

*mi*CD

Regional Symposium 2021

**Challenging  
the Status Quo  
with Direct  
Restorations**

02 – 04 September 2021

**Livestream Event**

Organizer

**CAPP**

In Partnership with



Minimally Invasive  
Cosmetic Dentistry

## ABOUT THE SYMPOSIUM

# INTRODUCTION

---

Welcome to the much anticipated first-ever virtual MiCD (Minimally Invasive Cosmetic Dentistry) Regional Symposium proudly brought to you by MiCD Global Network, Shofu Dental Asia Pacific and CAPP.

This comprehensive 3-day event will showcase how Minimally Invasive Cosmetic Dentistry can be seamlessly integrated into routine clinical practice with a high success rate and increased profitability.

The MiCD movement has continued to gain momentum globally with more clinicians, successfully adopting minimally invasive treatment techniques and principles which have revolutionized the approach to cosmetic dentistry over time, with emphasis on preservation of tooth structure while providing holistic patient care.

The MiCD Regional Symposium – Livestream Event will be held on 02 – 04 September 2021 with 2 evening sessions (7:00pm – 10:00pm, Singapore Time) and one afternoon session (1:00pm – 4:00pm, Singapore Time) to cater to the different time zones.

This virtual symposium features a select panel of experts and thought leaders who will share insights on the latest minimally invasive clinical trends and restorative techniques that can be immediately adopted to enhance the spectrum of dental services provided in routine clinical practice.

### **Why Attend this Insightful Virtual Event**

- Adopt Minimally Invasive Cosmetic Dentistry and increase profitability
- Learn new techniques and clinical applications of direct restorations using bioactive composites
- Join the MiCD Movement
- Become a member of the MiCD Global Network to learn, share and interact with like-minded dental professionals

SINGAPORE TIME, GMT+8  
**SYMPOSIUM AGENDA**

---

■ **DAY 1 • 02 SEPTEMBER 2021**

**Moderator: Dr. Kimberly Fajardo**

- 7:00pm – 8:00pm      MiCD in the Post Pandemic Era – 4P's to Success  
by **Dr. Sushil Koirala**
- 8:00pm – 8:50pm      Microscope Enhanced Minimally Invasive Cosmetic Dentistry  
by **Dr. José Roberto Moura**
- 8:50pm – 9:45pm      Quadrant Makeover Dentistry with MiCD  
by **Dr. Anand Narvekar**
- 9:45pm – 10:00pm    Moderator's Take  
by **Dr. Kimberly Fajardo**

■ **DAY 2 • 03 SEPTEMBER 2021**

**Moderator: Dr. Ronnie Yap**

- 7:00pm – 8:00pm      Can Athletes Benefit From MiCD and Bioactive Composites  
by **Dr. Marcelo Lasmar**
- 8:00pm – 8:50pm      Practical Approach to MiCD with Direct Composite Restorations  
by **Dr. Sonny Burias**
- 8:50pm – 10:00pm    Panel Discussion: LESS is IN – Embracing MiCD in the New Normal  
by **Dr. Ronnie Yap, Dr. Marcelo Lasmar, Dr. Sonny Burias**  
Moderated by **Dr. Cez Margaret Acero**

■ **DAY 3 • 04 SEPTEMBER 2021**

**Moderator: Dr. Cez Margaret Acero**

- 1:00pm – 2:00pm      Benefits of Bioactive Restoratives Containing S-PRG Filler in MiCD  
by **Prof. Satoshi Imazato**
- 2:00pm – 2:50pm      Patient-Centric Direct Restorative Approach to MiCD  
by **Dr. Hussein Naama**
- 2:50pm – 3:45pm      Biomimetic Aesthetic Rehabilitations  
by **Dr. Amit Gulati**
- 3:45pm – 4:00pm      Moderator's Take  
by **Dr. Cez Margaret Acero**

## PROGRAM HIGHLIGHTS

DAY 1 • 02 SEPTEMBER 2021

7:00pm – 8:00pm (Singapore Time, GMT +8)

### MiCD in the Post Pandemic Era – 4P's to Success

by Dr. Sushil Koirala (Nepal)

Treatment modalities and protocols of any healthcare service is aimed at establishing health and wellness with a focus on preservation of natural tissue while achieving optimal aesthetics and function. In the past few decades, the practice of dentistry has gravitated towards a more aggressive treatment approach to increase profitability in the name of beauty and patients' desire.

