

ศูนย์การศึกษาต่อเนื่องทันตกรรมอัศวานันท์ Asavanant Continuing Education Center

สถาบันหลัก ศูนย์การศึกษาต่อเนื่องับองทันตแพทย์ ทันตแพทยสภา 1077 ปาทชอยทองหล่อ ก.สุนุมอีท เขตวัฒนา กทม. 10110 โทร. 0 2382 0362-3, 08 1559 1636 แฟกซ์ 0 2714 1690 E-Mail : dentist@asavanant.com

Course Trainer:



Dr.Somsri Sudsangiam
Certified ISCD CEREC Trainer

Educational and Training Background

- DDS, Chulalongkorn University, Thailand
- Master of Medical Science in Adhesive Restorative Dentistry, Sheffield University, UK
- CAD-CIM Technology in Restorative Dentistry:
 The CEREC@ Method (Cerec2), University of Zurich, Switzerland
- The Cerec International Masters Symposium, Sydney, Australia (2003)
- The 20 year Cerec anniversary symposium, Berlin, Germany (2006)
- 5th International Cerec 3D Trainer Course, Sydney, Australia (2003)
- 7th International Cerec 3D Trainer Course, Berlin, Germany (2006)
- 9th International Cerec 3D Trainer Course, Cancun, Maxico (2008)
- International Cerec Advance Course. Dubai 2009



16.00-17.00

CEREC 3D:

Master Training Course

April 5th - 6th, 2009

Venue: 3M-Asavanant Dental Simulation Center

Asavanant Dental Clinic

Course benefits

Participants will have opportunities to mill out 6 Cerec restorations including posterior crown, anterior crown, and version 3.40 veneers, fabricated with different design modes of latest Cerec 3D software. Varieties of ceramic block will be used to enhance the skill of Cerec block selection. Participants will also finish and stain their Cerec restorations to give the natural appearance.

Pre-requisite

Must passed CEREC 3D Basic + Advance Training Course and have done approximately 30 units

Registration Fee: US\$ 1,500

Method of Payment: Transfer to Kasikorn Bank Public Company Limited Sukhumvit 57 Branch Saving s Account Number 046-2 -75881-2 Soonthorn Asavanant and Somsri Sudsagiam

Day 1 CEREC : Anterior and Posterior crown

Temporary restoration

(Polymer crown and bridges)

Day 2 CEREC : Veneers

9.00-12.00	Biogeneric and Biomemic Software	9.00-12.00	Veneer software options
	Parameter option setting		OI and veneer design
	Material used for posterior restoration		(correlation, replication)
	OI and design for e.max CAD crown	12.00-13.00	Lunch
	(Crystallisation, staining, glazing)	13.00-16.00	Veneer characterization (internal, external
12.00-13.00	Lunch		shading)
13.00-16.00	Anterior crown software		Work flow for multiple veneer
	OI and design for e.max CAD crown	16.00-17.00	What's new in version 3.40
	(Cut back, layering, staining, glazing)		