AI AND ROBOTICS IN HOSPITAL AND HEALTHCARE CONFERENCE

Harnessing AI For Chronic Diseases, Hospital Management And Patient Care



5 POWERFUL REASONS TO ATTEND THE AI & ROBOTICS IN HOSPITALS AND HEALTHCARE CONFERENCE



Discover The Latest Innovations In Al And Robotics That Can Boost Hospitals' Efficiency And Precision



Acquire New Skills And Strategies To Effectively Incorporate AI And Robotics Into Healthcare Operations



Learn How To Elevate The Patient Experience With Al-Powered Medical Devices



See How To Maximize The ROI Of Your Investments In Hospital And Healthcare Digitization



Network And Build Valuable Partnerships With Innovative Minds At The Forefront Of Medical And Healthcare Technology

HIGHLY ACCLAIMED SPEAKERS & KEY TOPICS INCLUDE

19 - 21 AUGUST 2020 | SHERATON TOWERS, SINGAPORE



PROF ROBERT JT MORRIS Chief Technology Strategist Ministry of Health Transformation (MOHT)



HARNESSING DATA SCIENCE AND AI TO IMPROVE MANAGEMENT OF CHRONIC DISEASES AND MENTAL HEALTH IN SINGAPORE



STEPHEN CHAN
Clinical Director Department
of Knowledge and
Innovation
Woodlands Integrated
Health Campus



PIONEERING THE FUTURE OF PATIENT CARE WITH AI: A CASE STUDY FROM WOODLANDS HEALTH CAMPUS



DINESH KUMAR Senior Consultant, Director of Spine Changi General Hospital



FIRST IN SOUTH-EAST ASIA: HOW SURGEONS USES ROBOTS FOR PRECISE HEART SURGERY



JONATHAN SCOLNICK Research Scientist National University of Singapore



HARNESSING AI TO HALT CANCER: BREAKTHROUGH CASE STUDY FROM NUS



DR. TAN YAN YUAN
Clinical Artificial
Intelligence Researcher
Babylon Health
Family Physician and
Director
My Family Clinic

MY FAMILY CLINIC 8

DO I NEED TO GO TO THE A&E?

HOW CHATBOTS EMPOWER

PATIENTS TO MAKE THE RIGHT

DECISION



HONG CHOON OH Assistant Director Changi General Hospital



OPTIMIZING PATIENT FLOW, BED MANAGEMENT AND RESOURCES WITH AI AT CHANGI GENERAL HOSPITAL



DR GIDEON OOI Radiologist and Chief Resident SingHealth



ARTIFICIAL INTELLIGENCE &
DEEP LEARNING IN MEDICAL
DIAGNOSIS



TYLER HYUNGTAEK RIM Clinical Scientist Singapore National Eye Centre



USING AI TO DIAGNOSE DIABETIC EYE DISEASE



SUE-ANNE TOH
CEO & Co-Founder
NOVI Health
Honorary Senior
Consultant, Regional
Health System Office
National University
Health System

HOW AI ASSISTANTS
HELP DOCTORS EXPEDITE
DIAGNOSIS AND TREATMENT
RECOMMENDATIONS



CHARLENE LIEW
Deputy Chief Medical
Informatics Officer
Director of Cardiothoracic
Imaging
Changi General Hospital

Chapter of Diagnostic
Radiologists Chairman
College of Radiologists

AI AUTOMATION IN RADIOTHERAPY



LAM SHAO WEI, SEAN Head Data Science SingHealth



IMPROVING HOSPITAL BED MANAGEMENT WITH AI



LOH YONG JOO
Deputy Head of Department
of Rehabilitation
Tan Tock Seng Hospital



BEST PRACTICES ON AI AND ROBOTICS IN REHABILITATION CARE

AI AND ROBOTICS IN HOSPITAL AND HEALTHCARE

HARNESSING AI FOR CHRONIC DISEASES, HOSPITAL MANAGEMENT AND PATIENT CARE

PRE-CONFERENCE SITE TOUR: 19 AUGUST 2020 CONFERENCE: 20-21 AUGUST 2020 VENUE: SHERATON TOWERS, SINGAPORE



BOOK BY 28 MAY 2020 TO SAVE UP TO \$\$400

THE CONFERENCE AT A GLANCE

DAY 1: WEDNESDAY, 19 AUGUST 2020 **PRE-CONFERENCE SITE TOURS**

- Site Tour A: Centre For Healthcare Assistive And Robotics Technology
- Site Tour B: Al And Robotics Applications At Parkway Hospital

