HUG Auto-ID Data Work Team

Berlin, 30th January 2007
Mark Walchak, Pfizer & Mark Hoyle, Tyco Healthcare
Introduction – Work Teams versus Roadmap

“AIDC Application Standards”
AutoID Data Work Team

2006
2007
2008

Packaging/Direct Marking

GTIN Allocation
AutoID Data
Serialisation
AIDC Application Standards
Carriers
AIDC Data Work Team Deliverables

* Final report
Auto-ID Data Work Team
Work Team Leaders

Mark Walchak
Senior Manager of Global Packaging Technology
Pfizer

Mark Hoyle
Global Strategy Development & Implementation for Product Identification
Tyco Healthcare
AIDC Data Work Team Members

- Abbott
- Aexxdis
- Aesculap
- Baxter
- Behring
- B. Braun
- Boston Scientific
- Celesio
- FDA
- Pfizer
- GSG Northern University Hospitals
- Johnson & Johnson
- Medtronic
- Merck Germany
- NHS Chelsea & Westminster
- Novartis
- Procter & Gamble
- Sanofi-Aventis
- St. Jude
- Tyco Healthcare
And GS1 Organizations from:

- Australia
- Austria
- Canada
- China
- France
- Hong Kong
- Hungary
- Italy

- Japan
- New Zealand
- Spain
- Switzerland
- UK
- USA
### AIDC Data Work Team Project Plan

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**Key**
- **physical meetings**
- **task scheduled**
- **task complete**

**Cities**
- Paris
- Philadelphia
- Berlin

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“Because there are no Global Application Standards for the Automatic Identification of data related to Healthcare, this team will identify the Business Requirements and Data Requirements to be used for the development of a global standard for the automatic identification of vaccines, biological, pharmaceuticals, therapeutic nutritional products, medical devices, instruments and implants with the goal of improving patient safety.”
AIDC Data Work Team’s Scope

• The starting point on the supply chain will be at the manufacturer and the point of finished goods, because marking only starts at the point of finishing. Upstream from this point will be out of scope.

• Food services will not be included but therapeutic nutritional products will be included. Note: Therapeutic nutrition is defined as “Therapeutic Nutrition business means enteral and parenteral nutrition of products and services to treat patients who require feeding on that specific route because of a specific disease or to prevent a potential disease.”

• Adverse events related to data capture shall be considered within scope and used as an input to preparing the deliverable.

• Animal healthcare will not be in scope at this time, but input will be considered.

• Equipment used to transport patients is out of scope.

• A facility’s assets used by a patient such as tables, lights, etc. is out of scope.
Scope
Supply Chain Boundaries

Manufacturing → Distribution → Care Facility

From: Finished Goods  To: End of Treatment

These are the boundaries
Scope
Supply Chain Illustration – Packaging/Direct Marking

Looking for Common Ground

Supplier

End User

Finished Goods To End of Treatment

Mfg Item Case Pallets Trucks Distributor Trucks Pallets Case Item Hospital User
For this task the work team has:

1. Gathered Business Requirements
2. Compiled and Condensed
3. Agree upon Content (team consensus)

Next Steps:

The approved business requirements will be used to establish the DATA requirements.
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