

IPG324 – Electrocautery cutting balloon treatment for pelviureteric junction obstruction

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)

823241000000106 | Retrograde cutting balloon endopyelotomy and insertion of stent using fluoroscopic guidance (procedure)

713592008 | Retrograde cutting balloon incision of renal pelvis using fluoroscopic guidance (procedure)

OPCS-4 code(s):

M10.8 Other specified other therapeutic endoscopic operations on kidney

Y17.1 Electrocauterisation of lesion of organ NOC

Y53.4 Approach to organ under fluoroscopic control

Note: Where a stent is inserted during the procedure a code from category Y14.-Placement of stent in organ NOC is also assigned, following Y17.1, to classify the type of stent used.

Diagnosis or health condition:

SNOMED CT preferred term (concept ID)

95575002 | Obstruction of pelviureteric junction (disorder)

ICD-10 code(s):

N13.5 Kinking and stricture of ureter without hydronephrosis



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 <u>UK Terminology Centre — NHS</u> <u>Digital</u>.

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. <u>Clinical Classifications Service — NHS Digital</u>.