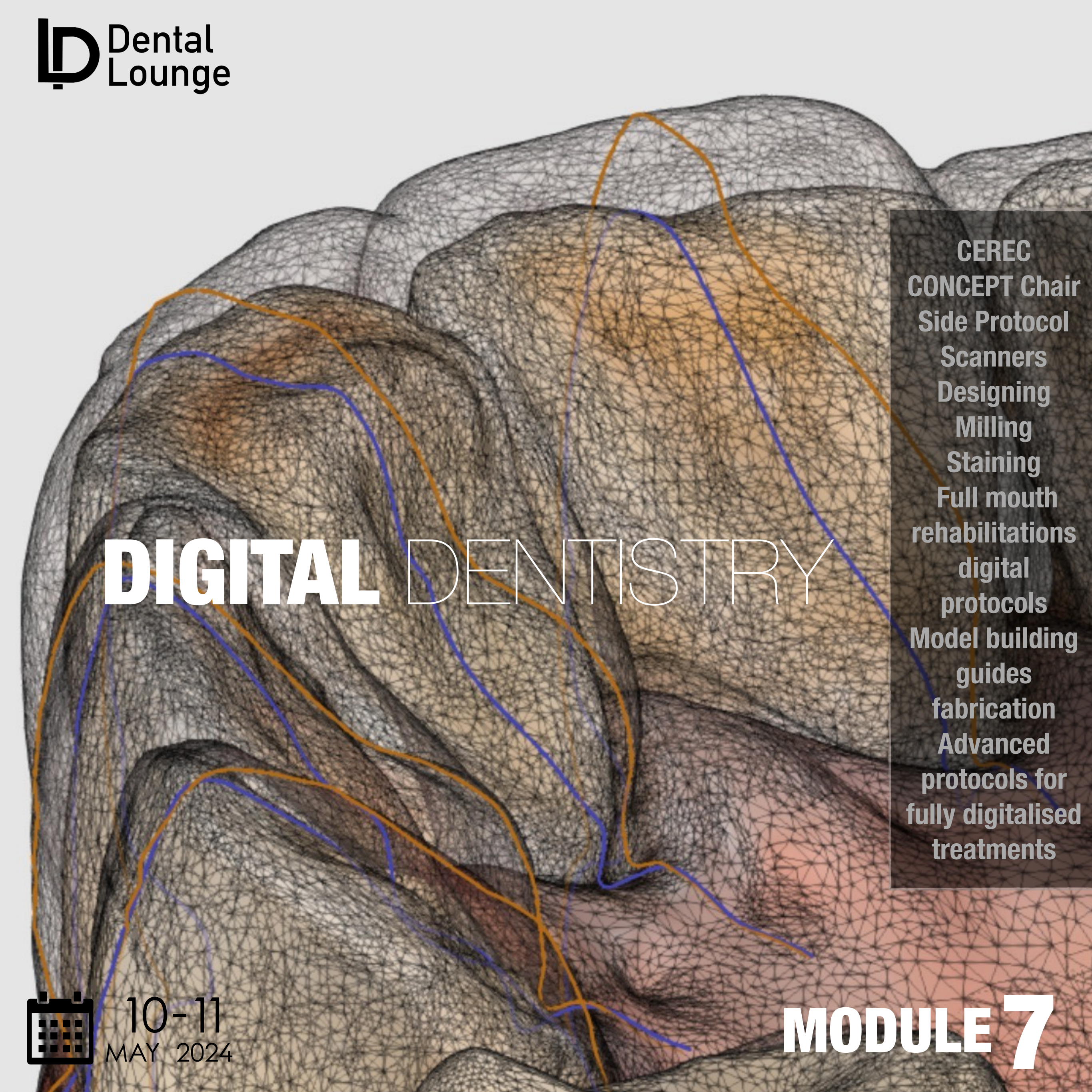


Implant Planning - Unitary implant Restoration protocols - Full Mouth Prosthesis Protocols - Digital Workflow in Implantology - Provisional making - Soft tissue Contouring - Emergence profile shaping









