

DIGITAL HEALTH SUMMIT VIC

CONNECTING DIGITAL HEALTH LEADERS AND SHARING STRATEGIC INSIGHTS

THURSDAY AUGUST 15TH, 2024

ZINC FEDERATION SQUARE,
MELBOURNE AUSTRALIA



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



Monash
Health

MICHAEL FRANCO

Executive Director - Digital Health



Healthscope

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 FOREFFECTIVE 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 it's 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 :

4:10 CLOSING REMARKS & NETWORKING DRINKS

5:10 EVENT END