



2025 MELBOURNE COMPREHENSIVE IMPLANT MENTORSHIP PROGRAM HANDS-ON

DATE

Part I Strengthening Implant Fundamentals

08-09
FEB
2025

24-25
MAY
2025

20-21
SEP
2025

Part II Implantology Excellence

08-09
MAR
2025

19-20
JUL
2025

29-30
NOV
2025

VENUE

MELBOURNE TBA

LECTURER

DR. SAM PARK

CPD CERTIFICATE POINT

14 POINTS / PART

FEE

Individual Course Fee

\$3500+GST

Combined Fee for 2 Courses

\$6500+GST



Course Summary

Are you ready to enhance your implant dentistry skills and transform your practice? Our two-part mentorship program is expertly designed to guide you from mastering the basics to achieving advanced clinical expertise. With practical hands-on training, in-depth study clubs held every 2-3 months, and continued mentorship, you'll gain the confidence to tackle even the most challenging implant cases. Designed for small groups with a maximum of 8 participants per session, the mentorship program offers a personalized learning experience. You'll deepen your knowledge of dental implantology and refine your surgical skills with one-on-one guidance from a legendary mentor.

Attendees will be provided with

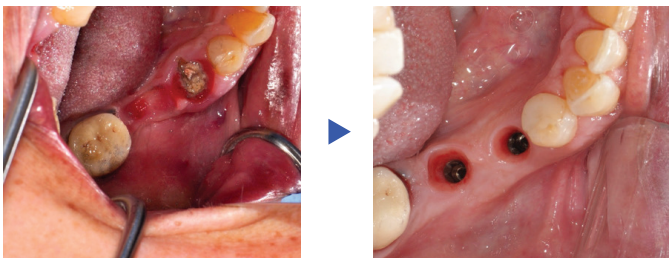
2 or 4 Days Lectures	+	Unlimited Case Discussions via Zoom	+	First Implant Case Provided at No Charge, including Surgical guide & Dentium Implant	+	Lifetime Study Club every 2-3 months
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Course Overview

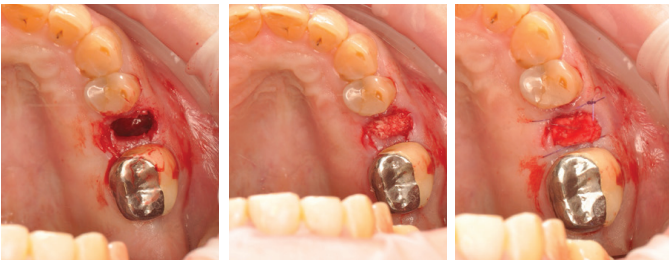
With the full four-day program, you'll learn proven techniques to treat patients with a variety of clinical needs, including:

- Incision Design and Suturing
- Guided and Freehand Implant Placement
- Socket Preservation
- Advanced Grafting with Immediate Implant Placements
- Removable Prosthesis - Implant Overdenture System
- Sinus Augmentation

Case A



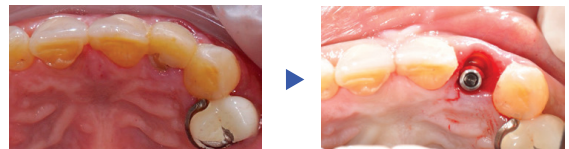
Case B



Case C



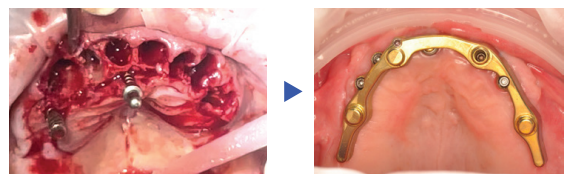
Case D



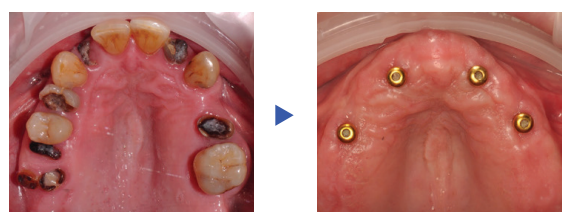
Case E



Case F



Case G



Part I Strengthening Implant Fundamentals

Lay the groundwork for success in implant dentistry with this immersive and highly practical module. This is designed to strengthen your foundational knowledge and skills, the essential techniques covered in Part I will pave the way for the next phase of your learning, ensuring you are fully prepared to excel in Part II: Implantology Excellence.

1. Comprehensive Implant Knowledge

- Master the systems, components, and biology that ensure predictable outcomes

2. Treatment Planning and Case Selection

- Comprehensive examination for treatment planning
- Strategies for patient case selection and assessment
- Incorporating patient-specific factors into implant planning

3. Surgical Techniques in Implant Dentistry

- Surgical Instruments and Equipment
- Atraumatic Extraction Techniques
- Flap Design and Suturing
- Drilling Techniques and Bone Preparation
- Socket Preservation Technique

Hands-on Practice

4. Implant Surgery: Guided and Freehand

- Overview of Guided Surgery Systems
- Advantages and limitations of Guided and Freehand Approaches
- Technology and Tools for Guided Surgery
- How to Maximize Digital Dentistry

Hands-on Practice

5. Prosthetic Aspects of Implant Dentistry

- Prosthetic Planning and Design
- Single and Multiple Implant Restorative Impression Techniques

Part II Implantology Excellence

Building on the knowledge and skills from Part I, this advanced module focuses on complex surgical and prosthetic techniques. Perfect for practitioners ready to take on challenging cases, Part II transforms foundational learning into “mastery”.

1. 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

Hands-on Practice

2. Guided Bone Regeneration (GBR)

- Principles of GBR
- Exploring Advanced GBR techniques to achieve best results
- Utilizing different types of bone grafting materials
- The use of membranes for ridge augmentation

3. Bone Loss Management

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

4. Implant-Supported Overdenture

- Overdenture concepts and Principles

Hands-on Practice

5. Sinus Augmentation

- Lateral and Crestal Approaches
- Grafting Material Options

Hands-on Practice



Lecturer

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 Diplomat status.

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.



Testimonial



Dr. Hasan A

The course was incredibly thorough, covering everything from the basics to advanced techniques like custom abutments, countersinking, and preventing bone loss around implants. After discussing a few things with colleagues who have taken numerous other courses, none had covered these topics so comprehensively. Dr. Park is a truly humble person who was kind enough to share all his cases, complications, difficulties encountered in those cases and how best to tackle each case. The small class size allowed for great interaction and ensured everyone stayed engaged throughout the session.



Dr. Nita K

The course is very informative and well organized. I am a general dentist and got an opportunity to brush up my basics, and also learn the topics like implant case treatment planning and the significance of soft and hard tissue management. I highly recommend this course to fellow dentists.

Cancellation Policy

- If the attendee cancels 4 weeks prior, a 100% refund will be given.
- If the attendee cancels 2 weeks prior, a 50% refund + 50% credit will be issued.
- For cancellations made within 7 days of the course, workshop, or event date, only credit conversion is available.