The aim of a dental practice should be focused on building a strong, cohesive dental team and increasing profitability while providing the best possible care that meets patients' needs in a safe and positive environment.

The aspiration of young dentists, to one day, be practice owners comes with a multitude of challenges and responsibilities, that are not specifically addressed in the dental school curriculum. Keeping this practical reality in view, the speaker introduced the MiCD concept and its treatment protocol in 2009. Based on the "Do No Harm" philosophy, this holistic patient-centric treatment approach integrates minimally invasive treatment techniques with aesthetic dentistry to enhance the smile while taking into consideration the psychology, health, function and aesthetics of the patient.

Advances in dental material technology, treatment techniques and increased patient awareness have paved the way for minimally invasive treatment to be more widely accepted in routine clinical practice. This presentation will focus on providing an overview on the MiCD-PHILOSOPHY: treatment PROTOCOL, PRACTICE strategy, and PARTNERSHIP approach to help dentists adopt MiCD successfully in their practice in a "**Simple, Fast, Reliable, & Profitable**" manner and grow both professionally and personally.

#### Key Learning Objectives

1. Fundamentals of MiCD Concept & Treatment Protocols
2. How to integrate MiCD successfully in the clinic to increase profitability
3. MiCD – 3D Principles in Partnership



#### About The Speaker

**Dr. Sushil Koirala**, the founder and president of the Vedic Smile Academy, is a well-known practitioner, author and mentor in the field of MiCD – Do No Harm Dentistry. He is the chairman of the National Dental Hospital, Nepal; a visiting consultant at Walailak University International College of Dentistry, Thailand; the past President of the Asian Academy of Aesthetic Dentistry (2014-16); and past executive council member of the International Federation of Esthetic Dentistry (IFED). He has authored multiple clinical articles, and a book on cosmetic dentistry: "A Clinical Guide to Direct Cosmetic Restoration with Giomer", published by DTI Germany. Dr. Koirala has contributed book chapters in the 'Handbook of Research on Computerized Occlusal Analysis Technology Applications in Dental Medicine', 'Oral Health Care and Technology Breakthrough in Research and Practice' published by IGI Global, USA; and 'Digitization in Dentistry – Clinical Application' published by Springer, Switzerland. He is the editor-in-chief of 'Cosmetic Dentistry: Beauty & Science', the 'MiCD Clinical Journal', and 'Asian Journal of Oral Implantology and Tissue Regeneration'. He has founded the MiCD Global Academy, a non-profit educational platform, to share his 'MiCD – Do No Harm Dentistry' clinical experiences, knowledge, skills and practice philosophy with dental professionals and patients around the world.

## PROGRAM HIGHLIGHTS

DAY 1 • 02 SEPTEMBER 2021

8:00pm – 8:50pm (Singapore Time, GMT +8)

### Microscope Enhanced Minimally Invasive Cosmetic Dentistry

by Dr. José Roberto Moura (Brazil)

The use of operative microscopes in restorative dentistry has been gaining momentum in the recent years. Magnification improves the quality of care provided, both from an aesthetic and functional perspective. When adopting Minimally Invasive Cosmetic Dentistry (MiCD) in routine clinical practice, an operative microscope (OM) allows amplification, greater versatility in image magnification, excellent visualisation of the working field, the best lighting possible and a better working posture. Microscopes play a vital role in enhancing visibility for accurate diagnosis, tooth preparation, material placement and finishing of direct restorations.

