

All sessions will be 9am to 5pm Friday and Saturday

Ph

Cancellation Policy:

credit to future IAAD courses within the next 2 years.

# **IAAD Comprehensive Implant Course**

# Location: Level 2, 394 Lane Cove Rd, Macquarie Park NSW 2113 (Hyundai Building) - Offices of Minimax

Session 1 Session 2 Session 3 Session 4	24-25 June 2016 Surgical site and bone evaluation Surgical setup and augmentation materials 5-6 August 2016 Prosthetic Considerations and Classification. CAD/CAM							
Session 5 Session 6 Session 7	Osteotome Technique. GBR and GTR Techniques 11-12 November 2016 Concentrated Growth Factors Ridge splitting and Sinus Lifts/Grafts							
Session 8  NAME: DE  ADDRESS	3-4 Fe r :	bruary 2017	The Total Imp	lant	The second second	15%		
POST CODE: PHONE SURGERY: If Prepaid in Full								
□ All 8 Sessions After 15% Discount: \$12,580 □ Session I 13-14 May 2016 □ Session V 14-15 October 2016							- 1	
☐ Ses	Session II 24-25 June 2016				Session VI	11-12 November 2016	;	
	ession III 5-6 August 2016				Session VII			
☐ Ses	ssion IV	2-3 Septem	ber 2016		Session VIII	3-4 February 2017		
\$1850 per session, (15% discount for prepaying all 8 sessions)								
Number of SessionsX \$1850 per Session = \$								
_	re der Name	The second second		1	Expiry			
: (02)922	23 6676 Fa	ıx : (02)9223 60	603 email: ad	min(	@iaadent.com	Web: www.iaadent.com	1	

If registration is cancelled less than 4 weeks prior to the course, a 50% cancellation fee will apply. If cancellation is within 2 weeks of course, a 100% cancellation fee will apply. These fees can be applied as a

## Comprehensive Course in Implant Dentistry conducted in a small group setting with Individual Attention

This Series of 8 Sessions will provide you with a firm foundation in Implant Dentistry incorporating cutting edge current advances

"This is a Hands-On Course"

### IAAD is committed to provide the best possible education for the General Dentist

This course offers a unique educational opportunity featuring a proven curriculum for a successful Implant Practitioner. In 8 two day courses over 8 months, the IAAD Course provides participants with ample opportunity both to learn and to apply the new techniques.

Participants will develop actual cases from their own practices, beginning with Diagnosis and Treatment planning, progressing through surgical guide fabrication and 3-D image analysis and culminating in implant placement.

Dr Lee will share his knowledge gathered from decades of learning and insight gained from working with different implant systems.

Dr Lee has been placing and restoring implants since 1989. His training has taken him around the world. Training includes a Masters in Germany, being a Visiting Fellow in the Catholic University Daegu South Korea and Columbia University in New York.



### Dr Kenneth Lee

- B.D.S (Syd Uni)
- Master of Science in Oral Implantology The Goethe University Frankfurt
- Graduate Diploma of Health Science from University of Western Sydney
- President of International Association for Orthodontics 2015/2016
- Fellow and Certified Senior Instructor for the
- Fellow and Diplomate of the ICOI
- International Board of World Academy of Ultrasonic Piezoelectric Bone Surgery
- Fellow of WAUPS
- Fellow of the American Association of **Functional Orthodontics**
- Member of the Australiasian Association of Orofacial Orthopaedics



Dr. Jonathan Low

- B.D.S Hons (Syd Uni)
- Member of Australian Dental Association State Federal Branch
- Member of Australian Society of Implant Dentistry
- Treasurer of Australiasian Association of Orofacial Orthopaedics
- Fellow of International Congress of Oral Implantology
- Member of International Association for Orthodontics

" You have opened my eyes to the world of cutting edge implantology.

Your level of knowledge, skill, positive nature and interactive communication throughout your seminars, has been truely inspirational.

My quest for learning and rehabilitating patients with implants has certainly been ignited.

Your sessions on Implantology was equivalent to me attending 15years of other implant courses'

Dr R. P (Experienced Implant Dentist)

"The IAAD Comprehensive Implant Course is a practical, hands-on course that has given me the knowledge and skills needed to provide the best implant treatment for my patients.

It has renewed my passion for learning and continuous professional development by changing the way I view my role as a general practitioner. Since completing the course, I have had a more holistic and advanced understanding of dentistry, and patients have consistently commented on the thouroughness of my treatment" Dr J.Y. Choi

> "This Course is a must!!! It is without doubt, one of the top 5 comprehensive implant courses in the world. After finishing this course, you will have the confidence and passion to make implantology a significant part of your practice."

