Mapping EHR Data to a Research Case Report Form: How a Metadata Repository, CDISC's SHARE, can improve the IHE profile Clinical Research Data (CRD)

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Strength through Collaboration



The Problem: EHR enabled research

EHRs can help to

- 1. Evaluate study feasibility
- 2. Identify subjects based on inclusion/exclusion criteria



Capture specific data during the course of the study

Not a data-mining exercise, but a workflow development

- 1. Data are needed 'just in time'.
- 2. Subject must be identified, with pseudonym
- 3. The EHR cannot be expected to provide all data



Use Case

Study Data Manager is working with a clinical development team to **design the data collection for a new trial**. The data manager has a draft list of variables that the team deems appropriate according to the protocol. The data manager goes out to a public data element registry, e.g. CDISC SHARE, and searches for matches. Thirty are found. The Data Manager presses the download button and receives the data element specifications, including relationships that specify which data elements go together to form a module and individual and multi-value edit check logic. The research system receives the data element specifications and imports / makes them available in the system's screen building facility. In this way, the availability of standard data elements streamlines creation of the study data collection system. (Source: Meredith Nahm, PhD, Duke Translational Research Institute)



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Why can't researchers merely access data directly from the EHR's database?

- 1. Security direct access to an EHR database carries risk
- 2. Mapping each EHR codes data in its proprietary format



By creating a standard XML document the problems with direct database access are solved.

- 1. The document buffers the EHR database from direct exposure
- 2. The document has know structure and coding to allow for searching and access.

So which document shall we use?



A New Published Paper from U. Texas

"The Promise of the CCD: Challenges and Opportunity for Quality Improvement and Population Health"

D'Amore, et al.





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A XML transform can render the HL7 document into useful research format





Document Export is useful, but brings its own problems

- 1. The XSLT is 'one size fits all'.
 - 1. exports everything,
 - 2. maps some of everything
- 2. The form designer has no control over pre-population





Glossary

- CRD Clinical Research Data, an IHE profile that maps CCD to CDASH/ODM.
- eCRD electronic case report form, the basic data capture tool of clinical research.
- CCD Continuity of Care Document, a type of CDA which summarizes a patient's status at a particular moment in time
- CDASH a CDISC standard which defines the data elements common to Case Report Forms
- SHARE CDISC's Metadata Repository
- CEM Clinical Element Model
- RFD Retrieve Form for Data-capture, an IHE infrastructure profile that enables web-service connection between EHRs and research systems.

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