Main Symposium Programme 19 July 2019 (Friday)

0830 – 0930	Registration				
0930 – 1045	When do We Restore Posterior Teeth with Direct or Indirect Techniques: An Update				
1045 – 1200	Bio-esthetic Smile Rehabilitations using Composite: Restorative Trends and Realities I				
1200 – 1215	Welcome Speech				
1215 – 1325	Lunch				
1325 – 1415	Role of Occlusion in Anterior Aesthetics - Dr Simon Ng				
1415 – 1515	Bio-esthetic Smile Rehabilitations using Composite: Restorative Trends and Realities II				
1515 – 1545	Tea Break				
1545 – 1730	Interceptive Treatment of Tooth Wear using No-prep and Ultra-conservative				
	Adhesive Techniques: A True Paradigm Shift				
1730 – 1800	Questions and Answers				

Lectures by Dr Didier Dietschi

20th July 2019 Saturday

0800 – 0900	Registration
0900 – 1030	Soft Tissue Management of Gingival Recession around Teeth
1030 – 1100	Tea Break
1100 – 1225	Soft Tissue Management of Gingival Recession around Implants
1225 – 1315	Advance Aesthetics and Alternative Treatment in Fixed Indirect Restorations - Dr Sonny H. Burias
1315 – 1415	Lunch
1415 – 1505	Paradigm Shift Implant & Prosthetic Treatments by Intraoral Scanners - Dr Atsuo Uematsu
1505 – 1615	Tooth Extraction or Periodontal Regeneration: Prognosis Factors and Decision Making
1615 – 1645	Tea Break
1645 – 1730	The Soft Tissue Approach to Periodontal Regeneration in the Esthetic Area
1730 – 1800	Questions and Answers

Lectures by Prof. Giovanni Zucchelli

21st July 2019 Sunday

0800 – 0900	Registration
0900 – 1000	Papilla Growth: Still a Nightmare?
1000 – 1115	The Soft Tissue Approach to Tooth Extraction for Periodontal Reason
1115 – 1145	Tea Break
1145 – 1235	White Spots Management with Resin Infiltration - Dr Anthony Tay
1235 – 1355	Lunch
1355 – 1445	Surgical Approach in Implant Dentistry from Anatomical Standpoints - Dr Ryuhei Yamanaka
1445 – 1545	Soft Tissue Augmentation Procedures in the Edentulous Area
1545 – 1615	Tea Break
1615 – 1730	Mucogingival Approach to Immediate and Delayed Implant Installation in the Esthetic Area
1730 – 1800	Questions and Answers

Lectures by Prof. Giovanni Zucchelli

Program subject to change as deem necessary by the organizers.

Masterclass Programme

Dr Didier Dietschi

■ Anterior Bio-Esthetics Restorations 18th July 2019 Thursday (Full day workshop) Limited to 30 pax only

■ Interceptive Treatment of Tooth Wear 20th July 2019 Saturday (Full day workshop) Limited to 30 pax only

Prof. Giovanni Zucchelli

Mucogingival Aesthetic Surgery around Teeth 22nd July 2019 Monday (Half day workshop) Group 1: 0900-1230 / Group 2: 1400- 1730 Limited to 40 per pax per workshop

Main Symposium

-				
		CGDP Member	Non-CGDP Member	Undergraduates
	Super Early Bird Ends 31 Jan 2019	S\$595	S\$800	
	Early Bird Ends 31st May 2019	S\$795	S\$1000	S\$595
	After Early Bird	S\$995	S\$1200	

Limited Attendance Masterclass

By Dr Didier Dietschi

Anterior Bio-esthetics Restorations 18th July 2019 Thursday (Full day) 7 CDE points *30 spaces available*	S\$600
Interceptive Treatment of Tooth Wear 20th July 2019 Saturday (Full day) 7 CDE points *30 spaces available*	S\$800
Attending Both Masterclass	S\$1200

