### **Supplementary Appendix**

## Temporal Association Between Invasive Procedures and Infective Endocarditis

#### **Brief Title – Endocarditis and invasive procedures**

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### Abbreviations:

AHA = American Heart Association

AP = Antibiotic prophylaxis

BCS = British Cardiac Society

BSAC = British Society for Antimicrobial Chemotherapy

CABG = Coronary artery bypass graft

CI = Confidence interval

ENT = Ear nose and throat

ESC = European Society for Cardiology

ERCP = Endoscopic retrograde cholangio-pancreatic procedures

IDPs = Invasive-dental procedures

IPs = Invasive procedures

IE = Infective endocarditis

NICE = National Institute for Health and Care Excellence

OR = Odds ratio

RR = Relative risk

UK = United Kingdom

US = United States of America

#### **Supplementary Methods**

#### Analyses:

Case-Crossover studies compare exposure to possible trigger events (in this case the incidence of invasive procedures [IP]) for an outcome (in this case admission for infective endocarditis [IE]) during an exposure window (in this case the 3-month case-period before hospital admission for infective endocarditis [IE]) when exposure may lead to the outcome and compares this with the exposure in an earlier control-period (in this case the incidence of IP in the 12 months preceding the case-period). In its simplest form this involves comparing the monthly incidence of the IP in the case-period with the incidence in the control period. If a causal relationship exists between the IP and the outcome IE, then one would expect the mean IP incidence in the case-period to exceed the mean IP incidence in the control-period i.e., there would be a step increase in the IP incidence in the control period on transitioning into the case period. Hence the term "step-model". This is depicted in the figure below by the graph labelled 'Sep-Model'. The step increase between the control and case period means can be seen. This is what we describe as the unadjusted "step-model".

#### Unadjusted step-model analysis:

For each procedure, the binary outcome (procedure occurred, yes/no) was modelled longitudinally. Whilst it is possible to have multiple procedures within the same month, the vast majority of procedures considered here occur only once if at all. Furthermore, multiple procedures within the same month are likely to relate to one episode for these procedures. For both of these reasons, (simplicity and avoidance of double counting) we chose to limit analysis to yes/no incidence. The unadjusted model considers the probability of an invasive procedure during a month within the "case period" (3 months prior to IE), compared to the probability of an invasive procedure in the remaining months of the study (4-15 prior to IE). This is referred to as a "step-model" as the proportion of patients undergoing a procedure is assumed to follow a step-change once the patient enters the case period:

$$logit(p_{it}) = \alpha + \beta_{case} \times I_{(t)} + \gamma_i$$

Where  $p_{it}$  denotes the probability that the *i*<sup>th</sup> patient recorded a procedure in time-period *t* (1 to 15),  $I_{(t)}$  is equal to 1 if the current timepoint is within 3 months of the IE and 0 otherwise,  $\beta_{case}$  is the coefficient (log-odds) for the procedure in the case period compared to the non-case period,  $\gamma_i$  is a Normally distributed random effect  $\gamma_i$  specific to the patient. This analysis compares monthly occurrence during "case" periods to "control" periods but is biased (exaggerated) if the incidence of procedures increases with time.

To address this, we defined an adjusted 'step model' as our primary outcome. This corrected for the background increase in IP incidence and is represented in the figure below by the graph labelled 'Adjusted Step-Model'. Despite adjusting for the background increase in IP incidence, there is still a step increase in the incidence between the case- and control-periods caused by any association between the IP and subsequent IE (hence the term adjusted "stepmodel"). The important thing to note is that the unadjusted "step-model" (that represents most case-crossover studies on this subject e.g., the Janszky study (Janszky et al, J. Am. Coll. Cardiol. (2018) 71(24)2744-2752)) will tend to exaggerate or overestimate the Odds or RR in a situation where the incidence of the potential trigger (IP in this case) is increasing over time. Whereas the adjusted "step-model' (our primary outcome) helps to correct for this but results in a lower OR/RR, – as discussed in the last two sentences of the Discussion section on 'Sensitivity Analysis'.

#### Adjusted step-model analysis:

The adjusted model builds on the unadjusted model which also incorporates the association between procedure and calendar time:

$$logit(p_{it}) = \alpha + \beta_{case} \times I_{(t)} + \beta_{time} \times d_t + \gamma_i$$

Where  $d_t$  is the calendar date (1<sup>st</sup> April 2010 to 31<sup>st</sup> March 2016),  $\beta_{time}$  is the coefficient (log-odds) for the temporal association, and  $p_{it}$ ,  $I_{(l)}$  and  $\gamma_i$  are as above. This analysis models associations both temporally and with procedure but models the change as a jump at three months prior to IE and was chosen as our primary analysis.

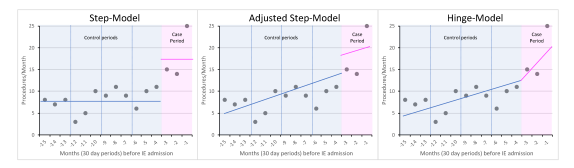
An alternative approach is to consider the slope of the IP incidence in the case- and controlperiods as continuous (i.e., without a step change) but with a change of slope (or trajectory) occurring at the point of transition from the control- to the case-period (i.e., with a hinge point in the slope). This is depicted in the figure below by the graph labelled 'Hinge-model'.

Hinge-model analysis:

The hinge-model analysis allows a gradual separation of the curves during the case period, as opposed to the step (or "jump") the previous two models. Like the adjusted step-model, this also incorporates the association between procedure and calendar time:

$$logit(p_{it}) = \alpha + \beta_{case} \times I_{(t)} \times t^* + \beta_{time} \times d_t + \gamma_i$$

Where  $t^*$  equal to the study month. This analysis is more biologically plausible and most sensitive to detecting an association where one exists but cannot directly estimate the attributable risk. Since we wanted to estimate this, and since the incidence of many procedures appeared to increase with time, the adjusted step-model analysis was selected as our primary analysis.



## Table S1. Invasive procedures identified for antibiotic prophylaxis by previous guidelines or with positive association with subsequent infective endocarditis

Invasive Procedures (IPs)	BCS			Janszky et al. 2018 <sup>4</sup>
GI Procedures	2004[1]	ESC 2004 <sup>2</sup>	AHA 1997 <sup>3</sup>	Inpatient IPs RR (95% CI)
Upper GI Endoscopy with/without biopsy	$\checkmark$	-	à	3.97 (2.68-5.88)
Lower GI Endoscopy with/without biopsy	$\checkmark$	-	à	2.82 (1.42-5.61)
ERCP (Endoscopic Retrograde Cholangio- Pancreatography)	$\checkmark$	$\checkmark$	$\checkmark$	3.60 (1.34-9.70)
Colonic Surgery	$\checkmark$	-	$\checkmark$	-
GU Procedures				
Endoscopic prostate procedures	$\checkmark$	$\checkmark$	$\checkmark$	-
Cystoscopy and endoscopic urological procedures	$\checkmark$	$\checkmark$	$\checkmark$	4.40 (1.67-11.62)
Obstetric & Gynaecological Procedures				
Caesarean section	$\checkmark$	-	-	-
Vaginal delivery	$\checkmark$	√§	à	-
Abortion/dilatation and curettage (D&C)	$\checkmark$	√§	-	3.00 (1.81-4.98)
Respiratory Procedures		·		·
Bronchoscopic procedures (esp. rigid)	$\checkmark$	$\checkmark$	$\checkmark$	16.00 (2.12-120.65)
Cardiac Procedures	•		•	
Implantation of pacemakers/defibrillators	$\checkmark$	-	-	9.75 (3.48-27.28)
Percutaneous valve procedures	$\checkmark$	-	-	-
Percutaneous coronary procedures/stents	$\checkmark$	-	-	3.50 (1.41-8.67)
Coronary artery bypass graft (CABG)	-	-	-	13.8 (5.57-34.21)
Coronary angiography		-	-	4.23 (2.93-6.11)
ENT Procedures		·		·
Tonsillectomy/adenoidectomy	$\checkmark$	$\checkmark$	$\checkmark$	2.33 (0.60-9.02)
Nasal packing/nasal intubation	$\checkmark$	-	-	-
Dermatological Procedures	·			
Skin suturing, drainage or wound management	$\checkmark$	-	-	7.00 (0.86-56.89)
Haematological Procedures	•		•	
Blood transfusion/red cell/plasma exchange	-	-	-	6.69 (4.43-10.11)
Bone marrow puncture	-	-	-	4.67 (1.34-16.24)
Dental Procedures	•	•		•
Dental extractions	$\checkmark$	$\checkmark$	$\checkmark$	-
Other oral surgical procedures	$\checkmark$	$\checkmark$	$\checkmark$	-
Scaling of teeth	$\checkmark$	$\checkmark$	$\checkmark$	-
Endodontic treatment	$\checkmark$	√	$\checkmark$	-

Notes: This table shows those invasive procedures (IPs) for which antibiotic prophylaxis (AP) was recommended for those at moderate- or high-risk of infective endocarditis (IE) (i) by the 2004 British Cardiac Society (BCS) guidance,[1] (ii) by the 2004 European Society for Cardiology (ESC) guidance,[2] or (iii) the 1997 American Heart Association (AHA) guidelines.[3] It also shows the increased relative risk (RR), with 95% Confidence Intervals, of developing IE after different types of IP that was identified in the 2018 analysis of Swedish national data for hospital admissions between January 1998 and December 2011 by Janszky et al.[4] The 2009 ESC guidelines[5] and the 2007 AHA guidelines[6] recommended against the use of AP for all IPs in those at moderate-IE-risk and for all IPs, except dental IPs, in those at high-IE-risk. The 2008 NICE guidelines in the UK recommended the complete cessation of AP for all IPs, including dental procedures.[7] TOE= Transoesophageal echocardiography,  $\checkmark$  = antibiotic prophylaxis recommended,  $\checkmark$ † = prophylaxis recommended as optional for high-risk patients,  $\checkmark$ § = antibiotic prophylaxis recommended in the presence of infection.

#### Table S2.

## Codes used to identify those at high-risk of IE. Primary and secondary codes used (except I38X for which primary diagnosis code only was used).

Cardiac	ICD-10 Diagnosis Codes and OPCS-4 Procedure codes
Condition	For Identifying Those at High-Risk of IE <sup>1</sup>
Previous IE	ICD-10 Diagnosis Codes:
	I330 Acute and subacute infective endocarditis
	1339 Acute endocarditis, unspecified
	I38X Endocarditis, valve unspecified
	1390 Endocarditis and mitral valve disorders in disease classified elsewhere
	I391 Endocarditis and aortic valve disorders in disease classified elsewhere
	1392 Endocarditis and tricuspid valve disorders in disease classified elsewhere
	1393 Endocarditis and pulmonary valve disorders in disease classified elsewhere
	1394 Endocarditis and multiple valve disorders in disease classified elsewhere
	1398 Endocarditis, valve unspecified in disease classified elsewhere
	B376 Candidal endocarditis
	T826 Infection and inflammatory reaction due to cardiac valve prosthesis
Prosthetic	OPCS-4 Procedure Codes:
replacement of	K251 Allograft replacement of mitral valve
heart valve	K252 Xenograft replacement of mitral valve
	K253 Prosthetic replacement of mitral valve
	K254 Replacement of mitral valve NEC
	K261 Allograft replacement of aortic valve
	K262 Xenograft replacement of aortic valve
	K263 Prosthetic replacement of aortic valve
	K264 Replacement of aortic valve NEC
	K271 Allograft replacement of mitral valve
	K272 Xenograft replacement of mitral valve K273 Prosthetic replacement of mitral valve
	K274 Replacement of mitral valve NEC
	K281 Allograft replacement of pulmonary valve
	K282 Xenograft replacement of pulmonary valve
	K283 Prosthetic replacement of pulmonary valve
	K284 Replacement of pulmonary valve NEC
	K291 Allograft replacement of valve of heart NEC
	K292 Xenograft replacement of valve of heart NEC
	K293 Prosthetic replacement of valve of heart NEC
	K294 Replacement of valve of heart NEC
	K297 Replacement of truncal valve
	K331 Aortic root replacement using pulmonary valve autograft with right ventricle to pulmonary artery valved conduit
	K332 Aortic root replacement using pulmonary valve autograft with right ventricle to
	pulmonary artery valved conduit and aortoventriculoplasty
	K333 Aortic root replacement using homograft
	K334 Aortic root replacement using mechanical prosthesis
	K336 Aortoventriculoplasty with pulmonary valve autograft
	K357 Percutaneous transluminal pulmonary valve replacement
Valve repair	OPCS-4 Procedure Codes:
using prosthetic	K255 Mitral valve repair NEC
material	K258 Other specified plastic repair of mitral valve
	K259 Unspecified plastic repair of mitral valve
	K265 Aortic valve repair NEC
	K268 Other specified plastic repair of aortic valve
	K269 Unspecified plastic repair of aortic valve
	K275 Repositioning of tricuspid valve

