

## **HTG259 - Endovascular stent-grafting of popliteal aneurysms**

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)**

Fluoroscopic angiography of popliteal artery using contrast with insertion of stent graft (434365006)

#### **OPCS-4 code(s):**

Arteriotomy approach:

**L63.5 Percutaneous transluminal insertion of stent into femoral artery**

*Includes: Popliteal artery*

**O20.- Endovascular placement of stent graft**

**Y78.1 Arteriotomy approach to organ using image guidance with fluoroscopy**

**Z38.6 Popliteal artery**

Percutaneous approach:

**L63.5 Percutaneous transluminal insertion of stent into femoral artery**

*Includes: Popliteal artery*

**O20.- Endovascular placement of stent graft**

**Y53.4 Approach to organ under fluoroscopic control**

**Z38.6 Popliteal artery**

### **Diagnosis or health condition:**

#### **SNOMED CT preferred term (concept ID)**

Aneurysm of popliteal artery (48273005)

#### **ICD-10 code(s):**

**I72.4 Aneurysm and dissection of artery of lower extremity**



## Clinical coding recommendations for NICE guidance

For each published interventional procedure and medical technologies guidance, we work with NHS Digital to provide relevant clinical coding information.

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

The Clinical Classifications Service of NHS Digital 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 — NHS Digital](#).