

Hospital Presentations

The Clatterbridge Cancer Centre NHS Foundation Trust

Lesley English and Pam Stein

CWS Clinic Build

Efficiently recording activity and for multiple clinicians attending the same clinic using CWS Appointment Book, or multiple treatments taking place at the same clinic.

The Clatterbridge Cancer Centre NHS Foundation Trust

Mako Plaistow and Pam Stein

Oncology Message and Task

Using Message and Task functionality to:

1. Improved communications between clinical staff regarding stopping or dose reducing Chemotherapy at late notice
2. Improved communications between clinical staff and scheduling staff regarding next treatment appointments

The Clatterbridge Cancer Centre NHS Foundation Trust

Pauline Vickers and Markus Mulholland

Integration of Meditech to External Labs

Overcoming the current challenges regarding interfaces, placing orders, receiving results, reviewing processes and managing the support service with Wirral and LCL Labs. Looking to the future challenges as CCC integrates to more Labs and as the Oncology Service moves to the Liverpool site.

University Hospitals of Derby and Burton NHS Foundation Trust

Spotlight session 3 - Bedside care

Kerrie Furness & Lucy Parrott

Utilising AMB orders to manage cardiorespiratory tests

The presentation will cover the build of the Ambulatory Order along with the link to Community Wide Scheduling. It will demonstrate the Amb Order of the test through the pending event in CWS.

The Rotherham NHS Foundation Trust

Spotlight session 1 - Interoperability

Monica Jones

SNOMED CT in Practice

This presentation will draw on real life experience of how using SNOMED CT has impacted the Rotherham NHS Foundation Trust, offering insight on the processes and challenges as well as sharing lessons learned for wider service implications and 'top tips' to accurately predict and overcome challenges.

The Rotherham NHS Foundation Trust

Spotlight session 3 - Bedside care

Georgina Fletcher & Laura Mumby

WOW! Have you heard the NEWS?

Take the audience through Rotherham's journey of rolling out e-Observations on their inpatient wards.

Focusing on

- the project and methodology used for clinical engagement.
- the PCS build.
- the benefits and results we have seen since the beginning of the project

University Hospitals of Derby and Burton NHS Foundation Trust

Spotlight session 1 - Interoperability

Jane Owens and Debbie Loke

Interoperability

BHFT and Derby Teaching Hospital have now merged and are now University Hospitals of Derby and Burton NHS Foundation Trust. Different systems in use at both Trusts presented a challenge. The solution was the use of interfaces and Mobile Rounding.

Galway Clinic

Spotlight session 4 - Mobility

Dr. David Niland

Mobility Spotlight

TBC

City Hospitals Sunderland NHS Foundation Trust

Mathew Poole

Clinical Decision Support - NEWS2 / DNACPR

The presentation will review a scenario of a deteriorating patient admitted via Emergency Department, covering three key topics which utilise Clinical Decision Support within MEDITECH. The presentation will focus on electronic versions of NEWS2 (observation charting), Sepsis Triggers and DNACPR form completion. It will provide an overview of the implementation, as well as key challenges that were encountered and sharing lessons learnt.

Galway Clinic

Kathleen Mannion

Patient Accounting journey from MAGIC to EXPANSE

This talk will cover the Galway Clinic's implementation of the Patient Accounting application from MAGIC to EXPANSE. I will review the many enhancements within the application, discuss some of the areas that we are working on outside of MEDITECH to bridge some obvious gaps and future projects.

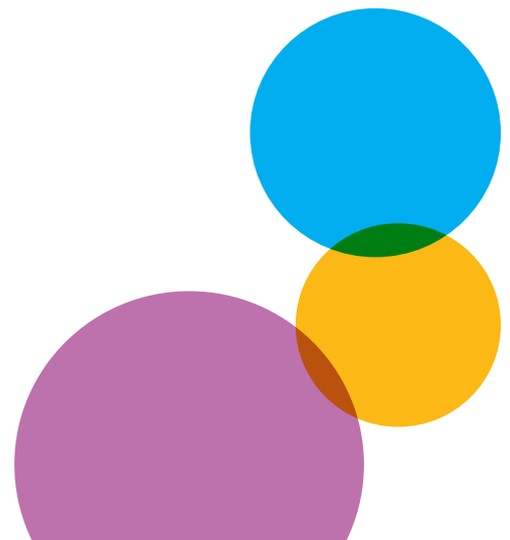
Alder Hey Children's NHS Foundation Trust

Spotlight session 1 - Interoperability

David Reilly

Share2Care - Using Open Standards the Right Way

TBC



Alder Hey Children's NHS Foundation Trust

Dr Nik Barnes

Std Documentation and Discharge Pathway at Alder Hey

The Speciality Package development process at Alder Hey will be briefly discussed showing how this lead to design of Standard Documents used in the Meditech system. The newly updated Discharge pathway will be shown as an example.

Alder Hey Children's NHS Foundation Trust

Matthew Doyle

The value of a sepsis recognition tool

The performance of current sepsis recognition tools are well documented, including the importance of escalation & intervention. This is an opportunity gain an insight into our combined early warning & sepsis recognition tool which allows our patients to have a Sepsis Status throughout their visit.

Alder Hey Children's NHS Foundation Trust

Dr Matthew Neame

Using Co-Designed, Digitised Clinical Pathways to Improve Clinical and Operational Outcomes

We identified that the increased use of clinical pathways and the transition towards digital working could represent an opportunity to improve outcomes. We established a co-design methodology that promotes closer working between clinical, operational and informatics team members in order to achieve these aims. Employing this approach has facilitated the adoption of digitised clinical pathways and has allowed us to achieve our aims of using EHR modifications to improve clinical and operational outcomes in a specialist children's hospital.

NHS Digital

Mike Moore

NHS IOP Initiatives Deep Dive (CP-IS & TOC)

An overview of the programme's objectives and updates on key elements will be given. This will include the NHS Standard Contract, the status of specifications, GP IT Supplier discussions via GPSoC and GP IT Futures teams, support for developers from NHS Digital, and progress with FoT sites.

Meditech Presentations

Meditech

Keynote

Janet Desroche, Assistant Vice President MEDITECH

EHR Enabled Clinical Quality Improvement

MEDITECH is excited that so many of our customers in the United Kingdom and Ireland have received public recognition and awards for their successful adoption of technology, as witnessed by the achievement of HIMSS EMR Adoption Level 6 and the Global Digital Exemplars and fast followers. Janet will spotlight success stories related to leveraging MEDITECH's sophisticated capabilities in organisational improvement efforts, including strategies and approaches to incorporating the MEDITECH Expanse solutions.

You'll learn how electronic patient/health record adoption rates have grown, and how the use of robust EHR tools, incorporated into improvement efforts, have accelerated clinical and operational excellence within healthcare organisations.

Meditech

Spotlight session 1 - Interoperability

Michael Cordeiro, Director

A new approach to data exchange: HL7 FHIR and Web API's

We'll introduce MEDITECH's RESTful API Infrastructure and review MEDITECH's approach to FHIR. We'll also take a look at current NHS Initiatives, both FHIR and non-FHIR, by highlighting Transfer of Care (ToC), Care Connect, Admission, Discharge, Withdrawal (ADW) and Child Protection Information Sharing (CP-IS). Lastly, we will discuss patient-facing apps and decision support apps, which are embedded into the workflow, helping to optimise the experience for the consultant.

Audience: IT Staff, Anyone interested in Interoperability.

Meditech

Spotlight session 2 - eChart

Doug Mahoney, Senior Specialist

The eChart - A Paperless Journey

Transitioning from a paper chart to an electronic record can be overwhelming, however; like any new project, once the process is broken down into smaller steps, you will have an understanding on how to make the journey easier for all involved. This session will focus on MEDITECH's Electronic Legal Record, better known as the eChart. We will highlight the benefits of maintaining a paperless EHR, including GDPR compliance and HIMSS Stage 7 requirements. We will be presenting the flexibility, integration, and accessibility of a Patient's Electronic Chart, and show how it can be leveraged to create a more legal, complete and smart Medical Record.

Audience: Clinical staff, IT staff, Health Information Managers and staff.

Meditech

Spotlight session 3 - Bedside care

Adam Segerson, Senior Specialist

Care at the Beside, from a Nurse's Perspective

Learn how the MEDITECH system can enhance bedside care, user efficiency, and patient satisfaction. From routine care to condition, based clinical guidance, see how the system can assist nurses as they perform their duties from the patient's bedside. We'll show Point of Care on a mobile device, the latest MAR Rule functionality, and provide glimpses of the Diabetes Toolkit and Vital Sign Monitor — all from the perspective of the nurse.

Audience: IT Staff, Nursing staff.

Meditech

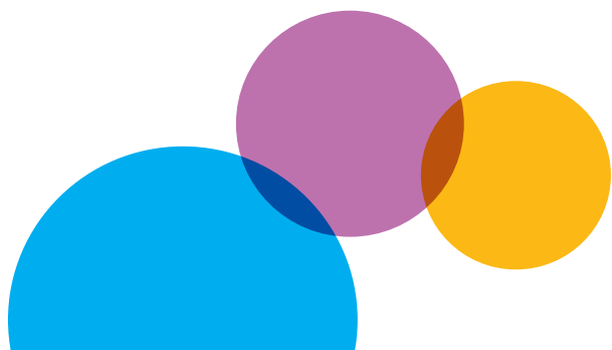
Spotlight session 4 - Mobility

Janet Derosche, Associate Vice President & Kirk Benson, Senior Marketing Solutions Analyst

Untethered Care

We'll discuss how mobility is changing the way consultants work and the positive impact it has on patient care in MAGIC, 6.x, and Expanse. We'll demonstrate the Web EPR, as well as discuss a variety of topics, including integration with other vendors, device selection, and successes and challenges with becoming untethered, including lessons learned.

Audience: IT Staff, Clinical Staff.



Meditech

Geoff Smith, Vice President & Rob Schare, Director

MEDITECH EU Development Update

We'll examine the progress the Development group has made over the past year, both within the standard system for Expanse, as well as specifically for the EU marketplace in Version 6. We'll also discuss MEDITECH's Development roadmap for the next 12 months.

Audience: Anyone interested in learning more about MEDITECH Development.

Meditech

Drew Rotker, Project Manager

Education: Managing Patient Groups

This session will highlight how clinicians can use the MEDITECH system to monitor specific groups of patients across multiple locations in the hospital. We'll demonstrate functionality from the PCS, EDM, and PCM applications.

*Session will be conducted in our 6.08 platform.

Audience: Clinical Staff, IT Staff.

Meditech

Dave Worden, Senior Supervisor

Education: MEDITECH Recommendations for Managing the Patient Problems List and Visit Diagnoses

In this session, we'll demonstrate functionality for documenting Patient Visit Diagnoses and managing Patient Comorbidities in the Patient Problems List routine and through the Documentation Tool. We'll highlight the streamlined use of the Patient Problems feature in the In-Patient, Emergency, and Outpatient Clinic workflows.

Audience: Clinical Staff, IT Staff.

Meditech

Adam Segerson, Senior Specialist

Education: Medication Administration Rules

We'll discuss the new Expanse MAR rules functionality. This will include a review of the Rule Dictionary setup, along new keywords. We'll take a fresh look at the build of some popular MAR rules, such as co-signing for a specific age, and how to set up the warning of a glucose result upon administration of insulin.

Audience: Nursing Staff, Clinical Staff.

Meditech

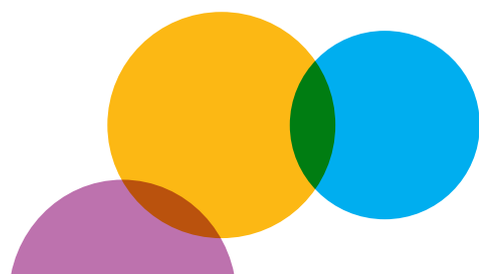
Janet Desroche, Associate Vice President & Drew Rotker, Project Manager

Education: EHR Toolkits and Strategies for Implementing Effective Clinical Decision Support

As EPR adoption rates have grown, the widespread use of EPRs provides us a profound opportunity to leverage the tools in our clinical and operational improvement projects. The Clinical Decision Support (CDS) toolset has immense potential to deliver value in terms of improved patient outcomes and clinician satisfaction.

During this presentation, we'll present several approaches to, and definitions for, CDS, the variety of CDS formats available within the MEDITECH EPR with specific examples, and how to integrate best practice clinical guidelines into your MEDITECH EPR using CDS. We'll also discuss the MEDITECH toolkit roadmap and additional topics important to the UK and Ireland.

Audience: IT Staff, Clinical Staff, Nursing Staff, anyone wanting to learn more about toolkits.



