

Implantology Mentorship Program

The Total Implant Solution

Immediate Placement, Overdentures, and Sinus Augmentation

14 CPD Points
Melbourne Minimax Training Centre
 23-24 May 2026, 9:00am - 5:00pm
 28-29 Nov 2026, 9:00am - 5:00pm

\$3800^{+GST}
 Early Birds
\$3500^{+GST} until 12 Apr
\$3500^{+GST} until 11 Oct



Key Learning Outcomes

Immediate Implant Placement

- Biological Principles and Indications
- Fail-Safe Anterior Implant Management: Achieving Consistent Aesthetic Results with Confidence.
- Posterior Immediate Implant guidelines
- Achieving harmonious and aesthetic gingival contours

Bone Loss Management

- Causes of Crestal Bone Loss
- Techniques to prevent bone loss before it happens

Implant-Supported Overdenture

- Overdenture concepts and prosthetic Principles
- Hands on Denture conversion

Sinus Augmentation

- Indications & Pre-op Assessment
- Lateral sinus augmentation technique - Surgical workflow
- Complication management
- Grafting Material Options - what to use and why

Hands-On Training

Session 1 Immediate Implant Placement

Objectives Immediate implant placement & Ti-Temp custom abutment

Steps

- 1 Plan & Assess – Evaluate extraction site
- 2 Place Implant – Correct angulation & stability
- 3 Custom Abutment – Attach Ti-Temp Cylinder
- 4 Check Fit – Soft tissue & provisional restoration

Session 2 Implant-Supported Overdenture

Objectives Place implants in edentulous arch
Convert denture to implant-supported using Kerator Abutments

Steps

- 1 Plan & Assess – Evaluate edentulous arch for implant placement
- 2 Place Implants – Insert two implants at planned positions
- 3 Place Abutments – Attach & torque Kerator Abutments
- 4 Denture Conversion – Adapt denture for implant support
- 5 Verify Fit – Retention, stability, occlusion

Session 3 Sinus Augmentation

Objectives Lateral sinus augmentation & graft management

Steps

- 1 Pre-Op Planning – Sinus access & graft approach
- 2 Surgical Access – Create lateral window & elevate membrane
- 3 Graft Placement – Apply graft material
- 4 Complication Management – Membrane perforation & workflow check



**Course
Director**

Dr. Sam Park



Dr Sam Park has been practising implant dentistry for the past 20 years.

He has been continuously advancing his expertise through active participation in countless national and international conferences and seminars.

Dr Park is a full-time clinician in a private practice focusing primarily on implant dentistry with an emphasis on advanced hard and soft tissue grafting. His expertise earned him the role of keynote speaker for Dentium Implant Australia for the past eight years.

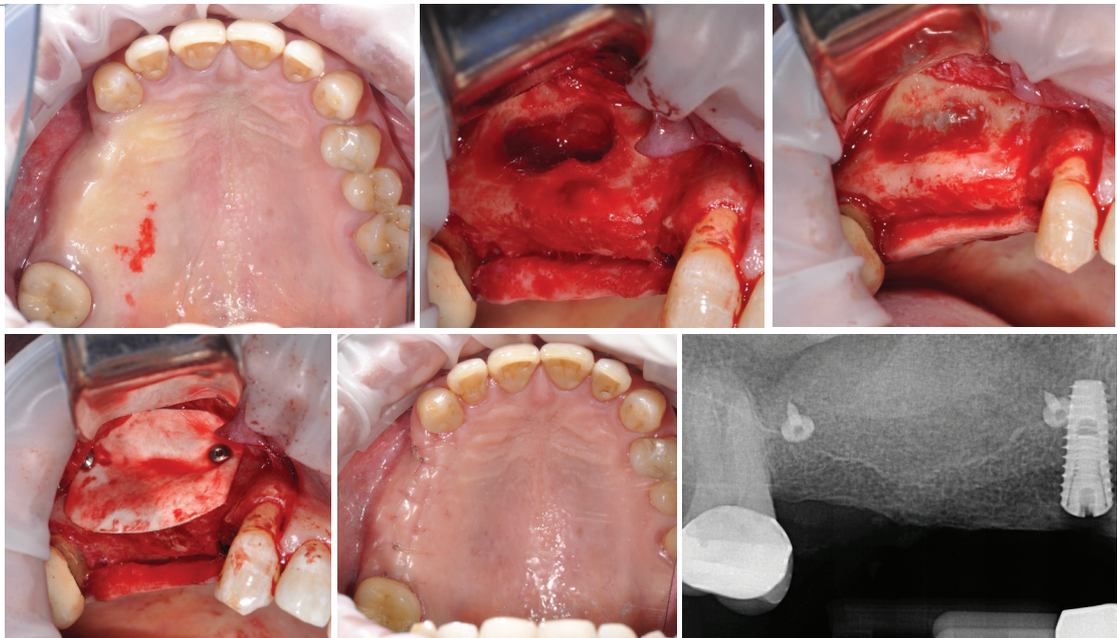
Dr Park is a respected member of the International Congress of Oral Implantologists(ICOI), holding both Fellow and Diplomate status.

