

## Health Language®

# Code Explorer<sup>®</sup>

### Quickly Find Codes Based on Descriptions, Synonyms, Abbreviations, Effective Dates, and More

#### Improving the Code Search Workflow for your Organization

Code Explorer is a simple, browser-based enterprise code search tool with access to over 150 terminology sets to search and find diagnoses, procedures, medical devices, laboratory tests, medications, and more.

Today's fast-paced healthcare environment leaves professionals in customer care and quality review settings with limited time and expertise to locate the medical codes needed to assist members and process claims. They often must use disorganized, dated, and inaccurate hard copy reference materials. And encoders may be expensive and difficult to use, and may provide more functionality than necessary to answer simple questions concerning billing and eligibility, and conduct preauthorizations.

#### **Key Capabilities**

• *Streamline Your Code Search Process.* Replace your reference books and resources with a single online code lookup tool.

• *Simple and Easy to Use.* Enable coders and non-coders to search using codes, common descriptions, synonyms, and more in order to accurately respond to questions concerning billing and member eligibility, conduct preauthorizations, and process claims.

- Always Up to Date. Code Explorer helps your organization stay current with over 500 updates annually from the world's leading standards bodies ensuring accuracy and consistency.
- *Anywhere Access.* Unlike physical reference books, Code Explorer is available via our cloud-based solution from anywhere in the world 24/7.

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.

#### **Code Explorer provides:**

- Access to over 150 content sets including ICD-9-CM, ICD-10-CM/PCS, CPT<sup>®</sup>, HCPCS, RxNorm, LOINC<sup>®</sup>, SNOMED CT<sup>®</sup>, and others. (Ask for a complete list of terminologies.)
- Ability to search using over one million synonyms, abbreviations, descriptions, validity dates, and more.
- Support for advanced searching capabilities, including search by code ranges and wild cards.
- Support for thousands of simultaneous users with the ability to save and manage preferences.
- Access to the most current content from the world's leading standards bodies as content updates are automatically applied.

SEARCH BROWSE	
search liver ca	Search by code, code range, or text
□ ALL CODE SYSTEMS ↑	C22.9 - Malignant neoplasm of liver, not specified as primary or secondary
HL7 V2 External Code System OIDs	IS BILLABLE DATE RANGES true 2007-01-01 to co
HE/V2 External Code System Orbs	C22.0 - Liver cell carcinoma
ICD-0-3 Morphology Codes	ICD-10-CM IS BILLABLE BILLABLE DATE RANGES
ICD-0-3 Topology of Neoplasm	true 2007-01-01 to ∞
🗆 ICD-10 UK	C22.8 - Malignant neoplasm of liver, primary, unspecified as to type
ICD-10-CM	IS BILLABLE BILLABLE DATE RANGES true 2007-01-01 to ∞
CD-10-PCS	C78.7 - Secondary malignant neoplasm of liver and intrahepatic bile duct
KD-9 Procedures	ICD-10-CM IS BILLABLE BILLABLE DATE RANGES
Access to multiple cod	2007-01-01 to ∞
Lab Comp	5 - Carcinoma in situ of liver, gallbladder and bile ducts
Local Drugs	ICD-10-CM IS BILLABLE BILLAB Results include code, description, and
Local Labs	true 2007-0 primary properties such as the billable indicator for ICD
	Z80.0 - Family h
LOINC® Laboratory	IS BILLABLE BILLABLE DATE RANGES true 2007-01-01 to ∞

#### **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 interoperability and data normalization, improve quality measure reporting, maximize revenue cycle management, meet Meaningful Use compliance, and enhance analytics.

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 Organisation (IHTSDO).

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