

NDCS 25th Anniversary - Bridging the past, present and future

SINGAPORE ORAL HEALTH CONGRESS

25 June 2022, Saturday
9.00am - 5.30pm



Time	Programme		
8.30am	Registration		
9.00am	<p>VIRTUAL HALL 1</p> <p>Welcome & Opening Address CI A/Prof Goh Bee Tin</p>		
9.05am	<p>VIRTUAL HALL 1</p> <p>Address & Lecture by Guest of Honour ► Dental - The Missing Piece of the Puzzle to Population Health A/Prof Chng Chai Kiat Keynote speaker</p>		
9.50am	<table border="0"> <tr> <td style="vertical-align: top;"> <p>VIRTUAL HALL 1</p> <p>Paradigm Shift in Vital Pulp Therapy: Where Are We Now? Dr Chan Pei Yuan</p> </td> <td style="vertical-align: top;"> <p>VIRTUAL HALL 2</p> <p>Innovations in Denture Treatment: Where Are We Now? Dr See Toh Yoong Liang</p> <p>Automation + Digital Transformation: The Key To Unlock Sustainable Dental Care for an Ageing Population Dr Yu Na</p> </td> </tr> </table>	<p>VIRTUAL HALL 1</p> <p>Paradigm Shift in Vital Pulp Therapy: Where Are We Now? Dr Chan Pei Yuan</p>	<p>VIRTUAL HALL 2</p> <p>Innovations in Denture Treatment: Where Are We Now? Dr See Toh Yoong Liang</p> <p>Automation + Digital Transformation: The Key To Unlock Sustainable Dental Care for an Ageing Population Dr Yu Na</p>
<p>VIRTUAL HALL 1</p> <p>Paradigm Shift in Vital Pulp Therapy: Where Are We Now? Dr Chan Pei Yuan</p>	<p>VIRTUAL HALL 2</p> <p>Innovations in Denture Treatment: Where Are We Now? Dr See Toh Yoong Liang</p> <p>Automation + Digital Transformation: The Key To Unlock Sustainable Dental Care for an Ageing Population Dr Yu Na</p>		
11.15am	BREAK		
11.45am	<table border="0"> <tr> <td style="vertical-align: top;"> <p>VIRTUAL HALL 1</p> <p>Breathless and Sleepless in Singapore: Sleep-disordered Breathing & the Impact of Sleep Medicine Dentistry CI A/Prof Mimi Yow</p> </td> <td style="vertical-align: top;"> <p>VIRTUAL HALL 2</p> <p>The Infant Oral Health Visit: A Practice Builder for the General Dentist Dr Bien Lai Wen Pui</p> </td> </tr> </table>	<p>VIRTUAL HALL 1</p> <p>Breathless and Sleepless in Singapore: Sleep-disordered Breathing & the Impact of Sleep Medicine Dentistry CI A/Prof Mimi Yow</p>	<p>VIRTUAL HALL 2</p> <p>The Infant Oral Health Visit: A Practice Builder for the General Dentist Dr Bien Lai Wen Pui</p>
<p>VIRTUAL HALL 1</p> <p>Breathless and Sleepless in Singapore: Sleep-disordered Breathing & the Impact of Sleep Medicine Dentistry CI A/Prof Mimi Yow</p>	<p>VIRTUAL HALL 2</p> <p>The Infant Oral Health Visit: A Practice Builder for the General Dentist Dr Bien Lai Wen Pui</p>		
12.30pm	LUNCH BREAK		
2.00pm 2.45pm	<p>VIRTUAL HALL 1</p> <p>► Abutment and Material Selection for Implant Restoration in the Digital Era ► Ceramic Implant in the Esthetic Zone Dr Chatchai Kunavisarut Keynote speaker</p>		
3.30pm	BREAK		
4.00pm	<table border="0"> <tr> <td style="vertical-align: top;"> <p>VIRTUAL HALL 1</p> <p>Oral Mucosal Lesions - Divide and Conquer Dr Chelsia Sim Qiu Xia</p> </td> <td style="vertical-align: top;"> <p>VIRTUAL HALL 2</p> <p>Oral Health Therapists: The Profession Taking Flight! Dr Koh Chu Guan</p> </td> </tr> </table>	<p>VIRTUAL HALL 1</p> <p>Oral Mucosal Lesions - Divide and Conquer Dr Chelsia Sim Qiu Xia</p>	<p>VIRTUAL HALL 2</p> <p>Oral Health Therapists: The Profession Taking Flight! Dr Koh Chu Guan</p>
<p>VIRTUAL HALL 1</p> <p>Oral Mucosal Lesions - Divide and Conquer Dr Chelsia Sim Qiu Xia</p>	<p>VIRTUAL HALL 2</p> <p>Oral Health Therapists: The Profession Taking Flight! Dr Koh Chu Guan</p>		
4.45pm	<table border="0"> <tr> <td style="vertical-align: top;"> <p>VIRTUAL HALL 1</p> <p>Understanding the Science Behind ART (Anti-Resorptive Therapy) & Emerging ONJ-related Drugs Dr Ng Chee Wee, Benjamin</p> </td> <td style="vertical-align: top;"> <p>VIRTUAL HALL 2</p> <p>Special Needs Dentistry: De-mystifying Oral Health and Disability Dr Shenna Ho Yu-En</p> </td> </tr> </table>	<p>VIRTUAL HALL 1</p> <p>Understanding the Science Behind ART (Anti-Resorptive Therapy) & Emerging ONJ-related Drugs Dr Ng Chee Wee, Benjamin</p>	<p>VIRTUAL HALL 2</p> <p>Special Needs Dentistry: De-mystifying Oral Health and Disability Dr Shenna Ho Yu-En</p>
<p>VIRTUAL HALL 1</p> <p>Understanding the Science Behind ART (Anti-Resorptive Therapy) & Emerging ONJ-related Drugs Dr Ng Chee Wee, Benjamin</p>	<p>VIRTUAL HALL 2</p> <p>Special Needs Dentistry: De-mystifying Oral Health and Disability Dr Shenna Ho Yu-En</p>		
5.30pm	<p>VIRTUAL HALL 1</p> <p>Closing Remarks CI A/Prof Teoh Khim Hean</p>		