DAY 2: THURSDAY, 20 AUGUST 2020

- Harnessing Data Science And Al To Improve Management Of Chronic Diseases And Mental Health In Singapore
- Pioneering The Future Of Patient Care With Al: A Case Study Of Woodlands Health Campus
- How Changi General Hospital Uses Al To Optimize Patient Flow, Bed Management And Resources
- · Best Practices On Al In Rehabilitation Care
- How Al Helps In Epidemic Prediction
- Using Al To Diagnose Diabetic Eye Disease

DAY 3: FRIDAY, 21 AUGUST 2020

- First In South-East Asia: How Surgeons Uses Robots
 For Precise Heart Surgery
- Harnessing Al To Halt Cancer: Breakthrough Case Study From NUS
- · How Robots Help Run Singapore's Hospitals
- Al In Medical Diagnostics
- How Microsoft Uses Al To Scan Thousands Of Daily Research Papers Into An Enabler Of Precision Medicine
- Carrying Out Precise Heart Surgery With Robots: A Case Study From Tan Tock Seng Hospital

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AI AND ROBOTICS IN HOSPITAL AND HEALTHCARE CONFERENCE

Harnessing Al For Chronic Diseases, Hospital Management And Patient Care

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Managing Director, Cardio-Jenic Pty Limited

"Good networking opportunity and good leads from the event."

Product Manager, Siemens Healthineers





"Helpful Organizing team ensuring all our needs were attended. Good quality of participants."

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AI AND ROBOTICS IN HOSPITAL AND HEALTHCARE CONFERENCE PAST PARTICIPATING COMPANIES

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Clariden Global's Digital Hospital Conferences for the past few years have garnered Healthcare and AI professionals from the various industries and leading companies:

