



ENDO MINI SERIES

BITE-SIZED ENDO LECTURES TO KEEP YOU HUNGRY FOR MORE!



DR CHEW HUIMIN

Dental Specialist in Endodontics
MDS (Endodontics) (Singapore)
FAMS



DR TAN EN EN

Dental Specialist in Endodontics
MDS (Endodontics) (Singapore)
M Endo RCS (Edinburgh)



DR HUANG SHUYAN

Dental Specialists in Endodontics
MDS (Endodontics) (Singapore)
M Endo RCS (United Kingdom)

**CHOOSE FROM 4 INDIVIDUAL MINI LECTURES:
INDIVIDUAL SESSION AT \$50
JOIN ALL SESSIONS AT \$170**

Dentsply Sirona Singapore

1 Wallich Street #18-02 Guoco Tower Singapore 078881

**3rd
August
2024**

*Session 01
(1 - 3pm)*

Modern approaches to managing a carious pulp exposure

Dr Chew Huimin & Dr Tan En En

*Session 02
(3.30 - 5.30pm)*

Doctor, should I keep my cracked tooth?

Dr Tan En En

**5th
October
2024**

*Session 03
(1 - 3pm)*

The diagnosis and misdiagnosis of endodontic disease

Dr Huang Shuyan

*Session 04
(3.30 - 5.30pm)*

Clinical tips for successful endodontic outcomes

Dr Chew Huimin

Scan this QR code to
Register Now



CPE points to come



ENDO MINI SERIES

BITE-SIZED ENDO LECTURES TO KEEP YOU HUNGRY FOR MORE!

Session 01 | Modern approaches to managing a carious pulp exposure

by Dr Chew Huimin & Dr Tan En En

Synopsis:

Traditionally, the tooth with a carious pulp exposure is condemned to a root canal treatment and crown. Direct pulp capping has been an option but seems to present with dismal success rates. In this session, we will explore how modern techniques and new materials can allow us to manage carious pulp exposures conservatively. We will also show how these techniques can be applied in our clinical practice.

Outline:

- Clinical vs histological pulp status
- Direct pulp capping
- Partial and full pulpotomies
- Success rates and recent evidence
- Clinical cases

Session 02 | Doctor, should I keep my cracked tooth?

by Dr Tan En En

Synopsis:

More and more patients are presenting to our practice with cracked teeth. Identifying the offending tooth is difficult, but deciding whether to keep these cracked teeth is even more challenging for clinicians. We will look at techniques to diagnose and treat cracked teeth, and revise current evidence on their prognosis. Finally, we will discuss clinical cases together. At the end of this session, we will arm ourselves with more information to better communicate with our patients on how to manage their cracked teeth.

Outline:

- Diagnosis - also mention about referred pain
- Treatment
- Prognosis of vital and non-vital cracked teeth
- Recent evidence
- Clinical cases

Session 03 | The diagnosis and misdiagnosis of endodontic disease

by Dr Huang Shuyan

Synopsis:

When our patients present in pain, it can be a challenge to identify the causative tooth, and the etiology of disease. Join Dr Huang as she gives an introduction about referred pain, exploring how angled 2D radiographs and CBCT imaging may assist with the diagnosis, and a presentation on cases where the lesions were of non-endodontic origin. The endodontic disease may sometimes be a red herring.

Outline:

Diagnosis of Endodontic Disease

- Referred pain
- How to take angled PAs, and what they can reveal
- A case-based approach on how CBCT can help with the diagnosis of endodontic disease
- Lesions of non-endodontic origin: When Endo is the red herring

Session 04 | Clinical tips for successful endodontic outcomes

by Dr Chew Huimin

Synopsis:

Endodontic treatment can be a challenging procedure for many dentists. Besides the technical difficulties associated with instrumentation and obturation of the complex root canal anatomy, other factors that may complicate treatment and adversely affect the endodontic outcome should also be considered. Such factors include achieving an endodontic diagnosis, proper case selection and treatment planning, and proper outcome assessment of the treated tooth. This presentation will outline the various factors involved to achieve a successful endodontic outcome, with practical clinical tips and case discussions. The use of contemporary endodontic instruments and obturation materials such as bioceramics will also be discussed.

Outline:

- Diagnosis
- Case difficulty assessment
- Radiographs
- Access and root canal instrumentation
- Achieving patency
- Obturation
- Recalls and outcome assessment
- Clinical cases