





Immediate Implants and Immediate Loading simultaneous to Soft Tissue Grafting:

- Esthetic & Prosthetic considerations
- Analog & Digital Workflows
- Socket Preservation and Reconstruction
- Immediate Implant & Loading
- Provisional Timing, Emergence

profile & Pontic Site

Development

- The Failing dentition from FP1
 to the pyper senture
- Abutment & Material Selection
- Maintenance & complications
 - management

A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July 2025



Meda Esquivel Experience

Persious Color Pallete

Objectives

General objetive:

To explain the Protocol for Digital Diagnosis, Prosthodontic and Periodontal Planning in different scenarios of patients which will require full-arch implant supported therapy, achieving ideal Emergency Profiles and a Highly Esthetic Prosthesis, meeting the needs of the most demanding patients.

Detailed objetive:

- 1. Understand a step by step process for proper diagnosis and prosthetic selection.
- 2. Determine the key steps in reverse engineering fullarch implant therapy.
- 3. Learn important considerations for selecting patients in which additional osseous and mucogingival approaches can be made to enhance the prosthetic environment.
- 4. Learn to digitally plan a guided surgery for immediate implant placement and loading with a highly aesthetic milled PMMA temporary restoration.
- 5. Compare guided surgery with traditional surgery and understand its indications.
- 6. Understand the advantages of the digital vs the analog protocol when making the interim restoration and the final prosthesis.
- 7. Understand the limitations and complications of this technique.
- 8. Understand how to apply mucogingival procedures simultaneously with guided surgery and immediate loading.

9. Learn the proper management of the emergency profession of the prosthesis.
10. Understand the importance of periodontal and prosthodontic maintenance for the long-term success of the rehabilitation.

A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July



2025

Meda Esquivel Experience

Persious Color Pallete

.



9:00 - 11:15 Esthetic & Prosthetic considerations:

1. Reverse Engineered Treatment planning:

- Patient Selection: Understanding important considerations of patient selection based on their initial clinical condition and cause of tooth loss.
- Anatomic, Esthetic and Functional principles for Prosthetic Design.

11:15 - 11:30 Coffee break.

11:30 - 13:30 Analog & Digital Workflows:

- 1. Analog and Digital workflows. Advantages and disadvantages.
- 2. ABCDE Protocol for planning and executing predictable implant cases with Jonathan Esquivel.
- 3. Radiological diagnosis. Radiographic splints. Double scannig of models.
- 4. Intraoral and extraoral scanner. Advantages and disadvantages.
- 5. Types of files. Importing files and superimposition.
- 6. Facial integration and its relationship with VD and bone disponibility.
- 7. Guided surgery: Types of surgical guides and materials.
- 8. Protshodontically-driven and virtually planned 3D implants.
- 9. Planning minimally invasive surgeries.
- 10. Immediate interim restoration: materials, design, shaping and polishing. Double scanning. Printed or milled interim restoration?
- 11. Digital workflow for an individual tooth, a ridge and a full arch.

13:30 - 14:00 Questions & Social event and Team building.

Evening:

16:00 - 17:30 Hands-on: Master case 1 from diagnosis to treatment.

- 1. Diagnosis and planning using softwares.
- 2. Manufacturing the surgical guide. Choosing the right printer.
- 3. Designing a FRI.
- 4. Guided surgeries on models and adaptation of the interim restoration.
- 17:30 17:45 Coffee break.

17:45 - 19:00 Master case Presentation & questions.

A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July 2025



Day 2 Morning:

09:00 - 11:15 Socket Preservation and Reconstruction, Immediate Implant & Loading:

- 1. Why to place immediate implants.
- 2. Socket healing biology and classification.
- 3. Socket defects and biological approach.
- 4. Diagnosis and patient selection.
- 5. Minimally invasive extraction and devices.
- 6. Prosthodontically-driven 3D implant position.
- 7. Surgical guides for immediate implants: implant bed preparation and location.
- 8. Primary stability and how to make it predictable.
- 9. Gap approach.
- 10. Soft tissue grafting.
- 11. Socket preservation and Socket reconstruction: when and why?
- 12. Treating complications.

