

CAPTURE, STANDARDIZE, AND STORE YOUR HEALTHCARE INFORMATION TO GAIN MEANINGFUL INSIGHTS AND DERIVE VALUE

Outcome Healthcare has developed an FHIR-ready and feature-rich Clinical Data Repository, that helps HIEs, health groups, and patients with improved safety, efficiency, and overall quality of healthcare delivery by applying FHIR® standards to core workflows. The system provides flexibility and standardization, eliminating the challenges healthcare organizations have traditionally faced in storing their data in proprietary data models. Outcome Healthcare's HL7 FHIR® Clinical Data Repository makes patient information interoperable, accessible, and reusable so all stakeholders are able to analyze Big Data for better outcomes for better patient-centricity, improved workflow efficiency, and to realize cost savings.

IMPROVE PATIENT SAFETY, WORKFLOW EFFICIENCY AND DATA QUALITY

INGEST AND STANDARDIZE

Healthcare data isn't just coming from EHRs anymore. While many companies have a variety of capabilities, only Outcome Healthcare enables the dynamic integration of a vast set of FHIR-ready capabilities backed by the Google Health Cloud API™, making use of systems in place.

INNOVATIVE CONTENT ACCESS

New types of data can be considered for inclusion, including insurance claims, imaging, socio-economic demographics, genetic and environmental. With the Outcome Healthcare Clinical Data Repository's construct enabling the capture of data and providing the ability to analyze it, Healthcare organizations gain new insight into patient outcomes and predictive analytics.

DATA STANDDARDS FOR QUERY

Outcome Healthcare helps capitalize on clinical expertise with advances in technology to make better decisions, and advance care through built in automations and query abilities. Whether analyzing workforce needs, financials or directing resources to best serve the needs of the Healthcare enterprise, insight from





Evolving Landscape Demands

From building your data repository to ensuring it delivers the performance and answers you depend on, Outcome Healthcare provides a FHIR-ready model where EDC and third-party data are acquired, ingested, and cleaned in near real-time – enabling faster time to query results, supporting better outcomes, and supporting exchange across the care continuum.

Our clinical data repository delivers verified answers at the source, with full transparency, accuracy, accountability, and timeliness you need.

Highly Performant

Outcome Healthcare's Clinical Data Repository is built on the strength and intelligence of the Google Cloud Healthcare API. Allowing easy and standardized data exchange between healthcare applications and solutions built on Google Cloud, Outcome Healthcare meets requirements for healthcare data standards such as HL7® FHIR®, HL7® v2, and DICOM®. The

Outcome Healthcare Clinical Data Repository built on the Google Cloud Healthcare API provides a fully managed, highly scalable, enterprise-grade development environment for securely building clinical and analytics solutions on Google Cloud. The Cloud Healthcare API also includes additional value-added capabilities, such as automated DICOM and FHIR deidentification to better prepare data for these solutions.

Trusted, Simple, and Fast

Trusted, simple, and highly performant,
Outcome Healthcare's Clinical Data Repository
delivers near real-time data acquisition and
cleaning powered by Google Health Cloud API,
enabling integration and automation,
standardization, and governance that decrease
timelines, improve quality, and enable
automation to support caregivers.

To learn more about Outcome Healthcare or to set a demonstration, please contact us at: info@outcomehealthcare.com or +1 (323) 510-2898

- Near real-time data acquisition and cleaning, enabling FHIR-ready integration and automation
- Standardization and governance that drives down wait times, increases quality of data sharing and enables automation of data cleaning and standardization
- Interoperable and agnostic Health Information Exchange platform and services enable Clinical Data Repository to manage complex data collections, supports their integration, and produces predictive and prescriptive analysis

