

REGISTRATION FORM

COURSE

The Formula for Predictable Implant Success (Code: 1003-1)

REGISTRATION

Title and Name: _____

Address: _____

Telephone: _____ Fax: _____

Email: _____

Specialty: GP Specialist

PAYMENT METHOD

To register, please return this form together with a cheque of HK\$15,000 payable to

Institute of Dental Education in Asia Ltd.
Rm 1912-13,
The Center,
99 Queen's Road Central,
Hong Kong

For further information, please contact

Ms. Jolie Kwok

Tel: (852) 2851 4888 Fax: (852) 2851 4700 Email: jolie.kwok@disc-hk.com

www.ideasia.com.hk

The Formula for Predictable Success

March 11,12,15, 2010



2010 Dental Implant Training Program

2+1 PLUS **2 days of seminars and workshops**
1 day of clinical attachment

Organized by **IDE@sia Hong Kong**

Dental implant market grew with high velocity in the past few years. It is because many general dentists start placing dental implants in their office.

When more dentists are doing dental implants without sufficient training, more and more implant misadventures are seen nowadays. The vast majority of these problems are related to the failure to diagnose.

Clinical situations in implant dentistry present with varying degrees of complexity. Knowing how complex is an implant case can keep you out of trouble.

This 3-day program provides you with the theoretical knowledge and practical information for diagnosis and decision-making in implant dentistry. The participants will be taught to formulate treatment plan of different levels of complexity to obtain predictable results.

Highlights

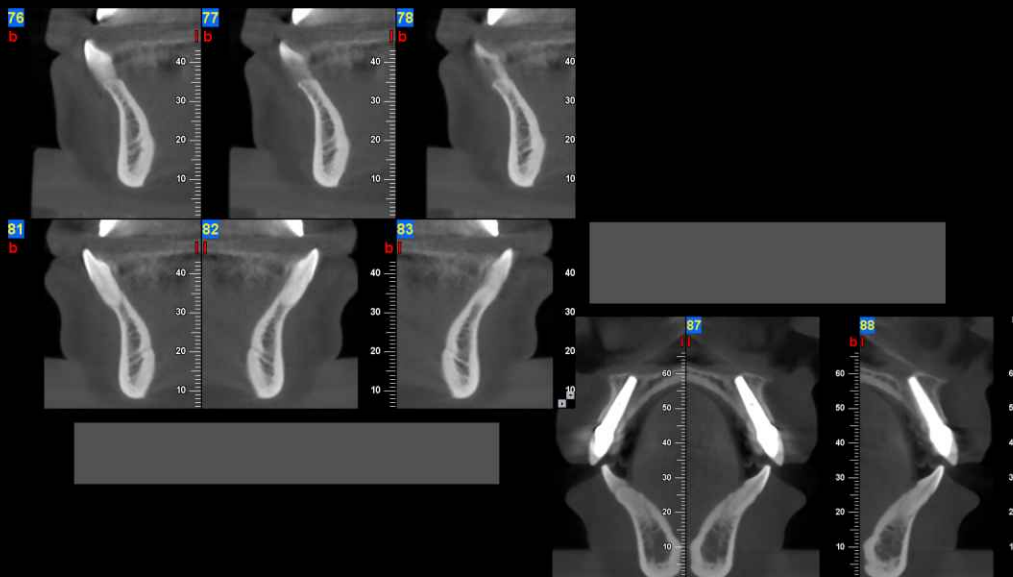
- Risk factors evaluation
- SAC (Straightforward, Advanced, Complex cases) Classification
- Basic and advanced imaging
- Interactive treatment planning
- Surgical protocols from flap to flapless approaches
- Loading protocols from conventional to immediate loading
- Restorative options for aesthetic and functional considerations

Objectives

- To learn how to assess patients according to the degrees of complexity for dental implants
- To learn how to apply cone-beam 3D imaging in implant dentistry
- To learn how to use laboratory methods and computer simulation to assist diagnosis in implant dentistry
- To learn how to use a decision tree to formulate treatment plan for predictable results

Learning outcomes

- Know how to use Cone-Beam 3D imaging for cross-sectional study and 3-dimensional analysis of implant sites
- Know how to use SAC Classification when selecting patient for dental implants
- Know how to use computer simulation for interactive planning
- Know how to select surgical protocols for dental implants
- Know how to select restorative and loading protocols for dental implants
- Know how to obtain predictable results in functional/aesthetic zone



Schedule

Day 1	March 11, 2010 (Thu)	0900 to 1700	
0845	Registration		
0900	The determinants for predictable results		Keng Mun
1000	Diagnostic Imaging I		James
	Digital XR		
1040	Coffee break		
1100	Diagnostic Imaging II		James
	Cone Beam 3D		
1200	Decision-Making Process for the Prosthetic Approach		Keng Mun
	Decision Tree for Implant Restorations		
1300	Lunch Break		
1400	Decision-Making Process for the Surgical Approach		James
	Decision Tree for Implant Surgical Procedures		
1500	Model-based Vs Computer-based Planning I		Keng Mun
	Diagnostic Models and Computer Simulation		
1540	Coffee Break		
1550	Model-based Vs Computer-based Planning II		James
	Rapid Prototyping in Implant Dentistry		
1650	Summary		
1700	End		

Day 2	March 12, 2010 (Fri)	0900 to 1700	
0900	Surgical Protocols		James
1030	Coffee Break		
1100	Loading Protocols & Restorative Options		Keng Mun
1230	Introduction of SAC Classification		James
1300	Lunch		
1400	Treatment Planning Workshop I		Keng Mun
	Straightforward to Advanced		
1520	Coffee Break		
1540	Treatment Planning Workshop II		James
	Advanced to Complex		
1700	End		

Day 3	March 15, 2010 (Mon)	0900 to 1700	
0900	Clinical Attachment with Surgical Team/Restorative Team		
1300	Lunch		
1400	Clinical Attachment with Surgical Team/Restorative Team		
1630	Conclusion		
1700	End		



Course:

The Formula for Predictable Implant Success (Code: 1003-1)

Date:

3-day Course

March 11 & 12, 2010 seminars and workshops

March 15, 2010 clinical attachment

Time:

09:00-17:00

Venue:

Training Center,
Dental Implant Surgical Centre,
1912-13, The Center,
99 Queen's Road Central,
Hong Kong

Faculty:

Restorative Team - Dr. Wong Keng Mun, Dr. Wat Peter, Dr. Siu Adam
Surgical Team - Dr. Chow James, Dr. Hui Edward, Dr. Raymond Chow

Fee:

HK\$15,000

Materials:

Hand-out/Course Manual
Jaw Model
Video of Procedures
Relevant Literature

Deadline:

March 1, 2010

*CME points included

Restorative Team

Dr. Keng Mun Wong

Clinical Director
T32 Dental Centre
Singapore



Dr. Peter Wat

BDS (London)
LDSRCS (England)



Dr. Adam Siu

BDS (HK)
MDS (Prosthodontics)(HK)



Surgical Team

Dr. James Chow

MBBS(HK), BDS(HK), MDS(HK),
FHKAM(DS), FCDSHK(OMS),
FDSRCS(ENG), FRCD(C)



Dr. Edward Hui

MBBS(HK), BDS(HK), MDS(HK),
FHKAM(DS), FCDSHK(OMS),
FDSRCS(ENG), FRCD(C)



Dr. Raymond Chow

BDS(HK), MDS(HK)(OMS),
MOS RCS(Edin), FHKAM(DS),
FCDSHK(OMS)