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L051 Creation of shunt to main pulmonary artery from ascending aorta using interposition		K768 Other specified transluminal operations on cardiac conduit
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tube prosthesis		L051 Creation of shunt to main pulmonary artery from ascending aorta using interposition
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	L052 Creation of shunt to right pulmonary artery from ascending aorta using interposition
	tube prosthesis L053 Creation of shunt to left pulmonary artery from ascending aorta using interposition
	tube prosthesis
	L054 Percutaneous transluminal balloon dilatation of interposition tube prosthesis
	between pulmonary artery and aorta
	L058 Other specified creation of shunt to pulmonary artery from aorta using interposition
	tube prosthesis
	L059 Unspecified creation of shunt to pulmonary artery from aorta using interposition
	tube prosthesis
	L071 Creation of shunt to right pulmonary artery from right subclavian artery using
	interposition tube prosthesis
	L072 Creation of shunt to left pulmonary artery from left subclavian artery using
	interposition tube prosthesis
	L074 Percutaneous transluminal balloon dilatation of interposition tube prosthesis
	between pulmonary artery and subclavian artery
	L078 Other specified creation of shunt to pulmonary artery from subclavian artery using
	interposition tube prosthesis
	L079 Unspecified creation of shunt to pulmonary artery from subclavian artery using
l lana a la la	interposition tube prosthesis
Unrepaired	ICD-10 Diagnosis Codes:
cyanotic	Q200 Common arterial trunk
congenital heart	Q201 Double outlet right ventricle Q202 Double outlet left ventricle
condition (CHC) <sup>2</sup>	Q203 Discordant ventriculoarterial connection
	Q204 Double inlet ventricle
	Q205 Discordant atrioventricular connection
	Q212 Atrioventricular septal defect
	Q213 Tetralogy of Fallot
	Q214 Aortopulmonary septal defect
	Q262 Total anomalous pulmonary venous connection
Completely	OPCS-4 Procedure Codes:
repaired CHC	K091 Repair of defect of atrioventricular septum using dual prosthetic patches
defect with	K092 Repair of defect of atrioventricular septum using prosthetic patch NEC
prosthetic	K101 Repair of defect of interatrial septum using prosthetic patch
material or	K111 Repair of defect of interventricular septum using prosthetic patch
device, whether	K117 Repair of defect of inter ventricular septal defect using intraoperative transluminal
placed by	prosthesis
surgery or	K121 Repair of defect of septum of heart using prosthetic patch NEC K131 Percutaneous transluminal repair of defect of interventricular septum using
catheter	prosthesis
intervention,	K132 Percutaneous transluminal repair of defect of interventricular septum NEC
during first 6	K133 Percutaneous transluminal repair of defect of interatrial septum using prosthesis
months after the	K134 Percutaneous transluminal repair of defect of interatrial septum NEC
procedure only. <sup>3</sup>	K135 Percutaneous transluminal repair of defect of unspecified septum using prosthesis
	K138 Other specified transluminal repair of defect of interatrial septum
	K139 Unspecified transluminal repair of defect of interatrial septum
	K163 Percutaneous transluminal atrial septum fenestration closure with prosthesis
	K165 Percutaneous transluminal closure of patent oval foramen with prosthesis
	L031 Percutaneous transluminal prosthetic occlusion of patent ductus arteriosus
	L101 Repair of pulmonary artery using prosthesis
	L233 Plastic repair of aorta using patch graft

#### Table S3.

#### Codes used to identify those at moderate-risk of IE

Cardiac Condition	ICD-10 Diagnosis Codes and OPCS-4 Procedure codes For Identifying Those at High-Risk of IE <sup>1</sup>
Previous Rheumatic Fever	ICD-10 Diagnosis Codes:
	I011 Acute rheumatic endocarditis
	I018 Other acute rheumatic heart disease
	1019 Acute rheumatic heart disease, unspecified
	1020 Rheumatic chorea with heart involvement
	1050 Rheumatic mitral stenosis
	1051 Rheumatic mitral insufficiency
	1052 Rheumatic mitral stenosis with insufficiency
	1058 Other mitral valve disease
	1059 Rheumatic mitral valve disease, unspecified
	1060 Rheumatic aortic stenosis
	1061 Rheumatic aortic insufficiency
	1062 Rheumatic aortic stenosis with insufficiency
	1068 Other rheumatic aortic valve disease
	1069 Rheumatic aortic valve disease, unspecified
	1070 Rheumatic tricuspid stenosis
	1071 Rheumatic tricuspid insufficiency
	1072 Rheumatic tricuspid stenosis with insufficiency
	I078 Other rheumatic tricuspid valve disease I079 Rheumatic tricuspid valve disease, unspecified
	1080 Disorders of both mitral and aortic valves
	1081 Disorders of both mitral and tricuspid valves
	1082 Disorders of both aortic and tricuspid valves
	1083 Combined disorders of mitral, aortic and tricuspid valves
	1088 Other multiple valve disease
	1089 Multiple valve diseases, unspecified
	1090 Rheumatic myocarditis
	1091 Rheumatic disease of the endocardium, valve unspecified
	1098 Other specified rheumatic heart disease
	1099 Rheumatic heart disease, unspecified
Non-Rheumatic Valve	ICD-10 Diagnosis Codes:
Disease	1340 Mitral valve insufficiency
	I341 Mitral valve prolapse
	1342 Nonrheumatic mitral valve stenosis
	1348 Other nonrheumatic mitral valve disorders
	1349 Nonrheumatic mitral valve disorder, unspecified
	1350 Aortic valve stenosis
	I351 Aortic valve insufficiency
	1352 Aortic valve stenosis with insufficiency
	1358 Other nonrheumatic aortic valve disorders
	1359 Nonrheumatic aortic valve disorder, unspecified
	I360 Tricuspid valve stenosis
	I361 Tricuspid valve insufficiency
	1362 Tricuspid valve stenosis with insufficiency
	1368 Other nonrheumatic tricuspid valve disorders
	1369 Nonrheumatic tricuspid valve disorder, unspecified
	1370 Pulmonary valve stenosis
	1371 Pulmonary valve insufficiency
	1372 Pulmonary valve stenosis with insufficiency
	1378 Other nonrheumatic pulmonary valve disorders
	1379 Nonrheumatic pulmonary valve disorder, unspecified

Hypertrophic cardiomyopathy	ICD-10 Diagnosis Codes: I421 Obstructive hypertrophic cardiomyopathy
	I422 Other hypertrophic cardiomyopathy
Congenital valve anomalies	ICD-10 Diagnosis Codes:Q221 Congenital pulmonary valve stenosisQ222 Congenital pulmonary valve insufficiencyQ223 Other congenital malformations of pulmonary valveQ224 Congenital tricuspid valve stenosisQ225 Ebstein anomalyQ228 Other congenital malformations of tricuspid valveQ229 Congenital malformations of tricuspid valveQ229 Congenital malformations of tricuspid valve, unspecifiedQ230 Congenital stenosis of aortic valveQ231 Congenital insufficiency of aortic valveQ232 Congenital mitral valve stenosisQ233 Congenital mitral valve insufficiencyQ238 Other congenital malformations of aortic and mitral valvesQ239 Congenital malformations of aortic and mitral valves, unspecified

#### **Table S4**

#### Summary of Invasive Procedure (IPs) OPCS-4 Codes

Procedures	Paper	OPCS-4 Codes	Most Likely
	(RR)*		Organisms
Haematology Procedures Blood transfusion/red cell	7	X32.1-X34.9 (3 Character - X32-	Staph
or plasma exchange Bone marrow puncture	16	X34) W36.5, Y66.7	Staph
		(Must use 4 character codes)	
GI Procedures			
Oesophageal endoscopic procedures (all)		G14.1-G20.9 U20.2	
		(3 Character – G14–G20 + U20.2)	
<ul> <li>Transoesophageal echocardiography (TOE)</li> </ul>		U20.2	
<ul> <li>Oesophageal endoscopic procedures (excluding TOE)</li> </ul>		G14.1-G20.9 (3 Character – G14–G20)	
Upper GI endoscopic procedures (gastric, jejunum, ileum)	4	G42.1-G46.9 G54.1-G55.9 G64.1-G65.9 G79.1-G79.9 G80.1-G80.9 (3 Character – G42-G46, G54-G55,	Enterococci
	3	G64-G65 + G79-G80) H20.1-28.9	Fatavaaaai
Lower GI endoscopic procedures (including sigmoid and rectum)	3	(3 Character – H20–H28)	Enterococci
Colonic surgery (incl appendix)		H01.1-19.9 H29.1-29.9 (3 Character – H01-03 (Appendix), H04–H19 and H29 (Colonic surgery))	
Endoscopic Retrograde Cholangio-pancreatic Procedures (ERCP)		J40-1 - J45.9 (3 Character – J40 - J45)	Enterococci
GU Procedures Cystoscopic procedures	4	M09.1-M11.9 M27.1-M30.9 M42.1-M45.9 (3 Character – M09–M11, M27– M30, M42-M45)	Enterococci
Endoscopic prostate procedures		M65.1-M68.9 M70.1-M71.9 (3 Character – M65-M68 and M70- M71)	
Respiratory Procedures			?
Bronchoscopic procedures		E48.1-51.9	<i>:</i>

		(3 Character – E48-E51)	
ENT procedures			?
Tonsillectomy & Adenoidectomy	2	E20.1–E20.9 F34.1-34.9, F36.1-F36.9 (3 Character – E20, F34, F36)	?
Nasal packing/nasal intubation		E06.1-E06.9 + X56.1 (3 Character – E06 + 4 char X56.1)	
Obstatuia 9 auros			?
Obstetric & gynae procedures	_		f
Abortion/dilatation &	3	Q10.1-11.9	
curettage (D&C) Vaginal delivery		(3 Character – Q10, Q11) R19.1-24.9	
		(3 Character – R19-R24)	
Caesarean delivery		R17.1-18.9	
		(3 Character – R17, R18)	
Cardiac Procedures			<u>.</u>
Coronary angiography	4	K63.1-63.9, K65.1-K65.9. (3 Character – K63, K65)	Staph
Coronary artery bypass	14	K40.1-46.9 (3 Character – K40- K46)	Staph
Percutaneous coronary procedures and stents		K49.1-K51.9, K75.1-75.9 (3 Character – K49-51 & K75)	Staph
Implantation of cardiac		K59.1-K61.9, K73.1-K73.9 (3	
pacemakers/defibrillators		Character – K59-61 & K73)	
Percutaneous valve procedures/heart		K35.1-K35.9 (3 Character – K35)	
catheterisation			
	7		Otemb
Skin and wound management procedures	7	S41.1-S42.9, S47.1-S47.9, S54.1- S57.9 (3 Character – S41-42, S47 & S54-57)	Staph
Dental Procedures	N/A		
Extractions & surgical removal of teeth		F09.1-F10.9 (3 Character F09-F10)	OVGS
Other oral surgical procedures		3 Character F01, F02, F03, F04, F05, F06, F08, F11, F18, F22, F23, F24, F26, F28, F29, F30, F32, F38, F39, F40 and 4 Character F42.1- 42.3	OVGS
Endodontic procedures		F12.1-F12.9 (3 Character F12)	OVGS
Scaling and gingival		F16.4, F20.1-F20.9 (3 Character	OVGS
procedures		F20 + 4 Character F16.4)	
Restorative Dental Procedures		F13.1-F13.5, F13.8-F13.9 F17.1, F17.6 (Use 4-character codes)	
* Increased relative risk of developing IE within 3 months of this procedure being performed according to the data			

\* Increased relative risk of developing IE within 3 months of this procedure being performed according to the data published by Janszky et al. 2018[4]

