

Dr. Anas Izwan

BDS (Malaya), MSc Ortho (Marmara, Istanbul)

Dr John Rosa

Bachelor of Dentistry - UFSC - Brazil
Orthodontics Specialization Program - Bauru - Brazil
Master by Research - UEM - Brazil
MSc Dentofacial Orthodontics - Bolton University - UK

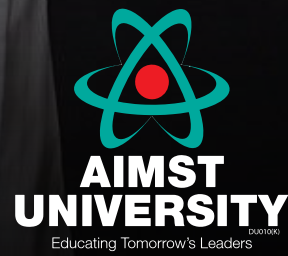
Dr. Paolo Jesus

DMD (University of the East-Manila)



perfecting the art of dentistry

THE DENTAL ACADEMY



AIMST

UNIVERSITY

Educating Tomorrow's Leaders

Guest Speaker



Associate Prof.
Dr. Annapurny

Clinical Hypnosis In Orthodontics

PATHWAY TO ORTHODONTICS LEVEL & ALIGN

MARCH 2026

9 Months Programme

LECTURES AND SIMULATION HANDS-ON INCLUDED

1

Introduction to orthodontics, growth, development and biology of tooth movement.



2

Diagnosis and analysis: radiograph and clinical records.



3

Diagnosis and treatment planning.

4

Biomechanics and Class I malocclusion management.

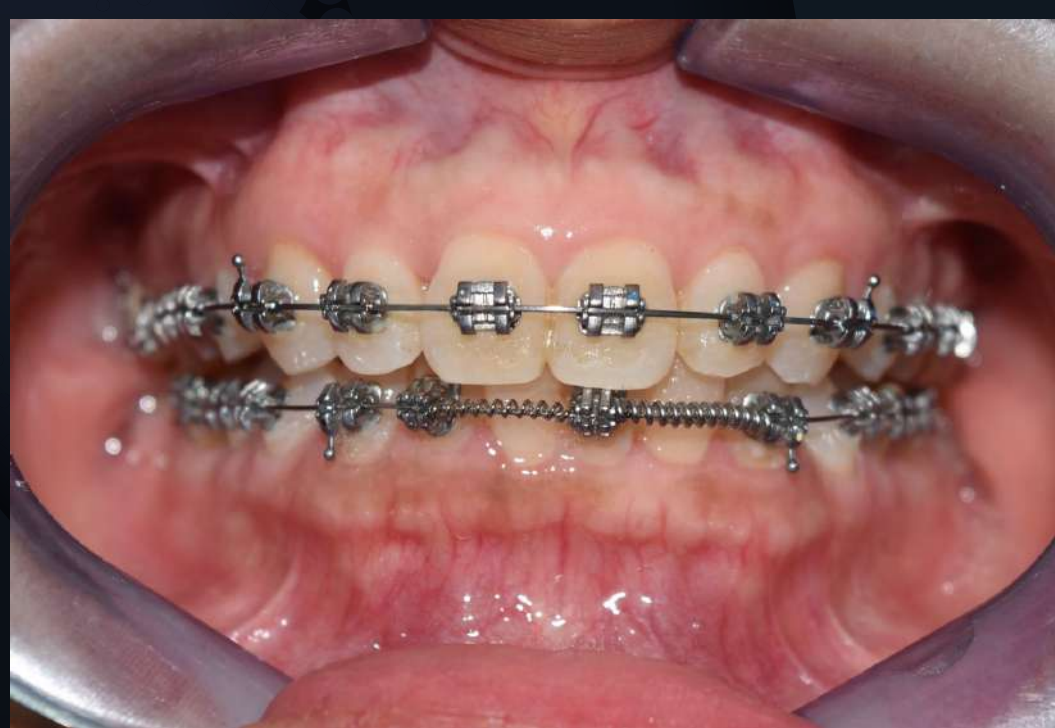
5

Class II and Class III malocclusion management.



6

Interceptive orthodontics.



7

Anchorage, self ligating and management of complicated cases.