Gold Sponsor: KAVO - Kerr



By Prof. Giovanni Zucchelli

Platinum Sponsor: **straumann**group

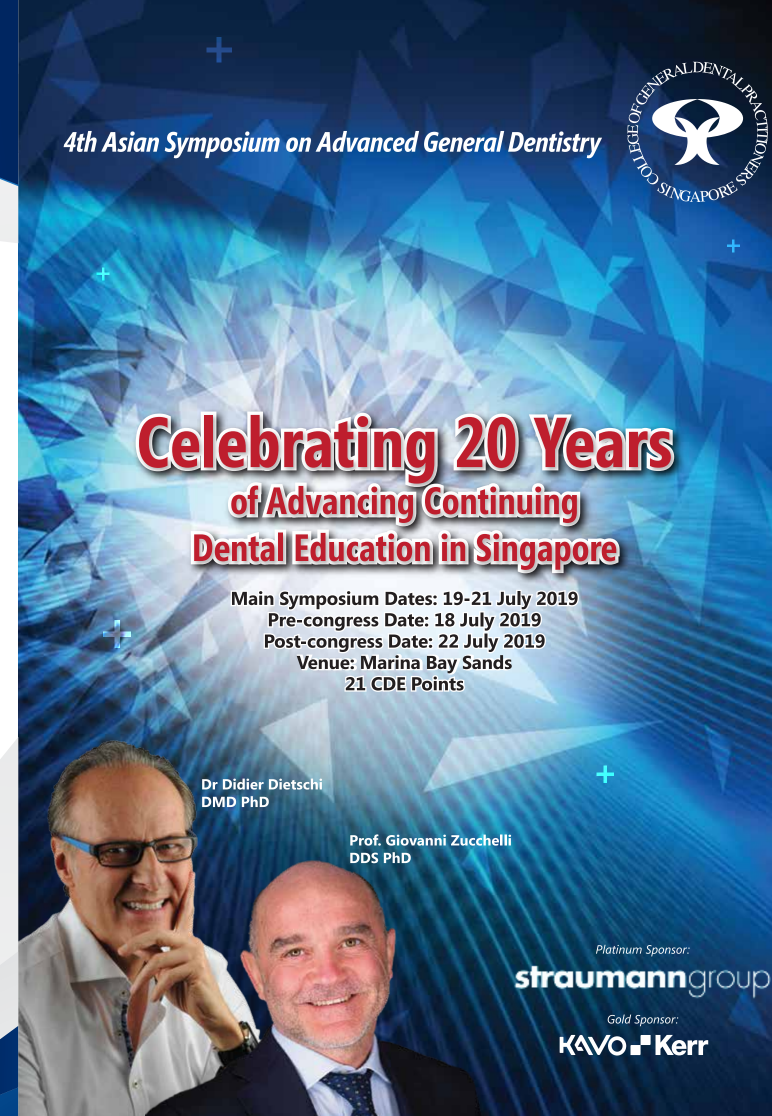


Account Name: College of General Dental Practitioners Singapore. Account No: 0650146690. Bank Name: DBSBank. Swift Code: DBSSSGSG

Registration and Cancellation Policies

Registration is on a first come first served basis and will be valid only upon full payment. If payment is not received within 2 weeks of registration, the seats will be released to other participants. CGDP reserves the rights to amend any part of the programme without giving prior notice and to cancel or postpone the programme, change the venue and date and time of the event. Participants must sign up for the Main Symposium in order to sign up for the Masterclasses. Only current CGDP members will be entitled to member rates. For undergraduates attending the main symposium, you are required to submit a front copy of your matriculation card and bring the card along during registration for verification. Do include your name, DCR number and course title 'ASAGD 2019' at the back of the cheque during payment. Cancellation must be made in writing or email to College of General Dental Practitioners. Cancellation received before 31st May 2019 will be granted refund less SGD 200 administrative fee. There will be NO refunds for cancellation or non attendance after 31st May 2019.

Register now at www.cgdp.org.sg. For more information, email us at info@cgdp.org.sg



Keynote Speakers

Dr Didier Dietschi

Gold Sponsor:

K4VO∎Kerr

Dr Didier Dietschi was licensed in 1984 and got his doctoral and Privat Docent degrees in 1988 and 2004, respectively, at the University of Geneva, Switzerland. He also got a PhD degree in 2003 at the University of ACTA, Netherlands. Following a 6-year period of full time teaching and research activity in Operative Dentistry and Periodontology, he started a part time activity in a private office in Geneva, dedicated to aesthetic restorative dentistry. He holds now positions of adjunct Professor at CASE Western University (USA) and senior lecturer at the University of Geneva.

Dr. Dietschi has published more than 100 clinical and scientific papers and book chapters on adhesive and aesthetic restorations; he also co-authored the book "Adhesive Metal-free Restorations", edited in 1997 by Quintessence and translated in 7 languages. Dr. Dietschi is internationally acclaimed for his theoretical and practical teaching programs on adhesive & aesthetic restorations.