## Table S5Individual OPCS-4 Invasive Procedure (IPs) Code Descriptions

Procedure	Code	OPCS-4 Code Description
Cardiac Procedures		
Coronary angiography	K63	Contrast radiology of heart
	K63.1	Angiocardiography of combination of right and left side of heart
	K63.2	Angiocardiography of right side of heart NEC
	K63.3	Angiocardiography of left side of heart NEC
	K63.4	Coronary arteriography using two catheters
	K63.5	Coronary arteriography using single catheter
	K63.6	Coronary arteriography NEC
	K63.8	Other specified contrast radiology of heart
	K63.9	Unspecified contrast radiology of heart
	K65	Catheterisation of heart
	K65.1	Catheterisation of combination of right and left side of heart NEC
	K65.2	Catheterisation of right side of heart NEC
	K65.3	Catheterisation of left side of heart NEC
	K65.4	Catheterisation of left side of heart via atrial transeptal puncture
	K65.8	Other specified catheterisation of heart
	K65.9	Unspecified catheterisation of heart
Coronary artery bypass	K40	Saphenous vein graft replacement of coronary artery
	K40.1	Saphenous vein graft replacement of one coronary artery
	K40.2	Saphenous vein graft replacement of two coronary arteries
	K40.3	Saphenous vein graft replacement of three coronary arteries
	K40.4	Saphenous vein graft replacement of four or more coronary arteries
	K40.8	Other specified saphenous vein graft replacement of coronary artery
	K40.9	Unspecified saphenous vein graft replacement of coronary artery
	K41	Other autograft replacement of coronary artery
	K41.1	Autograft replacement of one coronary artery NEC
	K41.2	Autograft replacement of two coronary arteries NEC
	K41.3	Autograft replacement of three coronary arteries NEC
	K41.4	Autograft replacement of four or more coronary arteries NEC
	K41.8	Other specified other autograft replacement of coronary artery
	K41.9	Unspecified other autograft replacement of coronary artery
	K42	Allograft replacement of coronary artery
	K42.1	Allograft replacement of one coronary artery
	K42.2	Allograft replacement of two coronary arteries
	K42.3	Allograft replacement of three coronary arteries
	K42.4	Allograft replacement of four or more coronary arteries
	K42.8	Other specified allograft replacement of coronary artery
	K42.9	Unspecified allograft replacement of coronary artery
	K43	Prosthetic replacement of coronary artery
	K43.1	Prosthetic replacement of one coronary artery
	K43.2	Prosthetic replacement of two coronary arteries
	K43.3	Prosthetic replacement of three coronary arteries
	K43.4	Prosthetic replacement of four or more coronary arteries
	K43.8	Other specified prosthetic replacement of coronary artery
	K43.9	Unspecified prosthetic replacement of coronary artery
	K44	Other replacement of coronary artery
	K44.1	Replacement of coronary arteries using multiple methods
	K44.2	Revision of replacement of coronary artery
	K44.8	Other specified other replacement of coronary artery
	K44.9	Unspecified other replacement of coronary artery
	K45	Connection of thoracic artery to coronary artery
	K45.1	Double anastomosis of mammary arteries to coronary arteries
	K45.2	Double anastomosis of thoracic arteries to coronary arteries NEC
	1110.2	

	K45.3	Anastomosis of mammary artery to left anterior descending coronary artery
	K45.3 K45.4	Anastomosis of mammary artery to coronary artery NEC
	K45.5	Anastomosis of thoracic artery to coronary artery NEC
	K45.6	Revision of connection of thoracic artery to coronary artery
	K45.8	Other specified connection of thoracic artery to coronary artery
	K45.9	Unspecified connection of thoracic artery to coronary artery
	K46	Other bypass of coronary artery
	K46.1	Double implantation of mammary arteries into heart
	K46.2	Double implantation of thoracic arteries into heart NEC
	K46.3	Implantation of mammary artery into heart NEC
	K46.4	Implantation of thoracic artery into heart NEC
	K46.5	Revision of implantation of thoracic artery into heart
	K46.8	Other specified other bypass of coronary artery
	K46.9	Unspecified other bypass of coronary artery
Percutaneous coronary	K49	Transluminal balloon angioplasty of coronary artery
procedures and stents	K49.1	Percutaneous transluminal balloon angioplasty of one coronary artery
	K49.2	Percutaneous transluminal balloon angioplasty of multiple coronary arteries
	K49.3	Percutaneous transluminal balloon angioplasty of bypass graft of coronary artery
	K49.4	Percutaneous transluminal cutting balloon angioplasty of coronary artery
	K49.8	Other specified transluminal balloon angioplasty of coronary artery
	K49.9	
	K49.9 K50	Unspecified transluminal balloon angioplasty of coronary artery
		Other therapeutic transluminal operations on coronary artery
	K50.1	Percutaneous transluminal laser coronary angioplasty
	K50.2	Percutaneous transluminal coronary thrombolysis using streptokinase
	K50.3	Percutaneous transluminal injection of therapeutic substance into coronary artery NEC
	K50.4	Percutaneous transluminal atherectomy of coronary artery
	K50.8	Other specified other therapeutic transluminal operations on coronary artery
	K50.9	Unspecified other therapeutic transluminal operations on coronary artery
	K51	Diagnostic transluminal operations on coronary artery
	K51.1	Percutaneous transluminal angioscopy
	K51.2	Intravascular ultrasound of coronary artery
	K51.8	Other specified diagnostic transluminal operations on coronary artery
	K51.9	Unspecified diagnostic transluminal operations on coronary artery
	K75	Percutaneous transluminal balloon angioplasty and insertion of stent into coronary
		artery
	K75.1	Percutaneous transluminal balloon angioplasty and insertion of 1-2 drug-eluting
	1/75 0	stents into coronary artery
	K75.2	Percutaneous transluminal balloon angioplasty and insertion of 3 or more drug- eluting stents into coronary artery
	K75.3	Percutaneous transluminal balloon angioplasty and insertion of 1-2 stents into coronary artery
	K75.4	Percutaneous transluminal balloon angioplasty and insertion of 3 or more stents into coronary artery NEC
	K75.8	Other specified percutaneous transluminal balloon angioplasty and insertion of stent into coronary artery
	K75.9	Unspecified percutaneous transluminal balloon angioplasty and insertion of stent
Implantation of cordina	K59	into coronary artery Cardioverter defibrillator introduced through the vein
Implantation of cardiac		
pacemakers/defibrillators	K59.1	Implantation of cardioverter defibrillator using one electrode lead
	K59.2	Implantation of cardioverter defibrillator using two electrode leads
	K59.3	Resiting of lead of cardioverter defibrillator
	K59.4	Renewal of cardioverter defibrillator NEC
	K59.5	Removal of cardioverter defibrillator
	K59.6	Implantation of cardioverter defibrillator using three electrode leads
	K59.7	Renewal of cardioverter defibrillator using three electrode leads
	K59.7 K59.8 K59.9	Other specified cardioverter defibrillator introduced through the vein

	1/00	
	K60	Cardiac pacemaker system introduced through vein
	K60.1	Implantation of intravenous cardiac pacemaker system NEC
	K60.2	Resiting of lead of intravenous cardiac pacemaker system
	K60.3	Renewal of intravenous cardiac pacemaker system NEC
	K60.4	Removal of intravenous cardiac pacemaker system
	K60.5	Implantation of intravenous single chamber cardiac pacemaker system
	K60.6	Implantation of intravenous dual chamber cardiac pacemaker system
	K60.7	Implantation of intravenous biventricular cardiac pacemaker system
	K60.8	Other specified cardiac pacemaker system introduced through vein
	K60.9	Unspecified cardiac pacemaker system introduced through vein
	K61	Other cardiac pacemaker system
	K61.1	Implantation of cardiac pacemaker system NEC
	K61.2	Resiting of lead of cardiac pacemaker system NEC
	K61.3	Renewal of cardiac pacemaker system NEC
	K61.4	Removal of cardiac pacemaker system NEC
	K61.5	Implantation of single chamber cardiac pacemaker system
	K61.6	Implantation of dual chamber cardiac pacemaker system
	K61.7	Implantation of biventricular cardiac pacemaker system
	K61.8	Other specified other cardiac pacemaker system
	K61.0	
		Unspecified other cardiac pacemaker system
	K73	Other cardiac pacemaker system introduced through vein
	K73.1	Renewal of intravenous single chamber cardiac pacemaker system
	K73.2	Renewal of intravenous dual chamber cardiac pacemaker system
	K73.3	Renewal of intravenous biventricular cardiac pacemaker
	K73.8	Other specified other cardiac pacemaker system introduced through vein
	K73.9	Unspecified other cardiac pacemaker system introduced through vein
Percutaneous valve	K35	Therapeutic transluminal operations on valve of heart
procedures/heart	K35.1	Percutaneous transluminal mitral valvotomy
catheterisation	K35.2	Percutaneous transluminal aortic valvotomy
	K35.3	Percutaneous transluminal tricuspid valvotomy
	K35.4	Percutaneous transluminal pulmonary valvotomy
	K35.5	Percutaneous transluminal valvuloplasty
	K35.6	Percutaneous transluminal pulmonary valve perforation and dilation
	K35.7	Percutaneous transluminal pulmonary valve replacement
	K35.8	Other specified therapeutic transluminal operations on valve of heart
	K35.9	Unspecified therapeutic transluminal operations on valve of heart
GI Procedures		
Trans oesophageal echo	U20.2	Transoesophageal echocardiography
(TOE) procedures	014	Eller and a second section of the internal second second
Other oesophageal	G14	Fibreoptic endoscopic extirpation of lesion of oesophagus
endoscopic procedures	G14.1	Fibreoptic endoscopic snare resection of lesion of oesophagus
	G14.2	Fibreoptic endoscopic laser destruction of lesion of oesophagus
	G14.3	Fibreoptic endoscopic cauterisation of lesion of oesophagus
	G14.4	Fibreoptic endoscopic injection sclerotherapy to varices of oesophagus
	G14.5	Fibreoptic endoscopic destruction of lesion of oesophagus NEC
	G14.6	Fibreoptic endoscopic submucosal resection of lesion of oesophagus
	G14.7	Fibreoptic endoscopic photodynamic therapy of lesion of oesophagus
	G14.8	Other specified fibreoptic endoscopic extirpation of lesion of oesophagus
	G14.9	Unspecified fibreoptic endoscopic extirpation of lesion of oesophagus
	G15	Other therapeutic fibreoptic endoscopic operations on oesophagus
	G15.1	Fibreoptic endoscopic removal of foreign body from oesophagus
	G15.2	Fibreoptic endoscopic balloon dilation of oesophagus
	G15.3	Fibreoptic endoscopic dilation of oesophagus NEC
	G15.4	Fibreoptic endoscopic insertion of tubal prosthesis into oesophagus
	G15.5	Fibreoptic endoscopic dilation of web of oesophagus
	G15.6	Fibreoptic endoscopic insertion of expanding metal stent into oesophagus NEC
	G15.7	Fibreoptic endoscopic insertion of expanding covered metal stent into oesophagus
	G15.8	Other specified other therapeutic fibreoptic endoscopic operations on oesophagus
	0.0.0	