8

Finishing & detailing, retention and stability.

9

Clear aligner therapy.



MODULES

LEARNING HIGHLIGHTS



- 1 | **Chairside intra-oral photography simulation.**
- 2 | **Diagnosis and treatment planning presentation and case discussion.**
- 3 | **Damon Bracket placement on simulators and typodonts.**
- 4 | **Physical and online case discussions.**
- 5 | **Multiple wire bending hands-on with simulations.**
- 6 | **Manual and digital cephalometric tracing.**
- 7 | **Mini screw placement on typodonts.**
- 8 | **Fixed retainer placement on typodonts.**
- 9 | **Hypnosis demonstration as management of high anxiety patients.**
- 10 | **Fixed retainer placement on typodonts.**
- 11 | **Hypnosis demonstration as management of high anxiety patients.**



COURSE COORDINATOR

DR. JOHN ROSA

Dr John studied orthodontics extensively throughout his career. He holds a Bachelor's of Dentistry and Brazilian Orthodontic Specialty and a Master's in Orthodontic Research from Brazil, and he also had just finished his Master's in Dentofacial Orthodontics from the UK. Before moving to Sydney and certifying his dental degree in Australia in 2016, he served as a professor of Orthodontics at the University of Extremo Sul Catarinense in Brazil. In addition to his work as an associate dentist, he regularly gives orthodontics lectures to general practitioners who are looking to improve their skills.

A certified Invisalign® provider, Dr John is the third generation in a family of dentists, and his wife is also a dentist. Dentistry certainly runs in his blood! His calm demeanour and outstanding skills enable him to provide his patients with excellent orthodontic care.





DR. ANAS IZWAN

Dr Anas graduated in Bachelor of Dentistry from the Faculty of Dentistry, University of Malaya in 2003. During his service in the Ministry of Health Malaysia 2003-2006, he had the privilege of working closely with Dr Hjh Che Fatimah Awang who was then the Head of Orthodontic of Malaysia. This attachment deeply inspired him to pursue a career in the field of orthodontics.

Although Dr Anas actually completed his American National Board Dental Examination (NBDE), he had a turkish calling instead. Dr Anas completed his full-time postgraduate program in clinical orthodontics at the University of Marmara, Istanbul from 2008-2012 and obtained the Masters of Science in Orthodontics during the tenure of world renowned Prof Nejat Everdi as the Head Of Department. He is associated with the Turkish Orthodontic Society.

Dr Anas is actively involved in giving lectures to general practitioners who holds strong interest in clinical orthodontics. He had participated in poster presentation in Turkish Orthodontic Congress where he shared his clinical cases. He also has given lectures in the Malaysian public university and dental conferences. Dr Anas also regularly holds online webinars discussing clinical cases to inspire others who struggles in orthodontics.

With over 13 years of experience in full time orthodontic practice, Dr Anas manages his patients in his family private dental practice which going into the second generation now (father is a dentist too) and serves as a visiting orthodontist at other private dental clinics in Kuala Lumpur. Dr Anas holds a great passion in airway orthodontics.

Dr Anas is also currently the key opinion leader for Solventum Malaysia (previously known as 3M).r.



DR. PAOLO JESUS PANGILINAN

Dr. Paolo earned his Doctor of Dental Medicine degree from the esteemed University of the East in Manila, Philippines. He further advanced his expertise through post-graduate studies in Orthodontics at the Biomechanical Institute of Orthodontics in Mandaluyong, Philippines, and completed his residency in Clear Aligner Therapy under the guidance of Dr. Sandra Tai.

Currently, Dr. Paolo is pursuing a Master of Science in Dentistry with a specialization in Orthodontics at the University of the East-Manila, positioning him at the forefront of the rapidly evolving fields of Digital Dentistry and Digital Orthodontics.