This presentation will highlight the importance of incorporating operative microscopes when performing minimally invasive restorations in routine clinical practice. As material selection plays an integral role in the final outcome, a detailed restorative workflow using bioactive dental materials will be shared to help achieve a higher level of aesthetics with enhanced predictability for direct restorations.

#### Key Learning Objectives

1. The role of an operative microscope in routine restorative practice
2. Tips and tricks to optimizing the use of an operative microscope in MiCD
3. Minimally Invasive Restorative workflow with Bioactive Direct Composites



#### About The Speaker

**Dr. José Roberto Moura**, graduated from the University of Taubate and obtained a Specialty degree in Restorative Dentistry and a Master of Science degree in Prosthodontics. He also completed several post-graduate courses in USA, Europe and Japan. Dr. Moura maintains a private practice in Taubate and Sao Paulo, Brazil since 1983 and was an early adopter of microscope enhanced dentistry since 1998.

He is the past President of the International Federation of Esthetic Dentistry (IFED), has been the President of the Brazilian Society of Aesthetic Dentistry and is an advocate for Minimally Invasive Cosmetic Dentistry (MiCD). Dr. Moura has a passion for achieving aesthetic excellence with microscope dentistry and lectured extensively in Brazil and internationally.

## PROGRAM HIGHLIGHTS

DAY 1 • 02 SEPTEMBER 2021

8:50pm – 9:45pm (Singapore Time, GMT +8)

### Quadrant Makeover Dentistry with MiCD

by Dr. Anand Narvekar (India)

Quadrant dentistry presents many challenges due to multifactorial dental defects that range from Class 1, Class 2, MOD cavities to more extensive carious/non-carious defects involving intra-pulpal inflammation.

MiCD quadrant dentistry provides a multitude of benefits to both the dentist and patient alike by maximizing time, comfort, convenience, and profit. The need for multiple appointments can be avoided reducing patient anxiety and saving time with a minimally invasive treatment approach to address multiple problems within the same chair time, that helps raise patient compliance, minimizes stress and ultimately, increases revenue for the practice.

This presentation will focus on basic to advanced techniques including Immediate Dentine Sealing (IDS) and Deep Margin Elevation (DME) to restore defective teeth in a more conservative, predictable and aesthetic manner with the use of bioactive restorative solutions.

#### Key Learning Objectives

1. Minimally invasive approach to quadrant dentistry
2. Prioritizing patient care while increasing profitability
3. Better understanding on the clinical applications of IDS and DME



#### About The Speaker

**Dr. Anand Narvekar**, has immersed himself in the field of dentistry with a special focus in aesthetic dentistry since his graduation from Bharatiya VidyaPeeth Dental College, Pune in 1996. His prime interest lies in treating complex full mouth rehabilitation and smile design where management of occlusal disorders and restoration of a balanced occlusion are key components in his restorative treatment protocol.

His keen eye for aesthetics extends beyond dentistry as he is an avid and globally acclaimed photographer with his photographs published in industry wide publications - dental, auto media, wildlife, health, travel, architecture as well as in "Butterflies of India" by Issac K., 2016 Ed. He is a mentor at the leading photography forum - Photography Club of India

Dr. Anand's dental work is reflected in leading Asian dental magazines and publications. He is an adjunct faculty at various private dental institutes, recently completed his MiCD fellowship and is also a Clinical Trainer for Minimally Invasive Cosmetic Dentistry (MiCD). Dr. Anand is a Key Opinion Leader and advisor for many global dental manufacturers and routinely conducts courses on various aesthetic and occlusion related techniques in India and internationally.

## PROGRAM HIGHLIGHTS

DAY 2 • 03 SEPTEMBER 2021

7:00pm – 8:00pm (Singapore Time, GMT +8)

### Can Athletes Benefit from MiCD and Bioactive Composites

by Dr. Marcelo Lasmar (Brazil)

Sports dentistry deals with the prevention and treatment of dental injuries and oral diseases associated with sports and exercise. As people strive for healthy lifestyles and engage in sports activities either at a recreational or competitive level, their oral health concerns should be addressed with a comprehensive need-based preventive approach and minimally invasive treatment techniques.