Association of Corporate Counsel Australia

acQuire Technology Solutions

ACT Government

ACT Health Directorate

ACT Health Strategy & Corporate

Aeromedical Retrieval And Disaster Management Branch

Albury Wodonga Health

Alfred Health

Allity Aged Care

Allscripts

Alpenglow Australia

Anglicare

Aspen Medical

Auckland District Health Board

Austin Health

Australasian Telehealth Society

Australian Government Department Of Human Services

Australian Health Design Council

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Australian Unity

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Bolton Clarke

BPM Vision

Breast Cancer Network Australia

BreastScreen Victoria

Bupa

Cabrini Health

Calvary Healthcare

CanadaBay Medical Imaging

Cancer Australia

Canterbury District Health Board

Capsa Healthcare

CareFusion Australia 316

Castlereagh Imaging & Illawarra Radiology Group

Central West Hospital And Health Service

Chris O'Brien Lifehouse

Cloud Client-Computing

Cochlear

Colin Street Day Hospital

Colliers

Commonwealth Bank

CPL - Choice, Passion, Life

Darwin Day Surgery

Deakin University

Dell

Dental Health Services Victoria

Department of Health and Aging

Department of Health and Human Services Victoria

Department of Queensland Health

Device Technologies

Digital Democracy

Digital Vine

Directorate of Health Capability, Joint Health Command, Australian Defence Force

Divinitus Consulting

Doclink

Draeger Medical Australia

EHealth NSW

Ellex Medical

Epworth Healthcare

Ernst & Young

Estia Health

Everlight Radiology

Family Planning NSW

Feros Care

First Choice Care

Forensicare

Fred IT Group

Fresenius Kabi Australia

Fujitsu

Genea

Glycemic Index Foundation

Gold Coast Hospital & Health Service

Group Homes Australia

HaBIC Research Information Technology

Hammondcare

Headspace National Youth Mental Health Foundation

Healthe Care Australia

Healthscope

Hearst Health

Hill-Rom

HISA Board Director

HPS

Hyland Software

IBM

icare

Institute of Environmental Science And Research

International Academy for Design And Health

Internode

InterSystems Australia

IPC Health

AI AND ROBOTICS IN HOSPITAL AND HEALTHCARE CONFERENCE PAST PARTICIPATING COMPANIES

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IVF Australia

JB Medical Supplies

Jim Kolitsis Consulting

John Paul Village

Johnson & Johnson Medical

K Care Healthcare Equipment

Karl Storz Endoscopy Australia

LiveBetter Community Services

Lutheran Services

Mackay Base Hospital

Mackay Hospital & Health Service

Maguet

Mater Health

Medibank

Medtronic Australasia

Mercy Health

Metro North Hospital And Health Service

Millennium Plastics

MIMS

Modtec Industries Australia

Momentum Health Group

Monarch Consultancy

Monash Health

Monash University

Murray PHN

National Health Co-op

Nelson Marlborough District Health

Nepean Blue Mountains Local Health District

NETS - NSW Newborn And Paediatric Emergency Transport Service

NextMed Capital

NIA

Nib Health Funds

North Richmond Community Health

Northeast Health Wangaratta

NSW Health

Olivia Newton-John Cancer Research Institute

Oneview Healthcare

Orange Health Service

Pathology Queensland

Peninsula Health

Perth Eye Hospital

Peter MacCallum Cancer Centre

Pinnacle Health Group

Port Kembla District Hospitak

Primaxis

Pulse+IT

Quay Consulting

Queensland Health

Royal Australasian College of Physicians

Royal Melbourne Hospital and The Women's Hospital

Royal Rehab

SAF

Serco Asia Pacific

Siemens Healthcare

Siemens Healthineers

SLHD Nursing And Midwifery Services

Softsols Group

Sonic Healthcare

South East Sydney Local Heath District

South Western Sydney Local Health District

Southern District Health Board

Speech Processing Solutions

St John of God Midland Public And Private Hospitals

St Vincent's Health Australia

STARTTS

SteriHealth

Strategic Policy & Legislation Branch, DoH Queensland

Stryker South Pacific

Sunshine Hospital Radiation Therapy Centre

Susan Maclarn

Sydney & South Western Sydney Local Health Districts

Symbion

Telstra

The Alfred Emergency & Trauma

The Bays Hospital

The CAPS Clinic

The George Institute for Global Health

The Royal Children's Hospital Melbourne

The Royal Women's Hospital

The Valley Private Hospital

Tolmar Australia

Trajan Scientific And Medical

TrustedImpact

Unify Software And Solutions

UnitingCare

University of Melbourne

University of New South Wales

University of Otago

Victorian Comprehensive Cancer Centre

Veterans And Veterans Families Counselling Service

Virtus Health

VMware

Waikato District Health Board

Waitemata District Health Board

Western Australian Department of Health

Western NSW Local Health District

Western Victoria Primary Health Network

Westmead Hospital

Weststate Private

ZEST Health Strategies

HEAR WHAT ATTENDEES GOT TO SAY ABOUT CLARIDEN GLOBAL'S DIGITAL HOSPITAL CONFERENCES

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"Good overview of the landscape of technology integration, particularly EHR's."

Imaging Physicist CancerCare Manitoba

"Good range of topics, well-explained including relevance to clinical practice."

Specialist In Palliative Care
Port Kembla Hospital





"I was able to meet and have good conversations with the speakers during the breaks."

Director Technology Operations

ACT Health

"Provided a great opportunity to meet representatives from other health organizations and learn where they were up to in terms of their digital journey compared to us."

Attendee of 2nd Digital Hospital Of The Future ANZ







HEAR FROM KEY EXPERTS IN AI & HEALTHCARE FEATURED SPEAKERS LINE UP

19 - 21 AUGUST 2020 | SHERATON TOWERS, SINGAPORE





















HEAR FROM KEY EXPERTS IN AI & HEALTHCARE FEATURED SPEAKERS LINE UP

19 - 21 AUGUST 2020 | SHERATON TOWERS, SINGAPORE



















HEAR FROM KEY EXPERTS IN AI & HEALTHCARE FEATURED SPEAKERS LINE UP

19 - 21 AUGUST 2020 | SHERATON TOWERS, SINGAPORE





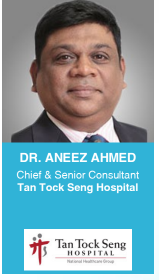














SingHealth

CONFERENCE HIGHLIGHTS

19 - 21 AUGUST 2020 | SHERATON TOWERS, SINGAPORE



HOW AI AND ROBOTICS
ARE THE KEYS
TO SINGAPORE'S
HEALTHCARE EVOLUTION



HOW WOODLANDS
HEALTH CAMPUS PIONEER
THE FUTURE OF PATIENT
CARE WITH AI



HOW DOES CHANGI GENERAL HOSPITAL CARRY OUT PRECISE HEART SURGERY WITH ROBOTS



HOW NUS SUCCESSFULLY
PERSONALIZED TREATMENT
FOR ADVANCED CANCER
WITH AI



HOW CHATBOTS EMPOWER PATIENTS TO MAKE THE RIGHT DECISION



HOW CHANGI GENERAL HOSPITAL USES AI TO OPTIMIZE PATIENT FLOW, BED MANAGEMENT AND RESOURCES



HOW TO IMPROVE FUNCTIONAL MOBILITY FOR PARAPLEGIC PATIENTS WITH EXOSKELETONS



HOW A-EYE SPOTS SIGNS OF DIABETIC EYE DISEASE FASTER WITH AI



HOW AI ASSISTANT HELPS DOCTORS EXPEDITE DIAGNOSIS AND TREATMENT RECOMMENDATIONS



HOW AI AUTOMATES TUMOR OUTLINING IN RADIOTHERAPY TREATMENT



HOW TO BOOST TREATMENT AND PATIENTS SERVED BY 20% WITH A REHABILITATION ROBOT



HOW SINGHEALTH
LEVERAGES AI
TECHNOLOGY IN MEDICAL
DIAGNOSTICS



HOW TO IDENTIFY
PATIENTS AT RISK FOR
EARLY INTERVENTION
WITH PREDICTIVE
ANALYTICS AND AI
PROFILING



HOW TO TRANSFORM HEALTHCARE WITH HOME-BASED MONITORING AND PREDICTIVE ANALYTICS



HOW PREDICTIVE AI HELPS THE STATE OF PENANG PINPOINT POSSIBLE DENGUE OUTBREAKS



HOW MICROSOFT USES AI TO SCAN THOUSANDS OF DAILY RESEARCH PAPERS INTO AN ENABLER OF PRECISION MEDICINE

WHO YOU WILL MEET AT THE FORUM

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20 AUGUST 2020, EVENING: CHAMPAGNE NETWORKING SESSION

Enjoy a glass of champagne while networking with other likeminded AI and Healthcare experts on latest trends in the medical field.



Who You Will Meet:

SENIORITY LEVEL OF DELEGATES

40%

Vice President / Director / General Manager 20%

Board / C-Level / President / Founder/ Managing Director 20%

Head of Department 20%

Manager



Industries/Sectors (including and not limited to):

- Public & Private Hospitals
- Local Area Health Services
- Primary care and allied care
- Medical Centers
- Government Health Ministries and Departments
- Various Medical Faculties and
 Departments of Universities/Medical
 Research Institutes
- Pharma Companies

In the Roles of: Chief/Head/Directors/ Managers/Officers of

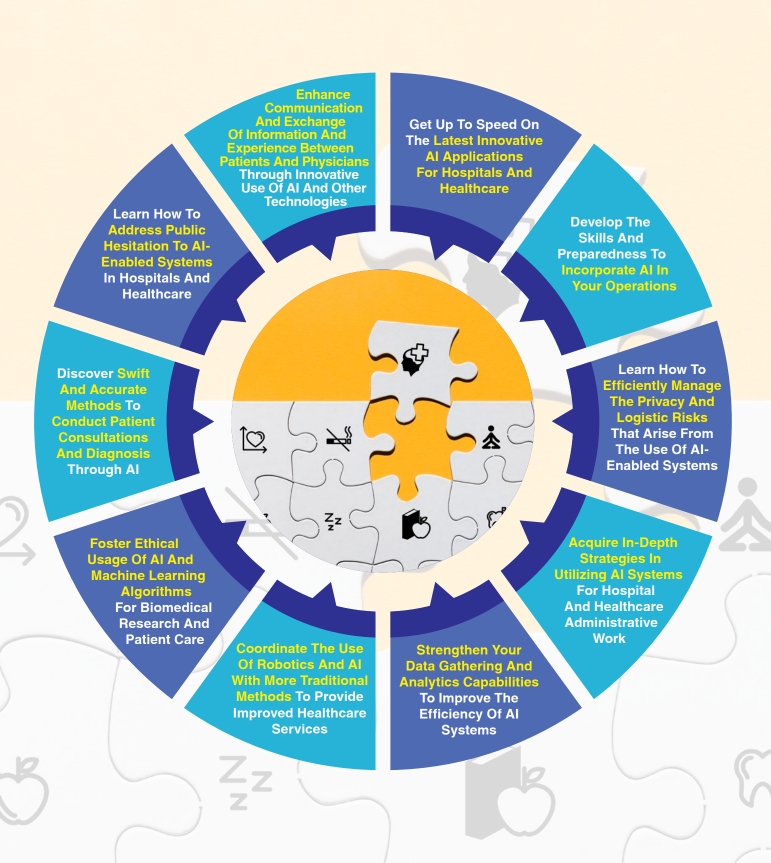
- CEOs/COOs/CMOs/CHIOs
- Chief Clinical Officers
- Chief Information Officers
- Chief Technology Officers

