

HTG27 – Computed tomography-guided thermocoagulation of osteoid osteoma

SNOMED CT provides clinical terms for entry into the patient record to record clinical information relevant to that encounter; the mandated classifications (OPCS-4 or ICD-10) provide a method to collect and aggregate data to allow accurate and consistent data analysis.

Procedure and device:

SNOMED CT preferred term (concept ID)

Radiofrequency ablation of osteoid osteoma using computed tomography guidance (432334001)

OPCS-4 code(s):

W09.4 Destruction of lesion of bone NEC

Y13.4 Radiofrequency controlled thermal destruction of lesion of organ NOC

Y53.3 Approach to organ under computed tomography scan control

Diagnosis or health condition:

SNOMED CT preferred term (concept ID)

Osteoid osteoma (302859004)

Clinical coding recommendations for NICE guidance

For each published interventional procedure and medical technologies guidance, we work with the Health and Social Care Information Centre (HSCIC) to provide relevant clinical coding information.

SNOMED CT provides clinical terms for entry into the patient record to store clinical information relevant to that encounter.

The mandated classifications (OPCS-4 or ICD-10) provide a method to collect and aggregate data to allow accurate and consistent data analysis.

The UK Edition of SNOMED CT is managed by the Clinical Terminology Service of the Health and Social Care Information Centre. For further information including licensing, see [UK Terminology Centre — Health and Social Care Information Centre](#)

The Clinical Classifications Service of the Health and Social Care Information Centre is the central definitive source for clinical coding guidance and determines the coding standards associated with the classifications (OPCS-4 and ICD-10) to be used across the NHS. The Clinical Classifications Service and NICE work collaboratively to ensure the most appropriate classification codes are provided. [Clinical Classifications Service — Health and Social Care Information Centre](#).