

# Partnership and Collaboration in Wound Care Solutions

**Evolution of Wound Care Practices -**How are we adapting to new COVID times?

24 Jul 2021 | Saturday 9am (SGT)



\*This meeting is certified for 3.5 CPD points



Opening address by ASEAN Wound Council Opening address by Global Medical Sciences

**Meeting Program** 

## Meeting President

Opening address by **Prof. Madya Dr. Farrah-Hani Imran** 



Dear Colleagues,

18 months has passed since the beginning of the Covid-19 pandemic, I hope all of you are in the best of health.

As the World is embracing the new normal, I would like to take the opportunity to welcome you to the first **3M Health Care Medical Solutions Division, South East Asia Wound Summit.** The half day summit will be held on the 24th of July 2021, 9am (SGT) and over a virtual platform with the theme "Partnership and collaboration in Wound Care Solutions – how are we adapting to new COVID times?".

Daily healthcare challenges and the commitment to provide the best management for patients with complex wound problems has never been greater especially during times of the current pandemic. Hence, it is important we come together to share insights, innovative solutions & approaches as we strive to improve quality of life & provide the best for the patients. Thank you to 3M for taking the leadership to organize such events that facilitate peer to peer learning, exchange of innovative treatment concepts or solutions in wound care and the application of safe effective technologies for the betterment and progress of clinical practice in the new normal.

With the coming together of Health Care Professionals from the world & across South East Asia to discuss & share expertise on a range of topics relevant to tackling complex wound care in the tropics, I sincerely hope you will be able to strengthen your wound care peer network, gain valuable knowledge regarding wound management and adaptation strategies; based on visionary ethics, principles, integrity and courage.

Sincerest Regards



Prof. Madya Dr. Farrah-Hani Imran



Opening address by ASEAN Wound Council Opening address by Global Medical Sciences

**Meeting Program** 

Speaker Bio (Part 1)

### ASEAN Wound Council

Opening address by Chairman of ASEAN Wound Council **Prof. Dr. Harikrishna K.R. Nair** 



Dear esteemed delegates,

It is with great pleasure and honour I invite you all to the maiden 3M Health Care Medical Solutions Division, South East Asian Wound Summit. The half day summit will be held on the **24th of July 2021**. The theme for this event will be "**Partnership and collaboration in Wound Care Solutions – how are we adapting to new COVID times?**".

As health care and wound care professionals we battle with chronic complex wounds everyday of our life and we hope that we have the solution to all the patients problems especially to improve quality of life and heal the wound. The meeting theme captures the complex time we live in and also how we manage a complex clinical problem, I hope the scope of the event with the facilitation of peer-to-peer learning, the exchange of innovative concepts in wound care and the safe and effective use of new technologies, will aid to help you improve your clinical practice when you return to your practice on Monday morning.

This virtual event will present a high caliber of speakers on a range of topics relevant to tackling complex wound care in the tropics with Health Care Professionals attending from across South East Asia. I sincerely hope you will be able to gain valuable knowledge regarding wound management and strengthen your wound care peer network.

Prof. Dr Harikrishna K.R. Nair

Opening address by ASEAN Wound Council Opening address by **Global Medical Sciences** 

**Meeting Program** 

Speaker Bio (Part 1)

## Global Medical Sciences

Opening address by Dr. Vikram Guduri and **Dr. Edin Nuhiji** 



#### Respected Clinicians,

It is our great pleasure to welcome you all to the inaugural 'South East Asia Wound Summit', emphasis Partnership and Collaboration in Wound Care Solutions. COVID 19 continues to significantly disrupt our lives and we at 3M sincerely thank you for showing utmost courage, tenacity, resilience and above all perseverance in being the front-line warriors. You are the true heroes.

It is the charter of the 3M Health Care Business group to improve the quality and delivery of health care through innovation, education and science applied to life. We believe strongly in the value of education and knowledge exchange through peer to peer platforms such as this summit.

In line with this core belief, we are excited to present this summit with an objective to share expert knowledge and trends in global practices related to wound care. We have carefully curated the scientific agenda to address the regions needs and it will be presented by our expert faculty. We invite you to be part of this summit and nurture and cultivate your knowledge in cutting edge wound care practices and exchange ideas and experiences with your peers from across the South East Asian region.

Thank you.