WELCOME MESSAGE



Dr Tan Mei Hui

Head, Dental Service
Changi General Hospital
Consultant, Department of Oral & Maxillofacial Surgery
National Dental Centre Singapore

Dear colleagues and friends,

We would like to sincerely invite everyone to the 2nd Singapore Oral Health Congress which will be held virtually on 25th June 2022 (Saturday), in conjunction with our NDCS 25th Anniversary celebration. The Congress is a bi-annual event that brings together the experts in various disciplines to share their knowledge on the current advances and developments in oral healthcare. This year's theme titled "NDCS 25th Anniversary: Bridging the Past, Present and Future" will gather together general dental practitioners, specialists and researchers with great opportunity for exchanges in academic and clinical knowledge.

We have an exciting line-up of local and internationally renowned speakers which will address various dental topics across the different specialties. Our NDCS speakers will also be sharing current clinical practice guidelines and future innovations that will be available in NDCS in the coming years.

As part of the NDCS 25th Anniversary celebration, we have launched a Tea Blend which is a special brew of genmaicha, orange peel and rosemary. All proceeds go to the NDCS Tooth Fairy Fund which supports needy patients and contributes towards oral healthcare and research. Please do consider making a donation to support our efforts in improving lives through oral healthcare.

I would like to extend my heartfelt thanks to the organising committee led by Dr Wong Jin Lin and his team, who have worked very hard to organize and curate the topics for the Congress.

We look forward for everyone to join us at this virtual event! Take care during this Covid-19 pandemic and hope to see you all soon.



ORGANISING COMMITTEE



Dr Hu Cidong

Associate Consultant
Department of Restorative
Dentistry
Periodontics Unit



Dr Sabrina Ng

Associate Consultant
Department of Oral &
Maxillofacial
Surgery



Dr Janice Tan

Associate Consultant
Department of Restorative
Dentistry
Prosthodontics Unit



Dr Wong Jin Lin

Visiting Clinician
Department of
Restorative Dentistry
Prosthodontics Unit



Dr Cheryl Lee Ker Jia

Registrar
Department of Orthodontics



Dr Mandy Leung

Registrar
Department of Restorative
Dentistry
Endodontics Unit



Dr Judith Quek

Registrar
Department of Restorative
Dentistry
Paediatric Dentistry Unit

Geraldine Tan

ACP, Education

Narapadsorn Koh

Corporate Communications

Roslinda Bte Sabani

ACP, Education

Sarah Kay

ACP, Research

Yeo Siew Guat

Finance

KEYNOTE SPEAKERS' PROFILES & LECTURE SYNOPSIS



A/Prof Chng Chai Kiat

Chief Dental Officer
Ministry of Health

A/Prof Chng Chai Kiat is the Chief Dental Officer of Singapore and Registrar of the Singapore Dental Council. He is the Head and Senior Consultant, Cleft and Craniofacial Dentistry Unit, KK Women's and Children's Hospital. He teaches at both the post-graduate Orthodontic Program as well as the Paediatric Dentistry post-graduate program. He is also the chairman of the Dental Specialist Accreditation Board in Singapore. His areas of interest include biomaterials, cleft and its relation to airway space and sleep apnea, and the surgery-first approach to orthognathic surgery. He completed his Bachelor of Dental Surgery and Masters in Dental Surgery (Orthodontics) from the National University of Singapore and completed a Fellowship Program in Cleft and Craniofacial Orthodontics from Chang Gung Memorial Hospital, Taiwan. He is a Fellow of the Academy of Medicine, Singapore and College of Dental Surgery Surgeons.

► **Lecture Title:**

Dental - The Missing Piece of the Puzzle to Population Health

Population Health is an approach to health that aims to improve the health of an entire population. Broadly, it consists of 3 components. These are 'health outcomes, patterns of health determinants and policies and interventions'. Sadly, while there is more and more evidence that good oral health is integral to overall health, many population health strategies and policies rarely consider or at best at a lower priority the oral health strategy in relation to population health. This must not be the case, and putting oral health on the agenda as part of population is the responsibility of all Oral Healthcare Professionals. In this lecture, we look at some of the strategies that Singapore would be adopting to put Oral Health as an integral part of Population Health.