G15 G16 G16 G16 G16 G16 G16 G17 G17 G17	<ul> <li>Diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Diagnostic fibreoptic endoscopic examination of oesophagus and biopsy of lesion of oesophagus</li> <li>Diagnostic fibreoptic endoscopic ultrasound examination of oesophagus</li> <li>Diagnostic fibreoptic insertion of Bravo pH capsule into oesophagus</li> <li>Other specified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Unspecified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope</li> <li>Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope</li> </ul>
G16 G16 G16 G16 G16 G16 G17 G17 G17 G17	<ol> <li>Diagnostic fibreoptic endoscopic examination of oesophagus and biopsy of lesion of oesophagus</li> <li>Diagnostic fibreoptic endoscopic ultrasound examination of oesophagus</li> <li>Diagnostic fibreoptic insertion of Bravo pH capsule into oesophagus</li> <li>Other specified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Unspecified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope</li> <li>Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope</li> </ol>
G16 G16 G16 G16 G17 G17 G17 G17	oesophagus         2       Diagnostic fibreoptic endoscopic ultrasound examination of oesophagus         3       Diagnostic fibreoptic insertion of Bravo pH capsule into oesophagus         8       Other specified diagnostic fibreoptic endoscopic examination of oesophagus         9       Unspecified diagnostic fibreoptic endoscopic examination of oesophagus         Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope         1       Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope
G16 G16 G16 G17 G17 G17 G17	<ul> <li>Diagnostic fibreoptic insertion of Bravo pH capsule into oesophagus</li> <li>Other specified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Unspecified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope</li> <li>Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope</li> </ul>
G16 G16 G17 G17 G17 G17	<ul> <li>8 Other specified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>9 Unspecified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope</li> <li>1 Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope</li> </ul>
G16 G17 G17 G17	<ul> <li>9 Unspecified diagnostic fibreoptic endoscopic examination of oesophagus</li> <li>Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope</li> <li>1 Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope</li> </ul>
G17 G17 G17	Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope
G17 G17 G17	Endoscopic extirpation of lesion of oesophagus using rigid oesophagoscope Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope
G17. G17.	1 Endoscopic snare resection of lesion of oesophagus using rigid oesophagoscope
G17.	
	2 Endoscopic laser destruction of lesion of oesophagus using rigid oesophagoscope
G17.	
G17.	
G17.	
G17.	
G18	Other therapeutic endoscopic operations on oesophagus using rigid
	oesophagoscope
G18	
G18	
G18	
G18.	4 Endoscopic insertion of tubal prosthesis into oesophagus using rigid
	oesophagoscope
G18	5 Dilation of web of oesophagus using rigid oesophagoscope
G18.	8 Other specified other therapeutic endoscopic operations on oesophagus using rigid oesophagoscope
G18	
G19	Diagnostic endoscopic examination of oesophagus using rigid oesophagoscope
G19.	
G19	
G19.	
G19.	
G20	Therapeutic fibreoptic endoscopic operations on oesophagus
G20.	
G20	
G20.	
Upper GI endoscopic G42	
procedures (gastric, G42.	
jejunum, ileum) G42.	
G42	
G42	
G42	
G43	Fibreoptic endoscopic extirpation of lesion of upper gastrointestinal tract
G43	
043	

G43.8*	Other specified fibreoptic endoscopic extirpation of lesion of upper gastrointestinal
	tract
G43.9* G44*	Unspecified fibreoptic endoscopic extirpation of lesion of upper gastrointestinal tract Other therapeutic fibreoptic endoscopic operations on upper gastrointestinal tract
G44.1*	Fibreoptic endoscopic insertion of prosthesis into upper gastrointestinal tract
G44.2 <sup>#</sup>	Fibreoptic endoscopic removal of foreign body from upper gastrointestinal tract
G44.3*	Fibreoptic endoscopic dilation of upper gastrointestinal tract NEC
G44.4 <sup>#</sup>	Fibreoptic endoscopic reduction of intussusception of gastroenterostomy
G44.5*	Fibreoptic endoscopic percutaneous insertion of gastrostomy
G44.6*	Fibreoptic endoscopic pressure controlled balloon dilation of lower oesophageal
	sphincter
G44.7 <sup>#</sup>	Fibreoptic endoscopic removal of gastrostomy tube
G44.8*	Other specified other therapeutic fibreoptic endoscopic operations on upper gastrointestinal tract
G44.9*	Unspecified other therapeutic fibreoptic endoscopic operations on upper gastrointestinal tract
G45 <sup>#</sup>	Diagnostic fibreoptic endoscopic examination of upper gastrointestinal tract
G45.1*	Fibreoptic endoscopic examination of upper gastrointestinal tract and biopsy of lesion of upper gastrointestinal tract
G45.2 <sup>#</sup>	Fibreoptic endoscopic ultrasound examination of upper gastrointestinal tract
G45.2 <sup>#</sup>	Fibreoptic endoscopic insertion of Bravo pH capsule into upper gastrointestinal tract
G45.4 <sup>#</sup>	Fibreoptic endoscopic insertion of brave pri capsule into upper gastromestinal fract
645.4	gastric mucosa
G45.8 <sup>#</sup>	Other specified diagnostic fibreoptic endoscopic examination of upper gastrointestinal tract
G45.9 <sup>#</sup>	Unspecified diagnostic fibreoptic endoscopic examination of upper gastrointestinal
040.9	tract
G46*	Therapeutic fibreoptic endoscopic operations on upper gastrointestinal tract
G46.1*	Fibreoptic endoscopic endoluminal plication of gastro-oesophageal junction
G46.2*	Fibreoptic endoscopic coagulation of bleeding lesion of upper gastrointestinal tract
G46.8*	Other specified therapeutic fibreoptic endoscopic operations on upper
	gastrointestinal tract
G46.9*	Unspecified therapeutic fibreoptic endoscopic operations on upper gastrointestinal tract
G54*	Therapeutic endoscopic operations on duodenum
G54.1*	Endoscopic extirpation of lesion of duodenum
G54.2*	Endoscopic dilation of duodenum
G54.3*	Endoscopic insertion of tubal prosthesis into duodenum
G54.8*	Other specified therapeutic endoscopic operations on duodenum
G54.9*	Unspecified therapeutic endoscopic operations on duodenum
G55 <sup>#</sup>	Diagnostic endoscopic examination of duodenum
G55.1*	Diagnostic endoscopic examination of duodenum and biopsy of lesion of duodenum
G55.8 <sup>#</sup>	Other specified diagnostic endoscopic examination of duodenum
G55.9 <sup>#</sup>	Unspecified diagnostic endoscopic examination of duodenum
G64*	Therapeutic endoscopic operations on jejunum
G64.1*	Endoscopic extirpation of lesion of jejunum
G64.2*	Endoscopic dilation of jejunum
G64.3*	Endoscopic insertion of tubal prosthesis into jejunum
G64.8*	Other specified therapeutic endoscopic operations on jejunum
G64.9*	Unspecified therapeutic endoscopic operations on jejunum
G65#	Diagnostic endoscopic examination of jejunum
G65.1*	Diagnostic endoscopic examination of jejunum and biopsy of lesion of jejunum
G65.8 <sup>#</sup>	Other specified diagnostic endoscopic examination of jejunum
G65.9 <sup>#</sup>	Unspecified diagnostic endoscopic examination of jejunum
G79*	Therapeutic endoscopic operations on ileum
G79.1*	Endoscopic extirpation of lesion of ileum
G79.2*	Endoscopic dilation of ileum

	G79.3*	Endoscopic insertion of tubal prosthesis into ileum
	G79.8*	Other specified therapeutic endoscopic operations on ileum
	G79.9*	Unspecified therapeutic endoscopic operations on ileum
	G80 <sup>#</sup>	Diagnostic endoscopic examination of ileum
	G80.1*	Diagnostic endoscopic examination of ileum and biopsy of lesion of ileum
	G80.2 <sup>#</sup>	Wireless capsule endoscopy
	G80.3 <sup>#</sup>	Diagnostic endoscopic balloon examination of ileum
	G80.8 <sup>#</sup>	Other specified diagnostic endoscopic examination of ileum
-	G80.9 <sup>#</sup>	Unspecified diagnostic examination of ileum
Lower GI endoscopic	H20*	Endoscopic extirpation of lesion of colon
procedures (including	H20.1*	Fibreoptic endoscopic snare resection of lesion of colon
sigmoid and rectum)	H20.2*	Fibreoptic endoscopic cauterisation of lesion of colon
	H20.3*	Fibreoptic endoscopic laser destruction of lesion of colon
	H20.4*	Fibreoptic endoscopic destruction of lesion of colon NEC
	H20.5*	Fibreoptic endoscopic submucosal resection of lesion of colon
	H20.6*	Fibreoptic endoscopic resection of lesion of colon NEC
	H20.7*	Fibreoptic endoscopic mucosal resection of lesion of colon
	H20.8*	Other specified endoscopic extirpation of lesion of colon
	H20.9*	Unspecified endoscopic extirpation of lesion of colon
	H21*	Other therapeutic endoscopic operations on colon
	H21.1*	Fibreoptic endoscopic dilation of colon
	H21.2*	Fibreoptic endoscopic coagulation of blood vessel of colon
	H21.3 <sup>#</sup>	Fibreoptic endoscopic removal of foreign body from colon
	H21.4*	Fibreoptic endoscopic insertion of expanding metal stent into colon
	H21.5 <sup>#</sup>	Fibreoptic endoscopic decompression of colon
	H21.8*	Other specified other therapeutic endoscopic operations on colon
	H21.9*	Unspecified other therapeutic endoscopic operations on colon
	H22#	Diagnostic endoscopic examination of colon
	H22.1*	Diagnostic fibreoptic endoscopic examination of colon and biopsy of lesion of colon
	H22.8 <sup>#</sup>	Other specified diagnostic endoscopic examination of colon
	H22.9#	Unspecified diagnostic endoscopic examination of colon
	H23*	Endoscopic extirpation of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.1*	Endoscopic snare resection of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.2*	Endoscopic cauterisation of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.3*	Endoscopic laser destruction of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.4*	Endoscopic destruction of lesion of lower bowel using fibreoptic sigmoidoscope NEC
	H23.5*	Endoscopic submucosal resection of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.6*	Endoscopic resection of lesion of lower bowel using fibreoptic sigmoidoscope NEC
	H23.7*	Endoscopic mucosal resection of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.8*	Other specified endoscopic extirpation of lesion of lower bowel using fibreoptic sigmoidoscope
	H23.9*	Unspecified endoscopic extirpation of lesion of lower bowel using fibreoptic sigmoidoscope
	H24*	Other therapeutic endoscopic operations on lower bowel using fibreoptic sigmoidoscope
	H24.1*	Endoscopic dilation of lower bowel using fibreoptic sigmoidoscope
	H24.2*	Endoscopic coagulation of blood vessel of lower bowel using fibreoptic sigmoidoscope
	H24.3*	Endoscopic insertion of tubal prosthesis into lower bowel using fibreoptic sigmoidoscope
	H24.4*	Endoscopic insertion of expanding metal stent into lower bowel using fibreoptic sigmoidoscope
	H24.5#	Endoscopic decompression of lower bowel using fibreoptic sigmoidoscope
	H24.8*	Other specified other therapeutic endoscopic operations on lower bowel using fibreoptic sigmoidoscope

	H24.9*	Unspecified other therapeutic endoscopic operations on lower bowel using fibreoptic sigmoidoscope
	H25#	Diagnostic endoscopic examination of lower bowel using fibreoptic sigmoidoscope
	H25.1*	Diagnostic endoscopic examination of lower bowel using indeoptic signoidoscope
		bowel using fibreoptic sigmoidoscope
	H25.2#	Diagnostic endoscopic examination of lower bowel and sampling for bacterial overgrowth using fibreoptic sigmoidoscope
	H25.8 <sup>#</sup>	Other specified diagnostic endoscopic examination of lower bowel using fibreoptic sigmoidoscope
	H25.9 <sup>#</sup>	Unspecified diagnostic endoscopic examination of lower bowel using fibreoptic sigmoidoscope
	H26*	Endoscopic extirpation of lesion of sigmoid colon using rigid sigmoidoscope
	H26.1*	Endoscopic snare resection of lesion of sigmoid colon using rigid sigmoidoscope
	H26.2*	Endoscopic cauterisation of lesion of sigmoid colon using rigid sigmoidoscope
	H26.3*	Endoscopic laser destruction of lesion of sigmoid colon using rigid sigmoidoscope
	H26.4*	Endoscopic cryotherapy to lesion of sigmoid colon using rigid sigmoidoscope
	H26.5*	Endoscopic destruction of lesion of sigmoid colon using rigid sigmoidoscope NEC
	H26.6*	Endoscopic submucosal resection of lesion of sigmoid colon using rigid sigmoidoscope
	H26.7*	Endoscopic resection of lesion of sigmoid colon using rigid sigmoidoscope NEC
	H26.8*	Other specified endoscopic extirpation of lesion of sigmoid colon using rigid
		sigmoidoscope
	H26.9*	Unspecified endoscopic extirpation of lesion of sigmoid colon using rigid sigmoidoscope
	H27*	Other therapeutic endoscopic operations on sigmoid colon using rigid sigmoidoscope
	H27.1*	Endoscopic dilation of sigmoid colon using rigid sigmoidoscope
	H27.2#	Endoscopic removal of foreign body from sigmoid colon using rigid sigmoidoscope
	H27.3*	Endoscopic insertion of tubal prosthesis into sigmoid colon using rigid sigmoidoscope
	H27.4*	Endoscopic insertion of expanding metal stent into sigmoid colon using rigid sigmoidoscope
	H27.5#	Endoscopic decompression of sigmoid colon using rigid sigmoidoscope
	H27.8*	Other specified other therapeutic endoscopic operations on sigmoid colon using rigi sigmoidoscope
	H27.9*	Unspecified other therapeutic endoscopic operations on sigmoid colon using rigid sigmoidoscope
	H28 <sup>#</sup>	Diagnostic endoscopic examination of sigmoid colon using rigid sigmoidoscope
	H28.1*	Diagnostic endoscopic examination of sigmoid colon and biopsy of lesion of sigmoid colon using rigid sigmoidoscope
	H28.8 <sup>#</sup>	Other specified diagnostic endoscopic examination of sigmoid colon using rigid sigmoidoscope
	H28.9 <sup>#</sup>	Unspecified diagnostic endoscopic examination of sigmoid colon using rigid sigmoidoscope
Colonic surgery (incl.	H01	Emergency excision of appendix
appendix)	H01.1	Emergency excision of abnormal appendix and drainage HFQ
	H01.2	Emergency excision of abnormal appendix NEC
	H01.3	Emergency excision of normal appendix
	H01.8	Other specified emergency excision of appendix
	H01.9	Unspecified emergency excision of appendix
	H02	Other excision of appendix
	H02.1	Interval appendicectomy
	H02.2	Planned delayed appendicectomy NEC
	H02.3	Prophylactic appendicectomy NEC
	H02.4	Incidental appendicectomy
	H02.8	Other specified other excision of appendix
	H02.9	Unspecified other excision of appendix
	H03	Other operations on appendix

