

hello my name is...



Mark Songhurst

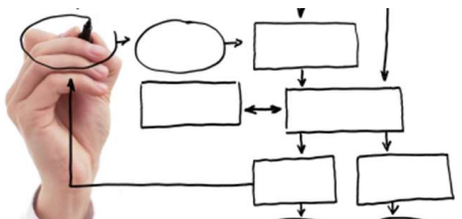
Scan4Safety Programme Manager

The Leeds Teaching Hospitals NHS Trust

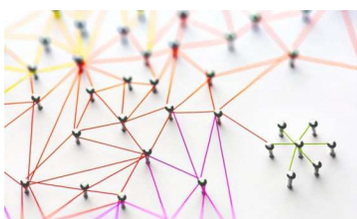
GS1 Global Tri-Chair Patient Demographic MSWG

GS1 Global Tri-Chair GTIN Allocation MSWG

Scan4Safety



Method not Solution



Interoperable



Innovative



Time Efficient



Sustainable



Agile and Collaborative



Long Term



Standardised



Patient Focused



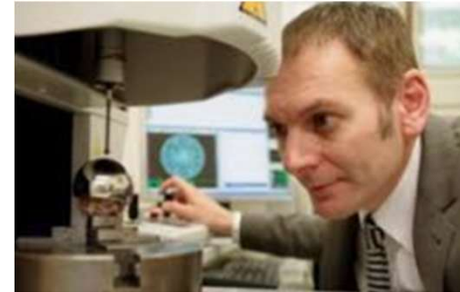
NHS
The Leeds
Teaching Hospitals
NHS Trust



SCAN **+** SAFETY



The news



Daily Mail
More than 50,000 with 'toxic' metal hip ...



Setting the Scene



Benefits - Product Recall



Recall 1

Recall 2



194 Books in this slide
800 records per book
Over **155,000** potential records



10:15 - MHRA Notification Confirmed in Trust

10:28 – Confirmed we have the product in the Trust and that there will be no use of these products in the coming days

11:42 – Confirmation to Medical Director -Operations that all respective products have been removed from the clinical area and are under the control of the appropriate Inventory Manager.



Company informed us of a potential reaction to a lens. Consultant requested that we identify patients that had had these lenses.

In previous recalls this would have taken at least 6 days of a Band 7 time. This work would have had to be spread over a **number of weeks**.

Identified and reported demographics and NHS Number of **over 500** patients **in less than 40 minutes**.

Within six weeks all 500 patients were reviewed and proved clear of adverse outcome.



Scan4Safety Strategy

2025 - 2028

Version	Date	Author	Brief Summary of Changes
V0.1	10/10/2024	Mark Songhurst	First Draft
V0.2	07/01/2025	Mark Songhurst	Updating following review of DIT Strategy
V0.3	18/03/2025	Mark Songhurst	Draft Version for Programme Board.
V0.4	08/07/2025	Mark Songhurst	Addition of Fit for the Future NHS 10 year plan as a strategic driver

Authorisation	Name	Position	Date
Executive Sponsor	Jenny Ehrhardt	Director of Finance	13/08/25
Scan4Safety Senior Responsible Officer	Stephen Bush	Chief Clinical Information Officer	23/04/25
Corporate Operations Lead	Sarah Kehoe	Deputy Chief Nurse	18/03/25
Procurement Lead	John Smith	Associate Director Commercial and Procurement	18/03/25
Strategy Author	Mark Songhurst	Programme Manager Scan4Safety	18/03/25



Scan4Safety Vision

‘The aim of the LTHT Scan4Safety Programme is to improve patient care by reducing waste and innovating healthcare processes utilising global standards, automated data capture and interoperable systems’