KEYNOTE SPEAKERS' PROFILES & LECTURE SYNOPSIS



Dr Chatchai Kunavisarut

Assistant Professor
Faculty of Dentistry,
Mahidol University, Thailand

Dr. Chatchai Kunavisarut received his DDS (with honours) from Prince of Songkla University, Thailand in 1994. He received his Master of Science in Prosthodontics from the University of North Carolina at Chapel Hill in 2000. In 2002, he was awarded the ITI scholarship and completed his implant training at the Center for Implant Dentistry, University of Florida.

He is an ITI fellow, a section chair of the ITI South East Asia section and a member of the ITI educational committee. He is currently working as the Vice President for Student Affairs and Alumni, Mahidol University.

▶ Lecture Title 1:

Abutment and Material Selection for Implant Restoration in the Digital Era

Abutment selection as well as material for final restoration have been changed significantly in the past 10 years due to digital technology. This lecture will guide participants through criteria for abutment and material selection to ensure long-term success. Pros and cons between each abutment type will be thoroughly discussed. Clinical tips and tricks will also be presented.

Learning objectives:

- Criteria for abutment and material selection
- Pros and cons between each type of abutment
- Clinical tips for each type of abutment
- Complications for each type of abutment

▶ Lecture Title 2:

Ceramic Implant in the Esthetic Zone

Although, titanium implant has been the gold standard in term of implant material for decades, recently there are increasing demands for non-metal implant materials. Zirconia implant is recommended in the esthetic zone with various advantages including reduce grayish color of metal, biocompatibility and good soft tissue response. However, there are only a few studies on short-term success of zirconia implants. Patient selection also plays an important role in esthetic success. This presentation will present proper case selection comparing between titanium and zirconia implants in the esthetic zone. Surgical and prosthetic techniques will also be discussed. Preliminary results of 3.3 one-piece zirconia implants in the Asian population will also be presented.

SPEAKERS' PROFILES & LECTURE SYNOPSIS

► Paradigm Shift in Vital Pulp Therapy - Where Are We Now?



Dr Chan Pei Yuan

Consultant
Endodontics,
Department of Restorative Dentistry
National Dental Centre Singapore

Dr Chan Pei Yuan is a full-time clinician with National Dental Centre Singapore (NDCS) since 2010 and presently a Consultant in the Endodontics Unit of the Department of Restorative Dentistry. She graduated from the Faculty of Dentistry, National University of Singapore (NUS) in 2009 with a Bachelor of Dental Surgery. She was awarded the postgraduate traineeship from NDCS to pursue a Masters of Dental Surgery in Endodontics at NUS from 2011- 2014. She is a member of the Royal College of Surgeons of Edinburgh and is registered with the Singapore Dental Specialist Accreditation Board. She is currently serving as the chairperson of the Chapter of Endodontists, College of Dental Surgeons, Singapore (CDSS). She is also a clinical teacher with the Faculty of Dentistry, NUS and a clinical instructor with Duke-NUS Medical School.

Vital pulp therapy (VPT) aims to preserve and maintain the vitality and function of the dental pulp that has been compromised but not destroyed by caries, dental trauma, and restorative procedures. It has the potential of significantly extending the life of a tooth and offers some beneficial advantages over conventional root canal treatment (RCT). The outcome and evidence of VPT has changed drastically over the last 10 years. For years, the focus of VPT was on the preservation of the radicular pulp in immature adult teeth, so as to encourage apexogenesis. Today, the indications for VPT are broader. Practitioners may have treatment options other than pulpectomy or RCT in mature teeth, including teeth previously thought to have irreversibly inflamed pulps. This presentation will discuss the diagnostic considerations, caries and pulp management, use of biomaterials, and type of restorations, to help clinicians with decision-making for their patients based on the best available evidence.

SPEAKERS' PROFILES & LECTURE SYNOPSIS

Innovations in Denture Treatment: Where Are We Now?



Dr See Toh Yoong Liang

Head & Senior Consultant
Prosthodontics, Department of Restorative Dentistry
National Dental Centre Singapore

Dr See Toh Yoong Liang is a Senior Consultant and Head of the Prosthodontic unit at the National Dental Centre Singapore. He is currently an Adjunct Assistant Professor with Singhealth DUKE NUS and Clinical Senior Lecturer with the NUS residency programme in Prosthodontics. He is also a lecturer and examiner for the NITEC programme in Dental Technology and currently holds the position of Chairperson of the Value Driven Care committee in NDCS. He was the former Head of the NDCS Dental Laboratory and has been instrumental in effecting transformational change towards digital solutions in the dental lab. His current research interests include novel ways of delivering denture care to patients in the public sector through process enhancements and digital innovation.