1100.4	
H03.1	Drainage of abscess of appendix
H03.2	Drainage of appendix NEC
H03.3	Exteriorisation of appendix
H03.8	Other specified other operations on appendix
H03.9	Unspecified other operations on appendix
H04	Total excision of colon and rectum
H04.1	Panproctocolectomy and ileostomy
H04.2	Panproctocolectomy and anastomosis of ileum to anus and creation of pouch HFQ
H04.3	Panproctocolectomy and anastomosis of ileum to anus NEC
H04.8	Other specified total excision of colon and rectum
H04.9	Unspecified total excision of colon and rectum
H05	Total excision of colon
H05.1	Total colectomy and anastomosis of ileum to rectum
H05.2	Total colectomy and ileostomy and creation of rectal fistula HFQ
H05.3	Total colectomy and ileostomy NEC
H05.8	Other specified total excision of colon
H05.9	Unspecified total excision of colon
H06	Extended excision of right hemicolon
H06.1	Extended right hemicolectomy and end to end anastomosis
H06.2	Extended right hemicolectomy and anastomosis of ileum to colon
H06.3	Extended right hemicolectomy and anastomosis NEC
H06.4	Extended right hemicolectomy and ileostomy HFQ
H06.5	Extended right hemicolectomy and end to side anastomosis
H06.8	Other specified extended excision of right hemicolon
H06.9	Unspecified extended excision of right hemicolon
H07	Other excision of right hemicolon
H07.1	Right hemicolectomy and end to end anastomosis of ileum to colon
H07.2	Right hemicolectomy and side to side anastomosis of ileum to transverse colon
H07.3	Right hemicolectomy and anastomosis NEC
H07.4	Right hemicolectomy and ileostomy HFQ
H07.5	Right hemicolectomy and end to side anastomosis
H07.8	Other specified other excision of right hemicolon
H07.9	Unspecified other excision of right hemicolon
H08	Excision of transverse colon
H08.1	Transverse colectomy and end to end anastomosis
H08.2	Transverse colectomy and anastomosis of ileum to colon
H08.3	Transverse colectomy and anastomosis NEC
H08.4	Transverse colectomy and ileostomy HFQ
H08.5	Transverse colectomy and exteriorisation of bowel NEC
H08.6	Transverse colectomy and end to side anastomosis
H08.8	Other specified excision of transverse colon
H08.9	Unspecified excision of transverse colon
H09	Excision of left hemicolon
H09.1	Left hemicolectomy and end to end anastomosis of colon to rectum
H09.1 H09.2	Left hemicolectomy and end to end anastomosis of colon to rectain
H09.2 H09.3	Left hemicolectomy and anastomosis NEC
H09.3 H09.4	Left hemicolectomy and anastomosis NEC
H09.5	Left hemicolectomy and exteriorisation of bowel NEC
H09.6	Left hemicolectomy and end to side anastomosis
H09.8	Other specified excision of left hemicolon
H09.9	Unspecified excision of left hemicolon
H10	Excision of sigmoid colon
H10.1	Sigmoid colectomy and end to end anastomosis of ileum to rectum
H10.2	Sigmoid colectomy and anastomosis of colon to rectum
H10.3	Sigmoid colectomy and anastomosis NEC
H10.4	Sigmoid colectomy and ileostomy HFQ
H10.5	Sigmoid colectomy and exteriorisation of bowel NEC
H10.6	Sigmoid colectomy and end to side anastomosis