11:15 - 11:30 Coffee break.

11:30 - 13:30 Socket Preservation and Reconstruction, Immediate Implant & Loading (Part 2).

Evening:

16:00 - 17:30 Hands-on: Master case 1 from diagnosis to treatment.

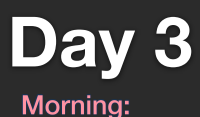
- 1. Dental Gingival and Osseous Analysis:
 - Morphology based prosthetic design for the single unit.
 - Multidisciplinary approach to esthetic results in implant dentistry.
 - Soft tissue conditioning of the anterior implant restorations (What is the emergence profile? EBC concept: the three areas).
- 2. Wax-up diagnostic.
- 3. Surgical and prosthodontic guides.
- 4. Types of provisionals, materials, burs, different protocols.
- 5. Ti-base and devices for the personalisation.
- 6. Direct and indirect devices.
- 7. Cemented and screwed provisionals.
- 8. One abutment/one time.
- 9. Marylands.
- 10.Removable provisionals.
- 11. Shaping, polishing and shining.
- 12. Modification of the emergence profile.
- 13. Hinds technique and digital workflow to replicate the emergence profile.

17:30 - 17:45 Coffee break.

17:45 - 19:00 Hands-on: Immediate Implant & Emergence profile and Pontic Management.

A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July 2025





09:00 - 11:15 The Failing dentition from FP1 to the hybrid denture:

- 1. Esthetic analysis of the clinical case and risk evaluation.
- 2. Phenotype evaluation. Boosting the phenotype with CTGs and Xenografts around immediate implants.
- 3. Selecting the harvesting the area: different procedures, avoiding complications.
- 4. Microsurgical approach.
- 5. Recipient area: partial and full-thickness approach.
- 6. How to suture.
- 7. Post-surgical recommendations.
- 8. Short term and long term healing and maturation of the soft tissues.
- 9. Preventing and treating complications.

11:15 - 11:30 Coffee break.

11:30 - 13:30 Pontic Site Development & Surgical FP1 protocol.

Evening:

16:00 - 17:30 Socket preservation with socket shield.

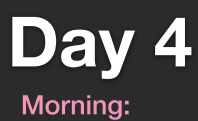
17:30 - 17:45 Coffee break.

17:45 - 19:00 CTG harvesting from the palate and tuberosity / tunneling in pig jaw.



A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July 2025





09:00 - 10:30 Prosthetic Selection and delivery.

- 1. Material selection for implant therapy.
- 2. Abutment design in esthetic implant dentistry.
- 3. Functional considerations in implant therapy.
- 4. Prosthetic design and strategies for screw retained and cement retained restoration.
- 5. Passive fit of frameworks: Analog, mixed (FRI) and digital workflow.
- 6. Delivery strategy for the Implant patient.

10:30 - 11:45 Abutment & Material Selection.

- 11:45 12:00 Coffee break.
- 12:00 13:00 Maintenance & complications management.
- 13:00 14:00 Questions, debate & closing remarks.

Evening:

16:00 - 19:00 Social event: having lunch & boat trip. Enjoying the evening!



A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July 2025



A Paradigm Shift: The Ultimate Perio-Prostho Course 16-19 July 2025

Meda Esquivel Experience



Location:

• MEDA Dental Academy. Lugar Esfarrapa, 6. 15144 – Arteixo, A Coruña (Spain)

Contact:

- Telephone & Whatsapp: +34 663 24 89 13
- e-mail: medaformacion@gmail.com

Registration:

Total fee of the course: 2.500€

Full payment of the fee is required to book a place.

biohorizons

ivoclar

vivader

camlog

Seats will be allocated in order of booking.

Cancellations during the month prior to the beginning of the course are non-refundable. For cancellations made 30 days before the beginning of the course, 50% of the fee will be refunded.

Sanhigía

THINK SURGICAL Persious Color Pallete

sthetic

cademy

ental

ultidisciplinary

Sponsors: