Benefits of SNOMED CT from a clinical perspective; The Rotherham experience

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Monica Jones – Associate Director of Information Services TRFT & Population Health Management Lead for YHCR
This presentation will provide an honest account drawing on real life experience of how using SNOMED CT has impacted the Rotherham NHS Foundation Trust, over the past six years, offering insight on the processes and challenges as well as sharing lessons learned.

This session focuses on the clinical benefits of implementing SNOMED CT, gaining valuable insight from a trust that has already made the changeover. From practical necessities to wider service implications, these insights and 'top tips' will enable colleagues to accurately predict and overcome likely challenges.
Rotherham NHS FT - Health Informatics

- A fully co-terminus health and social care community with a population of c260,000
- ‘Medium’ District General Hospital and community services.
- Approx. 4,200 staff, £250M pa budget
- Rural with Industrial Centre
- Shared Health Informatics Service
The NHS digital strategic landscape

• The focus in digital planning has shifted from trusts to the local health community, Sustainability and Transformation Partnerships (STPs) leading to Integrated Care Systems (ICS)
• The national agenda has changed from technology to ‘digitisation’
• The Wachter Report to NHS England endorsed this and led to 12 Trusts being appointed ‘Global Digitisation Exemplars (GDEs)’ attracting matched funding up to £10m
• Trust-based systems are still critical in driving a paper-lite NHS agenda for the 2020’s
• There is an increased awareness of CyberSecurity threats to the NHS

Over the past 10 years the Trust has implemented and developed core mission-critical patient systems around Meditech (Acute) and SystmOne (Community). TRFT has implemented SNOMED CT.

The Trust has also developed a successful Rotherham-wide information sharing system in the Rotherham Health Record. There is now an NHS England Programme for Local Health Care Record Exemplars (LHCREs) building on best practice for System Interoperability.

The vision for Informatics is to be ‘digital by default’ and be a lead in providing integrated digital services for the Trust, supporting integrated care in the local health community and beyond.
Why SNOMED CT?

• Global scope – contribution, utility
• Wide range of disciplines and specialties
• Ever growing and improving
• Meaning representation means multiple purposes
• Breadth of functionality supported
• Mandatory as NHS Information Standard (in England). Implementation:
  – Primary Care from 2018
  – Secondary Care from 2020
What is so difficult?

" “Good Morning!” said Bilbo, and he meant it. The sun was shining, and the grass was very green. But Gandalf looked at him from under long bushy eyebrows that stuck out further than the brim of his shady hat.

"What do you mean?" he said. "Do you wish me a good morning, or mean that it is a good morning whether I want it or not; or that you feel good this morning; or that it is a morning to be good on?"

"All of them at once," said Bilbo"

The Hobbit – An Unexpected Journey
(J.R.R. Tolkien)
The Problem ... the Meaning

• Healthcare is complex and its language even more so and a simple solution just won’t do it

• Representation of clinical information is complex – SNOMED CT is complex for this reason

• Words and phrases change meaning according to:
  • The context in which they are used
  • The place where they are used
  • The disciplines and specialities using them
  • The time when they are used.
Which cold do you mean?

- cold (ABC) cold sensation quality as in
  - “I feel cold when I’m outside in the snow”.
- cold (DEF) common cold
  - I feel awful, I have a cold.
- COLD (GHI) chronic obstructive lung disease
  - Mrs Smith has been suffering from cold for many years and is suffering from an acute exacerbation
Implementation – The Real Deal

• Implementing SNOMED CT: what is involved from a trust perspective? Where in the trust is SNOMED CT used and for what purposes? SNOMED CT challenges: which are inherent and which are part of implementation. Practical approaches: how much time, training and expertise is needed. What are the real costs?

• How SNOMED CT interacts with ICD-10 and OPCS 4.8 The process of mapping SNOMED CT to clinical coding systems. Compatibility challenges: what aspects are difficult to translate. Data quality: link between this and quality of data output and information reporting.

• Using SNOMED CT terminology: What is the terminology really like to use? How data is input including case study examples in practice. A look at various terms in SNOMED CT within the Electronic Health Record (EHR). How much of the terminology do staff really need to understand?
Clinical Ownership

Using SNOMED CT for procedure and diagnosis recording
The aim throughout has been for clinical ownership of the content in the patient record, and for that content to be of quality (completeness, level of detail and accuracy).
The rationale for requiring SNOMED CT, while accepting we would be an early adopter, was to implement the national objectives of collecting data once, at source, and facilitating other process from that data.
The data recorded should be to support clinical needs.
Use of SNOMED CT at Rotherham NHS FT

• The Rotherham NHS Foundation Trust (TRFT) has implemented the Meditech EPR system which utilises SNOMED CT in line with the directives of the Personalised Health and Care 2020 framework for action and the goals stated in the Local Digital Roadmap to support the health and care community in achieving the ambition of working “Paper Free at the Point of Care”.

• In addition to the strategic use of SNOMED CT, a key driving goal of the implementation was to improve the efficiency of recording patient episode information in ICD-10, for disease and OPCS-4x for procedures (classification terminologies) to support NHS reporting.

• The classification terminologies group together more detailed patient information which is then used for statistical and epidemiological analysis, reimbursement for care provided and planning of health and care services.

• SNOMED CT contains more detailed terms than the classification terminologies and is used by clinicians in an Electronic Patient Record System (EPR) to record, at the point of care, detailed information about a patient including but not limited to conditions, findings and procedures.
Benefits Realisation

There are several current benefits from utilising SNOMED CT at TRFT:

- Capturing point of care procedure and diagnosis codes
- Driving the classification coding of episodes of care
- Supporting the move towards a paperless system
- Ability to support reporting requirements utilising SNOMED CT such as national emergency care dataset reporting
- NHS Strategic alignment

There are however additional specific areas where the functionality of SNOMED CT can be leveraged within the trust to achieve additional benefits in the future:

- Clinical Decision support
- Monitoring adherence to standards and guidelines
- Auditing of care delivery
- Patient Cohort identification and case finding
- Analytics to support areas such as resource planning
- Transfer of Care – discharge and admittance
- Systems Interoperability
Scope Extension

The work to date has created a strong foundation from which to expand capabilities. An independent review was carried out in 2018 which gave a number of recommendations to enhance the implementation further.

There were other areas of terminology use which were outside of the scope of the report that would benefit from a review:

- Use of the NHS Dictionary of Medicines and Devices (NHS dm+d)
- Current use of laboratory codes for orders and results
- Expanded use of SNOMED CT outside of Procedures and Diagnoses
- Terminology use outside of the Meditech system
- Supporting for longitudinal rather than episodic patient records
Improved Data Entry and Clinical Recording

Using SNOMED CT data entry lists (subsets) has improved the speed of data entry, achieved standardisation of recording within the hospital; improved data quality and subsequent analysis.

Some clinical specialties have championed these benefits, obstetrics and gynaecology now have a number of front-end forms that saves time for data entry, as well as reports that enable them to undertake clinical research and audits.

Previously these were undertaken by clinicians trawling through notes to identify appropriate patients. These are used to better understand and design the service offered, as well as improve patient care.
Mapping

- As well as publishing SNOMED CT and the classification terminologies, there are mapping files from SNOMED CT to ICD-10 and SNOMED CT to OPCS-4 for the purpose of supporting the derivation of classification terms directly from the SNOMED CT concepts which have been recorded by the clinician in the EPR.

- These mapping files consist of a set of complex rules that often provides a single classification term for a given SNOMED CT term, but sometimes, according to the rules of the classifications systems, additional information is needed to identify the correct classification term which is not available in a single SNOMED CT term and therefore a choice of classification terms is sometimes presented requiring additional input to refine.

- It should be noted that not all SNOMED CT terms will have a map to the classification terminologies as they may be ‘out of scope’ of the intent and purpose of the classification terminologies. Where no map is available either the SNOMED CT Concept is not reportable or manual investigation by a specialist clinical coder would be required to review the patient episode to identify the correct classification term.
TRFT Strategic Approach

The strategy at RFT is to capture information in the EPR utilising SNOMED CT and to map to the classification terminologies using the 3M™ Medicode™ Clinical Classification Encoder to fulfil the patient episode reporting requirements. Understanding this strategy is key to understanding the Rotherham implementation approach.
Clinical Portal

SEPIA Portal (knowledge portal) can be used to visualise activity across Trust from waiting times to patient conditions. e.g. the chief complaint can be seen very quickly
Our move from Information to Analytics to Insight
Skills Needed

- SNOMED CT Core +
  - SNOMED CT general principles
  - SNOMED CT structure and contents
    - Clinical users
    - Analysts and Developers
    - Application Specialists and Architects
- SNOMED CT tools
- SNOMED CT reference sets
  - The purpose
    - Understand the results of applying a reference set mechanism
    - Identify implementation issues related to reference set mechanisms
- Clinical terminology map use
SNOMED CT Implementers
Benefits for the Patient

**Improved visualisation of activity**
Improved visibility of the clinical outpatient activity leads to much better patient care. The Trust cut outpatient waiting lists by 65% in some areas, as well as recorded a drop in the number of missed appointments (DNAs) per month.

**Discharge Summaries**
Discharge summary is massively improved with a better level of information. This is beneficial to both GP’s and patients.
Challenges and Lessons Learned

- Having SNOMED CT specialism within the Trust was essential and has enabled appropriate training and support. A mixture of face to face training, follow-up checks and work shadowing in the early phases of go-live was undertaken.

- Clinicians requested a smaller choice of SNOMED CT clinical terms in data entry lookup lists. A clinical lead from each speciality was needed to help determine the correct content that should be used.

- The SNOMED CT preferred term is displayed as the default display description as the system allows only one description to be used for each concept, however, the searching can be performed on all the SNOMED CT descriptions.

- Rotherham upgrade the system with the current SNOMED CT release on an annual basis. The time to upgrade does need to be factored into plans which involves checking for changes in subsets and favourite folders, this is considered essential and no different to any other data set change.
So ... is it worth it?

• To get the full benefit from an Electronic Patient Record the content must be recorded using a clinical terminology. It supports true digitisation.
• It is designed by clinicians for clinicians
• Safety case is supported by contextual information i.e. it is easier to understand unintended consequences
• Interoperability is better (and will get better with primary care using SNOMED CT)
• Implementing mandatory National Datasets is easier. ECDS was straightforward and TRFT was the first trust in England to send daily submissions. Met CQUIN target and additional early adopter bonus.
QUESTIONS?  NOW OR LATER

Monica Jones MBCS CITP MInstLM - monica.jones@nhs.net