Health Language®

Reference Data Management

The cornerstone of your data management strategy
Developing actionable big data analytics to support population health management initiatives can be a challenge

To control costs, increase profitability, and implement value-based care, healthcare organizations are aggregating, analyzing, managing, and sharing vast amounts of data, including claims, clinical, and reference data such as labs, drugs, procedures, and diagnosis codes.

Unfortunately, invisible data silos create barriers making it difficult to make accurate and consistent data available across the enterprise.

Managing reference data

A key component of your data management strategy

Reference Data Management is a best-practice for managing growing volumes of data, and a crucial first step in implementing a larger data management strategy. Reference Data Management provides the framework for organizing an array of disparate terminologies and codes around a single source of truth. Managing reference data is the cornerstone of an overall master data management strategy and the missing link to breaking down the data silos.
Data
A comprehensive library of reference data lets you single source content, access historical versions, and view release notes detailing changes such as new or obsolete codes, modified descriptions, and validity data.

Reduce third-party licensing fees by centralizing and managing diagnosis and procedure billing codes used in the data warehouse, call center, or claims processing center. Increase first pass rate and reduce costs associated with pending claims. Improve accuracy with worldwide geographic location data including ZIP and country codes.

Claims Standards: Diagnosis and procedure billing codes such as ICD-10-CM, CPT®, and HCPCS used in the data warehouse, call center, and claims processing center

Clinical Standards: Labs, drugs, and problem codes such as LOINC®, RxNorm, and SNOMED CT®

Claims Processing and Transaction Standards: Claim Adjust Codes, Claim Status Category Codes, Claim Status Codes, Health Care Service Type, National Health Safety Network, and more

Geographic Standards: Geographic location data around the world including US States, US ZIP Codes, Country Codes, and more

CPT® is a registered trademark of the American Medical Association (AMA).
LOINC® is a registered trademark of Regenstrief Institute, Inc.
SNOMED CT® is a registered trademark of the International Health Terminology Standards Development Organization.
**Software**

Software applications let you model, group, and search data to optimize analytics, reduce operational overhead, and enhance workflow.

*Increase the accuracy of quality reporting and analytics:* Author local and custom terminologies, as well as manage value sets for use in clinical concepts, quality measures, clinical decision support rules, and population cohorts.

*Streamline your code search process:* Search and find diagnoses, procedures, medical devices, laboratory tests, medications, and more with access to over 150 code sets.

*Establish a single source of truth:* Seamlessly integrate and distribute data throughout your enterprise data warehouse or downstream systems to improve the quality of analytics, enable interoperability, and achieve initiatives around value-based care.

**Services**

Our suite of services provide complete coverage ranging from integration and advisory support for simple data file projects, authoring services when you need to author your own local terminologies, or data governance services if you’re supporting an enterprise-wide reference data management implementation.

With our deep technical and clinical domain expertise, we have you covered whether or not you have the resources to support your reference data projects.

**Health Language**

Terminology management solutions from Health Language can unlock your healthcare data to help you maximize reimbursement, meet regulatory compliance, improve operational efficiencies, and enhance patient care. Health Language provides powerful data solutions that can be customized to your organization’s needs.

Health Language solutions are designed to support health IT vendors, payers, health systems, HIEs, research, and government organizations to improve search and documentation, support reference data management, enable mapping and interoperability, improve quality measure reporting, maximize revenue cycle management, meet Meaningful Use compliance, and enhance analytics.

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**Need to harmonize data from disparate sources into standard terminologies?**

Normalize your clinical and business data to standard terminologies so it can be used for reporting, analytics, data warehousing, and other enterprise applications. With Health Language, you can enable interoperability, improve patient care, and maximize reimbursement.

**Health Language offers the only complete cloud-based solution with a full suite of applications that let you model, map, group, search, and distribute data throughout your enterprise.**

**Need access to content quickly?**

You can be up and running on the latest content and applications less than two weeks after signing your contract.