

# **HIMSS CONNECT PROGRAMME**

#### THURSDAY, 30 MAY

#### 10:30 - 11:00

EMRAM – An outcomes-driven approach Yield improvements in operations, outcomes, job satisfaction and patient engagement.

#### Setting the digital ambition level to improve clinical outcomes at Landspitali - The National University Hospital of Iceland

Building a new hospital represents a compelling event for working in smarter ways. This presentation will go through how HIMSS EMRAM and INFRAM models were used to prepare for the next generation smart hospital at Landspitali – The National University Hospital of Iceland.

#### 12:30 - 13:00

#### Navigating Care Coordination: A Journey Through the HIMSS Continuity of Care Maturity Model

Overview of the HIMSS Continuity of Care Maturity Model (CCMM) and its capacity to improve the patient journey across diverse healthcare providers and settings empowering care communities to deliver high-quality, patient-centric care across various healthcare services providers.

### **ULSAM: Innovating Healthcare with CCMM**

and EMRAM Models
ULSAM unveils their integration of CCMM tailored to Portugal's ULS healthcare reform and EMRAM exclusively implemented at Hospital de Santa Luzia. The ULS Portuguese model embodies the vertical integration of healthcare services, bringing together different levels of care within a single entity and under the same management.

#### 13:00 - 13:30

#### Unlocking Healthcare's Visual Future: DIAM Model for Enterprise Imaging - Empowering Beyond Radiology

The HIMSS Digital Imaging Adoption Model enhances healthcare imaging, ensuring safety, efficiency, and collaboration, driving operational and clinical enhancements, ensuring standardized, secure, and patient-centric approaches to digital imaging while fostering multidisciplinary collaboration and informed decision-making for improved health outcomes.

#### Elevating Patient Care: Health Trust's Journey with HIMSS DIAM

At Sykehuspartner HF we are committed to closing the gap between exceptional patient care and transformative digital innovations.

#### 14:40 - 15:00

How to apply the EMRAM model: the Fondazione Poliambulanza case study A concrete case of validation of the EMRAM model will be presented, with a particular focus on the preparation and management aspects. A real case study of the model's application will also be shown, documenting the patient engagement strategies, the care delivery options offered to patients and a complete overview of the results.

#### 15:00 - 15:30

Keep Your Community Health Services Digitally Fit: Unveiling C-COMM Improve health outcomes across the life course leveraging digital technologies to support meaningful engagement with care recipients.

## Using the C-COMM Maturity Model, how to keep transforming care in primary settings The Ministry of National Guard (KAMC) will share how they used the model to adopt

population health approaches to stratify and care for their chronic patient population. They will also highlight how electronic referrals and e-consultation workflows between primary and secondary care are used to optimize resources, decrease low-value specialty care, avoid overreferrals, and lose patients between primary and secondary care levels, leading to better continuation of care.

#### FRIDAY, 31 MAY

#### 10:00-10:30

MRAM – An outcomes-driven approach Yield improvements in operations, outcomes, job satisfaction and patient engagement

#### First EMRAM Stage 6 certification obtained in South Caucasus region

An overview on how the Azerbaijan healthcare system and TABIB have cooperated with HIMSS to obtain the first EMRAM Stage 6 in the Caucasus region focusing on what needs to be done to achieve high levels of digital adoption.

#### 12:30-13:00

#### Life Sciences - Investment opportunities in **Portugal**

Life Sciences sector in Portugal. What makes Portugal a unique investment destination.