Health Record Banking Alliance

Organizing Health Data Around the Patient Using New 21st Century Cures Act Interoperability Rules

Health Data Bank National Systems Design Overview

A Health Data Bank (HDB, also called a Health Record Bank) is an integrated patient information services institution. As a trusted agent, it offers a secure repository for each individual to collect and compile their “interoperable” digital health information in a smart Personal Health Record (PHR). Individuals own and control their Personal Health Records, as in a bank checking account. With these new information flows, consumers will:

- exchange medical records and other health data in their Personal Health Records conveniently with doctors’ offices and hospitals for better, faster care; improve patient safety; and reduce information burden on physicians by supplying an aggregated, lifetime, searchable medical record for easy and immediate reference.
- control Personal Health Record access for doctors and hospitals; family, friends, and health coaches; medical researchers; members of the press; and others as they wish.
- use their Personal Health Records to help manage their health and healthcare, and to help shop for doctors, hospitals, and health insurance.
- view their Personal Health Records on smartphones, tablets, and other computers.

Health Data Banks and Efficiency: Integrating health information around each patient via HDBs is the most efficient way to aggregate and use “interoperable” health data under 21st Century Cures Act regulations. It is far more efficient and useful than a collection of “apps.”

HRBA’s Education and Policy Advocacy: HRBA advocates government policies promoting Health Data Banks as a major new structural sector in U.S. health care. This systems design includes a national regulatory framework for Health Data Banks.

Health Data Banks and Health Equity: Health Data Banks will promote health equity because everyone can have a Personal Health Record.

Health Data Banks as Medical Research Clearinghouses: Medical researchers cannot get enough patient data to make fast or sufficient progress. HDBs can be clearinghouses between patients and researchers. Patients can voluntarily list themselves with their HDBs to be informed of research projects they are interested in, and to which they want to contribute or sell their data. This also is a path to developing national federated diagnostic and research databases while respecting patients’ privacy rights (because patients are in control). Better research will improve treatment for acute, chronic, and orphan diseases.

Health Data Banks, Security, and Patient Matching: Security, credentialing, and patient authentication and efficient matching are systems design features of HDBs.

Advanced Features of Smart Personal Health Records: Systems design features such as artificial intelligence (AI) and search capabilities, robust family history, and genomic analytics will deliver problem-oriented data and analysis to mesh with clinicians’ Electronic Health Record (EHR) systems at the point of care. Availability of this aggregated reference record will reduce burdens on clinicians while improving diagnosis, treatment, and patient outcomes.
Any two or more nodes can exchange data directly using the United States Core Data for Interoperability standard. Iterative data exchange between clinicians and researchers.

**Electronic Health Record Systems**

- Hospital
- Doctor’s Office
- Clinic
- Dental Office
- Pharmacy
- Other

**Personal Health Record (PHR)**

- Secure repository for encrypted PHR storage.
- Patients can collect, aggregate, and compile their medical data from various doctors and hospitals into one lifetime health record.
- Patients own and control access to their lifetime health record.
- Patients can add data from personal or home devices to their record.
- The “smart” lifetime health record is problem-oriented to assist doctors at the point of care. The smart record has search, artificial intelligence, error identification, and other analytics.
- Social Determinants of Health (SDOH) are included.
- Health coaches can help patients understand and use their smart PHRs, genomics, and family history.
- Anyone can have a smart PHR – promotes health equity.
- Treatment chronology helps coordinate insurance claims.

**Health Data Bank (HDB)**

**Patient’s Trusted Agent**

Security, credentialing, and PHR access authentication are HDB services.

- As Health Data Banks become a significant industrial sector in U.S. healthcare, they will promote health equity, improve public health reporting and response, and engage patients as never before to improve their health.
- Sequestered archive so patients can restrict access to particularly sensitive information.
- Separate area for patient’s notes and articles of interest (such as medical literature).
- Health Data Bank’s list of PHR account holders who want to be notified of research projects in areas of their interest.

**Biomedical Researchers**

Health Data Banks will maintain lists of PHR account holders (patients) who voluntarily ask to be notified about research projects in areas that interest them. An HDB will be a clearinghouse for these research opportunities.

Researchers notify HDB clearinghouses of research opportunities that may interest patients.

Patients may elect to furnish a researcher with all or selected parts of the data in their PHRs. The data can be fully identified (which is the most useful to researchers) or anonymized, as the patient decides.

Patients (or other consumers) who supply data to researchers fall under the Federal Policy for the Protection of Human Subjects.

Doctors, other clinicians, and hospitals transmit standardized encounter reports, images, laboratory and other data to the patient’s PHR.

Patients grant full or partial PHR access to clinicians at the point of care or transmit selected information to the clinician.

Mandatory reports by providers under existing public health reporting statutes and regulations, normalized to the extent attainable under the interoperability rules.

As Health Data Banks become a significant industrial sector in U.S. healthcare, they will promote health equity, improve public health reporting and response, and engage patients as never before to improve their health.

Copyright © 2021 HRBA
All rights reserved.