

All-on-X Full Mouth Rehabilitation

Q 17 May 2026

© 8:00 AM - 5:00 PM

Melbouene TBA

 8 CPD Points



Having received his Doctor of Dental Surgery (DDS) in 2006 with First Class Honours, Dr Larijani was immediately drawn to the world of complex oral surgery. He gained valuable knowledge and experience as an oral surgery resident. He also completed his Master of Public Health at Curtin University, Perth Australia, and Master of Science in Oral implantology at Goethe University in Frankfurt, Germany.



Diagnosis

↳



Planning



Surgery



Immediate load



Prosthesis

Comprehensive Diagnosis & Case Assessment

- Determining vertical dimension and occlusal plane.
- Full-arch diagnostic workflow (clinical, photographic, and CBCT evaluation)
- Identifying suitable candidates for full-mouth reconstruction
- Understanding functional vs aesthetic priorities

----- Morning Tea Break -----

Treatment Planning & Case Sequencing

- Step by step-planning for full-arch rehabilitation.
- Managing failing dentition and transitioning to full-arch prosthesis.
- Sequence of extractions, implant placement, and provisionalization.
- Digital planning: from scan to guided surgery.

----- Lunch Break -----

Surgical Concepts & Clinical Protocols

- Flap design and bone reduction principles
- Implant distribution for biomechanical stability
- Immediate loading considerations
- Soft-tissue management for long-term success.

----- Afternoon Tea Break -----

Prosthetic Reconstruction & Long-Term Maintenance

- Photogrammetry scanning protocol for full-arch implant accuracy
- Prosthetic design: fixed vs. removable
- Material selection: PMMA, zirconia, titanium frameworks
- Occlusal adjustment and maintenance protocols
- Managing complications and follow-up strategies

Case Presentation & Open Discussion

- Dr. Houman's clinical cases: before-and-after review
- Q&A and participant discussion



INMO
GLAB

MEGA
GEN
OCEANIA