

Co-organized with:



All members entitled to 10% off



Lecture and *Workshop

7 CPE POINTS (TBC)

Lecture only 3 CPE POINTS (TBC)

Super early bird (by 31st December 2019)

\$490

\$350

Early bird (by 1st March 2020)

\$590

\$450

Regular (by 17th June 2020)

\$690

\$550

Grab Pay

Scan with your Grab app.

Pay with GrabPay Credits.

TO REGISTER:











SG-B5PJN1VOCA8

Or cheques payable to: 'Raydent Supplies Pte Ltd' Please include your full name, contact, DCR No. and course name - 'Treatment Concepts for Complex Anterior Cases"

Registration and Cancellation Policy:

Registration will be valid upon full payment. Organizer reserves the rights to amend any part of the programme without giving prior notice and to cancel/postpone the event, Cancellation of registration must be made 14 days prior to event date. No refund or cancellations after.



DATE 18th June 2020, Thursday

> TIME 8.30am to 4.30pm

VENUE

Mandarin Orchard Hotel 333 Orchard Rd, Singapore 238867

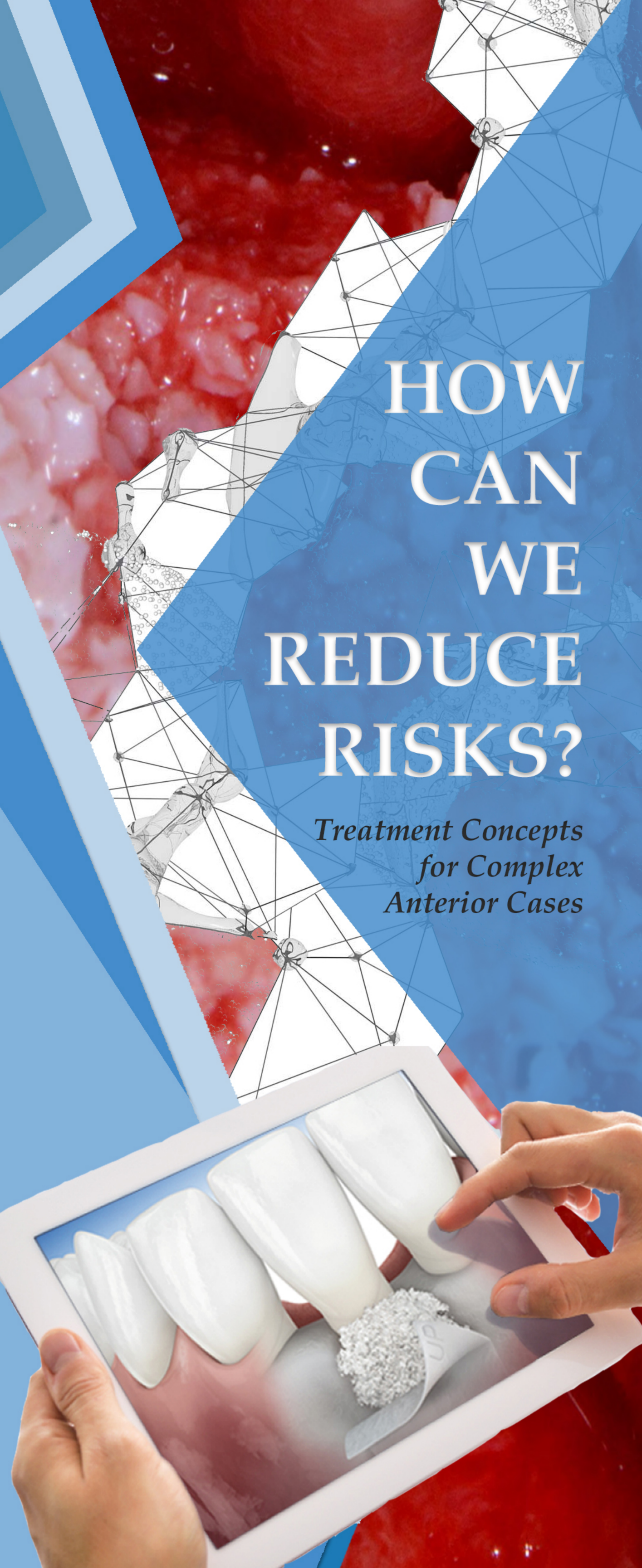
Registrations start at 8.30am



Raydent Supplies Pte Ltd 6 Ubi Road 1 #04-01 Wintech Centre Singapore 408726

> +65 6741 5411 +65 8102 9218 info@raydent.com.sg

www.raydent.com.sg shop.raydent.com.sg



LECTURE 9am - 12.30pm

ABSTRACT

The aim of the present lecture is to provide a comprehensive overview of the important steps needed from initial risk analysis until delivering of the final reconstruction.