Meditech

Janet Desroche, Associate Vice President & Mike Cordeiro, Director

Education: FHIR Clinical Decision Support Applications

Expanding upon the use of FHIR, we will explore integration with apps that use CDS hooks that augment the EHR by invoking decision support from within a clinician's EHR workflow.

Audience: Anyone looking to learn more about integration with apps.

Meditech

Maria Amado, Senior Specialist

Education: CWS Restrictions

Explore the various forms of restrictions that can be used within Community Wide Scheduling (CWS). We'll discuss the hierarchy of checks used when booking an appointment: Patient, Appointment, and Resource. We'll also demonstrate the setup of Age\ Sex restrictions, Day restrictions, Appointment conflicts, Resource\Appointment conflicts, as well as Resource\Query conflicts.

*Session will be conducted in our 6.08 platform.

Audience: IT Staff, CWS Users that build and maintain a Resource's schedule.

Meditech

Mike Cordeiro, Director; Kerrin Murphy-Vital, Senior Project Manager; Mike Hooton, Project Manager, MEDITECH UK; and NHS Digital

Education: NHS IOP Initiatives Deep Dive

NHS Digital, MEDITECH UK, and MEDITECH share how NHS initiatives have driven the Interoperability roadmap over the past year.

Audience: Anyone looking to learn more about NHS Interoperability Initiatives

Meditech

Jorina Sulce, Supervisor

Education: Surgeon & Procedure Duration Averages

Accurate Surgeon and Procedure Duration Averages are a key component to the integrity of theatre slot utilisation. In this session we will highlight the importance of robust duration averages for departmental and session planning. We will focus on parameter setup and review functionality in detail from the point of scheduling, to documentation as well as best practice recommendations. This session will be conducted in our 6.08 platform.

Audience: Clinical Staff, IT Staff, Theatre schedulers, Waitlist Managers.

Meditech

Doug Mahoney, Senior Specialist

Education Session: MIS Alerts and Background Jobs

ALERT! - This very word can trigger different responses from hospital support staff. However, knowing the different types of Alerts and how to properly investigate them, can help users efficiently and effectively resolve them. In this 6.08 session, we will focus on the Alert Status, Types, Notifications, Background Jobs, and a general overview of the dictionaries involved in setting up the system. Users will see different ways Alerts appear in MIS, how to backtrack an Alert from the point of notification back to its origin, and troubleshoot the Background job or File Server causing the Alert.

Audience: IT Staff.



Meditech

Dave Worden, Senior Supervisor

Expanse Demonstration: Universal Discharge

View a demonstration of the Universal Discharge Plan enhancement in Expanse. The redesigned discharge planning process is shared between all applications and disciplines and works cohesively with the Web Acute and Web ED Discharge features. The audience will learn how each member of the care team contributes to the streamlined discharge plan.

Audience: IT Staff, Nursing Staff, Clinical Staff.

Meditech

Adam Segerson, Senior Specialist

Expanse Demonstration: Bed Management

Join us on a patient journey in the Expanse Bed Management Desktop. From the administrative perspective; we will follow a patient from ED, through to the admission on a ward and finish with a discharge. Demonstration will highlight new Expanse Bed Management features such as the new floor plan, complete questionnaire customisation and colour schemes. We will also utilise different Bed Board functions such as Bed Requests, Reservations and Pending Discharges.

Audience: Administration Staff, Nursing Staff.

Meditech

Liza Dunbar, Senior Marketing Solutions Analyst

Expanse Demonstration: Web POC/Nursing/Surveillance

Nurses spend more time with the patient, and contribute more information to the patient record, than any other member of the care team. The Expanse Patient Care Solution provides the ease of use and mobility that nurses need to coordinate care ensuring the time nurses spend with patients is meaningful. In this session, we will touch on the tools that empower nurses to do more, safely. Point of Care places the Expanse EPR in the hands of the nurse directly at the bedside, supporting greater efficiency and communication across the care team. The Surveillance Solution supports nurses by using this data collected during patient care to generate real-time actionable notifications about potential risks. Surveillance not only increases quality care at the bedside, but shows decision makers what is happening with their patient population in real-time, monitoring hospital acquired conditions and best practice outcomes.

Audience: IT Staff, Nursing staff.

