

Link CPT® content insights to SNOMED CT® care path data

cpt TO SNOMED CT®
Rules-based cross maps

DATA FILE

VALUE

The enhanced AMA CPT to SNOMED CT® Rules-based Cross Maps, validated by SNOMED International, helps optimize operational efficiencies, manage resource allocation, and enable data interoperability across a health care ecosystem. Pinpointing efficiencies with CPT content linked to the SNOMED CT data care path helps manage the growing onslaught of complex health data by enabling predictive insights and informing resource allocations that expand access to care.

BENEFITS

- Bi-directional cross maps from SNOMED CT to CPT content support clinical and operational analytics.
- Universally accessible files allow systems to show precise matches, clarify imprecise matches, and show the specificity of the CPT code compared to SNOMED CT clinical concepts.
- Mapping clarifies nuanced associations between the two terminologies to enable efficient and effective translation.
- Receive formatting in RF1 and RF2 for expanded interoperability.

USES

- Link SNOMED CT to the CPT code set with Relative Value Units (RVUs) to help analyze resource utilization by care path and inform allocation decisions.
- Monitor the ongoing influence of new policies and investments impacting resources and staffing
- Unlock data insights to support reimbursements, billing, guideline adherence, population/risk management or quality measurements
- Link between clinical data and resource utilization to predict trends and enable insights into future resource and staffing plans.
- Benchmark and assess the quality impact along with the resource demands linked to populations by SNOMED CT interventions

USERS

- Health information managers
- Public health data analysts
- Government regulators
- Health IT vendors (i.e. EMR, population health, revenue cycle management, interoperability solutions, quality improvement, payments)
- Others

CONTACT

For more information, contact your AMA Account Representative or visit [our website](#).