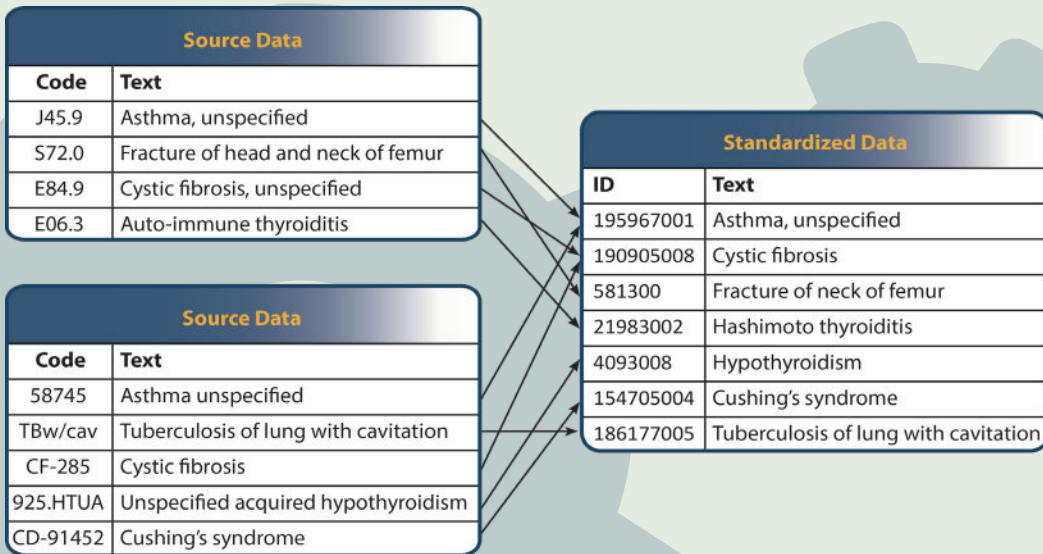




J2 Terminology Services

J2 Interactive, a two-time recipient of Best in KLAS for Technical Services, is an award-winning consulting firm with over 200 healthcare IT experts in the US, Europe, and the Middle East. For over twenty years, J2 has helped healthcare organizations get the most out of their data. J2 proudly offers terminology management—normalizing codes and descriptions to deliver consistent, standardized data to increase its usability across the enterprise. Some of the US's largest HIEs and health systems have turned to J2 to improve their semantic management. Let us empower your team to provide quality, consistent data.



Terminology Services Practice - Areas of Expertise

Project Management

J2 works with you to create a terminology management plan tailored to your organization's needs. Understanding your current state, goals, staffing, and budgets both ensures project success and mitigates risk.

Data Extraction

Rapidly capturing source data is the foundation for any terminology management project. J2's terminology team is experienced in collecting data from numerous EMR, HIE, and data warehouse solutions.

Data Analysis

J2's data profilers determine data consistency and quality—identifying causes of bad data and locating sources of local codes, organizing and adjusting data feeds, and preparing data for mapping to standards.

Mapping Services

J2's terminology mappers are skilled in the delivery of HealthTerm. Our terminology team can accelerate your project by taking on the more challenging data domains while training your staff to become more self-sufficient.

Whether you are just beginning to consider terminology management—or are well into your execution—J2 Terminology Services can help you accelerate your timeline, reduce your costs, and ensure success.

Contact Us: (617) 241 7266 | info@j2interactive.com | www.j2interactive.com



Big Sky Care Connect selected a HealthTerm solution hosted by J2 because terminology services are critical for the HIE to provide consistent, normalized descriptions for diagnoses, labs, and other clinical data across all participating health systems' EHRs and coding systems.



"Being able to speak a common clinical language across thousands of data sources should translate into a more meaningful application of historical clinical records for the large patient population we serve."

—Todd Rogow, CEO, Healthix



When California's nonprofit health data network, serving over 25 million patients, needed advanced terminology management for data normalization, mapping, and sensitive data handling, they selected HealthTerm.