Automation + Digital Transformation: The Key to Unlock Sustainable Dental Care for an Ageing Population



Dr Yu Na

Director, Medical Technology
National Dental Centre Singapore

Dr Yu Na is a Senior Dental Surgeon at the National Dental Centre Singapore (NDCS) and Assistant Professor at the DUKE-NUS Medical School. Trained as a dentist and prosthodontist, she subsequently obtained her PhD in Medical Science at Faculty of Dentistry from Radboud University Nijmegen in the Netherlands. She is the first dentist in Singapore to have obtained the Clinician-Scientist Award from the National Medical Research Council (NMRC). As director and theme lead of medtech research for oral-health Academic Clinical Programme, much of her research work is focused on innovative workflows for digital dentistry, including digital processing, 3D printing of dental appliances, novel biomaterials and regenerative dentistry

With an ageing population and growing demand for denture treatments, the conventional denture manufacturing method is incapable of meeting the current demand in Singapore due to its labour intensity and low efficiency. Such a growing demand urgently necessitates simplification and automation in denture manufacturing. Clinicians and innovators in National Dental Singapore have deployed and developed novel CAD-CAM solutions to improve the clinical efficacy and efficiency for partial and complete dental prostheses. This lecture will provide you an overview of the current state of art and challenges in analogue and digital workflows. A live demonstration of an innovative, automated digital workflow will be presented, and the comparison of healthcare quality and cost-effective analysis will be illustrated in this lecture.

SPEAKERS' PROFILES & LECTURE SYNOPSIS

Breathless and Sleepless in SG - Sleep-disordered Breathing & the Impact of Sleep Medicine Dentistry



CI A/Prof Mimi Yow

Director of Clinical Services, SingHealth Duke-NUS Sleep Centre
Senior Consultant,
Department of Orthodontics
National Dental Centre Singapore

Dr. Mimi Yow is a Senior Consultant in Orthodontics. She has more than three decades of experience in hospital-based practice with the SingHealth Sleep, Cleft and Craniofacial, and Orthognathic Surgery multidisciplinary teams. Dr. Yow is the Director of Sleep Clinical Services in the SingHealth Duke-NUS Disease Centre for the management of sleep disorders. The SingHealth Duke-NUS Disease Centres (SDDCs) are located at the SGH, KKH, CGH and SKH campuses. The Sleep SDDC brings together multidisciplinary expertise into dedicated SingHealth Sleep Centres to offer patient-centric settings for optimised patient-outcomes through integrated clinical care, education and research. Dr. Yow is also the associate programme director of the NDCS-NUS Orthodontics Residency Training Programme at the National Dental Centre Singapore (NDCS), and part-time faculty at the Duke-NUS Medical School and the Faculty of Dentistry, NUS. She lectures to dental, medical, and surgical graduates and postgraduates. Her research interests are in the epidemiology of sleep-disordered breathing, sleep-bruxism, and cleft and craniofacial anomalies.

Snoring and obstructive sleep apnoea (OSA) are the most common types of sleep-disordered breathing (SDB). In a recent global survey on snoring cities, Singapore (SG) was identified as one of the top three snoring cities in the world after Dublin and Canberra that were ranked 1st and 2nd, respectively. Not only is snoring prevalent in Singapore, one in three has moderately severe to severe OSA that are undiagnosed. Undetected and consequently untreated severe OSA leads to daytime sleepiness and multiple medical co-morbidities that can be potentially life-threatening. It is an unmet public health problem. Healthcare expenditure is huge from the associated acute and chronic medical needs. Proper facilities for diagnosis and management of sleep disorders in Singapore was established in 1987 with the 1st sleep laboratory and sleep disorders unit set up in Ward 48 at the Singapore General Hospital. Multidisciplinary sleep education training and upgrading of professional staff were established in tandem with building new services, raising awareness, and increasing accessibility for the public to be diagnosed and treated. A synergistic blend of dentistry, medicine and surgery in managing the collapsible upper airway has evolved over a century, initiated by a French dentist, Pierre Robin. The patient with SDB presents clinical heterogeneity with complex multifactorial aetiologies that demand different solutions at different ages. The ongoing challenge is precision diagnosis to identify the sleep phenotype for the right treatment at the right time. Understanding the different sleep phenotypes paves the way for future precision medicine strategies in optimising and improving treatment.

SPEAKERS' PROFILES & LECTURE SYNOPSIS

▶ The Infant Oral Health Visit - A Practice Builder for the General Dentist



Dr Bien Lai Wen Pui

Head & Senior Consultant
Paediatric Dentistry,
Department of Restorative Dentistry
National Dental Centre Singapore

Dr Bien Lai obtained her Bachelor of Dental Surgery (BDS Singapore) in 2006 and completed her Masters, specializing in Paediatric Dentistry, at the University of North Carolina (Chapel Hill)(USA) in 2011. She is a Senior Consultant and the current Head of Paediatric Dentistry Unit at the National Dental Centre Singapore. Her topics of interests include baby oral health, preventive dentistry and management of special needs children.

The American Academy of Paediatric Dentistry recommends the first dental visit within 6 months after the first tooth erupts, or by age 1. In Singapore, few parents know of that recommendation and it can be difficult to find dentists who accept year-old patients. As health policies move towards targeting early prevention for dental caries, parents are being encouraged to bring babies for dental visits. How do you, a general dentist, prepare for this? First dental visits for babies can be a potential practice builder. By providing a dental home for young children and building relationships with parents, you may end up with the extended family as patients too! Dr Bien Lai gives an overview of infant oral health visits, and tips in managing babies and parents for these well-child dental visits.

