



Healthcare Information Technology Standards Panel

## **PERSPECTIVE Technical Committees**

*aligned with AHIC perspectives*

- **Provider**
- **Population**
- **Consumer**

### **Terms of Reference**

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- Review each new Use Case or Interoperability Request, provide feedback to requestor, evaluate scope of effort and develop statements of work for completion
- Perform high level design of Interoperability Specifications and lower level constructs including requirements analysis, standards selection and minimum data set identification
- Submit recommendations to Panel for review, approval and resolution
- Identify Domain Committee(s) and provide high level design and statements of work to guide construct development
- Develop, review and evaluate Interoperability Specifications for the selected standards, integrating relevant constructs
- Manage overall execution plan/schedule in collaboration with Domain Committees
- Ensure timely response and disposition of public comments
- Ensure on-going process for addressing corrections/change requests and resolutions

## Committees

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### Consumer Perspective Technical Committee

#### Scope of work:

- Consumer Empowerment

Deploy to targeted populations a pre-populated, consumer-directed and secure electronic registration summary. Deploy a widely available pre-populated medication history linked to the registration summary.

- Consumer Access to Clinical Information

Includes three scenarios which describe highlights of the processes, roles and information exchanges which could enable a consumer's access to clinical information via a personal health record (PHR). The three scenarios are: Consumers receive and access clinical information; Consumers create provider lists and establish provider access permissions; and Consumers transfer PHR information.

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### Population Perspective Technical Committee

#### Scope of work:

- Biosurveillance

Transmit essential ambulatory care and emergency department visit, utilization, and lab result data from electronically enabled health care delivery and public health systems in standardized and anonymized format to authorized public health agencies with less than one day lag time.

- Quality

This use case depicts two scenarios related to quality measurement, feedback and reporting with respect to a patient's encounter with the healthcare delivery system: quality measurement of hospital-based care and of care provided by clinicians.

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### Provider Perspective Technical Committee

#### Scope of work:

- EHR – Lab Reporting

Deploys standardized, widely available, secure solutions for accessing laboratory results and interpretations in a patient-centric manner for clinical care by authorized parties.

(continued)

- Emergency Responder – EHR

Covers the use of the ER-EHR from the perspective of on-site care providers and emergency care clinicians. Definitive care clinicians involved in the care and treatment of emergency incident victims, medical examiner/fatality managers investigating cause of death, and public health practitioners using information contained in the ER-EHR, are included because of their interactions with the other portions of this use case.

- Medication Management

Focuses on patient medication and allergies information exchange, and the sharing of that information between consumers, clinicians (in multiple sites and settings of care), pharmacists, and organizations that provide health insurance and pharmacy benefits.