- Chief Transformation Officers
- · Clinical Lead
- Clinical Technology Specialists
- Directors of Nursing
- Executive Directors
- · Head of Department
- Head of Faculty
- Head of Genomics
- Head of Research
- Head of Transformation
- Head, Drug Discovery
- Head, e-Health
- Head, Emergency care
- Head, Operations
- Head, Stratified Medicine/Personalized Medicine
- Medical Directors
- Nursing Managers
- Principal Researchers
- Program Managers

10 REASONS TO JOIN US AT THE AI AND ROBOTICS IN HOSPITAL AND HEALTHCARE CONFERENCE

Harnessing Al For Chronic Diseases, Hospital Management And Patient Care

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PRE CONFERENCE SITE TOURS

19 AUGUST 2020 | SHERATON TOWERS, SINGAPORE

SITE TOUR A:

CENTRE FOR HEALTHCARE ASSISTIVE AND ROBOTICS TECHNOLOGY



In line with Singapore's smart city initiative, the Centre for Healthcare Assistive & Robotics Technology (CHART) was created with the support of the Ministry of Health (MOH) and Singapore Economic Development Board (EDB). It is a platform that enables healthcare professionals to work closely with industry, academia and research institutions to be able to co-develop and testbed impactful healthcare solutions in assistive technologies and robotics. CHART also coordinates with the National Robotics Programme to support the end-to-end development of robotics technologies. CHART aims to conduct technology "roadmapping" with solution providers so as to identify synergies between healthcare & technological requirements and providing user insights in developing healthcare solutions.

SITE TOUR B: AI AND ROBOTICS APPLICATIONS AT PARKWAY HOSPITAL

Parkway Pantai has recently launched UCARE.Al which is an Alpowered hospital bill estimation system that has presently shown its ability to provide an 82% accuracy rate in estimating hospital bills. The system is able to dynamically generate personalized and more accurate bill estimates based on relevant parameters such as the patient's medical condition, and medical practices, as well as the age, visiting frequency, and existing co-morbidities such as high blood pressure and diabetes. It empowers the patients to make more well-informed decisions on the medical treatment options available. More importantly, it allows patients to have greater peace of mind over their healthcare so that they only need to focus on getting better from their condition.



Space In Each Site Tour Is Limited, Registrations Will Be Available On First Come, First Reserved Basis.

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DAY ONE - 20 AUGUST 2020

09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech By Conference Producer

HOW AI AND ROBOTICS ARE CREATING THE FUTURE OF HEALTHCARE

09:15 Future Of Healthcare

Keynote: Using Data Science And Al To Improve Management Of Chronic Diseases And Mental Health In Singapore



PROF ROBERT JT MORRIS Chief Technology Strategist MOHT



09:45 Hospital Of The Future

What Are Considerations In Getting The Healthcare System Ready For The Adoption Of Al

Support System



STEPHEN CHAN
Clinical Director Department of
Knowledge and Innovation
Woodlands Integrated Health Campus



10:15 Morning Refreshment & Networking

USING AI TO ENHANCE PATIENT MANAGEMENT

10:30 Do I Need To Go To The A&E? How Chatbots Empower Patients To Make The Right Decision

In the past, the only way people could find out whether a medical issue was serious or not was to go to the Accidents & Emergency (A&E) ward. The problem with that is that cases that may seem extremely serious could turn out to be something quite trivial.

For example, pain in the left arm — a symptom of a cardiac arrest — could turn out to be a simple pinched nerve. On the other hand, some people might dismiss a severe headache as being caused by stress or tension, and not go to the A&E. And that headache could be a symptom of a serious neurological problem.

In this session, the speaker will show how AI can help people make informed decisions on whether or not to make the trip to the A&E through triage chatbots that help analyze a user's symptoms and then make recommendations on actions to be taken.