▶ Oral Mucosal Lesions - Divide and Conquer



Dr Chelsia Sim Qiu Xia

Senior Consultant
Oral Medicine Unit,
Department of Oral and Maxillofacial Surgery
National Dental Centre Singapore

Dr. Chelsia Sim is a Senior Consultant in the Department of Oral and Maxillofacial Surgery at the National Dental Centre Singapore. She currently runs the Oral Medicine Unit and is actively engaged in the surgical biopsy service at Singapore General Hospital. Dr. Sim also teaches Oral Pathology to the dental undergraduates at National University of Singapore. She is the only dentist in Singapore who is dual certified with the American Board of Oral Medicine and the American Board of Oral & Maxillofacial Pathology. Her clinical interests includes diagnosis and management of oral mucosal diseases, including autoimmune mucocutaneous diseases such as lichen plants, pemphigus and pemphigoid, recurrent stomatitis, Sjogren's syndrome, oral diseases related to HIV and other infectious diseases. She also treat patients with oral precancerous lesions with carbon dioxide laser.

In this session, Dr Sim will share on the importance of developing a differential diagnoses list when dealing with oral mucosal lesions to aid in determining the appropriate follow up actions and management. She will be covering some of the more commonly encountered oral lesions in your daily clinical practice, such as recurrent aphthous stomatitis, oral lichen planus, oral candidiasis, and the immediate treatment you can render for your patients.

SPEAKERS' PROFILES & LECTURE SYNOPSIS

▶ Oral Health Therapists – The Profession Taking Flight!



Dr Koh Chu Guan

Senior Consultant
Periodontics, Department of Restorative Dentistry
National Dental Centre Singapore

Dr Koh Chu Guan is a Senior Consultant in the Periodontics Unit. He has been very much a part of the education and development of the OHT profession here in Singapore. He worked with NYP on the Hygiene clinical program, and sits on various NYP committees for the Oral Health Therapy Diploma program. He also sits on various OHT related committees for the SDC, and is the NDCS Rep in the SingHealth Group Allied Health Council. He desires to see this relatively young profession continue to take flight, and make its mark in Singapore's healthcare arena.

In 2008, NDCS employed our first 3 OHTs. The bill had just been past in Parliament to recognize this new brand of Dental Professionals, and so we jumped into welcome these fresh new professionals. The Singapore Dental Council recognized the need for dental auxiliaries to augment the provision of dental care for the Singaporean population. As the demand for dental services continues to rise, especially with an aging population, we realize that it is time to see how the Profession can further help to plug gaps in our dental services. Surveys and studies have shown that there is a great amount of unmet dental needs at nursing homes and intermediate – long term care facilities. Few staff are trained to assess their patients' oral health status and fewer still able to provide appropriate care. The OHTs may be the answer to this widening gap. This presentation will discuss the evolution of the current OHT profession and discuss how they may be future 'Dental Angels' in the Nursing Homes and Special Needs Dental Clinics in Singapore.

▶ Understanding the Science Behind ART (Anti-Resorptive Therapy) & Emerging ONJ-related Drugs



Dr Ng Chee Wee, Benjamin

Associate Consultant
Department of Oral & Maxillofacial Surgery
National Dental Centre Singapore

Dr. Benjamin Ng is a specialist in Oral and Maxillofacial Surgery. He is currently an Associate Consultant at the National Dental Centre Singapore (NDCS). He sits on the Cranio-Maxillofacial Implant committee and the Medication Safety Committee. He completed both his Bachelor and Master of Dental Surgery at the National University of Singapore (NUS). He is an accredited Oral and Maxillofacial Surgeon with the Singapore Dental Specialist Accreditation Board. He is currently a Clinical Teacher in the Faculty of Dentistry, National University of Singapore. His areas of interest include dental implantology, orthognathic surgery, jaw reconstruction, microsurgical nerve repair and oral rehabilitation of patients with head and neck tumours.

The use of antiresorptive and antiangiogenic drugs is on the rise, especially as the population ages. These drugs have transformed the clinical care of an array of metabolic bone diseases and cancer, benefitted many patients, and reduced overall disease burden on society. Despite the benefits of anti-resorptive therapy (ART), osteonecrosis of the jaw (ONJ) can present as a serious complication in some patients. How do we harmonize the discordant understanding in the use of ART between dentists and medical doctors? More recently, novel therapeutic agents for the management of bone disorders and autoimmune diseases have been reported to initiate ONJ in several cases. This presentation will also update clinicians on some of these new and emerging drugs.

SPEAKERS' PROFILES & LECTURE SYNOPSIS

► Special Needs Dentistry - De-mystifying Oral Health and Disability



Dr. Shenna Ho Yu-En

Registrar
Geriatric Special Care Unit,
Department of Restorative Dentistry
National Dental Centre Singapore

Dr Shenna Ho graduated from the National University of Singapore in 2014 with a Bachelor of Dental Surgery. She was awarded a scholarship in Geriatric and Special Needs Dentistry by the Ministry of Health and obtained her Doctor of Clinical Dentistry in Special Needs Dentistry at the University of Queensland in 2021. She is currently a Registrar in the Geriatric Special Care Dentistry Department at the National Dental Centre of Singapore. Dr Ho is also one of the pioneering members of the Special Care Dentistry Association of Singapore. Her clinical experience focuses on the oral health of those with complex health care needs, including those with mental illness and physical and intellectual disabilities.

