The NLM Value Set Authority Center

Olivier Bodenreider, Duc Nguyen, Pishing Chiang, Philip Chuang, Maureen Madden, Rainer Winneburg, Rob McClure, Steve Emrick, Ivor D’Souza

National Library of Medicine, Maryland, MD, USA

Abstract

The Value Set Authority Center (VSAC) at the National Library of Medicine (NLM) provides downloadable access to all official versions of vocabulary value sets contained in the Clinical Quality Measures (CQMs) used in the certification criteria for electronic health record systems (“Meaningful Use” incentive program). Each value set consists of the numerical values (codes) and human-readable names (descriptions), drawn from standard vocabularies such as LOINC, RxNorm and SNOMED CT®, that are used to define clinical data elements used in clinical quality measures (e.g., patients with diabetes, tricyclic antidepressants). The content of the VSAC will gradually expand to incorporate value sets for other use cases, as well as for new measures and updates to existing measures.

Keywords
Value sets, Clinical quality measures

Methods

Value set validation. All the codes used in value sets from the clinical quality measures investigated were validated for referential integrity against current versions of the corresponding reference code systems. Types of errors include obsolete codes, errors in codes and code/description mismatch. Feedback was provided to the measure developers, including suggestions for fixing errors. The value sets were validated iteratively until all errors had been fixed.

Value set delivery. VSAC delivers reference value sets in both human-readable format (through a web application) and machine-readable format (through an application programming interface (API)). For convenience, the value sets can also be downloaded in the form of spreadsheets. The web application supports a variety of search mechanisms (by code, by value set and by measure). The API is based on RESTful web services and uses the Sharing Value Sets (SVS) profile developed by the Integrating the Healthcare Enterprise® (IHE) consortium. The value sets are also provided in the Common Terminology Services (CTS-2) format through collaboration with the Mayo Clinic.

Results

VSAC content. As of December 21, 2012, VSAC contains 1520 unique value sets used in 93 clinical quality measures, representing 83,723 unique codes from standard vocabularies including LOINC, RxNorm, SNOMED CT, ICD-9CM, ICD-10-CM, ICD-10-PCS and CPT.

Value set validation. Errors were identified in some 5% of the 83,723 unique codes, the main common type of which was the presence of obsolete codes. Suggestions were provided to the measure developers whenever possible. All the errors had been corrected by the time the value sets were publicly released.

Value set delivery. The NLM Value Set Authority Center (VSAC) web application and web services were officially launched on October 25, 2012 (https://vsac.nlm.nih.gov/). VSAC provides access to all the value sets for the FY 2014 clinical quality measures. Because of intellectual property restrictions in some of the code systems, viewing and/or downloading value sets requires a free Unified Medical Language System® Metathesaurus License. Figure 1 illustrates the interface of the web application.

Future development includes the integration of the measure authoring environment with terminology services. VSAC will also provide a standalone value set authoring environment. Finally, VSAC plans to expand its repository beyond the domain of Meaningful Use into other areas (for which it could be used outside the U.S), including patient assessment instruments, Common Data Elements for research, and public health.

Figure 1 – Value set “Gestational Diabetes” with codes from SNOMED CT and ICD10CM displayed in the VSAC web application.