Selfie culture is omnipresent and Minimally Invasive Cosmetic Dentistry (MiCD) can be easily incorporated within sports dentistry to provide young, aspiring athletes with perfect smiles that they seek for their media profiles.

This presentation will showcase the specificity of dental treatment required for athletes in general and provide insights on the influence of their daily calorie intake and composite behaviour, role of bioactive materials in aesthetic corrections and managing dental trauma using minimally invasive treatment with focus on prevention of oral disease.

#### Key Learning Objectives

1. MiCD and long-term oral health benefits for athletes
2. Is restorative treatment different for athletes and what can we do to prevent oral issues
3. Why are bioactive materials important in Sports Dentistry



#### About The Speaker

**Dr. Marcelo Lasmar**, obtained a Master Degree in cell biology and is a professor, postgraduate coordinator and head of Sports Dentistry Department at Newton Paiva University. He has almost 25 years of experience as a coordinator of Sports Dentistry of Clube Atlético Mineiro (Brazilian soccer team) and is the former President of ABROE (Brazilian Academy for Sports Dentistry).

Dr. Lasmar has a passion for patient-centric minimally invasive restorative treatment specially in young athletes at all levels with a focus on preventing and managing oral health to help optimize their sports performance. He is also a global advocate of Minimally Invasive Cosmetic Dentistry (MiCD) and enjoys sharing his knowledge and skills with the wider dental community.

# PROGRAM HIGHLIGHTS

DAY 2 • 03 SEPTEMBER 2021

8:00pm – 8:50pm (Singapore Time, GMT +8)

## Practical Approach to MiCD with Direct Composite Restorations

by Dr. Sonny Burias (Philippines)

Advances in material science and technology in the recent years has further enhanced the clinical applications of direct restorations providing an opportunity for clinicians to adopt MiCD (Minimally Invasive Cosmetic Dentistry) effectively in routine clinical practice. This approach to treatment planning helps clinicians preserve sound tooth structure while optimizing the aesthetic outcomes to meet patient expectations.

This presentation will focus on incorporating the MiCD concept effectively, introducing a practical and easier approach to creating highly aesthetic direct restorations with layering techniques using bioactive composites while implementing basic dental anatomy concepts to achieve durable, life-like restorations with predictability and better long term prognosis.

### Key Learning Objectives

1. Benefits of adopting MiCD and expanding clinical applications of direct restorations
2. Detailed case analysis on simplified layering techniques to achieve predictable aesthetics
3. Importance of enhanced communication and increasing patient confidence



### About The Speaker

**Dr. Sonny Burias**, graduated from University of the East, College of Dentistry in 1992. He joined private practice in 1994 and has over twenty-four years of clinical experience with a special interest in the field of aesthetic clinical dentistry. He is the past President of the Philippine Academy of Aesthetic Dentistry (PAED 2010 - 2012), Assistant Treasurer of the Asian Academy of Esthetic Dentistry (AAAD 2016 - 2018) and is still an active member of the Philippines Aesthetic Dental Society. Dr. Sonny has been a keen advocate of clinical skill-based programs to enable general practitioners to continually upgrade themselves and the quality of care that they provide to their patients. He has completed the Post-Graduate Esthetic curriculum at University of California Los Angeles (UCLA School of Dentistry) in October 2011 and pioneered the CONTINUING EDUCATION (C.E.) program tie-up with University of California Los Angeles (UCLA) on Restorative and Prosthodontic dentistry for the Philippine Academy of Esthetic Dentistry (PAED) members and students. He is also a fellow of the Pierre Fauchard academy. He is a frequent lecturer on the essential principles of Esthetic Dentistry at the Philippine Academy of Esthetic Dentistry (PAED ESTHETIC 101 course), Philippine Annual Dental Convention and presented internationally since 1998. Dr. Burias is a global advocator for MiCD (Minimally Invasive Cosmetic Dentistry) and has been involved in the MiCD movement since it started in 2010.

