

24 – 25 May 2018 Westin Grande Sukhumvit, Bangkok, Thailand

Organised by: HZMSS Asia Pacific



## Thursday, 24 May 2018

08:00 - 09:00

08:00 - 09:00

09:15 - 09:30

09:30 - 09:45

09:45 - 10:00

10:00 - 10:45

10:45 - 11:15

#### HIMSS CXO Dialogue - Thailand (By Invitation Only)

The HIMSS CXO Dialogue Series - Thailand is a strictly by invitation only meeting that brings together C-Suite executives to explore current and future developments in information and technology that will shape clinical/health outcomes and policies within the country.

Invited attendees can expect a series of engaging conversations that will enable the health IT community and organizations to drive digital maturity and learn to overcome barriers at the executive level from technology consideration and procurement to implementation and finally achieving return on investments.

This meeting is by invitation only. Contact Sukhjit at susingh@himss.org if interested.

Registration and Coffee

#### **Welcome Addresses**

Simon Lin, Executive Director, HIMSS Asia Pacific, Singapore

Veerasak Kritsanapraphan, Chairman, HIMSS Thailand eHealth Summit 2018 Committee, Assistant Chief Information Officer, Bangkok Hospital Group 1, Thailand

#### **Opening Address**

Dr. Pichet Durongkaveroj, Minister, Ministry of Digital Economy and Society, Thailand

**Award Ceremony** 

#### Opening Keynote - SMART Healthcare Eco-System in a Digital Nation

Dr. Pichet Durongkaveroj, Minister, Ministry of Digital Economy and Society, Thailand Tea Break

12:00 - 13:00

13:00 - 16:30

13:00 - 13:45

# Keynote Session 2: Hospital(ity): Innovation and the Human Experience at Farrer Park Hospital

Dr. Timothy Low, Member, Board of Directors, Farrer Park Hospital, Singapore

As technology pushes humanity forward, the human touch in the delivery of healthcare has never been more important. It is our differentiating factor. Being a SMART Hospital, Farrer Park has always been in the forefront of exploring technology. More importantly, how it can be harnessed and incorporated into our care delivery processes to improve efficiency, comfort and outcome. Having built an infrastructure that allows us the flexibility and scalability to explore digital innovations. In addition to a culture that promotes and encourages fresh solutions, the crux is selecting the right projects and technologies that will thrive in our ecosystem. This is achieved by staying true to our overarching principle of Comfort, Fairness and Value. At this session, Dr. Timothy Low will share some of the High Tech and High Touch innovations that contributes toward the Farrer Park Hospital Experience for patients.

#### Networking Lunch

International Track	Thai Track
Session I1: 100 Digital Connected Clinics: The Ayala Health Story Christian Besler, Chief Digital Officer, Ayala Healthcare Holdings, Philippines  Ayala Healthcare Holdings, Inc. was established in 2015 as a wholly-owned subsidiary of the Ayala Corporation, a publicly listed holding company in the Philippines.  The vision of Ayala Health came from the recognition that fundamental needs of access and affordability continue to be unmet. Today, Ayala Health is poised to lead the way in changing the way healthcare is being delivered in	Session T1: Change Management Dr. Korpong Rookkapan, Hospital Director, Paknampo Hospital, Thailand  26 year old Paknampo Hospital that services a 1.2 million population in the lower northern region of Thailand announced its vision to become a modernized digital hospital in 2014 and was the first hospital in Thailand to

13:45 - 14:30

14:30 - 15:00

15:00 - 16:30

15:00 - 15:45

Ayala Health has plans to open 100 clinics by 2020 to increase accessibility and affordability in healthcare. Hear from Christian Besler, Chief Digital Officer of Ayala Health to find out how they are achieving this goal through a sustainable expansion strategy.

### Session I2: HIMSS Analytics EMR Adoption Model (EMRAM) - The Single International Standard John Daniels, Global Vice President, HIMSS Analytics, USA

Digital health is evolving rapidly and at HIMSS, we recognise the need to reflect these trends that we are seeing and ensure healthcare organisations remain far ahead of the curve.

The EMRAM is a progressively sophisticated roadmap that health screening examinations sufficient and how do we enables quality, safety and operational efficiency for health systems and providers. Together with healthcare and industry leaders, we have made changes to the EMRAM that reflect accurately our expectations of the modern EMR environment. These changes are applicable to all healthcare organisations globally and of any maturity level.

# Session T2: Preventive and Data-Driven Care in **Private Healthcare Organizations**

Dr. Kongkiat Kespechara, Chief Executive Officer, Bangkok Dusit Medical Services Group 3, Thailand

The new generation has a different outlook on preventive medicine. However, the government has a unique role to play in preventing infectious diseases. Consumers look to private healthcare organizations for chronic noncommunicable disease prevention services. Are annual use the data and information in accordance with ethics and academic appropriateness? This is our challenge in the next decade.

Tea Break

#### **Thai Track**

# Session T5: Privatization and Digitization: Challenges Session T3: Internet of Things and Lessons Learned

Dr. Charn Sriratanasathavorn, Associate Hospital Medical Director, Siriraj Piyamaharajkarun Hospital, Thailand

We are all appreciative that the world is continuously changing. However, the rate and disruption of current changes are astonishing. The Thai healthcare system is not an exception in this evolving world. In order to maintain and improve the healthcare system for the Thai people, the adaption in the system is necessary.

#### Thai Track

Jitidech Bunnun, Technical Consultant, HP Print

This session is sponsored by:



15:45 - 16:30

Sirirajpiyamaharajkarun Hospital (SiPH) is one of the special projects of the Faculty of Medicine Siriraj Hospital, Mahidol University. The SiPH project reacts to the rapid change of the growing Thai economy. The purpose of the project is to provide the best clinical care with contribution back to Siriraj and society. The results and lessons from SiPH is beneficial to Siriraj Hospital to maintain the mission as 'the hospital of the land'.

The model and management knowledge from SiPH may also be useful for other healthcare professionals and providers to quickly adapt themselves to the evolving situation for maximal benefits of our healthcare system and patients.

# Session T6: Digital Transformation in Healthcare Nuttawoot Kerum, Solution Engineer, Citrix, Thailand Thanomsak Jantri, Senior Solutions Consultant, Nutanix, Thailand

This session is sponsored by:



# Session T4: Information Technology Strategy at Thailand's Northeastern Medical Hub

Associate Professor Cholatip Pongskul, Associate Dean for Information Technology, Faculty of Medicine, Khon Kaen University, Thailand

Assistant Professor Chavakij Bhoomibunchoo, Associate Dean for Centers of Medical Excellence and Medical Hub, Khon Kaen University, Thailand