



Implantology

Blueprints for Lasting Implants

Predictable Planning and Placement

The Como Melbourne
630 Chapel St, South Yarra VIC 3141
21 CPD Hours

5-7 Jun 2026
9:00am - 5:00pm
FREE



**Course
Directors**



Dr. Alex (Jung Hong) Min

Dr. Alex (Jung Hong) Min is an associate dentist at Dental Boutique Geelong. He graduated from the Melbourne Dental School in 2014 and is currently completing a Master of Science in Oral Implantology at Goethe University in Frankfurt, Germany. Committed to staying at the forefront of dental implantology, Dr. Min actively pursues the latest advancements in the field.

Over the course of his career, he has delivered implant treatments across various clinics in Melbourne and now focuses on more complex cases, including full-mouth rehabilitations. He also provides mentorship to numerous dentists with whom he currently works or has collaborated in the past.

Dr. Min is trained in phlebotomy, enabling him to extract blood and isolate growth factors and stem cells to support enhanced healing following implant surgery. He is deeply dedicated to improving the oral health and comfort of patients with severely compromised dentition. Known for his caring and thorough approach, Dr. Min places a strong emphasis on patient education, ensuring his patients clearly understand their diagnoses and treatment options.



Dr. Seth Yoo

Dr. Seth Yoo takes the time to listen to his patients to tailor treatment plans suited to their individual needs. He is committed to ongoing development and regularly updates his knowledge of current techniques. His areas of interest include implant dentistry, All-on-X treatments, and surgical procedures focused on restoring oral function and aesthetics.

He completed the Master Implant Program (Bii) under prosthodontist and clinical associate professor Dan Brener, as well as Advanced Bone Grafting with Cadaver Hands-On Training (CII). He also attended the Dental Implantology Advanced Course Live Surgery (GIIA) in Tijuana, Mexico, working with a team of specialists including a periodontist and an oral maxillofacial surgeon.

Additionally, Dr. Yoo completed the All-on-Implants™ Treatment Concept Mini-Residency with oral maxillofacial surgeon Dr. Han Choi and prosthodontist Dr. Alan Payne. He is a member of DSD (Digital Smile Design), having completed the DSD Residency to further develop his comprehensive treatment planning skills.



Dr. Joseph Moon

BDSC.(Hons) - University of Melbourne Principal Dentist

Dr. Joseph Moon was born in South Korea and grew up in the UK and Cambodia. He has lived in Australia for the last 15 years; after falling in love with Warrnambool during a trip around Southwest Victoria in 2017, he decided to relocate there in 2018.

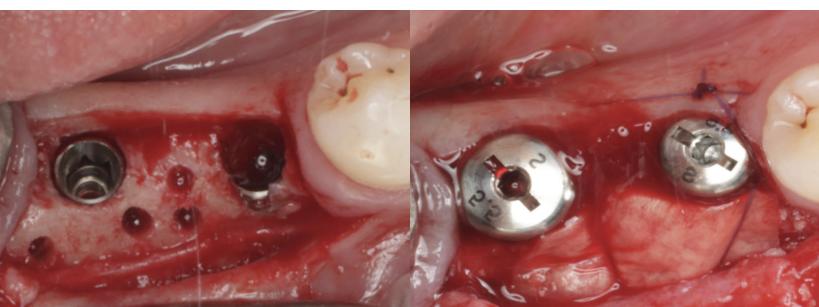
Joseph graduated from the University of Melbourne with Honours in 2013. Since then, he has been relentlessly committed to further education, culminating in his being awarded a Fellowship with the Royal Australasian College of Dental Surgeons (FRACDS) in 2021 - one of the highest honors for general dentists in Australia.

While Joseph is proficient in all aspects of dentistry, he is especially passionate about Implant dentistry and Invisalign treatments. He holds the prestigious status of Master Clinician in Implant Dentistry from the gIDE Institute in the USA.

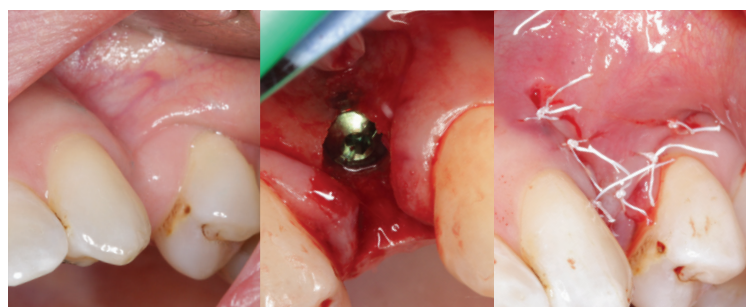
Curriculum

- Evolution and contemporary trends of dental implants
- Biology
- Anatomy
- The Implant Blueprint 1: Biologically Driven Planning
- The Implant Blueprint 2: Surgical Placement
- Guided Surgery
- The Implant Blueprint 3: Restoration & Prosthetic principles
- Managing surgical complications
- Socket Preservation
- Simplified Guided Bone Regeneration (GBR)
- Soft tissue management around implants
- Hands-on Suture, Implant placement (Model + Pigjaw last day)
- Hands-on: Digital + Analogue Impression (model)

