



# GS1 Healthcare Roadmap

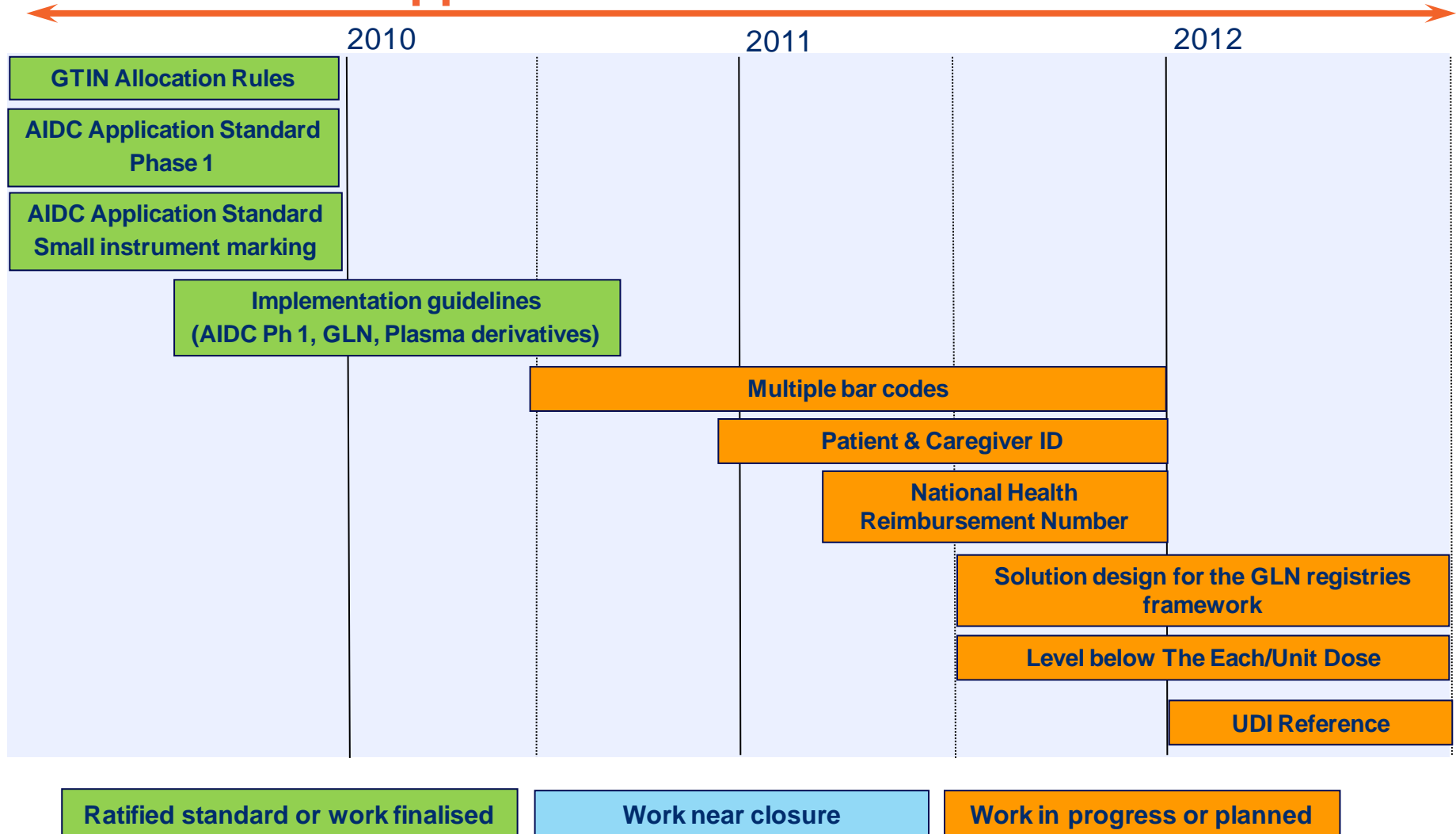
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# Healthcare Roadmap to Global Standards

## AIDC Application Standards for Healthcare





# Healthcare AIDC Application Standards

**Objective:** developing global standards for the automatic identification and data capture for Healthcare products at all packaging levels

## **Scope:**

- Healthcare products
- From finished goods at manufacture to the end of treatment at the Healthcare facility

## **Completed:**

- Rules for HC GTIN Allocation
- AIDC Application Standard Phase 1 (covering 90% of healthcare products) includes data and carrier requirements
- HC AIDC Small Instrument Marking
- HC GLN Implementation Guide & Registry Strategy Recommendations
- HC AIDC Implementation Guidelines
- AIDC Marking of Blood Derivatives Guideline