H10.9       Unspecified excision of sigmoid colon         H11       Other excision of colon         H11.1       Colectomy and end to end anastomosis of colon to colon NEC         H11.2       Colectomy and anastomosis NEC         H11.3       Colectomy and ileostomy NEC         H11.6       Colectomy and end to side anastomosis NEC         H11.8       Colectomy and end to side anastomosis NEC         H11.9       Unspecified other excision of colon         H12       Extiration of lesion of colon         H12.1       Excision of lesion of colon         H12.2       Excision of lesion of colon         H13.3       Destruction of lesion of colon         H13.4       Bypass of colon by anastomosis of aleum to colon         H13.5       Bypass of colon by anastomosis of aleum to colon         H13.6       Bypass of colon by anastomosis of aleum to colon to rectum         H13.6       Bypass of colon by anastomosis of transverse colon to rectum         H13.7       Bypass of colon by anastomosis of colon to rectum NEC         H13.8       Bypass of colon by anastomosis of aleum to colon to rectum NEC <t< th=""><th></th><th></th></t<>		
H11       Other excision of colon         H11.1       Colectomy and side to side anastomosis of colon to colon NEC         H11.3       Colectomy and side to side anastomosis of colon to colon NEC         H11.4       Colectomy and exteriorisation of bowel NEC         H11.5       Colectomy and exteriorisation of colon         H11.6       Colectomy and exteriorisation of colon         H11.7       Unspecified other excision of colon         H12       Extirpation of lesion of colon NEC         H12.1       Excision of diverticulum of colon         H12.2       Excision of lesion of colon NEC         H13.3       Dytass pecified extirpation of lesion of colon         H12.4       Excision of lesion of colon NEC         H13.1       Bypass of colon NEC         H13.2       Destruction of lesion of colon NEC         H13.3       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of colon to rectum NEC         H13.5       Bypass of colon by anastomosis of colon to rectum NEC         H13.4       Bypass of colon by anastomosis of colon to rectum NEC         H13.5       Bypass of colon by anastomosis of colon to rectum         H14.1       Tube caecost	H10.8	Other specified excision of sigmoid colon
H11.1       Colectomy and end to end anastomosis of colon to colon NEC         H11.2       Colectomy and anastomosis NEC         H11.4       Colectomy and eleostomy NEC         H11.5       Colectomy and end to side anastomosis NEC         H11.6       Colectomy and end to side anastomosis NEC         H11.6       Colectomy and end to side anastomosis NEC         H11.6       Colectomy and end to side anastomosis NEC         H11.8       Other specified other excision of colon         H12       Extispation of lesion of colon         H12.1       Excision of diverticulum of colon         H12.2       Excision of diverticulum of colon         H13.3       Bypass of colon NEC         H13.4       Bypass of colon by anastomosis of fuent to colon         H13.5       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of transverse colon to rectum         H13.5       Bypass of colon by anastomosis of colon to rectum         H13.6       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.5       Bypass of colon by anastomosis of transverse colon to rectum         H13.6       Bypass of colon by anastomosis of colon to rectum         H13.7       Tube caecostomy         H14.8       Exteriorisation of caecum <td></td> <td></td>		
H11.2       Colectomy and side to side anastomosis NEC         H11.4       Colectomy and leastomy NEC         H11.5       Colectomy and exteriorisation of bowel NEC         H11.6       Colectomy and exteriorisation of colon         H11.7       Colectomy and exteriorisation of colon         H11.8       Other specified other excision of colon         H11.2       Extingation of lesion of colon         H12.1       Excision of diverticulum of colon NEC         H12.3       Destruction of lesion of colon NEC         H12.4       Extision of lesion of colon NEC         H13.4       Other specified extirpation of lesion of colon         H13.4       Bypass of colon by anastomosis of calcum to colon         H13.4       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of transverse colon to rectum         H13.5       Bypass of colon by anastomosis of transverse colon to rectum         H13.6       Bypass of colon by anastomosis of colon to rectum NEC         H13.8       Other specified bypass of colon         H14.4       Exteriorisation of caecum         H14.1       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.3       Other specified exteriorisation of caecum         H14.4 <td></td> <td></td>		
H11.3       Colectomy and anastomosis NEC         H11.4       Colectomy and exteriorisation of bowel NEC         H11.5       Colectomy and end to side anastomosis NEC         H11.6       Colectomy and end to side anastomosis NEC         H11.8       Other specified other excision of colon         H11.9       Unspecified other excision of colon         H12.1       Excision of diverticulum of colon         H12.2       Excision of lesion of colon NEC         H12.3       Destruction of lesion of colon NEC         H13.4       Bypass of colon by anastomosis of ieum to colon         H13.5       Bypass of colon by anastomosis of caccum to sigmoid colon         H13.6       Bypass of colon by anastomosis of transverse colon to rectum         H13.7       Bypass of colon by anastomosis of transverse colon to rectum         H13.8       Bypass of colon by anastomosis of transverse colon to rectum         H13.9       Unspecified bypass of colon         H13.8       Bypass of colon         H13.9       Unspecified bypass of colon         H13.1       Bypass of colon by anastomosis of transverse colon to rectum         H13.5       Bypass of colon by anastomosis of transverse colon to rectum         H13.1       Tube caecostomy         H14.1       Tube caecostomy         H14.2		
H11.4       Colectomy and exteriorisation of bowel NEC         H11.5       Colectomy and exteriorisation of bowel NEC         H11.6       Colectomy and exteriorisation of colon         H11.9       Unspecified other excision of colon         H12       Excision of lesion of colon NEC         H12.1       Excision of lesion of colon NEC         H12.3       Destruction of lesion of colon NEC         H12.4       Excision of lesion of colon NEC         H12.5       Destruction of lesion of colon         H13.1       Bypass of colon by anastomosis of caecum to sigmoid colon         H13.3       Bypass of colon by anastomosis of caecum to sigmoid colon         H13.4       Bypass of colon by anastomosis of caecum to sigmoid colon         H13.5       Bypass of colon by anastomosis of colon to rectum         H13.6       Dther specified bypass of colon         H13.7       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.3       Dupsecified bypass of colon         H13.9       Unspecified bypass of colon         H14.2       Refashioning of caecostomy         H14.3       Closure of caecostomy         H14.4       Appendicocaecostomy         H14.3       Other specified exteriorisation of caecum         H14.4       <	H11.2	Colectomy and side to side anastomosis of ileum to colon NEC
H11.5       Colectomy and exteriorisation of bowel NEC         H11.6       Colectomy and end to side anastomosis NEC         H11.8       Other specified other excision of colon         H11.2       Extirpation of lesion of colon         H12.1       Excision of diverticulum of colon NEC         H12.2       Excision of lesion of colon NEC         H12.3       Destruction of lesion of colon NEC         H12.4       Other specified extirpation of lesion of colon         H13       Bypass of colon by anastomosis of accum to sigmoid colon         H13.4       Bypass of colon by anastomosis of transverse colon to rectum         H13.5       Bypass of colon by anastomosis of transverse colon to rectum         H13.6       Bypass of colon by anastomosis of transverse colon to rectum         H13.7       Bypass of colon by anastomosis of transverse colon to rectum         H13.8       Bypass of colon by anastomosis of transverse colon to rectum         H13.8       Dypass of colon by anastomosis of transverse colon to rectum         H14.1       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.1       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.3       Other specified exteriorisation of caecum         H14.4       Appendicocaecostomy	H11.3	Colectomy and anastomosis NEC
H11.6       Colectomy and end to side anastomosis NEC         H11.8       Other specified other excision of colon         H11.9       Unspecified other excision of colon         H12       Extingation of lesion of colon NEC         H12.1       Excision of lesion of colon NEC         H12.2       Destruction of lesion of colon NEC         H12.3       Other specified extirpation of lesion of colon         H12.4       Other specified extirpation of lesion of colon         H13.5       Bypass of colon by anastomosis of leum to colon         H13.1       Bypass of colon by anastomosis of caecum to sigmoid colon         H13.3       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of transverse colon to rectum         H13.5       Bypass of colon by anastomosis of colon to rectum NEC         H13.4       Bypass of colon by anastomosis of colon to rectum NEC         H13.5       Unspecified bypass of colon         H14.1       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.3       Closure of caecostomy         H14.4       Appendiccaecostomy         H14.5       Duspecified exteriorisation of caecum         H15.1       Loop colostomy         H15.2       End colostomy	H11.4	Colectomy and ileostomy NEC
H11.8       Other specified other excision of colon         H11       Unspecified other excision of colon         H12       Extirpation of lesion of colon NEC         H12.1       Excision of lesion of colon NEC         H12.3       Destruction of lesion of colon NEC         H12.4       Destruction of lesion of colon NEC         H12.5       Other specified extirpation of lesion of colon         H13       Bypass of colon by anastomosis of ileum to colon         H13.1       Bypass of colon by anastomosis of caecum to sigmoid colon         H13.2       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of transverse colon to rectum         H13.5       Bypass of colon by anastomosis of colon to rectum NEC         H13.4       Bypass of colon by anastomosis of colon to rectum NEC         H13.5       Bypass of colon by anastomosis of colon to rectum NEC         H13.6       Other specified bypass of colon         H14.1       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.3       Closure of caecostomy         H14.4       Appendiccaecostomy         H14.5       Other specified exteriorisation of caecum         H14.7       Loop colostomy         H15.1       Loop colostomy	H11.5	Colectomy and exteriorisation of bowel NEC
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H12.3       Destruction of lesion of colon NEC         H12.8       Other specified extirpation of lesion of colon         H12.9       Unspecified extirpation of lesion of colon         H13.1       Bypass of colon by anastomosis of ileum to colon         H13.2       Bypass of colon by anastomosis of caecum to sigmoid colon         H13.3       Bypass of colon by anastomosis of transverse colon to sigmoid colon         H13.4       Bypass of colon by anastomosis of colon to rectum         H13.5       Bypass of colon by anastomosis of colon to rectum NEC         H13.4       Bypass of colon by anastomosis of colon to rectum NEC         H13.5       Bypass of colon by anastomosis of colon to rectum NEC         H13.4       Bypass of colon by anastomosis of colon to rectum NEC         H13.5       Bypass of caecostomy         H14.1       Tube caecostomy         H14.2       Refashioning of caecostomy         H14.3       Closure of caecostomy         H14.4       Appendicocaecostomy         H14.5       Other specified exteriorisation of caecum         H14.4       Appendicocaecostomy         H14.5       Other specified exteriorisation of caecum         H15.0       Uher specified exteriorisation of caecum         H15.1       Loop colostomy         H15.2       End col	H12.1	Excision of diverticulum of colon
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<ul> <li>H12.9 Unspecified extirpation of lesion of colon</li> <li>H13 Bypass of colon by anastomosis of ileum to colon</li> <li>H13.1 Bypass of colon by anastomosis of caecum to sigmoid colon</li> <li>H13.2 Bypass of colon by anastomosis of transverse colon to sigmoid colon</li> <li>H13.3 Bypass of colon by anastomosis of transverse colon to rectum</li> <li>H13.5 Bypass of colon by anastomosis of colon to rectum NEC</li> <li>H13.8 Other specified bypass of colon</li> <li>H14.1 Tube caecostomy</li> <li>H14.2 Refashioning of caecoum</li> <li>H14.3 Closure of caecostomy</li> <li>H14.4 Appendicocaecostomy</li> <li>H14.8 Other specified exteriorisation of caecum</li> <li>H14.9 Unspecified exteriorisation of caecum</li> <li>H14.1 Tube caecostomy</li> <li>H14.3 Closure of caecostomy</li> <li>H14.4 Appendicocaecostomy</li> <li>H14.5 Other specified exteriorisation of caecum</li> <li>H15.1 Loop colostomy</li> <li>H15.2 End colostomy</li> <li>H15.3 Refashioning of colostomy</li> <li>H15.4 Closure of colostomy</li> <li>H15.5 Dilation of colostomy</li> <li>H15.6 Reduction of prolapse of colostomy</li> <li>H15.7 Percutaneous endoscopic sigmoid colostomy</li> <li>H15.8 Other specified other exteriorisation of colon</li> <li>H15.9 Unspecified other exteriorisation of colon</li> <li>H15.1 Loop colostomy</li> <li>H15.2 End colostomy</li> <li>H15.3 Refashioning of colostomy</li> <li>H15.4 Closure of colostomy</li> <li>H15.5 Dilation of colostomy</li> <li>H15.6 Reduction of prolapse of colostomy</li> <li>H15.8 Other specified other exteriorisation of colon</li> <li>H16.1 Drainage of colon</li> <li>H16.2 Caecotomy</li> <li>H16.3 Colotomy</li> <li>H16.3 Other specified incision of colon</li> <li>H17.1 Intra-abdominal manipulation of colon</li> <li>H17.1 Open reduction of volvulus of caecum</li></ul>	H12.8	Other specified extirpation of lesion of colon
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<ul> <li>H13.2 Bypass of colon by anastomosis of caecum to sigmoid colon</li> <li>H13.3 Bypass of colon by anastomosis of transverse colon to sigmoid colon</li> <li>H13.4 Bypass of colon by anastomosis of transverse colon to rectum</li> <li>H13.5 Bypass of colon by anastomosis of colon to rectum NEC</li> <li>H13.8 Other specified bypass of colon</li> <li>H13.9 Unspecified bypass of colon</li> <li>H14.1 Tube caecostomy</li> <li>H14.2 Refashioning of caecostomy</li> <li>H14.3 Closure of caecostomy</li> <li>H14.4 Appendicocaecostomy</li> <li>H14.8 Other specified exteriorisation of caecum</li> <li>H14.9 Unspecified exteriorisation of caecum</li> <li>H15.0 Other exteriorisation of colon</li> <li>H15.1 Loop colostomy</li> <li>H15.2 End colostomy</li> <li>H15.3 Refashioning of colostomy</li> <li>H15.4 Closure of colostomy</li> <li>H15.5 Dilation of colostomy</li> <li>H15.4 Closure of colostomy</li> <li>H15.5 Dilation of colostomy</li> <li>H15.6 Reduction of prolapse of colostomy</li> <li>H15.7 Percutaneous endoscopic sigmoid colostomy</li> <li>H15.8 Other specified other exteriorisation of colon</li> <li>H16.1 Drainage of colon</li> <li>H16.2 Caecotomy</li> <li>H16.3 Colotom</li> <li>H16.3 Colotom</li> <li>H16.4 Other specified incision of colon</li> <li>H16.4 Drainage of colon</li> <li>H16.3 Colotomy</li> <li>H16.3 Colotom</li> <li>H16.3 Colotom</li> <li>H16.4 Other specified incision of colon</li> <li>H17.1 Open reduction of volvulus of caecum</li> <li>H17.3 Open reduction of volvulus of sigmoid colon</li> </ul>	H13.1	
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H17.3 Open reduction of volvulus of sigmoid colon		
	H17.4	Open reduction of volvulus of colon NEC
H17.5 Open relief of strangulation of colon		
H17.6 Open relief of obstruction of colon NEC		
H17.8 Other specified intra-abdominal manipulation of colon		
H17.9 Unspecified intra-abdominal manipulation of colon		
H18 Open endoscopic operations on colon		
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	H18.1	Open colonoscopy
	H18.8	Other specified open endoscopic operations on colon
	H18.9	Unspecified open endoscopic operations on colon
	H19	Other open operations on colon
	H19.1	Open biopsy of lesion of colon
	H19.2	Fixation of colon
	H19.2	
		Enterorrhaphy of colon
	H19.4	Open removal of foreign body from colon
	H19.8	Other specified other open operations on colon
	H19.9	Unspecified other open operations on colon
	H29	Subtotal excision of colon
	H29.1	Subtotal excision of colon and rectum and creation of colonic pouch and anastomosis of colon to anus
	H29.2	Subtotal excision of colon and rectum and creation of colonic pouch NEC
	H29.3	Subtotal excision of colon and creation of colonic pouch and anastomosis of colon to rectum
	H29.4	Subtotal excision of colon and creation of colonic pouch NEC
	H29.5	Subtotal excision of colon and anastomosis of colon to ileum
	H29.8	Other specified subtotal excision of colon
	H29.9	Unspecified subtotal excision of colon
Endoscopic Retrograde	J40	Endoscopic retrograde placement of prosthesis in bile duct
Cholangio-pancreatic	J40.1	Endoscopic retrograde insertion of tubal prosthesis into both hepatic ducts
Procedures (ERCP)	J40.2	Endoscopic retrograde insertion of tubal prosthesis into bile duct NEC
	J40.3	Endoscopic retrograde renewal of tubal prosthesis in bile duct NEC
	J40.4	Endoscopic retrograde removal of tubal prosthesis from bile duct
	J40.5	Endoscopic retrograde insertion of expanding covered metal stent into bile duct
	J40.6	Endoscopic retrograde insertion of expanding metal stent into bile duct NEC
	J40.7	Endoscopic retrograde renewal of expanding metal stent in bile duct
	J40.8	Other specified endoscopic retrograde placement of prosthesis in bile duct
	J40.9	Unspecified endoscopic retrograde placement of prosthesis in bile duct
	J41	Other therapeutic endoscopic retrograde operations on bile duct
	J41.1	Endoscopic retrograde extraction of calculus from bile duct
	J41.2	Endoscopic dilation of bile duct NEC
	J41.3	Endoscopic retrograde lithotripsy of calculus of bile duct
	J41.4	Endoscopic retrograde photodynamic laser therapy of lesion of bile duct
	J41.8	Other specified other therapeutic endoscopic retrograde operations on bile duct
	J41.9	Unspecified other therapeutic endoscopic retrograde operations on bile duct
	J42	Therapeutic endoscopic retrograde operations on pancreatic duct
	J42.1	Endoscopic retrograde insertion of tubal prosthesis into pancreatic duct
	J42.1 J42.2	Endoscopic retrograde renewal of tubal prosthesis in pancreatic duct
	J42.2 J42.3	Endoscopic retrograde removal of calculus from pancreatic duct
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	J42.4 J42.5	Endoscopic retrograde drainage of lesion of pancreas
	J42.5 J42.8	Endoscopic retrograde dilation of pancreatic duct Other specified therapeutic endoscopic retrograde operations on pancreatic duct
	J42.8 J42.9	Unspecified therapeutic endoscopic retrograde operations on pancreatic duct
	J43 J43.1	Diagnostic endoscopic retrograde examination of bile duct and pancreatic duct Endoscopic retrograde cholangiopancreatography and biopsy of lesion of ampulla of Vater
	J43.2	Endoscopic retrograde cholangiopancreatography and biopsy of lesion of biliary or pancreatic system NEC
	J43.3	Endoscopic retrograde cholangiopancreatography and collection of bile
	J43.8	Other specified diagnostic endoscopic retrograde examination of bile duct and pancreatic duct
	J43.9	Unspecified diagnostic endoscopic retrograde examination of bile duct and pancreatic duct
	J44	Diagnostic endoscopic retrograde examination of bile duct
	J44.1	Endoscopic retrograde cholangiography and biopsy of lesion of bile duct
	J44.8	Other specified diagnostic endoscopic retrograde examination of bile duct