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Dr. Vikram Guduri, 3M Scientific Affairs and Education Leader – Asia

Dr. Edin Nuhiji, 3M Medical Science Liaison, Asia & Greater China



Opening address by **ASEAN Wound Council** 

Opening address by Global Medical Sciences

**Meeting Program** 

# **Meeting Program**

Time	Program		Speaker
	Welcome - Meeting President		Prof. Madya Dr. Farrah-Hani Imran
09:00 - 09:05	Opening		Prof. Dr. Harikrishna K.R. Nair (Chairman of ASEAN Wound Council)
09:05 - 09:25	Real World Limitations in Wound Care, When Evidence is Not Enough		Prof. Madya Dr. Farrah-Hani Imran
09:25 - 09:45	Health Economics Burden of Chronic Wound Management in the Tropics	(;;	Prof. Josip Car
09:45 - 10:05	Technology Innovation - Importance of Early Adoption		Dr. Ronald P. Silverman <b>(</b> Senior Vice President & Chief Medical Officer, 3M <b>)</b>
10:05 - 10:35	Panel Q&A		All Speakers
10:35 - 11:00	Coffee Break		
11:00 - 11:15	NPWTi-d and NPWT in complex wounds: Are they complimentary or Competitive?	۲	Dr. Manjulata Anchalia
11:15 - 11:30	NPWTi-d: A Solution for All Complex Lower Extremity Wounds	<u>()</u>	A/Prof. Wong Keng Lin Francis
11:30 - 11:45	Continuum of Care: Acute to Community		Dr. Mark James Portou
11:45 - 12:00	Strategies to Management of Complex Chronic Wound Care	<u>()</u>	Dr. Vincent Tay Khwee Soon
12:00 - 12:30	Panel Q&A		All Speakers
13:00	Closing Remarks		Moderator

Opening address by ASEAN Wound Council Opening address by Global Medical Sciences

**Meeting Program** 

Speaker Bio (Part 1)

Speaker Bio (Part 2)

Prof. Josip Car MD PhD FRCPE FFPH DIC MSc



Prof. Josip Car is a physician scientist with a record of combined board level executive, clinical and academic leadership. He has been leading, researching and advising on health system, hospital and primary care management and transformation in the UK NHS and internationally with actors such as OECD, WHO, World Bank, the Global Fund, European Commission, ministries of health, hospitals and health systems in Europe, Asia and Middle East. He led numerous large health systems projects, published over 330 research papers, reports, and other academic contributions in leading medical journals, and has been awarded national and international awards and professional recognitions, such as from the UK Department of Health for health service innovation in London and the BMJ's top ten reviewer.



publications.

Prof. Madya Dr. Farrah-Hani Imran MB Bch BAO LRCPI &SI(Dublin), MRCS(Ireland), MS (Plast Surg), AMM

and has authored multiple academic books & journal



**Dr. Ronald P. Silverman** MD, FACS



Dr. Ron Silverman is the Senior Vice President. Clinical Affairs and Chief Medical Officer (CMO) at 3M and is a practicing plastic and reconstructive surgeon at the University of Maryland Medical enter. Prior to his CMO role, Dr. Silverman was the Chief of Plastic Surgery at the University of Maryland and holds academic appointments at both the University of Maryland and John Hopkins Schools of Medicine. Ron completed his plastic surgery residency at Harvard/Massachusetts General Hospital in Plastic Surgery and earned his medical degree at the University of Maryland School of Medicine. Ron is certified by the American Board of Plastic Surgery and is a member of several professional organizations, including the American College of Surgeons, the American Society of Plastic Surgeons, the Plastic Surgery Research Council, the American Cleft Palate and Craniofacial Society and the American Association of Plastic Surgeons. He is a recipient of the Wayne W. Babcock award for outstanding performance in surgery.

Prof. Madya Dr. Farrah-Hani Imran is the first national athlete to receive the surgical Professor Madya title from National University of Malaysia (UKM). She is currently a Senior Lecturer & Consultant Plastic Surgeon in UKM; responsible for Academia, Administration, Medical Education, Research and Clinical Work. She is he Head of Plastic and Reconstructive Surgery & Burns Unit in UKM,

Prof. Farrah-Hani graduated from the Royal College of Surgeons, Ireland (RCSI) with the Association of Graduates Medal, the first Malaysian recipient, followed by a career in surgery and highly regarded educator. Prof. Farrah is also the first Malaysian to receive the Constable Fellowship Award from the American Association of Plastic Surgeons, Her World Youth Woman of the Year, and IWF-EY WABN Class of 2018 by EY & IWF Leadership Foundation. She voluntarily serves on the Chapter of Women Surgeons Committee, College of Surgeons, Academy of Medicine, Malaysia (CSAMM); Cleft Lip & Palate Association of Malaysia Committee (CLAPAM), member of The International Society of Surgery, Societe Internationale de Chirurgie (ISS/SIC) & Life Member, Medico-Legal Society of Malaysia.