Currently, he runs a Private practice, “DENTAL STUDIO” by Dr. Sonny Burias and Associates at Ramon Magsaysay Ctr. in Manila Philippines and “DENTAL STUDIO - Burias, Ong, Miclat and Associates” at Taguig City.

## PROGRAM HIGHLIGHTS

DAY 2 • 03 SEPTEMBER 2021

8:50pm – 10:00pm (Singapore Time, GMT +8)

### Panel Discussion: **LESS is IN – Embracing MiCD in the New Normal**

The MiCD philosophy, concept and treatment protocols were first introduced by Dr. Sushil Koirala more than a decade ago, with the aim of providing a patient-centric holistic treatment approach that integrates minimally invasive treatment techniques with aesthetic dentistry to enhance the smile while taking into consideration the psychology, health, function and aesthetics of the patient. Since then like-minded dental professionals from across the world have adopted MiCD in routine clinical practice. The MiCD movement has expanded over the years elevating to the next level as minimally invasive treatment becomes more widely accepted with the advances in material technology.

The panel discussion will feature MiCD Global Advocates sharing their experiences and expertise on enhancing patients smiles while integrating the core guiding principles of MiCD into their clinical practice. The session is aimed at exploring, how MiCD has influenced their treatment planning process when providing patient-centred care, in a practical and profitable manner while preserving sound tooth structure. Clinical scenarios where direct restorations based on MiCD principles can be successfully incorporated into everyday dentistry will also be addressed.

#### Speakers



**Dr. Ronnie Yap**  
(Singapore)



**Dr. Marcelo Lasmar**  
(Brazil)



**Dr. Sonny Burias**  
(Philippines)

#### Moderator



**Dr. Cez Acero**  
(Philippines)

## PROGRAM HIGHLIGHTS

DAY 3 • 04 SEPTEMBER 2021

1:00pm – 2:00pm (Singapore Time, GMT +8)

### Benefits of “Bio-active” Restoratives Containing S-PRG Filler in MiCD

by Prof. Satoshi Imazato (Japan)

In recent years, “Bio-active” restorative materials have been gaining momentum igniting the interest of researchers and clinicians alike. While bio-active functions are sometimes perceived simply as the ability to stimulate mineral formation/remineralization by the release of  $F^-$  or  $Ca^{2+}$ , a wide variety of components based on biological as well as physical/chemical actions can be proposed for “Bio-active” restoratives.

Bio-active Giomer restoratives, based on the S-PRG filler technology are a series of materials that offer excellent aesthetics and durability, that can be integrated into MiCD treatment protocols successfully. Additionally, these restorative materials are beneficial for a variety of clinical applications as the S-PRG filler incorporated exhibits diverse bio-active functions due to its unique ability to release multiple ions such as  $F^-$ ,  $BO_3^{3-}$  or  $Sr^{2+}$ .

In this Presentation, an overview of S-PRG filler technology and Giomer, as scientifically-proven “Bio-active” materials will be provided, and benefits of these restoratives explained, highlighting the advantages of incorporating these restoratives in daily clinical practice to help increase longevity of restorations while serving as an aid to oral health.

#### Key Learning Objectives

1. Learn the definition of “Bio-active” restoratives
2. Understand the technology of S-PRG filler and its ability to release multiple ions
3. Benefits of including bioactive restoratives with S-PRG filler technology to enhance restorative outcomes



#### About The Speaker

**Prof. Satoshi Imazato**, graduated with his DDS from the Osaka University, School of Dentistry in 1986 and completed his PhD in 1992. He has held numerous posts including Assistant Professor at Department of Operative Dentistry and Visiting Researcher, Department of Oral Biology, Newcastle University UK and Associate Professor at Department of Restorative Dentistry and Endodontology, Osaka University Graduate School of Dentistry. Currently he is Professor and Chair of the Department of Biomaterials Science and the Dean at the Osaka University Graduate School of Dentistry/School of Dentistry.

