

Products and Services Price List

| CONTENT | Annual fee with two releases/year |
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| <p>Anatomic Pathology Subset: Includes approximately 7,600 members of anatomic pathology content from SNOMED CT. Updated in conjunction with each SNOMED CT IHTSDO Release, it reflects the most commonly used concepts in anatomic pathology. Includes anatomical concepts, morphologic abnormalities, specimens, and other relevant SNOMED CT anatomic pathology content areas. The content is supplied in a machine-readable format and requires access to the International Release of SNOMED CT from the International Health Terminology Standard Terminology Organisation (IHTSDO) for full representation of concept names and relationships.</p> | \$1000 |
| <p>CAP electronic Cancer Checklists (CAP eCC): The College of American Pathologists (CAP) cancer protocols and checklists (included in the CAP Cancer protocols) are recognized as a “gold standard” in cancer case summary reporting. These guidelines, developed by the CAP Cancer Committee in collaboration with cancer experts such as oncologists, surgeons, and other health care professionals, aid pathologists in cancer reporting. The synoptic, or standardized, checklist format provides consistent and meaningful information that enable health care professionals to retrieve, share, compare, and study clinical data necessary to help improve patient care.</p> <p>The CAP eCC is the electronic version of the more than 70 checklists in an XML (Extensible Markup Language) format. The format enables interoperability among disparate information systems that share cancer data and reports. The checklists, encoded with SNOMED CT allow for further semantic interoperability by allowing multiple interdisciplinary providers to accurately communicate and share patient information within an electronic health record (EHR) system.</p> | <p>Contact your Account Manager or capecc@cap.org snomedolutions@cap.org</p> |
| MAPPINGS | Annual Royalty |
| <p>NANDA I Nursing Map: NANDA International map to SNOMED CT contains NANDA Taxonomy II nursing diagnoses concepts that describe a patient’s reactions to disease or injury. 2007-2008 edition includes 16 new diagnoses</p> | \$1500 |
| <p>NIC Nursing Map: Nursing Interventions Classification map to SNOMED CT contains 542 nursing intervention labels that describe comprehensive research-based treatments that a nurse performs to enhance patient outcomes. 5th Edition</p> | \$1500 |
| <p>NOC Nursing Map: Nursing Outcomes Classification map to SNOMED CT contains a comprehensive patient/client outcomes used to evaluate the effects of nursing interventions measured along a continuum. 4th Edition</p> | \$1500 |
| <p>PNDS Nursing Map: The Perioperative Nursing Data Set map to SNOMED CT contains nursing diagnoses, interventions and outcomes concepts that describe the perioperative patient experience from pre-admission until discharge. 2nd Edition</p> | \$1500 |

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| CCC Nursing Map: The Clinical Care Classification map to SNOMED CT contains nursing diagnoses, outcome qualifiers, and intervention concepts that can be utilized to document in all clinical setting, e.g.: inpatient, home health and ambulatory care. | \$1500 |
| Omaha System Nursing Map (Elsevier-2005 Edition): The Omaha System map to SNOMED CT consists of the Problem Classification Scheme and signs and symptoms supporting objective and subjective evidence of physical, psychosocial, and environmental health problems. Includes Intervention Scheme categories and targets used to support the description of practice in community health, long-term care, and other settings. Includes problem rating scale for outcomes. | \$1500 |
| SERVICES (education and consulting) | Per person |
| Live Classroom Sessions (on site at CAP STS or other location as requested) | |
| SNOMED CT Introductory Class: Two-day training class designed to meet the needs of health care systems developers, software analysts, programmers and clinical staff who implement SNOMED CT and need to build applications around the SNOMED CT data tables. | \$1195/person |
| SNOMED CT Proposed Release Format Changes: One-day class includes information on: reasons for proposed release format changes; what changes are being made to better support history tracking on all SNOMED CT components; how the new reference set mechanism provides more benefits than the subset mechanism; and why you need transitive closure and how it is built. | \$750/person |
| SNOMED CT and Nursing Content: One and a half day class designed to focus on: basic elements of SNOMED CT; major hierarchies in SNOMED CT and their relevance to nursing-related content; primary use case for the choice of SNOMED CT for use in nursing practice; role of ANA-recognized nursing classification systems within EHR systems to represent nursing knowledge; content integration and knowledge representation; nursing maps; assessment concept model; Clue browser; and SNOMED CT's request submission process. Attendees will be offered: cardiovascular assessment hands-on experience; individual mapping project (optional); and group discussion and input regarding potential coding dilemmas. | \$995/person |
| SNOMED CT: Encoding Standardized Nursing Documentation: One-day class designed to expand the user's understanding of SNOMED CT in clinical nursing documentation. The course builds on previous SNOMED educational offerings and focuses on the use of SNOMED CT in standardized documentation templates. | \$750/person |
| SNOMED CT Master Class: One-day class is designed to expand the user's prior knowledge of SNOMED CT. This course builds on previous SNOMED educational offerings and covers techniques needed to support information retrieval, pre- and post-coordination and subsumption testing. | \$750/person |

