

# DIGITAL HEALTH SUMMIT VIC

CONNECTING DIGITAL HEALTH LEADERS AND SHARING STRATEGIC INSIGHTS

THURSDAY AUGUST 15TH, 2024

ZINC FEDERATION SQUARE,  
MELBOURNE VIC



## SPEAKERS



the women's  
the royal women's hospital  
victoria australia

ANNIE HOWITT

Chief Midwifery & Nursing Information Officer



ST JOHN OF GOD  
Health Care

EMILY RYDER

Chief Data & Analytics Officer



Peter Mac  
Peter MacCallum Cancer Centre  
Victoria Australia

DISHAN HERATH

Chief Medical Information Officer



MICHAEL FRANCO

Executive Director - Digital Health



PAUL SIEMERS

General Manager - IT Architecture & Strategy



MARCUS YOUNG

Honorary Data Scientist, Data Analytics Research and Evaluation (DARE) Centre

## KEY TOPICS

- Building, implementing & advancing digital health initiatives for overall organisational uplift & Improved patient experience
- The next phase of interoperability - Change resilience strategies for unifying healthcare data
- Modernising & securing digital health infrastructure to improve accessibility, visibility & consistency
- Assessing the practical impact of AI on practitioners, processes & patient care

## WHO WILL ATTEND?

- Chief Digital Officers
- Chief Information Officers
- Heads of IT
- Heads of Innovation
- Heads of Technology
- Heads of Data

# SUMMIT AGENDA

THURSDAY, 15TH AUGUST 2024

## 8:30 REGISTRATION, COFFEE & NETWORKING

## 9:00 WELCOME REMARKS FROM CHAIRPERSON



### 9:10 ATTENDEE SPOTLIGHT

Response to the e.g. provided

## 9:40 PANEL DISCUSSION : BUILDING, IMPLEMENTING & ADVANCING DIGITAL HEALTH INITIATIVES FOR OVERALL ORGANISATIONAL UPLIFT & IMPROVED PATIENT OUTCOMES

- Defining the business case for digital health in the context of your own organisation
- Governance strategies for a cross functional approach to digital health
- Furthering digitisation and adoption across the organisation for improved patient experiences & outcomes

**Di Newell**, Chief Information Officer, Loddon Mallee Health Network

**Michael Franco**, Executive Director Digital Health, Monash Health

**Dishan Herath**, Chief Medical Information Officer, Peter MacCallum Cancer Centre

## 10:20 CASE STUDY: PRESERVING DATA INTEGRITY FOR EFFECTIVE PATIENT CARE

## 10:50 SPEED NETWORKING

## 11:00 MORNING TEA & NETWORKING

## 11:30 PANEL DISCUSSION : THE NEXT PHASE OF INTEROPERABILITY - CHANGE RESILIENCE STRATEGIES FOR UNIFYING HEALTHCARE DATA

- Considerations for maintaining data integrity across legacy systems in the lead up to becoming interoperable
- Effective strategies to facilitate sustainable change pre & post implementation
- Modernising & securing digital health infrastructure to improve accessibility, visibility & consistency

**David English**, Chief Information Officer, Peninsula Health

**Annie Howitt**, Chief Midwifery & Nursing Information Officer, The Royal Women's Hospital

**Paul Siemers**, General Manager - IT Architecture & Strategy, Healthscope

**Ahmed Ibrahim**, Chief Information Officer, Genea Fertility

## 12:10 CASE STUDY : MAINTAINING QUALITY CARE FROM ANYWHERE WITH TELEHEALTH

## 12:40 LUNCH & NETWORKING



### 1:30 INTERACTIVE WORKSHOPS

- Ensuring confidentiality and integrity of patient health records
- Untapping Gen AI's potential to accelerate patient-centric care
- Optimising clinical workflows and empowering healthcare teams with automation
- Transforming healthcare delivery through contingent workforce management
- The impact of wearables on personalised and preventative health
- Fostering patient-centred care through cloud-powered infrastructure

## 2:10 PANEL DISCUSSION : AI @ WORK - ASSESSING THE PRACTICAL IMPACT OF AI ON PRACTITIONERS, PROCESSES & PATIENT CARE

- Transforming clinical care with artificial intelligence
- Automating processes and streamlining operations to improve productivity, alleviate workforce fatigue and remove admin burdens
- Exploring the current applications of AI in healthcare for clinical decision making and its impact on patient outcomes

**Emily Ryder**, Chief Data and Analytics Officer, St John of God Health Care

**Wendy Chapman**, Director of the Centre for Digital Transformation of Health, University of Melbourne

**Marcus Young**, Honorary Data Scientist, Data Analytics Research and Evaluation (DARE) Centre, Austin Health

**Petra Wale**, Head of Health Informatics & Principal Scientist - Innovation, Virtus Health

## 2:50 CASE STUDY : FUTURE-PROOFING HEALTHCARE WITH PREDICTIVE ANALYTICS

## 3:20 AFTERNOON BREAK & NETWORKING

## 3:40 KEYNOTE PRESENTATION : INNOVATION OVERSEAS : A CASE STUDY ON HEALTHCARE TRANSFORMATION IN THE US

## 4:10 CLOSING REMARKS & NETWORKING DRINKS

## 5:10 EVENT END