



MALAYSIA DENTAL ASSOCIATION SOUTHERN ZONE

6 CPD
POINTS

PENDING
APPROVAL

STUDY GROUP MAY 2026

LECTURE +
HANDS-ON



Dr Muhd Yazid Bin Sarkawi

Session 1

Brilliant Direct Composite Restoration

*

Dr Noor Ilyani

Session 2

**Simplified & Predictable Root Canal
treatment with One Curve System**



20TH MAY 2026 (WEDNESDAY)



09:30 AM- 05:30 PM

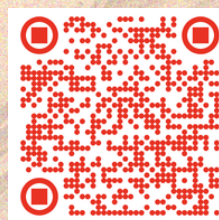


Renaissance Hotel Johor Bahru



MDA MEMBER : RM350

NON MDA MEMBER : RM400



REGISTER HERE



FOLLOW US FOR
MORE UPDATES

In Collaboration with **pharmaniaga**[®]



Dr Muhammad Yazid Bin Sarkawi ***Aesthetic Restorative Dentist***

Lecture Synopsis

BRILLIANT DIRECT COMPOSITE RESTORATION

Restoring anterior teeth can pose a significant challenge for many dentists. Balancing functionality and aesthetics is essential, with patient expectations often leaning towards the latter. With various restoration options available, direct composites have gained popularity due to improved mechanical properties and advanced bonding agents. However, a common hurdle encountered in direct anterior restorations lies in achieving seamless layering and precise shade matching.

Dr. Y offers a solution through his workshop, unraveling the principles of layering using a biomimetic approach. Leveraging the inherent properties of composites and strategic tooth preparation design, participants will gain valuable insights into achieving optimal composite blending. Attendees will emerge equipped with refined tooth preparation techniques and a comprehensive step-by-step methodology for effectively restoring anterior teeth using layering techniques. The workshop's ultimate aim is to empower fellow dentists with newfound confidence in achieving exceptional results in direct composite anterior restorations.



Dr Noor Ilyani Binti Othman

Specialist Endodontist

Senior Lecturer UiTM

Lecture Synopsis

SIMPLIFIED AND PREDICTABLE ROOT CANAL TREATMENT WITH ONE CURVE SYSTEM

Root canal curvatures are anatomical variations in the shape of the canals, which can significantly increase the difficulty of endodontic treatment. Identifying and classifying these curves is essential for preventing procedural errors like ledge formation, instrument separation, and perforations. The primary methods for identification include 2D periapical radiographs and 3D Cone Beam Computed Tomography (CBCT).

- Identify and classify curvatures: Refresh input on Schneider's Classification and the more straight-forward Anatomical Location Classification.
- Master Glide Path Management: Understand the clinical necessity of a reproducible glide path using manual and scouting files before introducing rotary systems to avoid procedural errors. I
- Metallurgy and File Selection: Evaluate the benefits of controlled memory (CM) wire and heat-treated NiTi files in maintaining centricity within the canal.

3D obturation in endodontics refers to the process of filling the entire root canal system—including lateral canals, fins, and isthmuses—with a dense, homogenous, and fluid-tight seal. The ultimate goal is to entomb any remaining microorganisms and prevent the entry of new ones.

- Master Warm Vertical Compaction: Demonstrate how to achieve a three-dimensional seal in irregular canal morphologies using hydraulic pressure and thermoplasticized gutta-percha. II.
- Bioceramic Sealer Integration: Evaluate the role of premixed bioceramic sealers in "hydraulic" or "sealer-based" obturation techniques for complex curvatures.

By the end of this session, clinicians will be equipped to transition from 'fighting' the anatomy to 'following' it—combining advanced metallurgy with modern obturation hydraulics to ensure longterm apical healing



6 CPD
POINTS

PENDING
APPROVAL

SCHEDULE

09:30 AM

Opening

10:00 AM

Lecture & Hands-On Session:
Glow in Practise: Achieving Aesthetic &
Longevity in Composite Restoration

1:00 PM

Lunch Break

2:30 PM

Lecture & Hands-On Session:
Simplified & Predictable Root Canal
treatment with One Curve System

5:30 PM

Wrap- up Session



REGISTER HERE



FOLLOW US FOR
MORE UPDATES

In Collaboration with **pharmaniaga**[®]



<https://web.mda.org.my/>



mdasouthernzoneofficial



Malaysian Dental Association Southern Zone