DR TAN YAN YUAN Family Physician and Director My Family Clinic



11:00 How AI Enable Hospitals To Make Better Decisions In Resource Allocation And Planning Using Operations Research



HONG CHOON OH Assistant Director Changi General Hospital



11:30 Roundtable Discussion

Challenges In Al Adoption & Scaling



SHAILAJA SURESH CEO Gleneagles Global Hospitals



· Overcoming Patient Resistance To Al In Healthcare



CHONG PHUI-NAH CEO National Healthcare Group Polyclinics



 Adversarial Attacks: The Risks Of Manipulation In Al Applications



KAH YEE EG Chairman and Founder UCrest Berhad



• Gaining Context Behind Diagnoses With Explainable Al



ANSHU ARUNDHATI
Senior Consultant
Singapore National Eye Centre



· The Hippocratic Oath Meets Al: Ethics And Fraud



ANEEZ AHMED
Chief & Senior Consultant
Tan Tock Seng Hospital



The Future Of Surgery With Microbots And Nanobots



AUNG MYINT OO
Deputy Chief Medical Information Officer /
Consultant Surgeon
Tan Tock Seng Hospital
Vice Chairman Chapter of General Surgeons



College of Surgeons, Academy of Medicine Singapore

12:30 Lunch & Networking

AUTOMATING HOSPITALS WITH ROBOTIC ASSISTANTS

13:30 Hospital Automation

Automating Hospital Logistics With Transport Robots At Changi General Hospital



At Changi General Hospital, transport robots help cut down the logistical burden on staff by moving documents,

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drugs, specimens and linen. They navigate obstacles on their own, and are linked with the hospital's fire alarm system for emergencies. The hospital next plans to use robots to move heavier objects, like patient beds. Find out more about CGH's logistics automation initiative in this session.

14:00 **Best Practices On AI In Rehabilitation Care**

- · An Overview Of The Use Of Robotics And Sensors In Rehabilitation Care
- The Considerations Of Using Deep Learning To Innovate Customized Rehabilitation Robotics In The
- Sharing Of Some Local Experiences And Challenges In Research With Regards To AI In Rehabilitation Care



LOH YONG JOO Deputy Head of Department of Rehabilitation, Tan Tock Seng **Tan Tock Seng Hospital**



14:30 Exoskeletons

Improving Functional Mobility for **Paraplegic Patients with Exoskeletons**



With adjustable motors that allow for more consistent practice of joint movements, exoskeletons are increasingly helping therapists to provide high-intensity, repetitive and task-specific treatment, which is hard for patients to achieve once they are discharged from hospital. Trials at the National University Health System have shown that four out of six patients who used an exoskeleton have improved in at least one category of functional mobility. Learn more about NUHS's efforts to improve patient mobility and independence through exoskeletons in this session.

15:00 Afternoon Refreshment & Networking

ENABLING EARLY DETECTION, PREDICTION AND DIAGNOSIS OF ILLNESS WITH AI

15:30 Al In Illness Detection

A-Eye: Spotting Signs Of Diabetic Eye Disease **Faster With AI**

Researchers from the Singapore National Eye Center and the National University of Singapore have developed a self-learning retinal screening AI, trained to analyze retinal photographs for signs of diabetic eye diseases in a fraction of the time it currently takes humans. Tests have shown it can return eye scan results in just 3 minutes instead of an hour. Learn more about this groundbreaking technology and its potential for helping remote, rural communities stave off diabetic blindness in this session.



TYLER HYUNGTAEK RIM Clinical Scientist Singapore National Eye Centre



16:00 Using Al In Garnering Insights From Clinical Notes For Detecting Adverse Medication Events

- An Overview On The Evolution Of Natural Language Processing (NLP) From Rule Based Statistical Analysis To Al-Driven Algorithms That Automatically Capture Sentences Relationships & Semantics
- · The Processes Of Information Retrieval, Unstructured To Structured Conversion, Document Categorisation And Summarisation Will Be Covered And The Potential Impact Of NLP In Healthcare Will Be Discussed
- A Use Case Of Detecting Adverse Drug Events From Clinical Notes Using Various NLP Approaches



DR HAN LEONG GOH, PHD (ENG) **Principal Specialist** IHiS



Copresent With



DR SREEMANEE RAAJ DORAJOO, **BSC (PHARM) HONS, PHD** Pharmacist & Data Analyst **Health Sciences Authority**



16:30 Building A Ai-Enabled Medical Imaging Platform For The Nation, And Synthetic Medical Imaging For Healthcare

- · There Is A Worldwide Scarcity Of Annotated Imaging Data To Train Al Applications. Even More Pressing Is A Need For Medical Imaging Datasets Of Rare Diseases. Privacy Preserving Methods Are Currently Cost-Prohibitive And Computationally Demanding.
- This Session Explores A "Bleeding-Edge" Technology Which Looks At Using Generative Artificial Intelligence To Create Synthetic Datasets Of Labelled Image Data.
- · Also, Find Out More About A Large-Scale Al-Enabled Medical Imaging Platform Which Integrates Into Hospital Data Systems Such As RISPACS And EMR



CHARLENE LIEW Deputy Chief Medical Informatics Officer Director of Cardiothoracic Imaging, Changi General Hospital Chapter of Diagnostic Radiologists Chairman, College of Radiologists Singapore



17:00 Artificial Intelligence (AI) Based HealthTech: Are We There Yet?