He teaches Digital Orthodontics in the Philippines, Malaysia, and Myanmar, while also conducting informative seminars on digital dentistry throughout the Philippines and in South East Asia. His collaborative efforts with renowned surgeons and orthodontists across Southeast Asia have led to substantial advancements in reconstruction surgeries, leveraging innovative 3D printing technologies, Hybrid Clear Aligner techniques, and a synthesis of digital and traditional orthodontic workflows.

Additionally, Dr. Paolo is engaged in groundbreaking research, having published two papers in the esteemed Journal of Clinical Orthodontics. He actively collaborates with the Department of Science and Technology to provide digital solutions that enhance conventional workflows and facilitate full integration of digital dentistry into clinical practice.

Dr. Paolo currently practices at Pangilinan Dental Clinic and Aruga Dental Center in San Pedro City, Laguna, where he seamlessly integrates in-house digital orthodontic solutions. He also serves as the Chief Clinical Consultant for Sebaris Aligners, spearheading initiatives that combine innovative technologies with traditional orthodontic practices to significantly improve patient outcomes.



COURSE CURRICULUM

MODULE 1

LECTURE/HANDS-ON :
BIOLOGY, ARMAMENTARIUM AND ORTHODONTIC PHOTOGRAPHY
26 - 27 MARCH (9AM - 5PM)

WEBINAR :
DIAGNOSIS AND TREATMENT PLANNING
28 MARCH (7PM - 10PM)

MODULE 2

LECTURE/HANDS-ON :
ORTHODONTIC RECORDS AND ANALYSIS
16 - 17 APRIL (9AM - 5PM)

MODULE 3

LECTURE/HANDS-ON :
TREATMENT AND DIAGNOSIS
14 - 15 MAY (9AM - 5PM)

WEBINAR :
CASE PRESENTATIONS
16 MAY (7PM - 10PM)

MODULE 4

LECTURE/HANDS-ON :
BIOMECHANICS AND CLASS I MANAGEMENT
18 - 19 JUNE (9AM - 5PM)

WEBINAR :
CASE PRESENTATION
20 JUNE (7PM - 10PM)

MODULE 5

LECTURE/HANDS-ON :
CANINE DISTALIZATION, CLASS II AND III MANAGEMENT
16 - 17 JULY (9AM - 5PM)

MODULE 6

LECTURE/HANDS-ON :
INTERCEPTIVE ORTHODONTICS
13 - 14 AUGUST (9AM - 5PM)

MODULE 7

LECTURE/HANDS-ON :
ANCHORAGE, SELF LIGATING, FIXED FUNCTIONAL AND ADVANCED
CASE MANAGEMENT
CLINICAL HYPNOSIS ORTHODONTICS
10 - 11 SEPTEMBER (9AM - 5PM)

MODULE 8

LECTURE/HANDS-ON :
RISKS OF ORTHODONTICS, FINISHING AND RETENTION
15 - 16 OCTOBER (9AM - 5PM)

WEBINAR :
SLEEP APNEA
17 OCTOBER (7PM - 10PM)

MODULE 9 & GRADUATION

LECTURE/HANDS-ON :
CLEAR ALIGNERS AS A TOOL
12 - 13 NOVEMBER (9AM - 5PM)

- INCLUSIVE OF TAKE HOME INSTRUMENTS KIT
- ALL MATERIALS PROVIDED DURING COURSE
- MONTHLY INSTALLMENTS AVAILABLE
- POST MENTORSHIP INCLUDED
- PHYSICAL TAGGING WITH DR. ANAS INCLUDED AT HIS CLINIC

Course Fee:
RM 21,000

Installments Available (Monthly Installments)

BOOKING FEES: RM 3000

PER MONTH: RM 2250

8 MONTHLY INSTALMENTS FROM 15 APRIL 2026 - 5 NOVEMBER 2026

SPECIAL DISCOUNT
ONE OFF PAYMENT
RM 18,900

REGISTER AT WWW.THEDENTALACADEMY.COM.MY

The management has the right to cancel or change the course dates and time prior to course dates.
For any cancellations of courses by the management due to any unforeseen circumstances, only the course fees paid will be fully refunded.