

TRACKS OVERVIEW

TRACK 1 DIGITAL MATURITY, DATA AND ANALYTICS

Track Overview:

HIMSS works with hospitals and healthcare systems around the world to help advance their digital maturity through our world-leading and continually evolving analytics models.

This track will share case studies from some of the most digitally advanced hospitals and health ecosystems across Europe and globally, focusing on the key technologies underpinning change and how the impacts are being felt by citizens and healthcare professionals. We will also look at how nations are working with HIMSS to redefine digital maturity to fit new values and priorities.

There will be key learnings for Governments and healthcare leaders also looking to expand digital capacity, perhaps taking advantage of unprecedented levels of EU funding available for digital transformation.

TRACK 2 INNOVATIVE CARE PATHWAYS

Track Overview:

This track will show how digital tools, platforms and other data-driven solutions are changing patient experience, outcomes, cost and efficiency at every stage of the patient journey, from prediction & prevention to diagnosis, management and end-of-life.

Each session will focus on a different patient scenario, looking at how tech is enabling new data-driven, hybrid models of care and greater personalisation, driving a new paradigm in patient experience. Sessions will include a showcase of the latest in virtual care and a look at how to deploy remote patient management systems focused on chronic disease.

TRACK 3 PREVENTATIVE AND POPULATION HEALTH

Track Overview:

This track will take a practical look at how to extract actionable insights from multiple, diverse sources of data to improve health at a population level, addressing mental and physical health disparities and inequalities between different geographies, socio-economic groups and at-risk populations.

Sessions will focus on successful digitally driven population health interventions that are having the greatest impact on the key social determinants of health.

TRACK 4 WORKFORCE CRISIS SOLUTIONS

Track Overview:

The global healthcare workforce crisis has snowballed. WHO estimates a projected shortfall of 10 million health workers by 2030, which will directly affect citizens healthcare delivery around the globe. A perfect storm of pre-existing staff shortage and post pandemic burnout has been compounded by widespread resignations and high volumes of patients.

Digital technology is often touted as a solution to the global issue - but can it really fulfill the promise? This track will dig deep into the reality of the solutions that tech can bring to the table, examining both the impact of the crisis on digital transformation implementation, the gaps in workforce competencies to use digital tools, and how to use tech to assist in recruitment, reduce burnout and solve training challenges.

We will also focus on how digital can aid in the delivery of more effective care to reduce patient volume, enhance connected care pathways; preventative digital solutions and applied intelligence to reduce the volume of patients requiring hands on care by clinicians. By addressing the workforce crisis from various angles we can hope for a brighter future for healthcare workers everywhere.

TRACK 5 HEALTH SYSTEM VALUE AND SUSTAINABILITY

Track Overview:

Healthcare is not an island. The sector is impacted by politics, economics, industrial action, immigration, climate change, natural and man-made disaster, war, public attitudes, culture and prejudice.

This track will look at how health systems across Europe and around the world are tackling some of these tricky factors as they strive to achieve greater sustainability and value.

Sessions will cover examples of what health systems and providers are doing to combat climate change, build more sustainable, carbon-zero digital health systems, respond to economic crisis, workforce shortages and more.