Dr Steve Gallela, Memphis, TN



For Registration and Enquiries www.iaadent.com email: admin@iaadent.com

phone : 02 9223 6676



# IAAD Comprehensive Implant Course 2016-2017 All sessions will be 9am to 5pm Friday and Saturday

L	ocation : Level 2, 394 La	ane Cove Rd, Macquarie Park NSW 2113 (Hyundai Building) – Offices of Minimax
Session 1	13 <sup>th</sup> -14 <sup>th</sup> May 2016	Introduction to Dental Implants Rationale for Implants Implant Design Human Anatomy Bone Density Based Drilling Diagnosis and Treatment Planning- an overview Radiology for Implants Basic Suturing Principles – Types of sutures & which to choose, when
Session 2	24 <sup>th</sup> -25 <sup>th</sup> June 2016	Bone Evaluation Surgical Site Considerations Surgical setup and instruments Blood – CGF Bone Augmentation Materials Screw Type Systems Press-fit Systems
Session 3	5 <sup>th</sup> -6 <sup>th</sup> August 2016	Mini-Implants Surgical Sites Understanding CT Scans (CBCT) Prosthetic Considerations and Classifications Screw vs Cement Retained Restorations Implant Related Occlusion Occlusal Design Patterns CAD/CAM Prosthetic Procedures- Impression taking and delivery
Session 4	2 <sup>nd</sup> -3 <sup>rd</sup> September 2016	Prosthesis CT reviews Single and multiple implants PIEZO surgery – Advantages of PIEZO Implantology
Session 5	14 <sup>th</sup> -15 <sup>th</sup> October 2016	Osteotome Technique Sutures Introduction to Micro-implants GBR and GTR Techniques – Principles, Indications, Graft materials, membrane types
Session 6	11 <sup>th</sup> -12 <sup>th</sup> November 2016	Concentrated Growth Factors Ridge Splitting and Sinus Lifts/Grafts CGF/Fibrin Soft Tissue Management GBR/GTR continued Lateral Wall Sinus Lift/ Graft – Anatomy, Techniques and Materials
Session 7	16 <sup>th</sup> -17 <sup>th</sup> December 2016	Advanced Lateral Wall Sinus Lifts The future and science of sinus lifting Lateral Wall Sinus Lift/Graft – complications Ultra-wide Implants General complications
Session 8	3 <sup>rd</sup> -4 <sup>th</sup> February 2017	THE TOTAL IMPLANT DENTIST Bringing together bone biology, prosthetic engineering and soft tissue







# Course Topics to be covered

## Course Hands-On

Introduction to Dental Implants  •Rationale for Implants  •Implant Design  •Human Anatomy  •Bone Density Based Drilling  •Diagnosis & Treatment Planning – an overview  •Basic Suturing Principles  •Radiology for Implant  •Bone Evaluation  •Surgical Site Considerations	Marketing / How to talk to patients •Occlusal analysis and muscle palpation •Radiographic and CT reading •Suturing technique •Bone density drilling
Surgical setup and instruments  •Blood CGF  •Augmentation materials  •Screw type systems  •Understanding C-Ts  •Implant surgery —surgical sites	Anterior implant placement  Posterior implant placement  Mini-implant placement  Basic Piezo techniques  Suturing technique continued  CGF / Fibrin demo
CT reviews •Single and multiple implants •Piezo surgery •Osteotome technique •Sutures •Introduction to Micro-implants (TADs	Basic soft tissue management techniques  •Micro-implant placement  •Piezo techniques continued  •CGF / Fibrin
Prosthetic Considerations •Prosthetic Classifications •Screw vs Cement Retained •Implant Related Occlusion •Occlusal Design Patterns •CAD / CAM •Prosthetic Procedures —impression taking and delivery	Fixture level impression technique —Transfer and pickup  •Abutment level impression technique  •Mini-implant impression technique
Vestibuloplasty —Principles —Indications —Graft Materials —Membrane types •CGF / Fibrin •Soft Tissue Management •Ridge Splitting	Ridge splitting techniques —Piezo, Saw, Osteotome, Chisels  •Ridge expansion techniques —Piezo, Osteotome, Bone Spreader  •GBR technique  •CGF / Fibrin continued
Ridge Splitting continued	Soft tissue management and GBR / GTR

For Registration and Enquiries – www.iaadent.com email

•Sinus Lift / Graft —Anatomy —Techniques —Complications

•GBR / GTR continued

•Ultra-wide Implants

Complications

email:admin@iaadent.com

•Bone harvesting and onlay graft

•Ridge split with implant placement

phone: 02 9223 6676

•Sinus lift

Vestibuloplasty