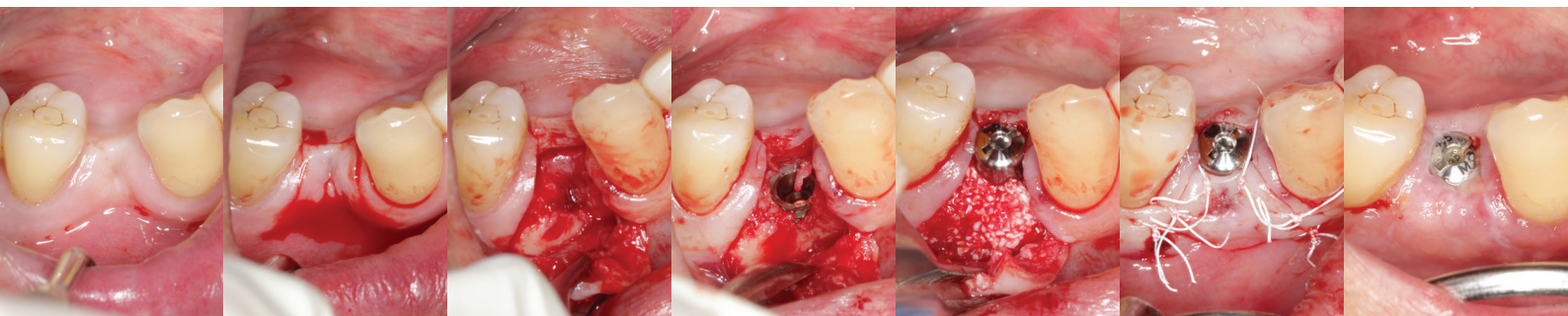
Clinical Cases



Guided Bone Regeneration 1



Guided Bone Regeneration 2



Guided Bone Regeneration 3



Guided Surgery 1

Clinical Cases



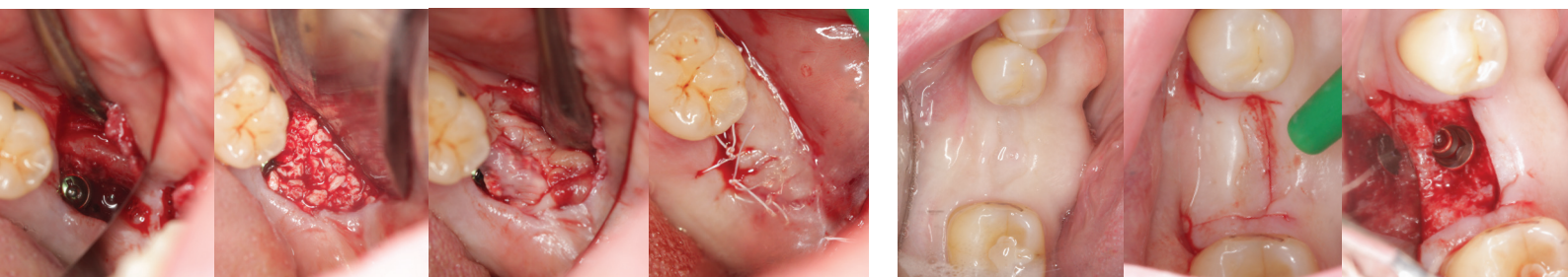
Guided Surgery 2



Guided Surgery 3



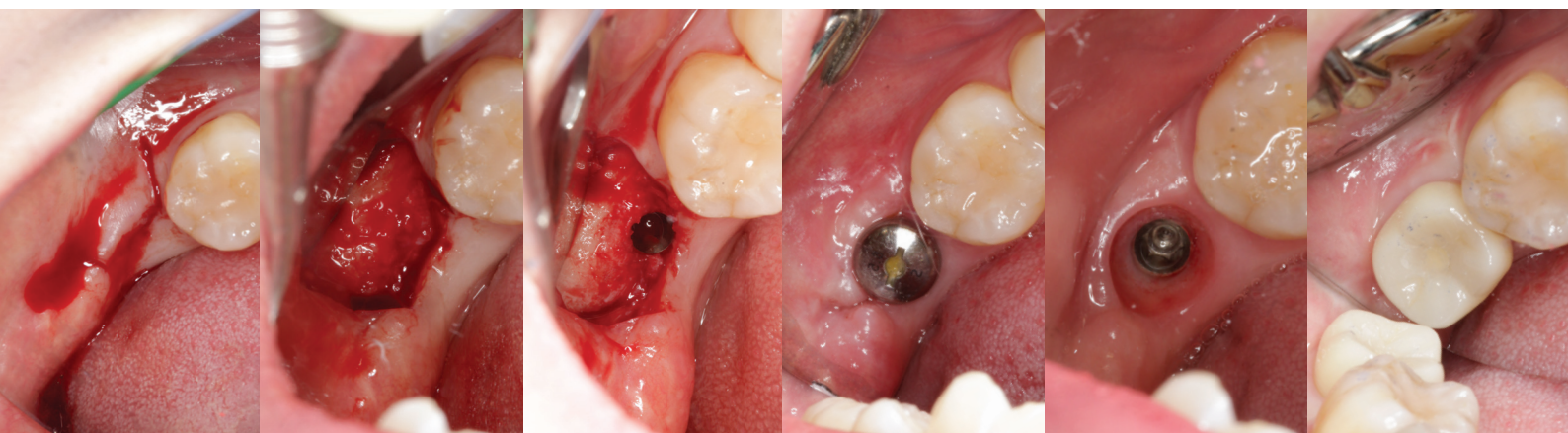
Simple Implant Surgery 1



Simple Implant Surgery 2



Simple Implant Surgery 3



Simple Implant Surgery 4