Registry Integration with Electronic Medical Records

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Topics

- Some Definitions of Medical Records
- Overview of National Initiatives
- Recent EMR Developments
- The Problem: Challenges to Registry Use
- The Opportunity
- Possible Strategies
- Implications for Action



From CPR to EHR: Past-Present-Future

Past

CPR: **Computer-based patient record**- defined by the IOM as a longitudinal record that captured paper-based information in image form.

Present

EMR: **Electronic Medical Record**. Typically owned by a single provider organization, the EMR captures and manages patient data that <u>originates in electronic form</u>. Current generation. Many vendor products deployed.

Future

EHR: True lifetime medical record, <u>owned by the patient</u> who grants access to providers.



Overview of National Initiatives

National Health Information Infrastructure

- An initiative set forth to improve the effectiveness, efficiency and overall quality of health and health care in the United States
- A comprehensive knowledge-based network of interoperable systems of clinical, public health, and personal health information that would improve decision-making by making health information available when and where it is needed.
- The set of technologies, standards, applications, systems, values, and laws that support all facets of individual health, health care, and public health.

Source: http://aspe.hhs.gov/sp/nhii/FAQ.html



Overview of National Initiatives (continued)

Electronic Health Record (HL7; EHR Collaborative, HIMSS, IOM, HHS, VA...)

- To develop a functional model of an electronic health record system and promote common understanding
- Use of the EHR functional model will improve the quality of care, reduce the cost of care and provide better access to more fine grained clinical data.
- Using HL7 ANSI-approved standards process to develop the model which passed March 04, to begin a two-year period of testing and further development.

Source: http://www.hl7.org/EHR/



Recent EMR Developments

- Forrester Research (Cambridge, MA) predicts huge increase in EMR sales to physician practices, large and small.
- Coalition of medical associations has created a new approach to family medicine where, "A standardized electronic health record... will constitute the central nervous system of the New Model practice."
- National Alliance for Primary Care Informatics is committed to the development and implementation of a national strategy for the use of information technology and management in primary care.
- Kaiser Permanente has a far-reaching project in the works
- Indian Health Service working steadily on EHR deployment

The Problem and the Opportunity

 How will the emerging EMR/EHR initiatives affect immunization registries?

• Are there challenges faced by registries that can be addressed by these initiatives?

• If so, what are some possible strategies?



The Problem: Challenges to Registry Use

- Double entry of data
- Confusing array of computer systems and applications
 - Many commercial players
 - Varied functionality and scope
- Data fragmentation across systems
- Uneven deployment within an organization
- Closed networks
 - Bound by technology or policy
 - Inhibits record sharing beyond the site or organization

Constitutions

The Opportunity

- EMRs support chart-compliant documentation of immunization records- better than billing records
- EMRs can eliminate double data entry!
- EMRs already using and expanding use of HL7
- EMRs can provide access to Registry data without introducing a new application to the user.
- EMR-Registry partnerships for shared development and registry promotion



Possible EMR Strategies

- 1. Simple Records Exchange
- 2. Records Exchange with Registry Access
- 3. Records Exchange with Registry Features
- 4. System Integration
- 5. Collaborative Development



- Simple Records Exchange
 - Registry and EMR agree to routine exchange of patient and immunization records
 - Can be in one or both directions
 - Promote HL7 use
 - No direct access to registry by users
 - Issues:
 - Frequency
 - Records matching rules, especially to the EMR
 - Possible functional limitations



- Records Exchange with Registry Access
 - Registry and EMR agree to routine exchange of patient and immunization records
 - Can be in one or both directions
 - Users may access registry in read-only mode
 - Issues:
 - Frequency
 - Records matching rules, especially to the EMR
 - User confusion over which system to access



- Records Exchange with Registry Features
 - Registry and EMR agree to routine exchange of patient and immunization records
 - Can be in one or both directions
 - Users do not access registry but have registry features within the EMR
 - Issues:
 - Frequency
 - Records matching rules, especially to the EMR
 - EMR must support rich feature set



- System Integration
 - EMR is modified to directly access key registry screens and functions
 - Immunization data is entered directly into the registry
 - Issues:
 - While access is seamless, users will know they are in different systems
 - Records matching rules must follow native registry matching rules
 - Immunization data not captured in local EMR and must be independently returned to clinic if desired

- Shared Development
 - Collaboration between Registry and System
 User and/or Vendor User Group
 - Registry participation in requirements and specifications for EMR registry functionality or interfaces between EMR and Registry
 - Issues:
 - Financial- who pays for this?
 - Feature availability to all users of EMR software
 - Must represent increased participation in the registry by high volume providers.



Role of Registries

How is the immunization registry community involved in EMR/EHR initiatives?

- American Immunization Registry Association (AIRA) participated in and will become a member of the Public Health Data Standards Consortium (PHDCS)
- PHDSC launched an EHR-PH task force which prepared a formal response to the HL7 EHR standards ballot.
- An immunization registry "Use Case" was included in the PHDSC response, as well as many other "registry-sensitive" comments.
- CIRSET recommends HL7 implementation standards for registries
- Federal funding has begun to be available for pilots which focus on system interoperability issues (AHRQ, NHII)



Implications for Action

- Need to compare level of sophistication of EMRs in their jurisdictions with their own feature sets.
- Over time, EMRs will increase in degree of penetration and functionality.
- Need to survey providers to determine if there is leverage in a few common EMRs.
- Need to stay involved in national initiatives and advocate for public health's perspective.