Prof. Giovanni Zucchelli obtained his degree in Dentistry and DDS PhD in Medical Biotechnology from the University of Bolognam, Italy in 1988 and 1999 respectively and has been a professor of periodontology at the University since 2000. He is also multi-award recipient for his work in Europe and the United States, including the prestigious AAP Foundation-E Bud Tarrson Research Award in Oral Plastic Surgery in 2006 and 2008.

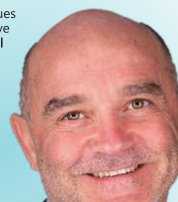
Prof. Giovanni has authored more than 100 publications in PubMed himself. He also plays an active role as a member of the European Academy of Esthetic Dentistry, Italian Society of Periodontology, Italian Society of Osteointegration and the European Federation of Periodontology.

Prof. Giovanni is well-known as a pioneer in innovative soft-tissue plastic surgery techniques and has authored and co-authored numerous books. He is also a passionate and effective educator whospoke widely and taught extensively in numerous major international conferences and courses.

Platinum Sponsor:

straumanngroup

Prof. Giovanni ZucchelliDDS PhD





Dr Simon Ng
BDS (Singapore), MDS (Prosthodontics) (Singapore),
M Pros RCS (Edinburgh), FAMS (Prosthodontics)

Dr Simon Ng received his dental degree in 2005 and prosthodontics postgraduate degree in 2012 from the National University of Singapore. He is a member of the Royal College of Surgeons of Edinburgh (United Kingdom) as well as a Fellow of the Academy of Medicine (Singapore).

Dr Simon is currently working in a group practice and also teaches part-time in the National University of Singapore. He specializes in all aspects of restorative care including aesthetic dentistry.



of the most difficult topics in dentistry. Yet, its importance to the longevity of our restorations is dependent on getting the occlusion of our patients tailored made correctly and accurately. In this presentation, you will learn what are the important features to look for, the records you will need, and the principles of the force management in order to create the perfect anterior aesthetic restorations that will last.



Dr Sonny H. Burias DDS, DMD (Philippines)

Dr Sonny graduated from the Dentistry at the University of the East College of Dentistry in 1992. He pioneered and completed the Post-Graduate Esthetic Curriculum at UCLA School of Dentistry. He has broad experiences in the field of esthetic dentistry and had formal hands on training in composite and esthetic restorative materials at the Research and Development Center, Kerr Sybron in Orange County, California, USA in 2001. He is a frequent lecturer of essential ideas in Esthetic Dentistry, Precise Tooth Preparation, Case Presentation and Analysis in Philippines and internationally since 1998.

Synopsi

Advance Esthetics and Alternative Treatment in Fixed Indirect Restorations

Dentistry has undergone a revolution in the past years, not only with the new materials but also with different techniques and approach towards different cases. As resin polymer, ceramic, and zirconia materials for dentistry evolve and as patient's demand for esthetic restorations increases, we as general practitioner must also adopt and keep up with the improving innovations and increasing expectations from our patients who are now much aware and conscious of their dental needs.

In 2010, he is appointed as the Clinical Advisor and Key Opinion Leader for Minimally Invasive Cosmetic Dentistry (MiCD) Philippines and Shofu Inc. Singapore Branch. He is also the founding member and past president (2010-2011) of the Philippine Academy of Esthetic Dentistry (PAED). Currently he holds the position of Vice President at the International of Asian Academy of Esthetic Dentistry (AAAD).



Dr Atsuo Uematsu DDS (Japan), PhD (Japan)

Dr Uematsu graduated from the Kanagawa Dental University in 1985. He continued his post graduate program in periodontology from 1985-1987 in the same university. In the period between 2008-2016, Dr Uematsu was a visiting professor at the Kanagawa Dental University, Department of Oral Medicine, Division of Periodontology.

Since 1993, he has been President of the Uematsu Dental Clinic with special interest in perio-restorative dentistry. It was with this passion for continuing dental education that saw Dr Uematsu join the prestigious Society of Japan Clinical Dentistry where he is currently serving as a Director since 1999.

In 2007, he obtained a PhD in dental medicine from the Kanagawa Dental University for his thesis on "Human Periodontal Ligament Fibroblasts Inhibit Nodule Formation of Rat Bone Marrow Cells".

