How to start implementing traceability in a country

Ask the expert

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Introduction – Grant Courtney

- Member of GS1 Healthcare Leadership Team
- 21 Years experience in Healthcare - GSK
- 10 Years in Traceability
The purpose of today’s session

How to start implementing **traceability** in a **country**
Do you want to know a secret?

The concept of traceability is simple.
The 3 basics of the GS1 standards
Traceability

- **Items** – e.g. A pack of tablets
- **Places** – e.g. A warehouse or a pharmacist
- **People** – e.g. A healthcare professional
- **Barcodes** – e.g. 1D (linear) or 2D DataMatrix
- **RFID**
- **EPCIS** – Electronic Product Code Information Service (IT systems, processes)
Simple supply chain – traceability data flow
simple.
The purpose of today’s session

How to start implementing traceability in a country
We can learn from many real world cases of traceability deployments and pilots
So here is a list to get you started . . .

- Understand the problem - define clear objectives
- Collaborate with stakeholders
- Identify, then avoid the traps
- Produce detailed requirements
- Set realistic timelines – then monitor them
- Base solutions on global standards
- Pilot, phase deployment & ramp up
- Stabilise, then leverage
Understand the problem - define clear objectives

• What are some of the potential objectives
  - Supply chain visibility & efficiency, Reimbursement & payment management, Product & patient protection, Recall management
• Define the scope
  - Which products to include and exclude e.g. OTC, Herbal, Samples
• Measure before
  - This helps identify the issues to address
  - It also helps you assess if you have made an improvement

Ambiguity will drive systems which do not meet the primary goal and cause confusion among stakeholders
Collaborate with stakeholders

- Solution providers, supply chain partners, industry bodies, standard agencies, etc
- Traceability only works if all stakeholders are working together
Identify, then avoid the traps

- Be clear about data, access, ownership, etc
- Be clear on cost models
- Be careful about being driven by vendor specific solutions
- Decide early on who will establish the IT system(s)
- Being too restrictive
- What to do about product already in the supply chain
- Use the standards . . . Unaltered!
Don’t alter the standards . . . !

But you can requested that they are updated/ improved
Produce detailed requirements

- Be prepared to break this task down
- Reference the standards, not duplicate them
- Test requirements before publishing them – take feedback
- Don’t alter the standards – if you do then they are not “the standards”
- Resist the temptation to focus on the barcode – remember the data/ systems/ processes . . .

Vague & incomplete requirements drive resistance and slow progress
There is much more than just a barcode!
Set realistic timelines – then monitor to them

- It can take years from the initial ideas through to being in place
  - It can take over 12 months to upgrade a production line and 18 – 36 months for IT
  - IT systems are GxP
  - Packaging artwork needs to be updated
  - Processes need to be designed and piloted
  - There is limited resources to implement
- Be prepared to work with the stakeholders to modify timelines if required

Nothing drives resistance more than short timelines
Base solutions on global standards

- Traceability across a supply chain is simply not possible unless every stakeholder is working to a common set of processes built on common standards.

- Using Global Standards will:
  - Decrease costs to deploy and maintain
  - Speed implementation
  - Prevent solutions being proprietary
  - Increase knowledge and experience
Pilot, phase deployment & ramp up

- Processes and IT systems need to be set up and tested
- Don't try and do everything at once start with a few products
- Scale up the requirements, perhaps start with identification of products first
- Ramp up over time, fixing issues early
- Focus on the objectives
Stabilise, then leverage

- Once the systems go live there will be “Snags”
  - Unforeseen things will happen

- Keep stakeholders involved, work through issues

- Measure
  - Remember you need to see that the issues have been resolved

- Now start to leverage the system for some of the other goals
Let’s recap . . .

- Understand the problem - define clear objectives
- Collaborate with stakeholders
- Identify, then avoid the traps
- Produce detailed requirements
- Set realistic timelines – then monitor to them
- Base solutions on global standards
- Pilot, phase deployment & ramp up
- Stabilise, then leverage

Use this conference and GS1 to connect and learn more
Questions
Where can I get more information?

- Contact Information – Ulrike Kreysa

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Finally
Identification and marking of multi-country packs & Human Readable Interpretation

Ask the expert

Grant Courtney
October 2015, GS1 Healthcare Conference, Budapest
This session covers 2 separate topics

Topic 1
Identification and marking of multi-country packs

Topic 2
Human Readable Interpretation
Introduction – Grant Courtney

• Member of GS1 Healthcare Leadership Team

• 20 Years experience in healthcare
  - Co-author of the GS1 discussion paper on Multi-market packs
  - Member of WR 10-303
Topic 1

Identification and marking of multi-country packs
Lets start with some basics . . .

- What is a multi-market pack
  - A product which is designed to be supplied and used in more than one country

- What are the key terms I need to understand
  - GTIN – The GS1 Identification Key used to identify trade items. The key comprises a GS1 Company Prefix, an Item Reference and Check Digit

  - NTIN – A coding scheme, administered in the Healthcare sector by a national organisation for which a GS1 Prefix has been issued to permit its uniqueness within the GTIN pool but without assurance of full compatibility with GTIN functionality.

  - NHRN – National and/or regional identification numbers for product registration purposes and/or for the management of Healthcare provider reimbursement
Why do we need a discussion document?

- If all countries identify the product using a GTIN then it's easy:
  - One Multi-Market pack
  - One barcode
  - One GTIN
  - Many countries

- But what if they don't use GTIN or also use other identifiers?

