Allscripts CareInMotion[™] dbMotion



The dbMotion™ Solution is an interoperability platform that organizations can use to succeed in delivery system reform and the shift to value-based care. With dbMotion, the organization can integrate discrete patient data from diverse care settings, regardless of IT supplier, into a single patient record. dbMotion provides a longitudinal patient record with semantically normalized data, point of care tools and an analytics gateway. This reduces the cost of care delivery, enables physicians to provide more informed patient care and drives clinical outcomes.

How dbMotion can help

Be able to utilize data in different formats

dbMotion harmonizes data to make it more actionable and the dbMotion™ EHR agent employs semantic grouping technology, making dbMotion the leader in complex medical ontologies.

Find missing valuable patient data

Many health information exchange (HIE) solutions require users to leave their workflow and search for additional patient info. With dbMotion, information that is not currently in the user's EHR can be easily displayed right within the clinician's native EHR workflow to provide a fuller patient profile.

Use multiple, disparate EHRs

dbMotion is an EHR-agnostic, flexible and interoperable platform. With dbMotion, organizations can connect to any EHR for up-to-date patient data from the broader care community.

Challenges we address

- Safer and more efficient care.
 Customers want a platform that
 enables healthcare organizations
 and exchanges to meaningfully
 integrate and leverage their
 information assets to improve
 quality, safety and efficiency.
- Multiple, disparate EHRs.
 dbMotion is an effective way for organizations to connect the multiple electronic health records (EHRs) in their environment and access data throughout the community.
- Data at point of care.

 Organizations would like
 to get data in the clinician's
 native workflow, so the clinician
 can use that data to make more
 informed decisions and improve
 patient outcomes.

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"dbMotion elevates the health of our community because it offers a physician-centric view of patient information."

Clinician, dbMotion client

Key features

- Semantic interoperability—dbMotion has a demonstrated ability to organize disparate data and translate vocabularies between electronic medical record (EMR) systems.
- Single record across the continuum—Get an organized, comprehensive and actionable record with real-time patient data across disparate EMR systems and the broader care community.
- Practice-centric view of data—Seamlessly switch from a provider-centric view to a
 practice-centric view of data, organized and semantically harmonized from various
 systems, vocabularies and formats.
- Get actionable data in the workflow—Aggregate and harmonize relevant clinical data, family history and other risk factors for individual patients and present that data directly within native EMR systems.
- **Normalized record to enable analytics**—dbMotion's semantically harmonized patient records are a critical driver for analytics modules.
- Hosted in the cloud—The cloud-based solution offers the same capabilities as the onpremise version, but with a subscription model that lowers costs for upgrades, reduces
 the need for IT resources and enables faster implementation. Allscripts population
 health solution ensures world-class connectivity, efficiency, scalability and security.

Outcomes we deliver

- Identify hot spots—Citrus Valley Health Partners initiated data sharing across a diverse community that relies on dozens of different EHR systems, identified hot spots within service areas where specific disease states were prevalent and targeted them.
- Enable faster access to data—UPMC used dbMotion to enable providers to have quick access to patient data and enabled surrounding hospitals to share clinical outcomes by connecting employed, lightly affiliated and loosely affiliated clinicians.
- Harmonize data—Rochester Regional Health (RBH) uses dbMotion to harmonize data
 capture, enabling RBH providers to access consolidated patient information within
 their existing workflows and in their preferred format. They used dbMotion to create
 a harmonized view of the population to then find high-risk patients.
- Reduce emergency visits and costs—Fraser Health used dbMotion to enable the clozapine program, reducing hospitalization and emergency visits and resulting in an 80% savings, or about \$30,000 per patient.
- Increase patient satisfaction—Manitoba eHealth used dbMotion to connect care
 facilities and increase patient satisfaction, with clinicians reporting a reduction in time
 spent searching for patient information.