Synopsis

Paradigm Shift in Implant & Prosthetic Treatment by Intraoral Scanners

In recent years, the practice of clinical dentistry has been impacted by the advances and adoption of digital technology. There has been a considerable increase in the number of available chair side systems particularly in the last few years. One of the main reasons for this is that intraoral scanners have become increasingly better, smaller and faster; while the design software has become more and more user-friendly. Many work steps are now automated and a large range of materials are currently available for chair side dentistry in the areas of prosthodontics, dental implants, and orthodontics.

Increasingly the use of intraoral scanners for dental implant and prosthetic treatment are becoming more common in the dental practice. In addition, this digital technology has made it possible to simplify many steps of the treatment plan thus further improving the predictability of achieving success in oral rehabilitation. This presentation will discuss tips to obtain optimal esthetic and functional results in complex cases utilizing current chairside systems.

Synopsis

White Spots Management with Resin Infiltration

White spot lesion is a common occurrence on natural teeth in the region population. It encompasses a general range of findings such as enamel decalcification, fluorosis, and developmental enamel defect. While most of these features can be non-progressive and thus remain non-debilitative to the patients, they can however be esthetically displeasing. For some people, it could be one challenge away from the perfect smile that they desired. Many solutions and treatment modalities have been proposed to manage the white spots appearance, with an emphasis in minimally invasive approach.

In recent times, management with ICON resin infiltration has been gaining popularity. The treatment is predictable and extremely conservative. In this lecture, Dr Anthony Tay will discuss the workflow involved, beginning with the differential diagnoses, treatment planning and data collection, to the detailed steps of the clinical procedures. He will share his experience including various tips and tricks, so that the practitioners will be more confident in delivering this predictable esthetic procedure to their patients.

Dr Anthony Tay BDSc (Melbourne)

Dr Anthony Tay received his Bachelor of Dental Science from the University of Melbourne, Australia, in 2005. He returned to Singapore in 2006, where he has been involved in full time metropolitan private practices. He is the clinical director of his clinic, The Dental Gallery Pte Ltd.

As a general practitioner, he delivers a comprehensive range of dental services, with special interest in composite rehabilitation, restorative dentistry and minimal intervention dentistry. He is the President of the Aesthetic Dentistry Society Singapore, as well as the past vice-president of the Academy of Cosmetic Dentistry (Singapore). In addition, Dr Tay is actively involved in continuing dental education for his peers. He has published in various media, including Dentaltown and Dental Asia magazines. Dr Tay regularly conducts workshops and gives lectures on the topic of composite in Singapore and overseas. He is a current trainer and Key Opinion Leader with GC.

Dr Ryuhei Yamanaka DDS (Japan)



from Anatomical Standpoints
In dental implant treatment, the hard and soft tissue profile can differ depending on the location of the implants placed. Anatomical characteristics such as maxillary sinus, nerve system and vascular systems must be considered in order to place implants predictably and safely.

Surgical Approach in Implant Dentistry

We are entering a new era that utilizes digital tools to help achieve better control in a prosthetically-driven implant treatment planning. At same time, understanding ways to manage hard and soft tissue become crucial in achieving desired end results. In this presentation, the subject will be complemented with clinical implant to discuss the various approaches to each case. Dr Ryuhei Yamanaka is a year 2000 dental graduate of Showa University in Japan. In 2003, he underwent an Advanced Implantology Preceptorship at the UCLA School of Dentistry. This was followed in 2004 by a Periodontology Preceptorship where he was appointed as a Surgical Assistant Doctor at Dr Sascha Jovanovic's office.

His dental practice career included working at the Showa University Hospital Oral and Maxillofacial Surgery Dept (2006) and the Tokyo Midtown Dental Clinic (2007). He opened YAMANAKA DENTAL CLINIC in 2011 and is currently working as the Director of the Clinic. Since 2013, Dr Yamanaka has also served as the chairman of the LUKE's Smile Medical Corp.

His other professional involvement includes appointments as Club GP Advanced Member and Director of Club GP Tokyo. He has sustained memberships at the Japanese Society of Oral and Maxillofacial Surgeons, Japanese Stomatological Society and Academy of Osseointegration. He is a faculty member of gIDE Institute as well as global speaker for Nobel Biocare Implant system and the Biohorizon Implant system.