Prof. Imazato served as the President of Dental Materials Group of IADR, and Convenor of ISO/TC106 Dentistry, SC1, WG11 and WG15. Most recently he was awarded the IADR, Distinguished Scientist Award (Wilmer Souder Award), Fellow of International Union of Societies for Biomaterials Science and Engineering, and Prize of Japanese Society for Dental Materials and Devices in 2020.

Prof. Imazato has lectured extensively and shared his expertise in material science with the dental fraternity in Japan and internationally.

## PROGRAM HIGHLIGHTS

DAY 3 • 04 SEPTEMBER 2021

2:00pm – 2:50pm (Singapore Time, GMT +8)

### Patient-Centric Direct Restorative Approach to MiCD

by Dr. Hussien Naama (Iraq)

Clinical dentistry today has evolved to embrace a more patient-centric medical model where a minimally invasive treatment approach is advocated with greater emphasis on understanding patient needs and meeting the desired expectations.

Recent advances in composite resin technology with bioactive properties have paved the way for direct restorations to be placed with more predictable outcomes, to help achieve the desired aesthetics and function, while preserving sound tooth structure.

This presentation will highlight a variety of clinical scenarios and material placement techniques where direct restorations have been placed successfully to transform patient smiles with long-term clinical success.

#### Key Learning Objectives

1. How to apply the MiCD concept in treatment planning for smile make overs
2. Understand direct restorative techniques when restoring different smiles defects
3. Step by step clinical approach to achieving predictable aesthetics
4. Secret to success by customizing the finishing and polishing protocol



#### About The Speaker

**Dr. Hussein Naama**, holds a Bachelor of Dental Surgery from the University of Baghdad, a professional diploma in cosmetic dentistry and has obtained a certificate in dental implants from Charite' university, Berlin. He is also an International DSD certified member.

Dr. Hussein is a workshop supervisor at Alghadeer dental training center and main partner at Alghadeer dental clinic. He is also associated with the dental center of Baghdad international airport.

Dr. Hussein is an MiCD clinical trainer and advocates the minimally invasive treatment approach in clinical practice. He has a passion for cosmetic dentistry and loves to share his knowledge and skills with the wider dental community through online and offline lectures as well as hands-on workshops both locally and internationally.

# PROGRAM HIGHLIGHTS

DAY 3 • 04 SEPTEMBER 2021

2:50pm – 3:45pm (Singapore Time, GMT +8)

## Biomimetic Aesthetic Rehabilitations

by Dr. Amit Gulati (India)

Aesthetic Dentistry has evolved leaps & bounds in last couple of years and the new age contemporary bio-smart composite resins have actually narrowed the gap between direct & indirect restorations when it comes to aesthetic finesse & longevity of the treatment outcome. Composite resins empower the clinician to manage complex aesthetic situations in a minimally invasive way and offer a more control in establishing the aesthetic and functional harmony.

The most important criteria to achieve a perfect blend in anterior restorations is the ability of the clinician to look through the layers of the natural tooth & create a custom shade recipe for restorative layering. This presentation will elaborate on Facially Driven Aesthetics principles with MiCD layering concepts and the speaker will cover a wide range of topics from aesthetic treatment planning, layering & injectable techniques, developing macro-micro anatomy, characterizations and finishing-polishing protocols to achieve harmonious & flawless life-like aesthetic outcome.

### Key Learning Objectives

1. Understand the principles of Facially Driven Aesthetic Rehabilitations
2. Simplify the protocols for achieving the perfect shade blends & aesthetic outcomes with minimum inventory & maximum predictability
3. Illustrate methods to establish macro & micro anatomy, developing textures & characterizations
4. Understand predictable finishing & polishing protocols to achieve harmonious & flawless final aesthetic result



### About The Speaker

**Dr. Amit Gulati**, is a BDS & MDS from the University of Mumbai. He completed an advanced training in Aesthetic Perio-Plastic Surgery, Implantology & Osseous Regeneration at the University of Hamburg, Germany and further expanded his expertise with Advanced Prosthodontic training under eminent clinicians in Germany.

