

SINGAPORE

Mastering Planmeca PlanScan[®] Digital scanner and CAD/CAM system

Intensive 2-day program **11–12 April 2016** | **SGD 1,800**

(excl. 7% GST, doesn't include travel or accommodation costs)





Learning Objectives:

- Understand the digital workflow for posterior restorations in a clinic setting
- Master scanning techniques with the Planmeca PlanScan® intraoral scanner
- Master designing skills with the Planmeca PlanCAD® Easy design software
- Master milling with the Planmeca PlanMill 40 milling unit, as well as preparing restorations for bonding
- Gain confidence in indirect posterior restorations
- Set the ethical criteria for diagnoses direct vs. indirect restorations
- Take control of CAD/CAM technology same-day restorations
- Simulate clinical settings, including e.g. rubber dam isolation



Simplified digital workflow

Understanding scanning, designing and milling with the Planmeca system

Staining and glazing



Hands-on practice

Day 1 Program

9:00 am Paradigm shift to digital dentistry

9:45 am The digital workflow: Same-day restorations

10:15 am Introducing

• Planmeca PlanScan® intraoral scanner

• Planmeca PlanCAD® Easy design software

• Planmeca PlanMill® 40 milling unit

11:15 am Tea break

11:30 am Hands-on

1. Digital scanning with Planmeca PlanScan®

2. Designing with Planmeca PlanCAD® Easy

3. Milling with Planmeca PlanMill® 40

12:30 pm Lunch

1:30 pm Preparation guidelines for Inlays, Onlays, Crowns

and Veneers (clinical case discussion)

2:00 pm Hands-on on phantom head:

(2 participants to a dental unit; 2 hours each person)

1. To prepare Inlay, Onlay and Crown (3 restorations)

2. Scanning your preps using Planmeca PlanScan®

3. Designing your prep using Planmeca PlanCAD® Easy

4. Milling your restorations using Planmeca PlanMill® 40

for LAVA and E-Max.

6:00 pm End of Day 1: Q & A

Day 2 Program

9:00 am $\,$ Glazing demonstration for E-Max and Staining for LAVA

10:00 am Hands-on glazing of E-Max and staining of LAVA

restorations by participants

12:00 am Lunch

1:30 pm Adhesive luting protocol

2:00 pm Hands-on

(2 participants to a dental unit; 2 hours each person)

1. Rubber dam placement

2. Luting protocol

3. Issue of the Inlay, Onlay and Crown preparation

6:00 pm Final review of the photos

7:00 pm Q & A, presentation of certificates





Course Instructors



Dr. Jerry E.Y.Lim
BDS (Singapore),
FRACDS (Australia),
FICD, DICOI



Dr. Ronnie Yap

BDS (Singapore),

DGDP (UK),

FRACDS (Australia)

Jerry completed his undergraduate dental training in National University of Singapore in the year 1995. He obtained his Fellowship from The Royal Australasian College of Dental Surgeons (FRACDS) by examination in the year 2002.

Jerry is a Diplomate of the International Congress of Oral Implantologists (DICOI) and a Fellow of the International College of Dentists (FICD). He is currently an adjunct lecturer with the National University of Singapore.

Jerry has a special interest in the field of Aesthetic and Implant Dentistry and has lectured on Neuromuscular, Aesthetic and Implant Dentistry in Singapore, Taiwan and Indonesia. Ronnie graduated from the National University of Singapore in 1992. He has been honoured and priviledged to be awarded both the FAC Ohlers Gold Medal for being the Best Clinical Student, as well as the University Silver Medal for the Best Student of that graduating year.

Ronnie is currently an adjunct lecturer with the National University of Singapore. He is a Fellow of the Royal Australian College of Dental Surgeons (FRACDS) and the International Congress of Oral Im-plantologists (ICOI). He is also Diplomate of the Faculty of General Dental Practitioners of the Royal College of Surgeons of England (GDPRCS) and Fellow of International College of Dentists (FICD)

A firm believer of continuing education, Ronnie has been actively organising professional education courses for dentists locally.

SIGN UP NOW! Course limited to 10 participants



Registration:

Name:	NRIC:	
Clinic/ Institution name:		
Address:		
	Postal Code:	
Contact Number:	(Mobile)	(Office)
DCR Number:		
E-Mail:		
Dietary requirements (if any):		
Signature:	Date:	

Payment options:

1. By cheque: Payable to Goh Private Limited

2. By telegraphic transfer to account below:

Account Name: GOH Private Limited **Bank Name**: United Overseas Bank (UOB)

80 Raffles Place, UOB Plaza 1 #07-07, Singapore 048624

Bank Code: 7375 Branch Code: 004

Bank Account Number: 3103027770

SWIFT code: UOVBSGSG

Registration & Cancellation Policies:

Kindly email back the registration form & TT receipt/ Bank in Slip to admin@goh.com.sg and looyee.seow@planmeca.com

Registration is on first come first served basis and will be valid only upon full payment. PDA Singapore reserves the right to amend, postpone or cancel the program without giving prior notice.

Any cancellation after full payment made must be made in writing to

looyee.seow@planmeca.com and george@goh.com.sg

Cancellation received before 31st March 2016 will be granted full refund minus SGD200 administrative fee. No refund will be given for

cancellation request after 1st April 2016.

^{*}All the above details are needed for registration.