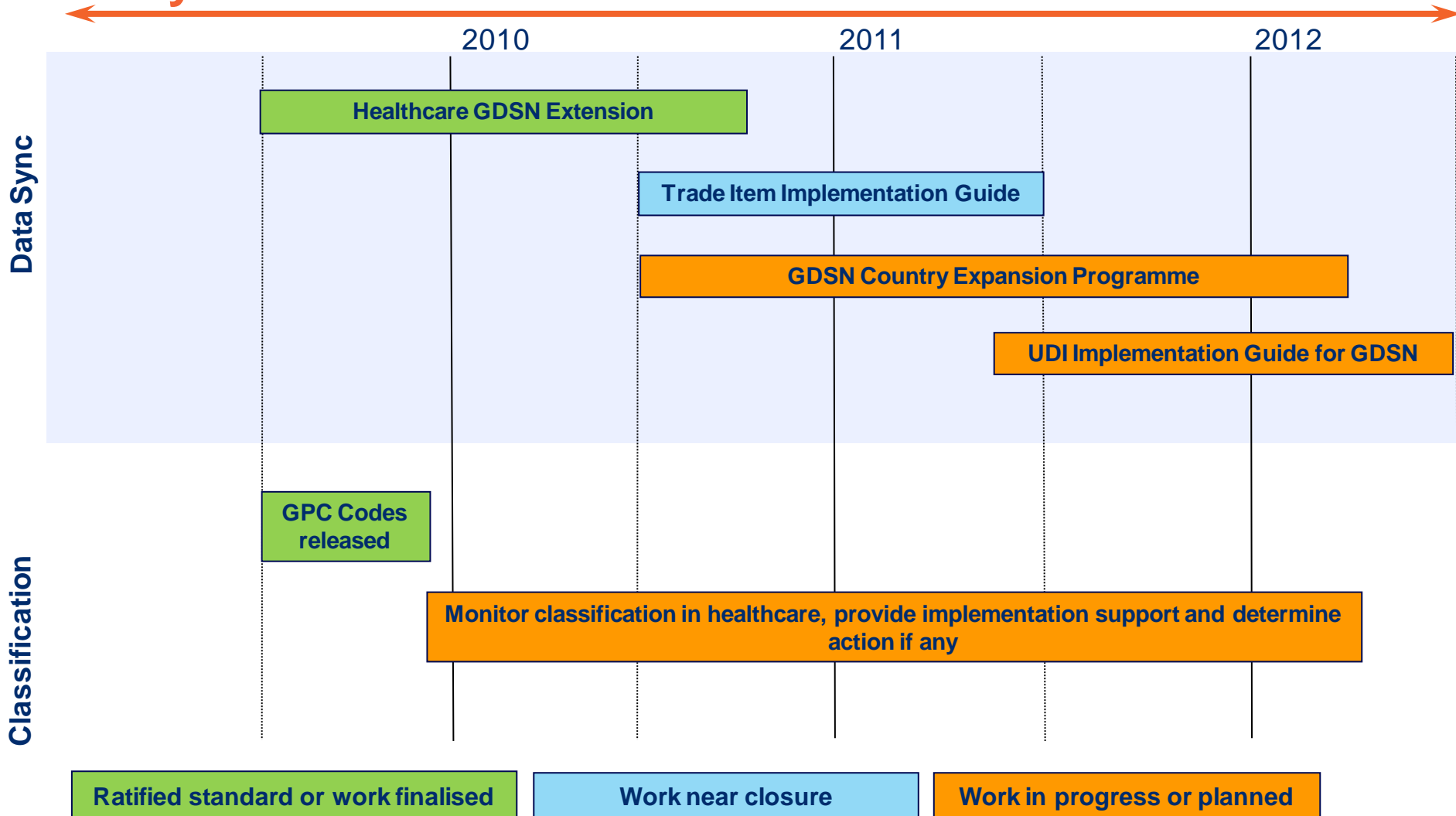
## **Next steps:**

- Patient and Caregiver ID
- Multiple bar codes on end-user packaging
- GLN Registries Framework – develop design & gain approval to develop solution
- AIDC App Standards Phase 2 – Initial work items:
  - National Health Reimbursement Number ID
  - Unit Dose / Level Below the Each
  - UDIR ID
  - HC AIDC Updates (e.g. Custom, Configurable & Software Trade Items) & Clarifications (e.g HRI, DPM application...)



