APPLICATION FORM

COURSE OVERVIEW

TITLE | Basic Implant Course

COURSE DIRECTOR | Dr. Houman Larijani and Dr. Seth Yoo

COURSE DATE | FRI 22 - SUN 24 Aug 2025 CLASS TIME | 09:00am - 17:00pm

VENUE | INNODENT Education Centre, Suite 201, 15-17 Park St. South Melbourne VIC 3205

COURSE FEE | Lecture & Live Surgery \$3,200+CST

Lecture Only **\$2,500**+GST

PARTICIPANT'S DETAILS

NAME	CLINIC	
MOBILE / TEL	E-MAIL	
ADDRESS		

DIETARY INFORMATION Please tick the box(es) that apply.

Vegetarian	Vegan	🗌 Halal	Gluten / Wheat Intolerance
Allergy (Please Specify)		Other (Please Specify)	

PAYMENT DETAILS

NAME ON CARD	
	CVC
PAYMENT AMOUNT Lecture & Live Surgery \$3,200+GST	Lecture Only \$2,500 ^{+CST}

* 2% surcharge for payments with credit cards. All credit cards accepted.

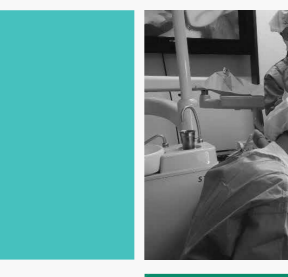
I (applicant) would like to apply Implant Training Course as above.

DATE |

APPLICANT

(SIGN)

2025 August **Basic Implant** Course with Live Surgery



CPD POINT: 21 points

DATE	TIME	VE
FRI 22 - SUN 24	9:00am-	Inn
August 2025	5:00pm	Suit

COURSE FEE

\$3,200+GST \$2,500^{+GST} Course only + \$700^{+GST} Live Surgery

UINODENT

Suite 201, 15-17 Park Street South Melbourne VIC 3205

1800 89 87 49 info@innodent.com.au Visit our website www.innodent.com.au

Suite 201. 15-17 Park Street South Melbourne VIC 3205 1800 89 87 49



INUE

nodent Education Centre ite 201, 15-17 Park St. South Melbourne

info@innodent.com.au

Visit our website www.innodent.com.au

Seminar

Course Directors - Lecture & Live Surgery



Dr. Houman Larijani

Dr. Houman Larijani is a highly experienced and skilled practitioner with extensive experience and education in oral surgery, implantology, and complex dentistry. His surgeries range in complexity from the placement of single implant to whole-mouth rehabilitation. Houman is well versed in a wide range of surgical techniques and has performed over 1000 implant surgeries.

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 is currently completing a Master of Science in Oral Implantology from Goethe University, Germany.

Exemplifying the significance of evidence-based practice, Dr. Larijani is actively involved in academic research. He has published papers in the International Journal of Dentistry. He also has an active role in the mentorship of general dentists.



Dr. Seth Yoo

Dr Seth Yoo has graduated from Griffith University (Gold Coast) with a Bachelor of Oral Health in Dental Science, and a Graduate Diploma in Dentistry.

He completed the Master Implant Program (Bii) under prosthodontist and clinical associate professor Dan Brener and Advanced Bone Grafting with Cadaver Hands-On Training (CII) and attended Dental Implantology Advanced Course Live Surgery (GIIA) in Tijuana (Mexico) with a team of specialists including a periodontist and an oral maxillofacial surgeon. He's also completed All on Implants™ Treatment concept Mini-Residency with oral maxillofacial surgeon Dr Han Choi and prosthodontist Dr Alan Payne.

Dr Seth Yoo constantly involves himself in learning, and strongly believes in studying current innovative techniques to improve patients' experience. His special interest lies in implant, All-on-X and surgical treatment that provides a beautiful and fully functioning smile.

Course Curriculum

Day 1 • Fri 22 August - Lecture and Hands-on

Introduction of Dental Implant Patient evaluation, Patient case selection & Consent Radiographic guides & Imaging, Interpreting 3D scans Bone Evaluation & Bone Density Surgical Anatomy and Radiology for Implant Surgery Surgical set up Instruments and kits for implant surgery Infection control in accordance with ADC

Day 2 • Sat 23 August - Lecture and Hands-on

Complication Management Issues that can be identified during and after the surgery Managing simple complications Guided Implant Surgery Understanding and planning guided surgery Understanding dental council requirements How to write up notes before and after your surgery Implant prosthodontic instrumentation Impression techniques Digital impression Abutment and material selection Demonstration of lab procedures Demonstration of CAD CAM Prosthodontic Complication Management CBCT Manipulation for Implant site assessment Pre-operative planning and group discussion for live surgery Incision Design & Flap Management

Day 3 • Sun 24 August - Live Surgery

Live Surgery on your patient under the director supervision Attendees can observe and freely ask questions during the procedure *Case must be presented by 11th July for a review of the case. Patient medical history and, CBCT must be presented

Hands-on practice with placement of Implant fixtures and Suture on the dental model