	J44.9 J45	Unspecified diagnostic endoscopic retrograde examination of bile duct Diagnostic endoscopic retrograde examination of pancreatic duct
	J45 J45.1	
		Endoscopic retrograde pancreatography and biopsy of lesion of pancreas
	J45.2 J45.3	Endoscopic retrograde pancreatography and collection of pancreatic juice
		Endoscopic retrograde pancreatography through accessory ampulla of Vater
	J45.8 J45.9	Other specified diagnostic endoscopic retrograde examination of pancreatic duct
	J45.9	Unspecified diagnostic endoscopic retrograde examination of pancreatic duct
GU Procedures		
	M09	Therapeutic endoscopic operations on calculus of kidney
	M09.1	Endoscopic ultrasound fragmentation of calculus of kidney
	M09.2	Endoscopic electrohydraulic shockwave fragmentation of calculus of kidney
	M09.3	Endoscopic laser fragmentation of calculus of kidney
	M09.4	Endoscopic extraction of calculus of kidney NEC
	M09.8	Other specified therapeutic endoscopic operations on calculus of kidney
	M09.9	Unspecified therapeutic endoscopic operations on calculus of kidney
	M10	Other therapeutic endoscopic operations on kidney
	M10.1	Endoscopic extirpation of lesion of kidney NEC
	M10.2	Endoscopic pyeloplasty
	M10.3	Endoscopic deroofing of multiple cysts of kidney
	M10.4	Endoscopic cryoablation of lesion of kidney
	M10.5	Endoscopic endoluminal balloon rupture of stenosis of pelviureteric junction of kidney
	M10.8	Other specified other therapeutic endoscopic operations on kidney
	M10.9	Unspecified other therapeutic endoscopic operations on kidney
	M11	Diagnostic endoscopic examination of kidney
	M11.1	Diagnostic endoscopic examination of kidney and biopsy of lesion of kidney NEC
	M11.2	Diagnostic endoscopic retrograde examination of kidney and biopsy of lesion of kidney
	M11.3	Diagnostic endoscopic retrograde examination of kidney NEC
	M11.8	Other specified diagnostic endoscopic examination of kidney
	M11.9	Unspecified diagnostic endoscopic examination of kidney
	M27	Therapeutic ureteroscopic operations on ureter
	M27.1	Ureteroscopic laser fragmentation of calculus of ureter
	M27.2	Ureteroscopic fragmentation of calculus of ureter NEC
	M27.3	Ureteroscopic extraction of calculus of ureter
	M27.4	Ureteroscopic insertion of ureteric stent
	M27.5	Ureteroscopic removal of ureteric stent
	M27.6	Ureteroscopic endoluminal balloon rupture of stenosis of ureter
	M27.7	Ureteroscopic dilation of ureter
	M27.8	Other specified therapeutic ureteroscopic operations on ureter
	M27.9	Unspecified therapeutic ureteroscopic operations on ureter
	M28	Other endoscopic removal of calculus from ureter
	M28.1	Code retired - refer to introduction
	M28.2	Code retired - refer to introduction
	M28.3	Code retired - refer to introduction
	M28.4	Endoscopic catheter drainage of calculus of ureter
	M28.5	Endoscopic drainage of calculus of ureter by dilation of ureter
	M28.8	Other specified other endoscopic removal of calculus from ureter
	M28.9	Unspecified other endoscopic removal of calculus from ureter
	M29	Other therapeutic endoscopic operations on ureter
	M29.1	Endoscopic extirpation of lesion of ureter
	M29.2	Endoscopic insertion of tubal prosthesis into ureter NEC
	M29.3	Endoscopic removal of tubal prosthesis from ureter
	M29.4	Endoscopic dilation of ureter
	M29.5	Endoscopic renewal of tubal prosthesis into ureter
	M29.8	Other specified other therapeutic endoscopic operations on ureter

	M30	Diagnostic endoscopic examination of ureter
	M30.1	Endoscopic retrograde pyelography
	M30.2	Endoscopic catheterisation of ureter
	M30.2	Endoscopic cratecinsation of dieter
	M30.4	
		Nephroscopic ureteroscopy
	M30.5	Diagnostic endoscopic examination of ureter and biopsy of lesion of ureter NEC
	M30.6	Diagnostic endoscopic examination of ureter and biopsy of lesion of ureter using
	1400.0	rigid ureteroscope
	M30.8	Other specified diagnostic endoscopic examination of ureter
	M30.9	Unspecified diagnostic endoscopic examination of ureter
	M42	Endoscopic extirpation of lesion of bladder
	M42.1	Endoscopic resection of lesion of bladder
	M42.2	Endoscopic cauterisation of lesion of bladder
	M42.3	Endoscopic destruction of lesion of bladder NEC
	M42.8	Other specified endoscopic extirpation of lesion of bladder
	M42.9	Unspecified endoscopic extirpation of lesion of bladder
	M43	Endoscopic operations to increase capacity of bladder
	M43.1	Endoscopic transection of bladder
	M43.2	Endoscopic hydrostatic distension of bladder
	M43.3	Endoscopic overdistension of bladder NEC
	M43.4	Endoscopic injection of neurolytic substance into nerve of bladder
	M43.8	Other specified endoscopic operations to increase capacity of bladder
	M43.9	Unspecified endoscopic operations to increase capacity of bladder
	M44	Other therapeutic endoscopic operations on bladder
	M44.1	Endoscopic lithopaxy
	M44.2	Endoscopic extraction of calculus of bladder NEC
	M44.3	Endoscopic removal of foreign body from bladder
	M44.4	Endoscopic removal of blood clot from bladder
	M44.8	Other specified other therapeutic endoscopic operations on bladder
	M44.9	Unspecified other therapeutic endoscopic operations on bladder
	M45	Diagnostic endoscopic examination of bladder
	M45.1	Diagnostic endoscopic examination of bladder and biopsy of lesion of bladder NEC
	M45.2	Diagnostic endoscopic examination of bladder and biopsy of lesion of prostate NEC
	M45.3	Diagnostic endoscopic examination of bladder and biopsy of lesion of bladder using
		rigid cystoscope
	M45.4	Diagnostic endoscopic examination of bladder and biopsy of lesion of prostate using
	1445 5	rigid cystoscope
	M45.5	Diagnostic endoscopic examination of bladder using rigid cystoscope
	M45.8	Other specified diagnostic endoscopic examination of bladder
	M45.9	Unspecified diagnostic endoscopic examination of bladder
Endoscopic prostate	M65	Endoscopic resection of outlet of male bladder
procedures	M65.1	Endoscopic resection of prostate using electrotome
	M65.2	Endoscopic resection of prostate using punch
	M65.3	Endoscopic resection of prostate NEC
	M65.4	Endoscopic resection of prostate using laser
	M65.5	Endoscopic resection of prostate using vapotrode
	M65.6	Endoscopic ablation of prostate using steam
	M65.8	Other specified endoscopic resection of outlet of male bladder
	M65.9	Unspecified endoscopic resection of outlet of male bladder
	M66	Other therapeutic endoscopic operations on outlet of male bladder
	M66.1	Endoscopic sphincterotomy of external sphincter of male bladder
	M66.2	Endoscopic incision of outlet of male bladder NEC
	M66.3	Endoscopic injection of inert substance into outlet of male bladder
	M66.8	Other specified other therapeutic endoscopic operations on outlet of male bladder
	M66.9	Unspecified other therapeutic endoscopic operations on outlet of male bladder
	M67	Other therapeutic endoscopic operations on prostate
	M67.1 M67.2	Endoscopic cryotherapy to lesion of prostate Endoscopic destruction of lesion of prostate NEC

	M67.3	Endoscopic drainage of prostate
	M67.4	Endoscopic removal of calculus from prostate
	M67.5	Endoscopic microwave destruction of lesion of prostate
	M67.6	Endoscopic radiofrequency ablation of lesion of prostate
	M67.8	Other specified other therapeutic endoscopic operations on prostate
	M67.9	Unspecified other therapeutic endoscopic operations on prostate
	M68	Endoscopic insertion of prosthesis into prostate
	M68.1	Endoscopic insertion of prostatic stent
	M68.2	Endoscopic removal of prostatic stent
	M68.3	Endoscopic insertion of prosthesis to compress lobe of prostate
	M68.8	Other specified endoscopic insertion of prosthesis into prostate
	M68.9	Unspecified endoscopic insertion of prosthesis into prostate
	M70.1	Aspiration of prostate NEC
	M70.2	Perineal needle biopsy of prostate
	M70.3	Rectal needle biopsy of prostate
	M70.4	Balloon dilation of prostate
	M70.5	Massage of prostate
	M70.6	Radioactive seed implantation into prostate
	M70.7	Transurethral radiofrequency needle ablation of prostate
	M70.8	Other specified other operations on outlet of male bladder
	M70.9	Unspecified other operations on outlet of male bladder
	M70.5	Other operations on prostate
	M71.1	High intensity focused ultrasound of prostate
	M71.2	Implantation of radioactive substance into prostate
	M71.8	Other specified other operations on prostate
	M71.9	Unspecified other operations on prostate
Respiratory Procedures	1017 1.5	
	E48	Therapeutic fibreoptic endoscopic operations on lower respiratory tract
Bronchoscopic	E48.1	Fibreoptic endoscopic snare resection of lesion of lower respiratory tract
procedures	E48.2	
	E40.2 E48.3	Fibreoptic endoscopic laser destruction of lesion of lower respiratory tract
	E40.3 E48.4	Fibreoptic endoscopic destruction of lesion of lower respiratory tract NEC Fibreoptic endoscopic aspiration of lower respiratory tract
	E40.4 E48.5	
	E40.5 E48.6	Fibreoptic endoscopic removal of foreign body from lower respiratory tract
	E40.0 E48.7	Fibreoptic endoscopic irrigation of lower respiratory tract
	E40.7 E48.8	Fibreoptic endoscopic photodynamic therapy of lesion of lower respiratory tract
	⊑40.0	Other specified therapeutic fibreoptic endoscopic operations on lower respiratory tract
	E48.9	Unspecified therapeutic fibreoptic endoscopic operations on lower respiratory tract
	E49	Diagnostic fibreoptic endoscopic examination of lower respiratory tract
	E49.1	Diagnostic fibreoptic endoscopic examination of lower respiratory tract and biopsy of lesion of lower respiratory tract
	E49.2	Diagnostic fibreoptic endoscopic examination of lower respiratory tract and lavage of lesion of lower respiratory tract
	E49.3	Diagnostic fibreoptic endoscopic examination of lower respiratory tract and brush cytology of lesion of lower respiratory tract
	E49.4	Diagnostic fibreoptic endoscopic examination of lower respiratory tract with lavage and brush cytology of lesion of lower respiratory tract
	E49.5	Diagnostic fibreoptic endoscopic examination of lower respiratory tract with biopsy, lavage and brush cytology of lesion of lower respiratory tract
	E49.8	Other specified diagnostic fibreoptic endoscopic examination of lower respiratory tract
	E49.9	Unspecified diagnostic fibreoptic endoscopic examination of lower respiratory tract
	E50	Therapeutic endoscopic operations on lower respiratory tract using rigid bronchoscope
	E50.1	Endoscopic snare resection of lesion of lower respiratory tract using rigid bronchoscope
	E50.2	Endoscopic laser destruction of lesion of lower respiratory tract using rigid bronchoscope

	E50.3	Endoscopic destruction of lesion of lower respiratory tract using rigid bronchoscope NEC
	E50.4	Endoscopic aspiration of lower respiratory tract using rigid bronchoscope
	E50.5	Endoscopic removal of foreign body from lower respiratory tract using rigid
		bronchoscope
	E50.6	Endoscopic irrigation of lower respiratory tract using rigid bronchoscope
	E50.8	Other specified therapeutic endoscopic operations on lower respiratory tract using rigid bronchoscope
	E50.9	Unspecified therapeutic endoscopic operations on lower respiratory tract using rigid bronchoscope
	E51	Diagnostic endoscopic examination of lower respiratory tract using rigid bronchoscope
	E51.1	Diagnostic endoscopic examination of lower respiratory tract and biopsy of lesion of lower respiratory tract using rigid bronchoscope
	E51.8	Other specified diagnostic endoscopic examination of lower respiratory tract using rigid bronchoscope
	E51.9	Unspecified diagnostic endoscopic examination of lower respiratory tract using rigid bronchoscope
ENT procedures		
Tonsillectomy &	E20	Operations on adenoid
Adenoidectomy	E20.1	Total adenoidectomy
Additionacotomy	E20.2	Biopsy of adenoid
	E20.3	Surgical arrest of postoperative bleeding of adenoid
	E20.4	Suction diathermy adenoidectomy
	E20.8	Other specified operations on adenoid
	E20.9	Unspecified operations on adenoid
	F34	Excision of tonsil
	F34.1	Bilateral dissection tonsillectomy
	F34.2	Bilateral guillotine tonsillectomy
	F34.3	Bilateral laser tonsillectomy
	F34.4	Bilateral excision of tonsil NEC
	F34.5	Excision of remnant of tonsil
	F34.6	Excision of lingual tonsil
	F34.7	Bilateral coblation tonsillectomy
	F34.8	Other specified excision of tonsil
	F34.9	Unspecified excision of tonsil
	F36	Other operations on tonsil
	F36.1	Destruction of tonsil
	F36.2	Biopsy of lesion of tonsil
	F36.3	Drainage of abscess of peritonsillar region
	F36.4	Removal of foreign body from tonsil
	F36.5	Surgical arrest of postoperative bleeding from tonsillar bed
	F36.6	Excision of lesion of tonsil
	F36.8	Other specified other operations on tonsil
	F36.9	Unspecified other operations on tonsil
Nasal packing/nasal	E06	Packing of cavity of nose
intubation	E06.1	Packing of posterior cavity of nose NEC
	E06.2	Packing of anterior cavity of nose NEC
	E06.3	Removal of packing from cavity of nose
	E06.4	Balloon packing of cavity of nose
	E06.8	Other specified packing of cavity of nose
	E06.9	Unspecified packing of cavity of nose
	X56.1	Nasotracheal intubation
Haamatology		
naematuluyy		
Haematology Procedures		
	X32	Exchange blood transfusion
Procedures	X32 X32.1	Exchange blood transfusion Neonatal exchange blood transfusion