He is trained in Digital Smile Design (DSD) under Dr Christian Coachman & was instrumental in introducing the Style Italiano concept in India through his academy. Dr. Amit has also had extensive training on Minimally Invasive Cosmetic Dentistry (MiCD) and is a certified MiCD clinical trainer.

He is a Diplomate of the Indian Society of Oral Implantologists (ISOI), a Fellow of International Congress of Oral Implantology (ICOI) and Associate Fellow of World Clinical Laser Institute (WCLI).

During his 17 years of Aesthetic & Implant practice, Dr. Amit has delivered numerous scientific presentations and conducted training programs on implants & aesthetics both locally and internationally.

Apart from consulting for various aesthetic clinics in Mumbai, he also runs a busy practice with special focus on Aesthetics, Implantology and Oral Rehabilitation. He's a passionate teacher & runs "Synqronize" an academy established with other like-minded colleagues, to share knowledge and train extensively on implant & aesthetic dentistry.

## PROGRAM HIGHLIGHTS

### About The Moderators



**Dr. Kimberly Fajardo (Philippines)**, is a graduate of the University of the East, College of Dentistry back in 2009 and was a former instructor in the same University. He was also a visiting scholar for Implant Dentistry and Prosthodontics at the Seoul National University – Bundang Hospital in 2013. Dr. Kim attended various postgraduate training courses in Aesthetic and Reconstructive Dentistry from New York University and the University of Southern California. He is a certified Clinical Trainer and global advocate for MiCD (Minimally Invasive Cosmetic Dentistry), Key Opinion Leader for Shofu Asia Pacific, a Senior Managing Partner of the PIPE Dental Group and an Active Regular Member and an Officer of The Philippine Prosthodontic Society. Dr. Kim maintains a busy Aesthetic and Reconstructive Dentistry practice at his Dental Center by Dr. Kim Fajardo with two locations in the beautiful city of Tagaytay – Ayala Malls Serin and Fora Mall Tagaytay.



**Dr. Ronnie Yap (Singapore)**, is the immediate past President of the Asian Academy of Aesthetic Dentistry and past President of the Aesthetic Dentistry Society of Singapore. He is also adjunct senior lecturer in the restorative dentistry department of the National University of Singapore. Dr. Ronnie is also a partner in a private group dental practice where half his time is spent on clear orthodontic aligner therapy for adult patients and the other half on aesthetic and restorative dentistry. He has been an Invisalign Platinum Elite Provider since 2011 and is also founder of the Aesthetic and Digital Dentistry Academy which provides training courses for dentist with live patient courses, hands-on and demonstrations. He is a certified clinical trainer and global advocate for MiCD (Minimally Invasive Cosmetic Dentistry) and has lectured extensively in Asia on the topic of aesthetic dentistry and has a keen interest in nutrition and sports. More details at [www.drronnieyap.com](http://www.drronnieyap.com)



**Dr. Cez Margaret Acero (Philippines)**, graduated and was trained at one of the top universities in the Philippines, Centro Escolar University - Makati. A consistent meritorious academic scholarship awardee and placed Top 6 in the National Dental Licensure Exam in 2016.

Representing the driven young generation of dentists, she entered the Academe and is currently a lecturer and heads the Restorative Dentistry Department of National University College of Dentistry. She holds her private practice as Head Dentist and Chief Operations Officer of Beyond Dental PH. She is currently an MiCD Clinical Trainer for Shofu Dental Asia-Pacific and in speakership as a key opinion leader of Fortress Dental. She continues to inspire the next generation dentists through digital content creation on her blog 'Life Beyond Dentistry'.

# *Adopt the trend ...*

*Join the MiCD Movement today*



Minimally Invasive  
Cosmetic Dentistry

Scan / Click



For more  
information

Official Partner