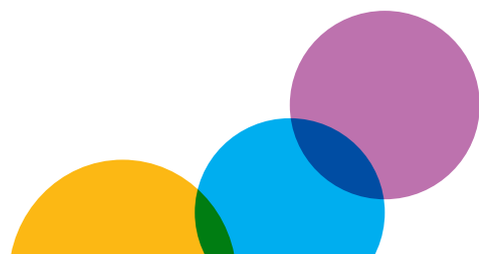
Meditech

Jorina Sulce, Supervisor & Maria Amado, Senior Specialist

Expanse Demonstration: Community Wide Scheduling and Waitlist Management

The Expanse Community Wide Scheduling and Surgical Services Solutions provide customisation abilities and tools to assist staff with the dynamic clinic and scheduling needs. Join us in this multi-tiered scheduling walkthrough, commencing with the Clinic Cashout process in our Expanse Community Wide Scheduling and concluding with waitlist and appointment management in Surgical Services. We will review a Department's schedule for the day, cover the various ways in which patients are booked in and out by Outpatient Reception, the Department's administrative staff, and through Physician Care Management. The scheduling journey will continue with booking a follow up appointment, DNA'ing an appointment, completing a patient's care, and placing a patient on an Inpatient Waitlist for a Theatre procedure. This session will cover setting up various customised Waitlists to suit the needs of the user, and come full circle with booking a patient from the waitlist, assigning a TCI, and attending the surgery.

Audience: IT Staff, Waitlist Managers, Scheduling Staff - CWS and Theatres.



Meditech

Jorina Sulce, Supervisor

Expanse Demonstration: Surgical Services

Surgical Services streamlines the entire surgical process, from scheduling cases to patient discharge. This session will focus on highlighting the clinical integration of the Surgical Services application with the MEDITECH EHR. We will demonstrate how to manage surgical workflows and maximise operational efficiencies. Dynamic patient tracking, preference card management, inventory control, comprehensive clinical documentation, and management reporting capabilities provide a comprehensive surgical software solution that promotes patient safety and enhances care team collaboration.

Audience: Clinical Staff, IT Staff, Theatre schedulers, Waitlist Managers.

Vendors Presentations

CloudWave

Mike Donahue

Trends in Healthcare IT; Peace of Mind with Proactive Protection

With technology evolving and increased security vulnerabilities, many hospitals are living with a level of risk far too high. Find out how hospitals across the U.S. and the UK are addressing these issues while preserving both their budgets and their data sovereignty requirements.

T-Pro

Liam Murphy

Voice enabling the EHR, what's now and what's next

A high level overview of how voice to text interfaces and document workflows can improve the accuracy of documentation, efficiency of clinical correspondence and save clinician time allowing them to concentrate on patient care.

First Databank Europe Ltd

Dr Gajan Srikanthan

Improving e-prescribing Clinical Decision Support

The FDB Multilex drug knowledge solution is integrated into the Meditech ePMA module. We would like to hold a workshop where we can explore medicine optimisation and how to improve prescribing safety with end-users. We will address key issues that customers have raised, such as alert fatigue.

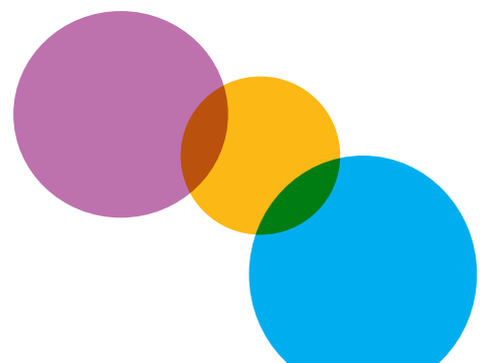
BridgeHead Software

Spotlight session 1 - Interoperability

John McCann and Brendan O'Leary

How to eliminate data silos & provide a 360-degree patient view through your MEDITECH EHR

This session explores how hospitals can retire vulnerable legacy applications whilst making the patient information they contain available as part of the longitudinal patient record all available to clinicians and support staff directly through your MEDITECH EHR.



IBM

Spotlight session 2 - eChart

Cheryl Parker

Accelerate Electronic Health Record Workloads with High Performance Systems

Solutions integrating storage and software-defined infrastructure offer healthcare organizations ways to lower costs while improving levels of operational efficiency. Join us to learn more about how high-performance systems are ideal for mission-critical EHR and related data-driven workloads.