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| WEB TELECONFERENCES / SELF-DIRECTED LEARNING | Per person |
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| <p>Introduction to Terminology and Classifications: Self-directed learning course for professionals that are incorporating standardized terminologies and classifications into an electronic health information system, among other uses. Standardized terminologies and classifications used to capture, retrieve, exchange, and understand data will be reviewed. This interactive, on-line course aims to help learners gain an understanding of standardized terminology frequently encountered during the development and implementation of an electronic health record.</p> | <p>Self-directed learning: \$150/person</p> |
| <p>SNOMED Clinical Terms[®] Basics (FREE): 60-minute Web teleconference-based program will help learners gain an understanding of implementing clinical terminology, namely SNOMED CT in an EHR. Terminology use cases to help achieve Meaningful Use criteria will be demonstrated. SNOMED CT benefits, content and structure will be described. The differences between classification systems, e.g., ICD-9-CM, and a reference terminology, e.g., SNOMED CT, will be illustrated. This course is also offered in Spanish. Self-directed learning version is at your own pace.</p> | <p>Web Teleconference: No charge</p> <p>Self-directed learning SNOMED CT An Introduction: \$90/person</p> |
| <p>SNOMED CT Concept Model: 90-minute Web-teleconference program will help learners gain a better understanding of SNOMED CT from a content perspective. It addresses: history and development of SNOMED CT; what is a clinical terminology; basic elements of SNOMED CT; what the SNOMED CT terminology model is; logical definitions; and how to run queries on logical definitions. Self-directed learning version is at your own pace.</p> | <p>Web Teleconference: \$225/person</p> <p>Self-directed learning: \$150/person</p> |
| <p>SNOMED CT Distribution Format Model: 90-minute Web-teleconference program designed to help learners gain a better understanding of SNOMED CT from a technical perspective. It includes information on: history and development of SNOMED CT; what is a clinical terminology; basic elements of SNOMED CT; relational model; subset mechanism; cross-mapping mechanism; optimizing table structures; and queries and logical definitions. Self-directed learning version is at your own pace.</p> | <p>Web Teleconference: \$225/person</p> <p>Self-directed learning: \$150/person</p> |
| <p>Coding Clinical Data: SNOMED CT Terminology and Information Model Interactions: 90-minute Web teleconference-based overview will help learners gain a better understanding of SNOMED CT[®] interactions with information models, using the HL7 RIM as the primary example.</p> | <p>Web Teleconference: \$225/person</p> |
| <p>Context Model for SNOMED CT[®] Expression: 90-minute Web teleconference-based overview will help learners gain a better understanding of the use of the context model for SNOMED CT expressions.</p> | <p>Web Teleconference: \$225/person</p> |

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| <p>SNOMED CT: An Introduction to Mapping: 90-minute Web teleconference is for professionals that are incorporating SNOMED CT into an electronic health information system. It will help prepare participants to implement and use SNOMED CT mapped code sets and terminologies into an electronic healthcare system, among other uses. It will help you to implement and use code sets and terminologies to capture, retrieve, exchange, and understand data. This course builds on the foundation laid in previous courses, SNOMED CT Basics and SNOMED CT Concept Model. Self-directed learning version is at your own pace.</p> | <p>Web Teleconference: \$225/person</p> <p>Self-directed learning: \$150/person</p> |
| <p>SNOMED CT in Pathology and Cancer Registry Work: 90-minute Web teleconference-based program will address SNOMED CT structure and content coverage as it relates to surgical pathology and cancer. The CAP electronic cancer checklists, as adapted from the CAP Cancer protocols, will be highlighted.</p> | <p>Web Teleconference: \$225/person</p> |
| <p>SNOMED CT: An Introduction to Nursing Content: 90-minute Web-teleconference program will introduce you to nursing content in SNOMED CT; provide an overview of how SNOMED CT standardizes the concepts that nurses need for reporting and retrieving nurse-sensitive data; and how nursing content serves the diverse needs of nursing professionals. Self-directed learning version is at your own pace.</p> | <p>Web Teleconference: \$225/person</p> <p>Self-directed learning: \$150/person</p> |
| <p>SNOMED CT: CliniClue Browser: 60-minute Web-teleconference program will introduce participants to how to use the CliniClue Browser to search against SNOMED CT. This course will provide a detailed demonstration of the browser and how to perform semantic searching techniques to support accurate mappings. Semantic and lexical matches will be reviewed.</p> | <p>Web Teleconference: \$225/person</p> |
| <p>Tailored services (education and consulting)</p> | <p>Contact your Account Manager or snomedolutions@cap.org</p> |