Individuals with disabilities and complex health issues face significant challenges in accessing and receiving regular dental care. These individuals are at higher risk of oral diseases, due to the confounding effects of their general health, polypharmacy, impairments, and dependence on carers to assist with their activities of daily living. These patient-related factors are further complicated by the lack of dental professionals who are willing and able to care for those with more complex needs. The ongoing pandemic, in tandem with a rapidly ageing population, is expected to bring about an increase in the demand for oral care and complexity of oral care needs in this vulnerable population. There is an urgent need for dental professionals to be equipped with basic skills in Special Needs Dentistry. This lecture aims to provide an overview of Special Needs Dentistry, as well as broad strategies for the management of oral health for individuals with disabilities.

3M Science.
Applied to Life.™

Have confidence in a deep, uniform cure.

3M™ Elipar™ DeepCure-L LED Curing Light

We all like the idea of saving time, which is why there's an increase in posterior and bulk fill materials. But can you effectively polymerize resin composite material deep in the cavity? We took this as a challenge and created a new high-performing light that delivers a focused output of 1,470 mW/cm²: The Elipar DeepCure-L LED curing light.

- A predictable, reliable cure, even at the bottom of the proximal box
- High depth of cure, especially if light positioning is difficult

It's 3M innovation, delivering a cure you can trust.



How well does your curing light perform?

Contact your 3M Representative to
book a free **CheckMARC Service** today.



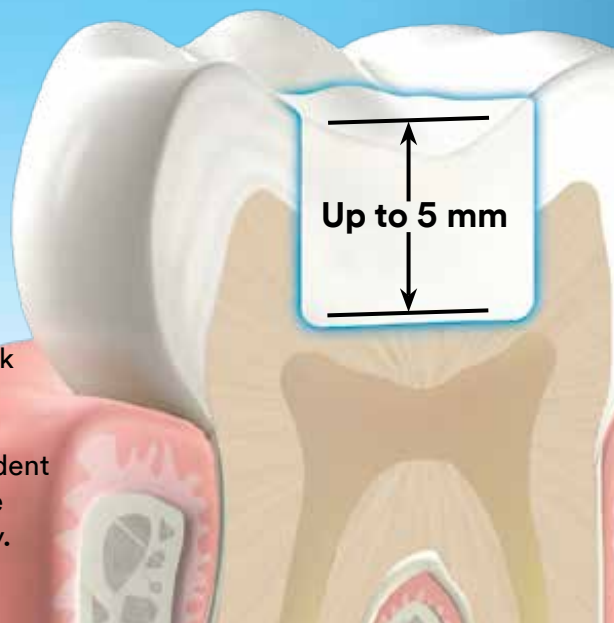
Need a sample?
go.3M.com/dental-contactus/

3M, ESPE and Elipar are trademarks of 3M or 3M
Deutschland GmbH. Used under license in Canada.
© 3M 2022. All rights reserved.



3M™ Filtek™ One Bulk Fill Restorative

When you use Filtek™ One Bulk
Fill Restorative together with
3M™ Elipar™ DeepCure LED
Curing Light, you can be confident
in a deep uniform cure – all the
way to the bottom of the cavity.





Pearlie White®

THE ONLY SINGAPORE ORAL CARE BRAND

Zong Zijie
Pearlie White Global
Brand Ambassador,
NoonTalk Media


Kimberly Chia
Pearlie White Global
Brand Ambassador,
NoonTalk Media





The all-new CEREC. Now is the time.
Digital chairside dentistry.
Redefined.

dentsplysirona.com/CEREC

 [dentsplysirona.sg](https://www.facebook.com/dentsplysirona.sg)
 [dentsplysirona.sg](https://www.instagram.com/dentsplysirona.sg)

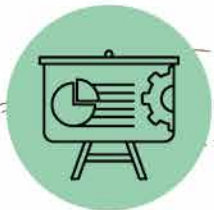
THE DENTAL
SOLUTIONS
COMPANY™

 **Dentsply
Sirona**

YOUR ULTIMATE **ONE STOP SHOP**

Fondaco Pte Ltd is a **one stop shop** for all your dental solution, from innovative dental equipment, cad/cam, instruments, materials, consultation, education and many more. Our highly trained and competent teams provide world class technical and customer services, we're always ready to assist.

PRODUCT PORTFOLIO



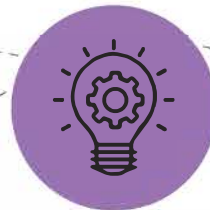
CLINIC EDUCATION

- Computer Aided Training
- SIM Lab Unit



CLINICAL SOLUTIONS

- CAD/CAM Chairside
- Compressor & Suction
- Imaging Solutions
- Infection Control
- Instruments
- Integrated Endodontics
- Integrated Solution
- Treatment Center
- Wheelchair Tilter



DENTAL LAB

- Lab Benches
- Lab Suction



Restorations that cross generations



EQUIA Forte[®] HT from GC

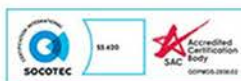
Bulk fill glass hybrid
restorative system



