HL7 ISO Activities
ISO WGs

- WG1 – Data Structure
- WG2 – Messaging & Communication (Data Interchange)
- WG3 – Health Concept Representation (Semantic Content)
- WG4 – Security
- WG5 – Health Cards
- WG6 – Pharmacy and Medication
- WG7 – Devices
- WG8 – Business Requirements for Electronic Health Records
JIC ISO WG6 Projects

- **ISO TS 11238** - Health Informatics – Identification of Medicinal Products – Data elements and structures to uniquely identify and describe substances and specified substances (aka IDMP Substances)
- **NWIP 11239 IDMP 692**: Health informatics - Identification of Medicinal Products - Data elements and structures to uniquely identify pharmaceutical dose forms, units of presentation and routes of administration (aka IDMP Dose/Unit/Route)
- **NWIP 11240 IDMP 693**: Health informatics - Identification of Medicinal Products - Data elements and structures to uniquely identify Units of Measurement (aka IDMP UOM)
- **NWIP 11615 IDMP 694**: Health informatics – Identification of Medicinal Products – Data elements and structures to uniquely identify medicinal products (MPIIDs) for the exchange of regulated medicinal product information *aka Medical Product and Device Listing*, or IDMP (MPIIDs)
- **NWIP 11616 IDMP 693**: Health informatics – Identification of Medicinal Products – Data elements and structures to uniquely identify and exchange pharmaceutical products (PhPIDs) (aka IDMP PhPIDs)
JIC ISO WG6 Projects

- IS 27953 - Health Informatics: Pharmacovigilance - Structure and Data Elements for (HL7 V3) Individual Case Safety Report (ICSR)
- WG 6
- JIC lead=HL7, see Scope Statement
- New Joint Project (HL7 Project Insight) PI 227, Patient Safety WG Lise Stevens - Lise.Stevens@fda.hhs.gov
- 2 - Enquiry DIS 2009-05-18 passed HL7 TSC Issue # 355 to ballot August-September 2009
WG3 Projects

- PI 495, TSC Tracker 984, Vocabulary WG

Heather Grain - Heather@ lginformatics.com
WG3 JIC Projects

- ISO/NWIP/TR #12310 Health informatics - Principles and guidelines for the measurement of conformance in the implementation of terminological systems
- PI 496, Vocabulary WG
  Beverly Knight (bknigh@infoway-inforoute.ca)