Dr. Sam Park brings 3 years of experience delivering lectures with Minimax Implant, combining practical surgical skills with advanced implant knowledge.

Understanding the fast-evolving nature of dentistry, Dr. Park is aware of the challenges faced by dentists, where traditional university education may not fully prepare practitioners. He actively addresses this by providing mentorship and educational guidance to fellow dentists, empowering them with the necessary competencies and knowledge to excel in implant dentistry.

Director's Clinical Cases

Case 1. Sinus



Case 2. Sinus



Case 3. Sinus

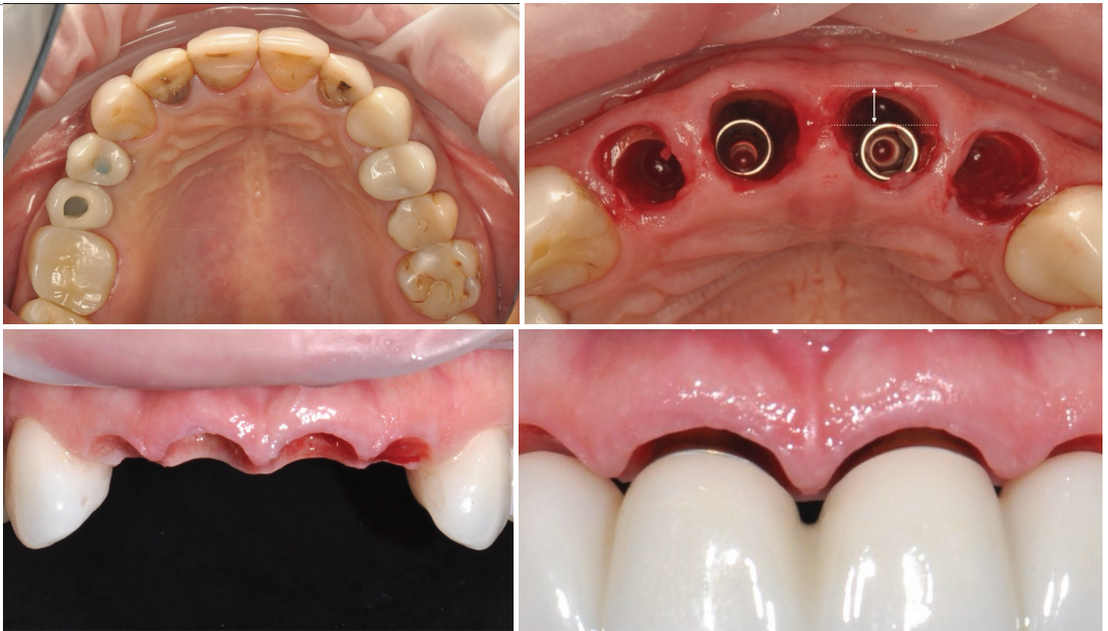


**Director's
Clinical Cases**

Case 4.
Immediate Implant



Case 5.
Immediate Implant



Case 6.
5 Years
Overdenture Case
&
Case 7.
5 Years
Overdenture Case



Case 8.
Overdenture Case