# Healthcare Roadmap to Global Standards

## Data Synchronisation & Product Classification for Healthcare



# Global Data Synchronisation & Product Classification

**Objective: Develop a global adoption and implementation program to leverage the GDSN and data quality to provide accurate product data across the global healthcare value chain.**

## **Completed:**

- GDSN Healthcare Extension
- Global GDSN pilot and report
- Global Product Classification (GPC) codes for healthcare
- Phase 2 Implementation report
- Launched GDSN Healthcare Extension
- Trade Item Implementation guide for Healthcare
- Agreement on Latex reporting needs and supporting GDSN attribute

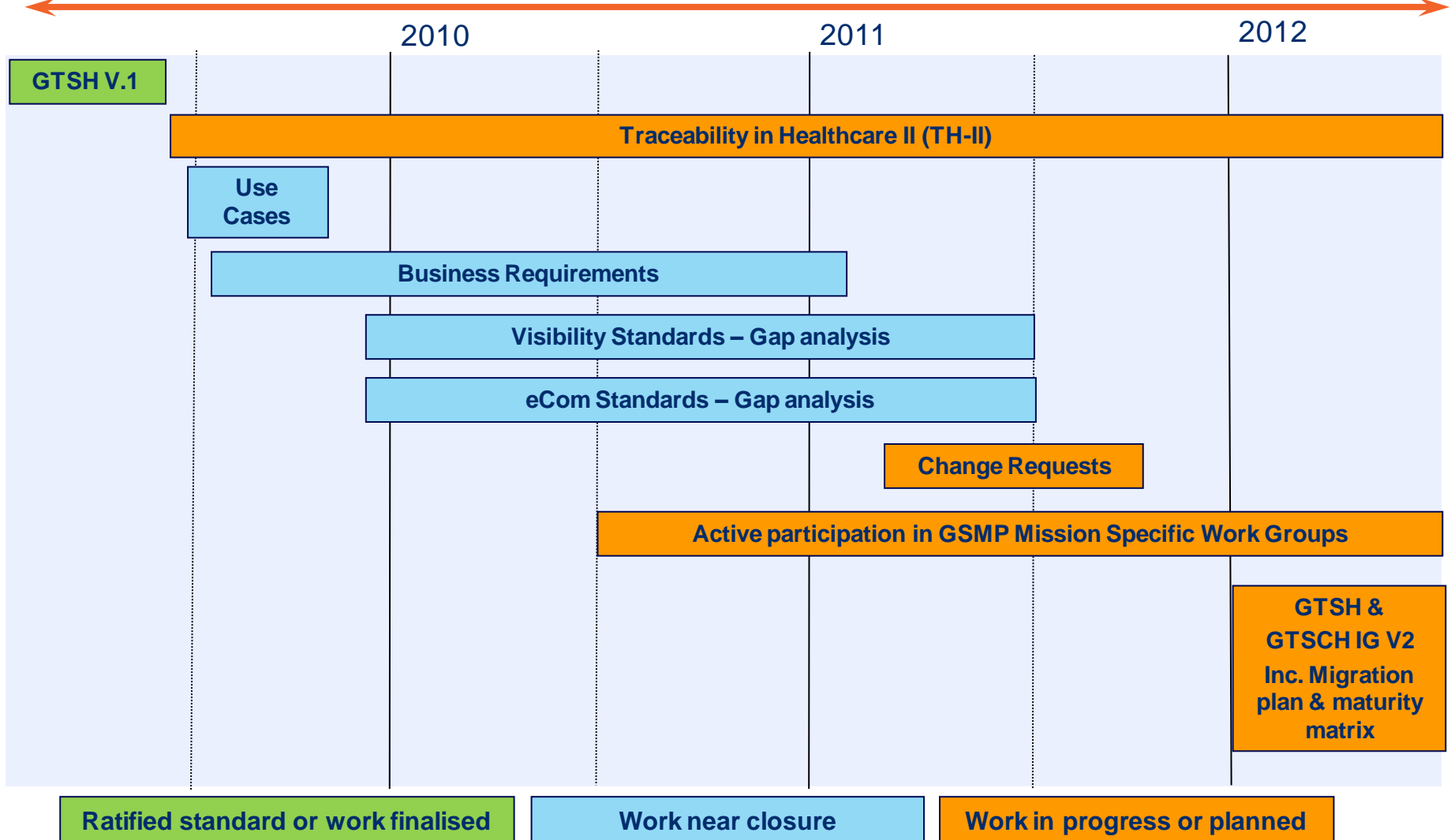
## **Next steps:**

- Launch the country expansion program
- Complete a UDI Database and GDSN gap analysis
- Develop a UDI Database implementation guide for healthcare
- Monitor global developments with regards to classification and nomenclature systems and create awareness and action as needed



# Healthcare Roadmap to Global Standards

## Global Traceability Standards for Healthcare



## TH-II Objective:

**Develop a suite of global standards (process and technical standards) that enable GS1's Vision for Traceability in Healthcare**

## Scope:

- Pharmaceuticals and medical devices
- From point of production to point of use

## Completed:

- Global Traceability Standard for Healthcare (GTSH) based on GS1 Global Traceability Standard (GTS)
- GTSH Implementation Guide
- Training for Member Organisations
- Pilot Global Traceability Conformance (GTC) Audit in a hospital

## Next steps: Traceability in Healthcare II (TH-II)

- Gap analysis against GS1 System of Standards: Visibility Standards
- Gap analysis against GS1 System of Standards: eCom Standards
- Develop Global Traceability Conformance (GTC) Checklist for Healthcare
- GTSH IG V2



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