We will look at this in some of our scenarios.
The Discussion Paper

• The discussion paper was written to help demonstrate ways in which GS1 bar codes can be used to minimise the need for multiple bar codes to appear on product packaging while still enabling products to be supplied to multiple countries.

• Including how GTIN, NTIN and NHRNs can be used together
Lets look at the second scenario

- A country uses an NTIN
- Can this pack be shared with other countries?
- Yes, this pack can also be taken (in principle) with other GTIN countries*

* The government’s host system must be configured to use the correct AI
The document works its way through different scenarios

Let's examine some of the slightly more complex scenarios
Why do other identifiers exist?

- Processes exist in countries which are controlled by numbers other than GTIN
- Reimbursement is sometimes an example of this
Multi market example

- The reimbursement number can be encoded in the NHRN field as an attribute of the GTIN
- This example also includes a serial number and URL to show how different keys can be combined
More than 1 NHRN can be encoded within a GS1 DataMatrix

- It is possible to encode multiple NHRN’s into the data carrier*
- Several countries with NHRN’s can therefore share the same pack

* There may be technical constraints which limit a manufacturers’ ability to encode multiple NHRNs, also the government’s host system must be configured to use the correct AI
What if a country does not use GTIN

- If a country uses a national number and this is not encoded as an NHRN then the pack cannot be shared or would have to carry multiple data carriers.

National = A1B2X3

4 National country
You can not combine an NTIN and NHRN

- You should not combine an NTIN and NHRN*
- The NHRN is always a GTIN attribute

*As the global usability of an NTIN is not assured it is not advised to use NHRN with NTIN
Where can I get more information?

Discussion Paper Product Identification in Healthcare


Position Paper (II), Healthcare Provider Advisory Council, Implementation in hospitals hindered by bar code symbol issues


GS1 General Specifications

http://www.gs1.org/barcodes-epcrfid-id-keys/gs1-general-specifications
Thank you

- For further information on the discussion paper please contact:

  - Public Policy Manager, GS1 Healthcare, Brussels, Belgium +32 2 788 7800
Where can I find this information?

Version 15

What is HRI?

**Human Readable Interpretation**

- HRI show a human exactly what’s in a barcode
- It’s there in case the barcode does not read
- Some HRI rules are specific to Healthcare and these have been updated

**Whether a GS1 AIDC Data Carrier encodes a GS1 identification Key, GS1 Key Attributes, or a combination of both, the HRI should be placed below the barcode and grouped together wherever physically possible while maintaining the HRI legibility and minimum barcode height.**
Why have the HRI rules been updated

- In retail the barcode usually only contains the GTIN
- This makes adding the HRI simple
- Healthcare is now a lot more complex
- Regulators are driving a more data into the barcodes on products
Lack of space and technical constraints

- It was not always possible to meet all stakeholders requirements using the previous HRI standards, especially on smaller packs.
- Factors like online printing, language and local regulations all created issues.
So we needed a **Healthcare** solution

- A way of incorporating the HRI and non-HRI text onto a product where regulations, space and technical constraints prevented the application of both
How deviation for Healthcare works . . .

If a deviation from the preferred format is required that results in HRI not being printed, then a combination of HRI and Non-HRI Text may be used. When doing so, the following rules apply:

• If the data represented in the Non-HRI Text is exactly as in the HRI, then the appropriate AI shall be printed along with the data title.
• If data represented in the Non-HRI Text does not match the HRI, then only a data title may be used. The AI shall not be printed.
• The selection of data titles may be determined by the manufacturer based on regulatory, local language requirements, relevant standards (e.g. ISO/IEC 15223) or appropriate abbreviations.
Simple example 1
Simple example 2
Complex example

Data carrier
(01) 09504000059101
(21) 12345678p901
(713) 1312345678913
(17) 141120
(10) 1234567p
(8200) http://www.gs1.org/demo/

HRI
GTIN (01) 09504000059101
SN (21) 12345678p901
Reg No (713) 1312345678913
Exp (17) 141120
Lot (10) 1234567p
20 Nov 2014

Regulatory required text
GTIN 09504000059101
SN 12345678p901
Reg No 1312345678913
Exp 20 Nov 2014
Lot 1234567p

Commercial required text
Scan for online product information or go to:
http://www.gs1.org/demo/09504000059101

Scan for online product information or go to:
http://www.gs1.org/demo/09504000059101
Why is this important

- The new Healthcare HRI rules allow us to work in a common way across many markets
- Promoting these standards will help prevent the proliferation of national requirements which drive complexity
Thank you

- For further information on the HRI rules contact your local GS1 office
Contact Details

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Spare Slides
HRI Situation

- Regulators require data such as GTIN, Batch, Expiry & serial number to be held in a DataMatrix
- Brand owners may want to hold additional information in the same data carrier e.g. URL
- This data is identified differently with the data carrier than in human readable formats e.g.
  - Expiry date format is 141120 in the data carrier and may be displayed as 20 Nov 2014 in the human readable format
  - The data elements in a data carrier are identified using application identifiers (17 = expiry) whilst human readable format may identify expiry using a prefix of Exp
- Different users of the pack will need to access the data through different means
  - e.g. A patient will need to read the expiry date in human readable format whilst a wholesaler may scan the GS1 DataMatrix to access/ capture the expiry date
- There are existing regulations which constrain how content appears on the product packaging