

HealthTerm

Powered by CareCom

TERMINOLOGY SERVICES FOR THE FUTURE



Founded in 1999, CareCom A/S created HealthTerm® to answer the call of the Danish government to translate SNOMED CT from to English to Danish. Since then, HealthTerm has advanced to one of the leading vendors of terminology services in the global healthcare sector. HealthTerm remains focused on terminology, mapping and translation services for clinical, research, analytic & payer organizations alike. HealthTerm addresses interoperability challenges, clinical presentation requirements, and overcomes fractured, non-structured data issues.

HealthTerm Terminology Management Tooling & Distribution



HealthTerm handles all tasks related to terminologies, code systems and structured content; from creation of a new code system to translation of international code systems or mappings between local code lists and international standards. HealthTerm can be a cornerstone to your healthcare IT ecosystem, in which all content is maintained and managed – the single source of truth. One of strengths of HealthTerm, is its multi-tenancy system, which combined with the advanced user right system, makes it suitable for enterprise level Software as a Service (SaaS) setup.

Through collaboration between our developers and like-minded customers, HealthTerm has evolved into a sophisticated terminology toolset. The toolset includes modules, which facilitate the many tasks involved in the mapping, translation, maintenance and publication of code systems.

HealthTerm's full set of tools allows our customers to create and maintain many types of concepts and code systems; while at the same time provides performance/security to handle lightning fast run-time look-ups (APIs) for the some of the largest healthcare organizations in the world.

HealthTerm can be easily integrated into your existing healthcare applications, or used as a stand-alone terminology management solution.

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HealthTerm Content & Subset Library



The key to interoperability, is the speak the same clinical data 'language' - whether it is SNOMED CT, ICD-10, LOINC or another code system. Store, update and manage your clinical data language(s) in HealthTerm, and map to standard code systems to ensure you (and your consumers) are utilizing standard, consistent, relevant data. HealthTerm can be pre-loaded with international standard code systems – over 200 code systems in our library.

We don't stop there - we have over 2,000 mapsets and subsets from which to choose. Some of our widely-used subsets include clinical quality measure value sets, condition/problem/diagnosis grouping, and special or custom customer defined subsets. HealthTerm also supports custom local code system additions, without CareCom intervention or added cost.

Standard content can be updated as a service, or locally by your own staff. You choose to update when and how it suits your organization. We also provide simple file formats to create your own local code set, with options for a simple 'flat' or multi-hierarchical ontology structure. We provide not only content, but also flexibility.

HealthTerm Concept & Browsing



HealthTerm's advanced browser module gives users options for a 'quick' view of a concept, as well as more advanced, query-based search option. With all the search options, the concept details and its relationships are viewed in an easy to read format. Each concept is also linked to any applicable mapsets and subsets, giving the user a complete view of how and where and how the concept is utilized. The browsing functionality can be across all code systems, or restricted to specific user types and code systems. Access is role-based and can be customized to your organizational needs.

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HealthTerm Mapping



Strong, multi-faceted algorithms wade through thousands of concepts to find the most likely results for your mapping match. Let HealthTerm be your guide through this often-complex process. Filter, batch, assign and move your mapping through standard or custom workflow processes. Filter, batch, assign and move your mapping through standard or custom workflow processes. We support different rules, such as 1:1, 1:n, n:1 and n:n, to meet your unique mapping needs.

Engage with our team, and let us help you identify ways to improve your mapping and standardization processes. HealthTerm's intelligent algorithms 'learn' from your mapping selections, and improve the accuracy rate with every selection. As with all aspects of HealthTerm, the mappings pass through a standard or custom workflow for review and publication, as well as logging full history of actions and status. Use the auto-mapping module through the application UI or API web-service.

HealthTerm Language Translation



HealthTerm's translation module has set the standard for translation of large code systems, such as SNOMED CT. The standard translation workflow is a multi-step workflow, which has been optimized to allow collaboration and review by several subject matter experts. In smaller translation projects, a 'Quick Translation' process fast tracks the workflow, but still allows for the same collaborative review. Workflow process for each concept including full history of who did what, when and any applicable comments. HealthTerm stands alone in the terminology translation realm.

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Market Specific Benefits

Accountable Care Organization (ACO): HealthTerm enables the acquisition of data from hospitals, providers and other clinical applications and then standardizes the data to a chosen 'language' or code system. Maintaining a common language(s) is also essential in quality measure documentation, reporting, and scores; which can translate to substantial cost savings and CMS performance payments. Let HealthTerm help your organization find operational and financial benefits.

Health Information Exchange (HIE): Whether you are a public or private HIE, the value of a common terminology is imperative to patient care. Healthcare Organizations (HCO) often utilize custom code systems when documenting in their own internal EMR. While this may be effective for the practice, it lacks standardization and relevancy to another provider viewing data in the HIE. HealthTerm enables an organization to import custom code system(s) and map to the preferred standard code system. This ensures all codes ingested, are then displayed in a common, relevant, unified code system.

Payer/Government: Payers and governmental agencies often require specialized views of information – i.e. subsets or lists of codes and groupings for specific reporting use cases. HealthTerm has over 2,000 subsets/lists/groups available for rapid deployment, and provides easy steps to create your own list of values across multiple code systems.

Electronic Medical Record (EMR) Vendors: Terminology management is a cornerstone of EMR solutions, to ensure effective and accurate documentation and coding in a patient's medical record. HealthTerm can easily integrate with your application through our APIs for search and selection of clinical codes. Standard code systems are updated based on your needs, to ensure the most up-to-date codes and a single source of truth.

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