

IPG700 - Percutaneous insertion of a closure device to repair a paravalvular leak around a replaced mitral or aortic valve

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):

Mitral valve

K38.8 Other specified other operations on structure adjacent to valve of

heart

Y76.8 Other specified minimal access to other body cavity (approach via vein)

Y02.2 Insertion of prosthesis into organ NOC

Z32.1 Mitral valve

Y53.4 Approach to organ under fluoroscopic control

U20.2 Transoesophageal echocardiography

Y97.- Radiology with contrast (if used)

Y98.1 Radiology of one body area (or < 20 minutes)

Aortic valve

K38.8 Other specified other operations on structure adjacent to valve of

heart

Y79.- Approach to organ through artery

Y02.2 Insertion of prosthesis into organ NOC

Z32.2 Aortic valve

Y53.4 Approach to organ under fluoroscopic control

U20.1 Transthoracic echocardiography (if carried out)

Plus

Y97.- Radiology with contrast (if used)

Y98.1 Radiology of one body area (or < 20 minutes)

Or



U20.2 Transoesophageal echocardiography (if carried out) plus

Y98.1 Radiology of one body area (or < 20 minutes)

Or

K58.5 Transluminal intracardiac echocardiography (if carried out)

Diagnosis or health condition:

ICD-10 code(s):

T82.0 Mechanical complication of heart valve prosthesis



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.