- · Examining The Possibilities And The Constraints Of The Current Artificial Intelligence (AI) Technologies
- · Reviewing The Validity Of Al In Healthcare And Assessing Its Clinical Relevancy
- Implementing Strategies To Evaluate AI-Based HealthTech To Help Organization To Prepare For The "Future Of Healthcare"



ADAM CHEE Expert, Roster of Experts (Digital Health) World Health Organization (WHO)



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18:00

17:30 Al And Data Science In Health Services Delivery

- · Future Of Health Data Science
- Challenges And Opportunities In Data Science/AI For Health Services
- Use Cases From The Health Services Sector



SHAO WEI, SEAN LAM Head Data Science SingHealth







Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.





Closing Remarks by Conference Chairman









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DAY TWO - 21 AUGUST 2020

09:00 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech By Conference Producer

PRECISION MEDICINE AND PERSONALIZED TREATMENT WITH AI

09:15 Al Personalization Of Treatment

> **Precision Medicine And Personalized Treatment Using** Al To Identify Therapeutic Options In Blood Cancer



JONATHAN SCOLNICK Research Scientist **National University Of Singapore**



09:45 Precision Medicine

How Microsoft Uses Al To Scan Thousands Of Daily Research Papers Into An Enabler Of Precision Medicine



With some 4,000 biomedical research papers published every day, relevant information in specific areas that medical professionals need can be easily lost. Microsoft and Maine-based nonprofit research institution The Jackson Laboratory have teamed up to address this by building machine learning tools that help interpret massive volumes of research data. This has the potential to help providers choose the most appropriate treatments and speed up treatment breakthroughs. Find out how Al's data-crunching capabilities are changing the face of medicine in this session.

Morning Refreshment & Networking 10:15

OPTIMIZING HOSPITAL RESOURCE PLANNING WITH AI

10:30 **Hospital Robotics**

> How Robots Help Singapore's Hospitals: Fireside Centre for Healthcare Assistive Chat With Selina Seah, Director, & Robotics Technology Singapore's Hospitals: Fireside **Center For Healthcare Assistive** And Robotics Technology:



Join the director of Singapore's national health robotics lab to find out how it is testing new ways to deliver care and improve staff productivity through three use cases for robotic technology in hospitals: logistics automation, direct interaction with people, and precision medicine.

11:00 **Using AI In Medical Diagnostics**

According to a report published by The Guardian newspaper, Al is on par with human experts when making medical diagnoses using images. Advocates for increasing the use of AI in healthcare highlight benefits

such as freeing time for better doctor-patient interactions and helping doctors develop tailored and targeted treatments.

This Session Will Explore The Potential Of Using Al In Medical Diagnostics. Points Of Discussion Include:

- · Benefits And Risks Of Using AI In Medical Diagnostics.
- The Importance Of Ensuring That AI Complements And Not Replaces The Doctor-Patient Relationship
- · How To Safeguard Against Algorithm And Machine Failure In Diagnostics



DR GIDEON OOI Radiologist and Chief Resident **SingHealth**



11:30 Al Regulation

Panel: Who Is Responsible For Al Misdiagnosis? **Regulatory Perspectives On AI**

This session will discuss the new legal and corporate challenges posed by the advent of AI in healthcare. For instance, disputes might arise from the autonomous nature of Al: how should the technology, and by vicarious liability the manufacturers, share responsibility for wrongful or negligent diagnoses? Firming up legislation will be key to overcoming hospitals' and doctors' reluctance to adopt AI - and all its benefits - into regular practice.