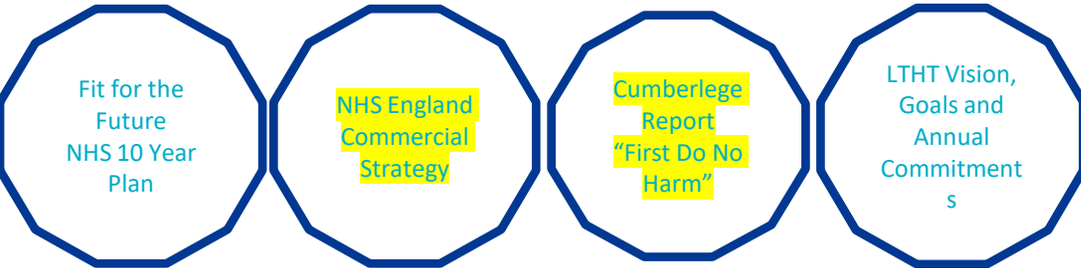
Scan4Safety Principles

- Scan4Safety will focus on improving patient outcomes and or experiences. Through effective communication Scan4Safety will give voice to patients and improve their safety by ensuring data is captured at the point of care.
- Scan4Safety will use the principles of the Leeds Improvement Method to ensure we have captured user stories as a driver for change (both good and bad). Scan4Safety aims to reduce waste by innovating existing systems and processes and only where necessary harnessing new technology.
- Scan4Safety will facilitate data capture on a once and used many times basis, in real time, at point of care to support the patient pathway. The information produced by data capture will be made visual, in the correct place and style to be useful for the users of the data. Scan4Safety will embed the lessons learnt from previous projects and pilots to facilitate Trust-wide adoption.
- Scan4Safety will work alongside the National Scan4Safety Team, other NHS or DHSC Departments and GS1 UK and Global to support the streamlining of capturing accurate information that will improve patient care. Scan4Safety will maintain the position of LTHT as a global centre of excellence through sharing our knowledge with and engaging with and learning from other institutions, regionally, nationally and internationally



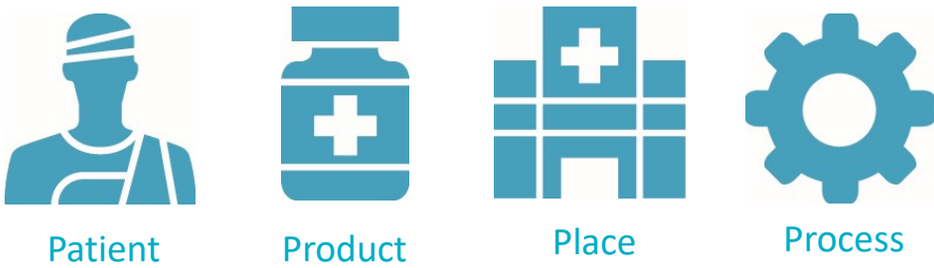
Strategic Drivers

Strategic Partners



Scan4Safety Data Capture

Strategic Goals



The Patient Drivers



We will ensure that the patient is at the core of our work. Systems and processes will link directly to the patient.

The Product Drivers



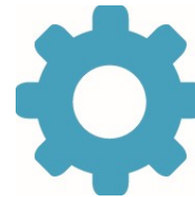
We will ensure that GS1 standards are used to identify products across LTHT.

The Place Drivers



We will ensure that the Global Location Number (GLN) plaque for the location becomes the standard method of accessing and identifying an accurate location.

The Process Drivers



We will ensure information is captured once and used across automated, interoperable systems.



The Patient Goals



Use GS1 Standards to identify patients across LTHT

Use GS1 Standards to minimise waste and improve quality of care for patients

The Product Goals



Enable Implantable Items to be visible in the patient's electronic patient record

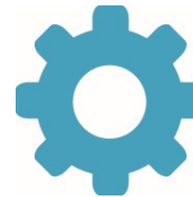
Proactively working with Suppliers to use GS1 Standards for all products across LTHT

The Place Goals



Ensure systems are in place to respond to the changing utilisation and identification of locations using GS1 Standards

The Process Goals



Support the widespread adoption of real time data capture

Use GS1 Standards to support automation of data capture and utilisation across interoperable systems



Accountable



Collaborative



Empowered



Fair



Patient Centred