In order to achieve an optimal result after replacing missing teeth in the anterior maxilla with implants, a sequence of decisions and an appropriate timing of the treatment steps are of great importance.

A successful and predicable implant therapy starts with a locally and systemically related risk assessment.

SYNOPSIS

Based on clinical complications and wrong decisions the lecture will present how to make the right decisions for handling of extraction sockets, implant timing, implant length, implant diameter, soft and hard tissue regeneration and for the selection of the prosthetic reconstruction.

The lecture will focus on how to improve implant dentistry in order to reduce the invasiveness of the therapy starting from extraction until the delivery of the final reconstruction.

1.30pm - 4.30pm WORKSHOP

"Modern hard and soft tissue management before and during implant placement."

Theoretical background:

- What to do after tooth extraction?
 Decision making process after tooth extraction
- When should we do immediate implant placement, when should we leave it for spontaneous healing and when should we perform an Alveolar ridge preservation procedure?
- New innovative clinical approaches will be demonstrated to solve the problem of hard- and soft tissue volume stability
- Do we need GBR procedures for small bony defects in the posterior areas?

Hands-on parts -techniques presented:

- Alveolar ridge preservation procedure and soft tissue handling at the time of tooth extraction
- New surgical techniques for simultaneous GBR and Implant placement using stabilized graft materials (L-shape technique)
- Handling of the GBR materials
- Stabilizing graft materials
- Handling and management of the soft tissues

PROF. DR. RONALD E JUNG

med. dent., PhD

Head Division of Implantology
Center of Dental Medicine of the University of Zürich
Clinic for Fixed and Removable Prosthodontics
and Dental Material Science
Specialist in reconstructive dentistry



University of Zürich

Center for Dental and Oral Medicine

2006 - Visiting Associate Professor in the Department of Periodontics at the University of Texas Heath Science Center at San Antonio, USA (Chairman: Prof. Dr. D. Cochran).

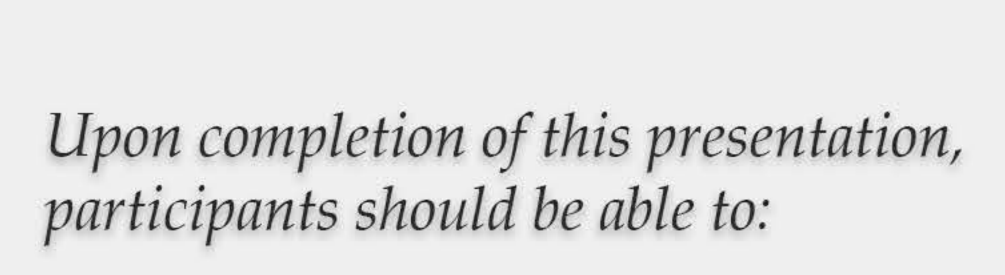
2008 - finalized his habilitation (venia legendi) in dental medicine and appointed to the University of Zurich.

2011 - awarded his PhD degree by the University of Amsterdam, ACTA dental school, The Netherlands.

2013 - Visiting Associate Professor in the Department of Restorative Dentistry and Biomaterials Sciences at Harvard School of Dental Medicine in Boston, USA.

2015 - promoted to full Professor for implantology at the University of Zurich.

"He is an accomplished and internationally renowned lecturer and researcher, best known for his work in the field of hard and soft tissue management and his research on new technologies in implant dentistry."



- 1. Know the long-term outcomes of implants placed with GBR after more than 10 years.
- 2. Understand the next level of bone grafting by using volume stable graft materials.
- 3. Judge the effectiveness of current soft tissue substitutes and their availability in the clinic.