Courtesy of Dr. Z Bilge Kütük, Turkey

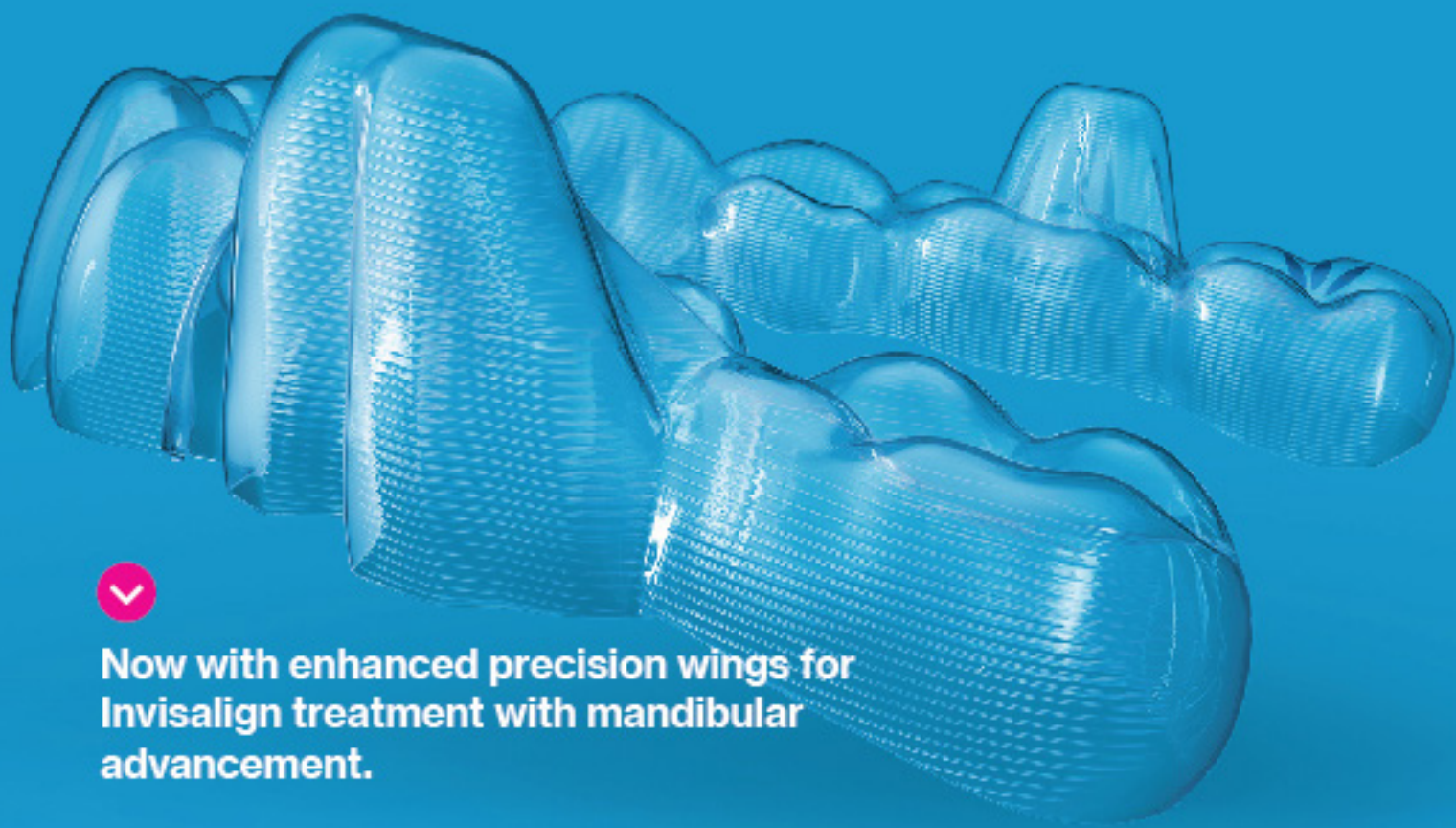


The Dental Product Specialist



invisis innovative treatment for growing teens.

Join us as an Invisalign Provider today



Now with enhanced precision wings for
Invisalign treatment with mandibular
advancement.

 invisalign®



MATRIX
Maxillofacial

From Eye to Insight



INSPIRED BY AND
DEVELOPED FOR DENTISTS
M320 for micro-dentistry

New M320 Surgical Microscope with 4K camera

Optimize your Outcomes

Achieve better treatment results working with a surgical microscope that is optimized for the challenges in micro-dentistry.

Enhance your Comfort

Benefit from the ergonomic microscope design to enhance your physical comfort and thus increase efficiency.

Share your Expertise

Record your procedures digitally in impressive quality to improve communication with patients and peers.

Explore more features of the new M320 surgical microscope with integrated 4K camera and how easily it adapts to your personal preferences and practice.



システマ Systema

The Gum Care Expert

**Healthy Gums
Healthier You**



At Systema, we understand that gum care is essential to overall health and hence, we are devoted to improving your gum health.

Using advanced dental technology from LION – Japan's No.1 Oral Care Company* for superior gum protection, Systema takes care of your gums and overall health.

Improve Gum Health in **7 days**²

Removes up to **95%** plaque¹

99.9% Anti-Bacterial³ with 4X Gum Care⁴

99.9% Anti-Bacterial⁵, Alcohol Free

Excellent plaque removal power

¹ When using together with toothbrushing. Source: Journal of Japanese Society of Periodontology 78-258 (1975).

² Systema Super-Tapered Soft & Slim Toothbrushes help to improve gum health in 7 days with proper toothbrushing twice daily. Results may vary.

