

IPG579 - Irreversible electroporation for treating pancreatic cancer

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

Procedure:

OPCS-4 code(s):

Percutaneous approach

J66.8 Other specified therapeutic percutaneous operations on pancreas

Y12.3 Electrochemotherapy to lesion of organ NOC

Y53.- Approach to organ under image control

Or

Y68.- Other approach to organ under image control

Note: Codes in category **Y53 Approach to organ under image control** and **Y68 Other approach to organ under image control** are used as additional codes for any procedure that uses image control that may or may not be performed via percutaneous approach.

Note: When a procedure has been performed using image control and the code that classifies the procedure **does not** state the type of image control used, then a code from these categories **must be** assigned. If the specific method of image control is not stated, the fourth-character **.9** must be assigned

Open surgical approach

J58.3 Destruction of lesion of pancreas

Y12.3 Electrochemotherapy to lesion of organ NOC

Laparoscopic approach:

J58.3 Destruction of lesion of pancreas

Y75.2 Laparoscopic approach to abdominal cavity

Y12.3 Electrochemotherapy to lesion of organ NOC

Diagnosis or health condition:

ICD-10 code(s):

C25 Malignant neoplasm of pancreas

Clinical coding recommendations for NICE guidance

For each published interventional procedure guidance, we work with NHS England to provide relevant clinical coding information.

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

NICE and NHS England Terminology and Classifications Delivery Service work collaboratively to ensure the most appropriate OPCS-4 and ICD-10 codes are provided.

NHS England is the national release centre for the UK edition of ICD-10 and OPCS-4. Further Classifications information, see [here](#).