

Organised by:



Supported by:



2ND RUN

FROM DIAGNOSIS TO DEFINITIVE RESTORATION: A COMPREHENSIVE ENDODONTIC COURSE

Due to popular demand (first run was fully booked), we're excited to launch a second run of this course!



24 & 25 Oct 2026,
Saturday & Sunday



9AM - 5PM



Synergy Room,
Havelock 2, #04-24/25
2 Havelock Rd, S059763



CPE Points to Come



\$1,190 early-bird price (U.P. \$1,300)

Scan this QR Code to
Secure Your Seat



only 15 seats available!

Course Director

Dr Leo Song Jie

Dental Specialist in Prosthodontics

BDS (Singapore)
MDS (Prosthodontics) (Singapore)
FAMS (Prosthodontics)

Course Director

Dr Gabriel Tan

Dental Specialist in Endodontics

BDS (Singapore)
MDS (Endodontics) (Singapore)



More Information
www.rda.com.sg



Email us
enquiry@rda.com.sg



Find us
[@roycedentalacademy](https://www.instagram.com/roycedentalacademy)

Synopsis

This course seeks to increase participants' confidence in performing root canal treatment by equipping them with a full overview of the procedure, from diagnosis and treatment planning to restoration of the endodontically treated tooth.

We aim to incorporate technology and techniques that have made an impact in endodontics into root canal treatment for more predictable results. We will go through a safe protocol and discuss ways to reduce the risk of iatrogenic errors to achieve successful root canal treatment.

Participants will gain a better understanding of the tools and techniques used throughout the process and will have the opportunity to try out the materials and equipment during the hands-on sessions. These include heat-treated rotary files and various obturation techniques, including the use of bioceramic sealers.

Participants can observe how these materials and tools perform in a plastic tooth before progressing to extracted teeth, with ample time to get a feel for how these materials work in their hands—ensuring a smoother experience in their journey in endodontics and the restoration of endodontically treated teeth.



Organised by:



Supported by:



Day 1

- 09:00AM Registration and introduction
- 09:30AM Diagnosis and treatment planning
- 10:00AM Access cavity and avoiding perforations
- 10:30AM **Break** 🐎
- 11:00AM Basic instrumentation and preventing ledges and instrument separation
- 11:30AM Introduction to rotary files (RaCe®Evo and ProTaper Ultimate®)
- 12:00PM **Lunch** 🍴
- 01:00PM Introduction to the use of microscopes
- 01:30PM Hands on with plastic blocks/teeth models
- 02:00PM Hands on with extracted teeth
- 03:00PM Complex instrumentation and the use of ultrasonic tips
- 03:30PM Hands on with extracted teeth
- 04:30PM Q&A
- 05:00PM **-END-**



More Information
www.rda.com.sg



Email us
enquiry@rda.com.sg



Find us
[@roycedentalacademy](https://www.instagram.com/roycedentalacademy)

Organised by:



Supported by:



Day 2

- 09:00AM Introduction to sealers
- 09:30AM Introduction to obturation techniques
- 10:00AM **Break** ☕
- 10:30AM Hands on for Warm Vertical Compaction Technique
- 11:00AM Hands on for obturation using Bioceramic sealer
- 11:30AM Conclusion and Q&A
- 12:00PM **Lunch** 🍴
- 01:00PM Restorability assessment *(by Dr Leo Song Jie)*
- 02:00PM Restoration of ETT *(by Dr Leo Song Jie)*
- 03:00PM Contemporary ETT Concepts *(by Dr Leo Song Jie)*
How to ensure success *(by Dr Leo Song Jie)*
- 03:30PM Post placement hands-on
- 04:30PM Q&A
- 05:00PM **-END-**



More Information
www.rda.com.sg



Email us
enquiry@rda.com.sg



Find us
[@roycedentalacademy](https://www.instagram.com/roycedentalacademy)

Organised by:



Supported by:



Dr Gabriel Tan

Dental Specialist in Endodontics

Dr Gabriel Tan is an accredited specialist in Endodontics with SDC and restricts his practice to root canal related treatment, including non surgical root canal treatment, management of cracked teeth and endodontic microsurgery.

Dr Gabriel attained his BDS from NUS in 2014 and his MDS in endodontics in 2020. He was previously an associate consultant in NDCS where he was put in charge of dental officers doing their posting in Endodontics.

On top of private practice, Dr Gabriel currently serves as a visiting specialist at the Singapore Armed Forces. He is also appointed as a visiting clinical instructor for the NUS Endodontics postgraduate program.



Dr Leo Song Jie

Dental Specialist in Prosthodontics

Dr Leo Song Jie is an accredited specialist in Prosthodontics by the SDC. He specialises in all aspects of Restorative Dentistry, including Aesthetic Dentistry, Implant Dentistry, Full Mouth Rehabilitation and Dentures.

Dr Leo Song Jie graduated with a BDS in 2014 from NUS. Driven by his interest in Prosthodontics, he pursued a MDS in Prosthodontics from NUS after serving in the Prosthodontics department at the NDCS.

He then held positions as a registrar at NUCOHS and an Assistant Professor at NUS, where he still serves as an adjunct lecturer.



More Information
www.rda.com.sg



Email us
enquiry@rda.com.sg



Find us
[@roycedentalacademy](https://www.instagram.com/roycedentalacademy)

Organised by:



Supported by:



What to bring along

- ✓ 2 extracted upper premolars with access cavities done and pre-operative PA
- ✓ 1 extracted molar with access cavity done and pre-operative PA
- ✓ Please feel free to bring along more teeth for more practice
- ✓ Loupes



Refund Policy: Participants may withdraw from a course by providing at least 7 days' notice prior to the commencement date. Refunds will be processed within 1-2 weeks. A full refund will not be granted if the participant fails to notify Royce Dental Academy at least 7 working days before the course commencement date.

Disclaimer: Royce Dental Academy reserves the right to cancel, postpone, or modify the announced course content, limit enrolment, or change the location, time, date, or speaker due to unforeseen circumstances. We will notify participants within 3 working days upon becoming aware of any changes or cancellation of the course.



More Information
www.rda.com.sg



Email us
enquiry@rda.com.sg



Find us
[@roycedentalacademy](https://www.instagram.com/roycedentalacademy)