³ Based on Lion laboratory test. Systema Gum Care Toothpaste (Natural Breezy Mint/Natural Icy Cool Mint/Natural Sakura Mint) is proven in helping to kill 99.9% gum problem-causing bacteria.

⁴ Gum problem-causing bacteria refers to bacteria inhabiting in the BioFilm - Porphyromonas gingivalis, Fusobacterium nucleatum, Veillonella parvula, Actinomyces viscosus.

⁵ As compared to ordinary toothpaste. ⁶ Based on Lion Laboratory Test.

* INTAGE SRI+, No.1 Company in Oral Care Category, Value Sales, CY2021.

ELGYDIUM

EXPERT IN ORAL CARE

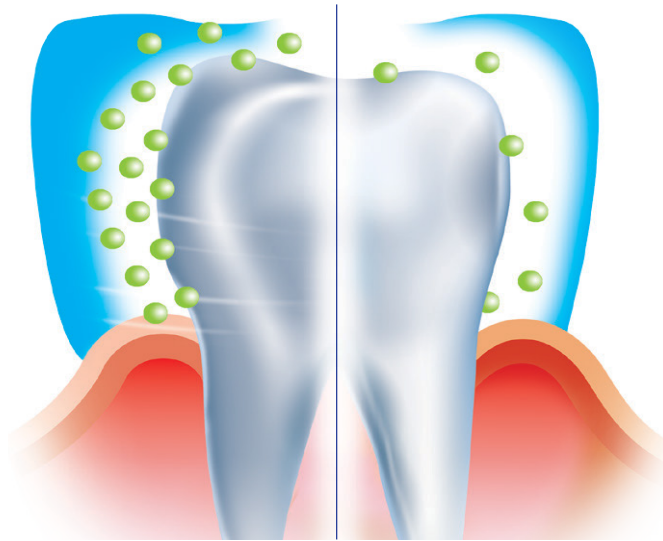


**Superior Protection
against Tooth Decay**

for all ages

FLUORINOL® Mineral Fluoride

**6 TIMES
MORE
FLUORIDE
FIXED¹**



CONTAINS FLUORINOL® : 6 TIMES MORE FLUORIDE THAN A MINERAL SOURCE OF FLUORIDE AFTER 2 MINUTES OF BRUSHING¹

1/ INGREDIENTS TESTED IN VITRO

ELGYDIUM TOOTH DECAY PROTECTION

 **KIDS**
2-6 years

 **KIDS 3-6 years**

 **JUNIOR 7-12 years**



TEENS & ADULT > 12 years



**Plaque
Disclosing
Colours
Plaque Green**

**Multi-Action
Aquacyanee®
fight gums' aging**

NEW Product Offerings

For the Clinic



Pictured: LM Dental Tracking System™ (DTS)

What is the LM Dental Tracking System™?

LM Dental Tracking System™ is designed to provide a unified solution in the field of dentistry: via RFID technology, it provides a holistic approach for improved safety, cost-efficiency, and asset management.

Through LM DTS™, dental equipment such as instruments, sensors, handpieces, filling materials, implants, dentures and more from different manufacturers are wirelessly read in just a few seconds.

The LM DTS™ Readers collect this data from dental instruments and materials and send it to a cloud server for analysis. They notify users of any error, such as missing or unsterilized instruments, expired materials, indicate if any sharpening or maintenance is required for instruments, location of the lab, cases, and more. Data from different clinics or branches may be monitored from the same screen, online.

Automating traceability, logistics, and infection control documentation allow staff to work more efficiently and focus both on their tasks and on their patients. IoT in dentistry enables big data gathering and analysis for constant improvement of processes, workflows, and cost-efficiency.

LM Dental Tracking System™

Tracks everything; Simply, easily and accurately

Find out more from our team:

Product Specialist: Dennis +65 88788700, or Whatsapp +65 96794898

For the Patient



Pictured: TePe Interdenal Brushes (Original)

Interdenal cleaning vs. Flossing

Studies have shown that interdenal brushing is a more effective way to remove plaque than flossing, when used in conjunction with normal tooth brushing. It's the only way patients can clean the concave surfaces in between the teeth. More importantly, it's easier to handle and a more practical alternative.

TePe Interdenal Brushes

TePe's wide selection of interdenal brushes offers an option for every patient's need. They are available with a short or long ergonomic handle, straight or angled brush head and soft or extra soft filament textures. It complies with the International standard for manual interdenal brushes (ISO 16409) which specifies nine sizes, 0-8. Every size is colour-coded, making it easier to identify.

What's NEW?

A choice that matters

TePe is committed to reducing its carbon footprint, shifting to renewable or recycled materials in almost all products and packaging, minimizing waste, and using 100% renewable energy in production. For the handles of the interdenal brushes, TePe has rapidly reduced the carbon footprint by using the existing plastic manufacturing infrastructure but with more sustainable raw materials, through a process called the Mass Balance Method.

For inquiries, pls call Chris: +65 91500671, or Whatsapp +65 97871379



Partnering Professionals. Creating Smiles.

Empowering your success through 31 years of expertise
in bringing you the best brands in dentistry.



Sponsors and Partners:



PREMICO MARKETING ASSOCIATES PTE LTD



ProHealth
Everything for Good Health



RAYDENT
Partnering Professionals. Creating Smiles.

