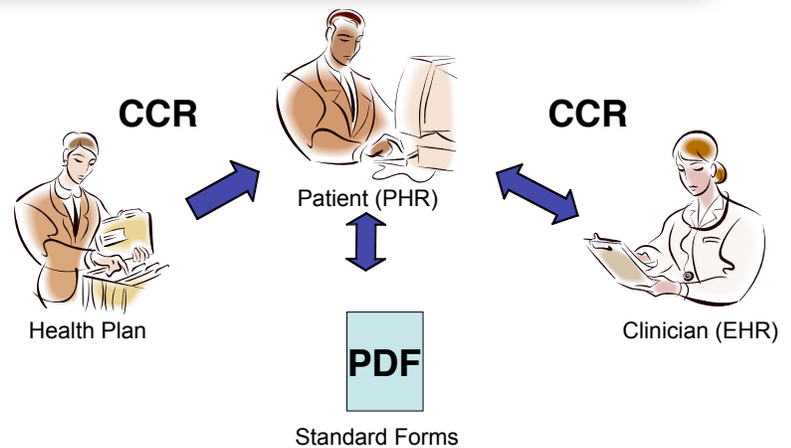


Continuity of Care Record Portability Demonstration

The TEPR CCR Demo uses the ASTM Continuity of Care Record (CCR), an open XML standard, as the vehicle for transporting a core set of clinically relevant personal health data between different software applications, such as a personal health record (PHR) used by a patient and an electronic health record (EHR) used in a physicians' office or a hospital.



- Experience how a patient-centered and standardized clinical data set – the CCR xml file – can be created for a patient using readily available health claims data as a starting point.
- Experience the exchange (transport, view, import) of the health information among different software applications, including PHRs and EHRs, from different vendors.
- See the opportunities available once a CCR is created - such as pre-populating standard forms
- Various options for transport are demonstrated, including USB drive, cell phone, and web-based patient registry. The latter utilizes a new open Internet protocol – the Commons eXchange Protocol (CXP) – to facilitate secure point-to-point transfer of CCR files over the Internet.

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