**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.