HCI Group

Varun Anand

Minerva - Your Interoperability Solution

A neutral platform approach to Interoperability and Care Collaboration in open-standards-based digital health platform that transforms health care by giving providers contextual and secure access to a patient's complete record.

- Multi-EMR interoperability
- Care Coordination
- Patient Engagement"

Novosco

Spotlight session 1 - Interoperability

Eugene McKeown

Enhanced Disaster Recovery for Meditech

Trusts with Meditech rely on the information and availability of their application environments. In the event of a disaster, the complexity of the solutions means recovery is difficult. We will discuss enhanced disaster recovery for Meditech, building IT resilience and ensuring business continuity.

IMO

Ed Doshoki

IMO Clinical Interface Terminology

TBC

SYSDBA

Marc Pratt

MEDITECH Covered Medical Infrastructure

SYSDBA is a Certified MEDITECH system integrator in the UK and in Southern Africa . The presentation is a summary of a successful deployment for a joint customer in the Southern African region.

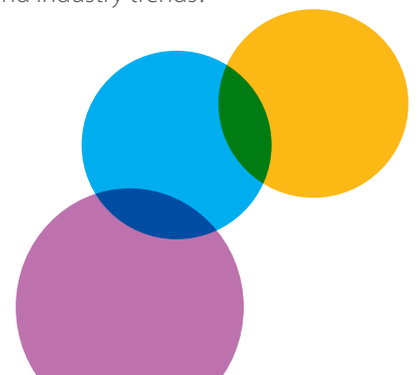
Summit Healthcare

Barry Njoes

Using Technology to Provide Better Patient Care

Does your organization have the right technology in place to keep up with future initiatives and industry trends? This presentation will discuss:

- Preparing for NHS Paperless 2020
- Reducing Re-Admission Rates
- Lowering Healthcare Costs
- Promoting Care Coordination
- Ensuring critical patient informa



Imprivata

Daniel Johnston

Management and Access solutions: Delivering interoperability & clinical benefits

A clinical context for how Imprivata solutions facilitate delivery of safe, high quality front-line care by engaging with today's contemporary digital challenges:

- Clinical workflows
- Digital adoption
- Information Governance
- Compliance management
- Supporting clinicians with digitisation

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TBC

TBC

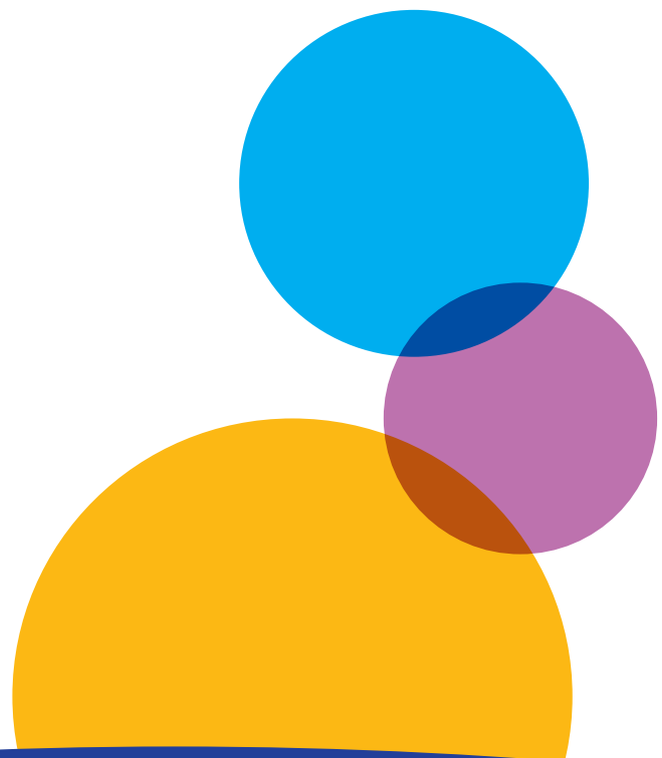
TBC

Qualcomm Life - Capsule

Debbie Pope

Delivering Precision Medicine through connected care

Debbie will give an understanding of how connected patient data and powerful insights will fuel predictive care models, activate patients, and improve outcomes, drawing upon experiences of projects currently being undertaken in the UK.



MEDITECH USERS NETWORK