Dental Lounge



UC BARCELONA FULLWEEK

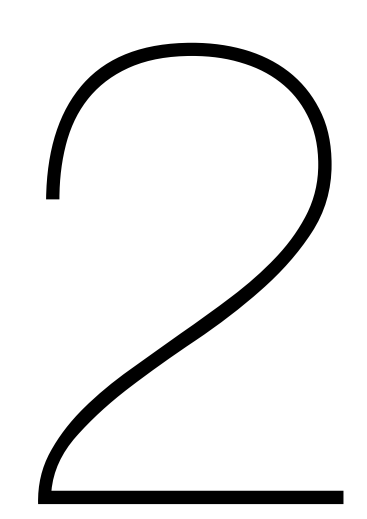
Immersive Clinical Experience in various specialities - Clinical Discussion Sessions - Lectures - Handson practice



LAPTOP

Preferably MacBook



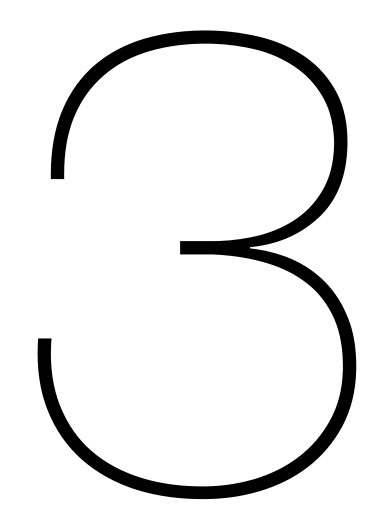


MAGNIFYING LOUPES*

Any brand works
Preferably x 3.5

* Optional But Strongly Recommended





DSLR CAMERA + MACRO LENS*

Contact our team for recommendations

* Optional But Strongly Recommended





REQUIRED MATERIALS



- 1. Prepare the student to properly analyse and plan holistically simple and complicated cases, as well as full mouth rehabilitations prioritising Aesthetic result.
- 2. Utilize dental photography to properly document Cases for legal defence, follow up, teaching and learning, patient motivation purposes.
- 3. Learn & practice the skill of applying rubber dam to isolate the working field.
- 4. Learn & practice direct composite restorations both in the anterior and posterior zones with different techniques.
- 5. Learn the clinical protocol and workflow of indirect bonded restorations.
- 6. Learn the art of porcelain laminate veneers and other aesthetic treatments.
- 7. Master all kind of tooth preparations with novel techniques such as BOPT technique.
- 8. Learn how to properly restore dental implants. Planning the cases implant types, connections, abutments, and material of choice.
- 9. Learn the different indications of ceramic restorations, types, and how and when to use such materials
- 10.Practice on CAD/CAM technology restoring both implants and teeth.
- 11.Understand the importance of Evidence based dentistry and the published articles as a source of credible information and continuous development
- 12.Understand occlusion, articulators, and different schemes used in different clinical scenarios
- 13.Learn interdisciplinary communication with the dental specialities team (surgery, periodontics, endodontics, orthodontics, dental technicians)
- 14. Practice applied laboratory techniques implemented in full oral rehabilitations.

LEARNING OBJECTIVES



- 1. Adequately plan aesthetic simple and complex cases. Properly isolate the operative field for restorative treatments.
- 2. Utilize dental photography to document, study, and plan the case.
- 3. Identify materials and instruments useful in restorative dentistry
- 4. Properly do a composite restoration both anteriorly (Class 4, Veneers, Class 3) and Posteriorly (Class 1, Class 2).
- 5. Execute the workflow of indirect bonded restorations (preparation, impression taking, cementation)
- 6. Properly plan and execute porcelain laminate veneer cases (DSD, wax up, mock up, mockup guided preparation, temporisation, try in, and delivery).
- 7. Learn the alternative treatments available in the esthetic region (bleaching, macro abrasion, micro abrasion)
- 8. Practice teeth preparation with different designs and indications (PFM, All Ceramic, Zirconia).
- 9. Properly perform the novel preparation technique BOPT.
- 10. Properly plan implant cases with a surgeon.
- 11. Properly temporize, and restore dental implants both in the aesthetic and posterior zone
- 12.Learn how to utilize CAD/CAM technology to scan preparations, design and mill restorations (Chair side dentistry), DSD using digital software.

Competencies Acquired



DELTECHNICAL TRAINING

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This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between D E L TECHNICAL TRAINING and UIC BARCELONA.



Dental Lounge

DEDICATED TO TEACHING EXCELLENCE IN DENTISTRY



JOIN US ON THIS INCREDIBLE JOURNEY

CONTACT INFO

GOT A QUESTION?





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