Prof. Farrah-Hani actively advocates ethics, principles, integrity, courage and is a mental strength activist among her colleagues and students, striving for inclusivity, awareness and empowerment of enthusiastic, mature-minded members of global society. She is a former national athlete & her multiple Ministerial appointments include National Women in Sports Committee; Index Study Reference Expert, Malaysian Sports Culture 2021 (IBSM 2021); Malaysian Anti-Doping Agency Education Committee; Malaysian Anti-Doping Agency Results Management Committee, Anti-Doping Agency of Malaysia (ADAMAS) & Past National Transformation 2050 Youth Ambassador, Ministry of Youth and Sports.

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**Meeting Program** 



**Dr. Manjulata Anchalia** MBBS (Kanpur University), MS (General Surgery)



Dr. Mark James Portou



Dr. Manjulata Anchalia is Director, Post Graduate Studies & Head of Department of General Surgery, Apollo Hospitals, Ahmedabad with more than 4 decades of experience. Previously she was working with B J Medical College and Civil Hospital, Ahmedabad as Professor and HOD of Surgery. She was awarded with Gold Medals and quite a few recognitions and awards. She has several publications to her name including Negative Pressure Wound Therapy With Instillation and Dwell Time and Standard Negative Pressure Wound Therapy.

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A/ Prof. Wong Keng Lin Francis MBBS, MRCSEd, MMed (Orth), MCI (NUS), FRCSEd (Orth), FAMS (Orth)



A/ Prof. Francis Wong Keng Lin is a Consultant in the Department of Orthopaedic Surgery, an Assistant Professor in Duke-NUS Graduate Medical School, and a Clinical Lecturer in NUS Yong Loo Lin School of Medicine. He is also the Chair of the Wound Committee in Sengkang General Hospital as well as the Campus Service Chief for SingHealth Duke-NUS Cell Therapy Centre in Sengkang General Hospital.

He maintains a special interest in orthopaedic surgery wound healing using innovative technologies, including limb salvage surgery for diabetic foot wounds. He is currently the programme leader of his hospital's multi-disciplinary orthopaedic surgery wound service: Team Orthopaedic Podiatry (TOP), where nurses, doctors, and podiatrists come together to heal difficult wounds and give patients a new lease of life to walk again. the endovascular treatment of crural vessel disease and in the management of complex foot wounds. Dr. Portou completed vascular training in the North-east Thames region of London and undertook a PhD project which examined the role of the innate immune mediated inflammation and the synergistic relationship between hyperglycaemia and ischaemia in diabetic foot disease. Dr. Portou was awarded the ESVS clinical prize for this work and has presented the work internationally.

Dr. Portou is a consultant Vascular surgeon at the Royal Free hospital, London with a clinical and research interest in diabetic foot disease and wound healing. Dr. Portou specializes in

#### Dr. Vincent Tay Khwee Soon

#### BSc.(Pharm)(Hons), MD, MRCS, MMed, MCI, FAMS (Plastic Surgery)



Dr. Vincent Tay is a MOH-accredited Plastic Surgeon at Changi General Hospital and an Instructor in the Musculoskeletal Academic Clinical Programme, Singhealth. He completed his undergraduate studies in Pharmaceutical Sciences at the National University of Singapore on a scholarship from the Defence Science and Technology Agency and served at the Defence Medical Environmental Research Institute (DMERI). Upon graduation from Duke-NUS Graduate Medical School in 2011, he entered the Singhealth Transitional Year residency followed by Clinician-Scientist Residency in Plastic Surgery. During his residency, he was the first resident nationwide to be awarded the National Medical Research Council (NMRC) New Investigator Grant and the inaugural recipient of the National Outstanding Clinician Scientist Resident award. He conducted research and industrial collaboration in translating the use of adipose derived cells in plastic surgery and wound healing. Dr. Tay became a member of the Royal College of Surgeons (Edinburgh) in 2013, completed his Master in Medicine (Surgery) in 2015 and obtained his Master in Clinical Investigation in 2019 on a Ministry of Health Healthcare Research Scholarship. Upon completion of specialist board examination in 2019, Dr. Tay pursued a fellowship in Plastic and Aesthetic Surgery at Akademikliniken, Sweden. He returned in January 2020 and joined the Plastic Surgery Service at Changi General Hospital and now is also the Campus Service Chief for the Singhealth-DukeNUS Cell Therapy Centre. Dr. Tay continues to pursue his research interests in adipose therapeutics, fat grafting and aesthetic breast surgery as he believes that research and innovation drive for better patient care.

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### Thank you!