

Importance of Global Consensus Standards for the United States

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Global Role of Standards

- Efficiency of cost and time
- Standards written into laws and policies
 - Less regulation
 - Japan complies with all international Standards
 - EU which complies with [CEN] European Standards
- Standards, in non-US countries, are generally
 - Supported by the government budget
 - Experts are funded by the government



Role of Standards in US

- Electrical Standards – International Electrotechnical Commission (IEC)
 - Plug
 - Light bulb threads
- Banking – ISO/TC 68 ANSI is the secretariat
 - ATM's
- Transportation (Department of Transportation)
 - Railroads Gauge system
 - Traffic signs, lights, and demarcations



Role of HIT Standards in US

- Promote Patient Safety
 - Use of electronic health records using standards to improve interoperability
 - semantic understanding of information to minimize opportunities for error
- Promote efficiency using Digital Imaging and Communications in Medicine (DICOM) standards
 - Film-less radiology departments
- Accurate complete consistent data for building best practices, for research and Public Health surveillance



Importance for US to be Involved in World Standards Effort

- Open world markets for trade
- Reduce cost of goods sold across borders
- Share information across borders for best practices and to reduce duplication
- Increase demand as end users have access to information, without expensive interfaces
- “Technology Transfer Act”



Role of ISO/TC 215

Health Informatics

- **Adopt/Develop HIT standards for implementation in all healthcare areas**
 - Harmonize with other standards developers worldwide
 - Adopt current standards into the consensus process
 - Achieve consensus, not necessarily 100% agreement
 - Achieve balanced representation, with providers, end users, vendors and payers participating
- **Achieve compatibility and interoperability among independent systems**
- **Reduce duplication of effort and recognize mutual needs**



ISO/TC 215 Topics & Liaisons

- Infrastructure
 - Data Structure
 - Data Interchange
 - Semantic Content
 - Security
- Domain
 - Pharmacy
 - Health Cards
 - Devices
 - Business Requirements for an EHR
- Active Liaisons
 - IEEE
 - HL7
 - DICOM
 - ICN
 - IMIA
 - IEC
 - IHE
 - CLSI



Global HIT Summit

ISO/TC 215 and HIMSS

- Listen to:
 - IT Leaders of Australia and UK
 - International Industry Leaders
 - WHO E-Health Minister
- How Standards Developers can meet the need
- Set up Global Collaboration for HIT Standards



Why should NCVHS Care about ISO/TC 215 Consensus Standards

- All good ideas are not in the US
- Products for export that bear one set of standards are cheaper to produce
- Can import products compatible with our needs
- Can reduce duplication and increase harmonization
- Can reduce errors and increase patient safety



Action:

Recommendation to the Secretary

- **HHS as a department member of ANSI could**
 - Adopt and prioritize current ANSI HI standards
 - Give all HHS agencies the choice to participate cheaply
- **Recommend Subject matter experts join the US Technical Advisory Group/US delegation to ISO/TC 215**
 - Push for global harmonization to shorten the standards adopt/development process
 - Government Agencies subject matter experts to push US perspective related to international voluntary consensus standards