CHER HENG TAN Assistant Chairman Medical Board (Clinical Research and Innovation) Tan Tock Seng Hospital





FRANCIS CHIN Senior Consultant **National Cancer Centre Singapore**





VARUN VEIGAS Regional Manager Digital Health Regulatory Affairs Roche





HONG SHEN LIM Lead Informatics Specialist **Integrated Health Information Systems (IHiS)**



AI AND PREDICTIVE ANALYTICS FOR PREVENTIVE INTERVENTION

12:00 Improving Clinical Trial Initiation, Screening And **Enrolment With Al:**

· How The Oncoshot Clinical Trial Platform Empowers Cancer Clinical Trial Stakeholders In Singapore With Realtime Tools For Improved A More Efficient Clinical Trial Ecosystem

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- Multiple Stakeholders Within Singapore's Cancer Clinical Trial Ecosystem Are Leveraging On Oncoshot's Unique Platform To Address The Needs Of The Individual Cancer Patient For A Wider And Complete Landscape Of Treatment Options As Well As Institutional Needs For A More Efficient System Of Clinical Trial Conduct
- This Session Dives Into The Unique Pain Points Of The Various Clinical Trial Ecosystem Stakeholders And How Oncoshot's Al-Supported And Oncologist-Supervised System Addresses The Unique Needs Of All Stakeholders



HUREN SIVARAJ
Co-Founder and CEO,
Oncoshot Pte Ltd
Medical Oncologist,
National Cancer Centre Singapore



12:30 Lunch & Networking

TECHNOLOGY AND IMPROVING END-LIFE CARE

13:30 Going With Dignity - Al And Its Uses In Enhancing End-Of-Life Care

Although it may not be a topic that many like to talk about in the medical field, it is inevitable that some patients - especially those with critical illnesses - will pass on. While not even Al can help prevent that, it can be used to help healthcare providers better evaluate the mortality of their terminally-ill patients and prepare them for the end.

This Session Will Look At How This:

- Enables Terminally III Patients To Make Informed Decision On Whether Or Not To Continue Medical Treatment
- Helps Healthcare Providers Come Up With Better Palliative Care Plans For End-Of-Life Patients
- Ensure Patients' Time, Money And Comfort Are Not Sacrificed On Futile Treatments

AI-ENABLED VIRTUAL ASSISTANTS IN HEALTHCARE

14:00 AI For Clinical Decision Support

Creating An Al Assistant To Help Doctors Expedite Diagnosis And Treatment Recommendations

Doctors in Singapore can now tackle medical cases with a smart assistant that is able to diagnose and recommend treatment for over 1,500 diseases. Launched by Chinese insurance giant Ping An, Al tool AskBob draws upon data from millions of anonymous patient records to support clinicians in medical consultations, self-learning and research. See how Al is enabling personalized treatment that helps achieve better disease control and reduce complications in this session.

14:30 Chronic Illness Management

Fireside Chat With Prof Tan Chorh Chuan, Executive Director, Office For Healthcare Transformation: How AI Will Transform Chronic Illness Management In Singapore



As diabetes, high blood pressure and high cholesterol are estimated to plague 1.5 million Singaporeans by 2020, research efforts are underway to explore the use of AI to reduce the number of patients suffering from these chronic diseases by 20% in 5 years. Join Professor Tan Chorh Chuan, executive director of the Ministry of Health's Office for Healthcare Transformation, for a discussion on the technology's potential to improve health and transform healthcare delivery.

15:00 Afternoon Refreshment & Networking

AUGMENTING TELEMEDICINE WITH AI

15:30 AI For Telemedicine

Transforming Healthcare With Home-Based Monitoring And Predictive Analytics

Al is shifting healthcare away from reactive care delivered only in the hospital or doctor's office, to continuous health and wellness. South American telehealth company AccuHealth is demonstrating this with the use of Al to manage remote, home-based care that improves patient satisfaction while reducing costly visits to emergency facilities or clinics. Learn more about Al's impact on telehealth and how it makes it possible for the patient to be the 'point of care' in this session.



TECK JACK TAN
Medical Director, Northeast Medical Group
Director & Chief Medical Officer
TeleMedC Inc.



ROBOTIC SURGEONS

16:00 How Al And Robotics Will Transform The Future Surgical Operations

- Will AI And Surgical Robots Improve The Patients' Outcomes?
- Will Surgeons Be Replaced By Al Driven Autonomous Surgical Robots In The Future?



AUNG MYINT OO

Deputy Chief Medical Information Officer

Consultant Surgeon, Tan Tock Seng Hospital

Vice Chairman Chapter of General Surgeons

College of Surgeons, Academy of Medicine Singapore

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16:30 Robotic Surgeons

Challenges In Adopting Robotics In The Surgical Theatre (Spine Surgery)



DINESH KUMAR Senior Consultant, Director of Spine Changi General Hospital



17:00 Al And Big Data For The Future Of Health



DR. MATTHEW CHUA Lecturer and Consultant Institute of Systems Science National University of Singapore



17:30 Closing Remarks By Conference Chairman











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19 - 21 August 2020

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