	V20.2	Evenence of plasma (2.0)
	X32.3	Exchange of plasma (2-9)
	X32.4	Exchange of plasma (10-19)
	X32.5	Exchange of plasma (>19)
	X32.6	Red cell exchange
	X32.7	Leucopheresis
	X32.8	Other specified exchange blood transfusion
	X32.9	Unspecified exchange blood transfusion
	X33	Other blood transfusion
	X33.1	Intra-arterial blood transfusion
	X33.2	Intravenous blood transfusion of packed cells
	X33.3	Intravenous blood transfusion of platelets
	X33.4	Autologous peripheral blood stem cell transplant
	X33.5	Syngeneic peripheral blood stem cell transplant
	X33.6	Allogeneic peripheral blood stem cell transplant
	X33.7	Autologous transfusion of red blood cells
	X33.8	Other specified other blood transfusion
	X33.9	Unspecified other blood transfusion
	X34	Other intravenous transfusion
	X34.1	Transfusion of coagulation factor
	X34.2	Transfusion of plasma NEC
	X34.3	Transfusion of serum NEC
	X34.4	Transfusion of blood expander
	X34.8	Other specified other intravenous transfusion
	X34.9	Unspecified other intravenous transfusion
Bone marrow puncture	W36.5	Diagnostic extraction of bone marrow NEC
	Y66.7	Harvest of bone marrow
Obstetric & gynae		
procedures		
Abortion/dilatation &	Q10	Curettage of uterus
curettage	Q10.1	Dilation of cervix uteri and curettage of products of conception from uterus
curellage	Q10.1	Curettage of products of conception from uterus NEC
	Q10.2	Dilation of cervix uteri and curettage of uterus NEC
	Q10.8	Other specified curettage of uterus
	Q10.9	Unspecified curettage of uterus
	Q10.5	Other evacuation of contents of uterus
	Q11.1	Vacuum aspiration of products of conception from uterus NEC
	Q11.1	Dilation of cervix uteri and evacuation of products of conception from uterus NEC
	Q11.2 Q11.3	Evacuation of products of conception from uterus NEC
	Q11.3 Q11.4	Extraction of menses
	Q11.4 Q11.5	Vacuum aspiration of products of conception from uterus using rigid cannula
	Q11.5 Q11.6	Vacuum aspiration of products of conception from uterus using figit cannula Vacuum aspiration of products of conception from uterus using flexible cannula
	Q11.0 Q11.8	Other specified other evacuation of contents of uterus
	Q11.0	Unspecified other evacuation of contents of uterus
	R19	Breech extraction delivery
Vaginal delivery	R19 R19.1	Breech extraction delivery with version
	R19.1 R19.8	Other specified breech extraction delivery
	R19.0 R19.9	
		Unspecified breech extraction delivery
	R20 R20.1	Other breech delivery
		Spontaneous breech delivery
	R20.2	Assisted breech delivery
	R20.8	Other specified other breech delivery
	R20.9	Unspecified other breech delivery
	R21	Forceps cephalic delivery
	R21.1	High forceps cephalic delivery with rotation
	R21.2	High forceps cephalic delivery NEC
	R21.3	Mid forceps cephalic delivery with rotation
	R21.4	Mid forceps cephalic delivery NEC
	R21.5	Low forceps cephalic delivery
	1121.0	Low lordeps depitally delivery

	R21.8	Other specified forceps cephalic delivery
	R21.9	Unspecified forceps cephalic delivery
	R22	Vacuum delivery
	R22.1	High vacuum delivery
	R22.2	Low vacuum delivery
	R22.3	Vacuum delivery before full dilation of cervix
	R22.8	Other specified vacuum delivery
	R22.0	Unspecified vacuum delivery
	R22.9	
		Cephalic vaginal delivery with abnormal presentation of head at delivery without instrument
	R23.1	Manipulative cephalic vaginal delivery with abnormal presentation of head at delivery without instrument
	R23.2	Non-manipulative cephalic vaginal delivery with abnormal presentation of head at delivery without instrument
	R23.8	Other specified cephalic vaginal delivery with abnormal presentation of head at delivery without instrument
	R23.9	Unspecified cephalic vaginal delivery with abnormal presentation of head at delivery without instrument
	R24	Normal delivery
	R24.9	All normal delivery
Caesarean delivery	R17	Elective caesarean delivery
	R17.1	Elective upper uterine segment caesarean delivery
	R17.1	Elective lower uterine segment caesarean delivery
	R17.8	Other specified elective caesarean delivery
	R17.9	Unspecified elective caesarean delivery
	R18	Other caesarean delivery
	R18.1	Upper uterine segment caesarean delivery NEC
	R18.2	Lower uterine segment caesarean delivery NEC
	R18.8	Other specified other caesarean delivery
	R18.9	Unspecified other caesarean delivery
Skin Procedures	1110.5	
Skin and wound	S41	Suture of skin of head or neck
	S41.1	Primary suture of skin of head or neck NEC
management procedures	S41.1	Delayed primary suture of skin of head or neck
	S41.3	Secondary suture of skin of head or neck
	S41.4	Resuture of skin of head or neck
	S41.4	Other specified suture of skin of head or neck
	S41.0	Unspecified suture of skin of head or neck
	S41.9 S42	Suture of skin of other site
	-	
	S42.1	Primary suture of skin NEC
	S42.2	Delayed primary suture of skin NEC
	S42.3	Secondary suture of skin NEC
	S42.4	Resuture of skin NEC
	S42.8	Other specified suture of skin of other site
	S42.9	Unspecified suture of skin of other site
	S47	Opening of skin
	S47.1 S47.2	Drainage of lesion of skin of head or neck
		Drainage of lesion of skin NEC Incision of lesion of skin of head or neck
	S47.3	
	S47.4 S47.5	Incision of lesion of skin NEC Incision of skin of head or neck
	S47.5 S47.6	Incision of skin NEC
	S47.6 S47.8	
	S47.8 S47.9	Other specified opening of skin
		Unspecified opening of skin
	S54	Exploration of burnt skin of head or neck
	S54.1 S54.2	Debridement of burnt skin of head or neck
	S54.2 S54.3	Removal of slough from burnt skin of head or neck
	004.0	Toilet to burnt skin of head or neck NEC

	054.4	
	S54.4	Dressing of burnt skin of head or neck NEC
	S54.5	Attention to dressing of burnt skin of head or neck
	S54.6	Cleansing and sterilisation of burnt skin of head or neck
	S54.7	Dressing of burnt skin of head or neck using vacuum assisted closure device
	S54.8	Other specified exploration of burnt skin of head or neck
	S54.9	Unspecified exploration of burnt skin of head or neck
	S55	Exploration of burnt skin of other site
	S55.1	Debridement of burnt skin NEC
	S55.2	Removal of slough from burnt skin NEC
	S55.3	Toilet to burnt skin NEC
	S55.4	Dressing of burnt skin NEC
	S55.5	Attention to dressing of burnt skin NEC
	S55.6	Cleansing and sterilisation of burnt skin NEC
	S55.7	Dressing of burnt skin using vacuum assisted closure device NEC
	S55.8	Other specified exploration of burnt skin of other site
	S55.9	Unspecified exploration of burnt skin of other site
	S56	Exploration of other skin of head or neck
	S56.1	Debridement of skin of head or neck NEC
	S56.2	Removal of slough from skin of head or neck NEC
	S56.3	Toilet to skin of head or neck NEC
	S56.4	Dressing of skin of head or neck NEC
	S56.5	Attention to dressing of skin of head or neck NEC
	S56.6	Cleansing and sterilisation of skin of head or neck NEC
	S56.7	Dressing of skin of head or neck using vacuum assisted closure device NEC
	S56.8	Other specified exploration of other skin of head or neck
	S56.9	Unspecified exploration of other skin of head or neck
	S57	Exploration of other skin of other site
	S57.1	Debridement of skin NEC
	S57.2	Removal of slough from skin NEC
	S57.3	Toilet of skin NEC
	S57.4	Dressing of skin NEC
	S57.5	Attention to dressing of skin NEC
	S57.6	Cleansing and sterilisation of skin NEC
	S57.7	Dressing of skin using vacuum assisted closure device NEC
	S57.8	Other specified exploration of other skin of other site
	S57.9	Unspecified exploration of other skin of other site
Dental Procedures	001.0	onspecified exploration of other skin of other site
	F09	Currical ramaval of tooth
Extractions & surgical	F09 F09.1	Surgical removal of tooth
removal of teeth	F09.1 F09.2	Surgical removal of impacted wisdom tooth
		Surgical removal of impacted tooth NEC
	F09.3 F09.4	Surgical removal of wisdom tooth NEC Surgical removal of tooth NEC
	F09.4 F09.5	
		Surgical removal of retained root of tooth
	F09.8 F09.9	Other specified surgical removal of tooth
	F09.9 F10	Unspecified surgical removal of tooth Simple extraction of tooth
	F10.1	Full dental clearance
	F10.2	Upper dental clearance
	F10.3	Lower dental clearance
	F10.4	Extraction of multiple teeth NEC
	F10.8	Other specified simple extraction of tooth
011	F10.9	Unspecified simple extraction of tooth
Other oral surgical	F01	Partial excision of lip
procedures	F01.1	Excision of vermilion border of lip and advancement of mucosa of lip
	F01.8	Other specified partial excision of lip
	F01.9	Unspecified partial excision of lip
	F02	Extirpation of lesion of lip
	F02.1	Excision of lesion of lip

F00.0	Destruction of logion of lin
F02.2 F02.8	Destruction of lesion of lip
F02.8	Other specified extirpation of lesion of lip
F02.9	Unspecified extirpation of lesion of lip
F03 F03.1	Correction of deformity of lip
	Primary closure of cleft lip
F03.2 F03.3	Revision of primary closure of cleft lip
	Adjustment to vermilion border of lip NEC
F03.8	Other specified correction of deformity of lip
F03.9 F04	Unspecified correction of deformity of lip
F04 F04.1	Other reconstruction of lip
F04.1 F04.2	Reconstruction of lip using tongue flap Reconstruction of lip using skin flap
F04.2 F04.8	Other specified other reconstruction of lip
F04.8	Unspecified other reconstruction of lip
F04.9	Other repair of lip
F05.1	Excision of excess mucosa from lip
F05.2	Advancement of mucosa of lip NEC
F05.3	Suture of lip
F05.4	Removal of suture from lip
F05.4	Other specified other repair of lip
F05.9	Unspecified other repair of lip
F06	Other operations on lip
F06.1	Division of adhesions of lip
F06.2	Biopsy of lesion of lip
F06.3	Shave of lip
F06.8	Other specified other operations on lip
F06.9	Unspecified other operations on lip
F08	Implantation of tooth
F08.1	Allotransplantation of tooth
F08.2	Autotransplantation of tooth
F08.3	Replantation of tooth
F08.4	Repositioning of tooth
F08.8	Other specified implantation of tooth
F08.9	Unspecified implantation of tooth
F11	Preprosthetic oral surgery
F11.1	Oral alveoplasty
F11.2	Augmentation of alveolar ridge using autobone graft
F11.3	Augmentation of alveolar ridge NEC
F11.4	Vestibuloplasty of mouth
F11.5	Endosseous implantation into jaw
F11.6	Subperiosteal implantation into jaw
F11.8	Other specified preprosthetic oral surgery
F11.9	Unspecified preprosthetic oral surgery
F18	Excision of dental lesion of jaw
F18.1	Enucleation of dental cyst of jaw
F18.2	Marsupialisation of dental lesion of jaw
F18.8	Other specified excision of dental lesion of jaw
F18.9	Unspecified excision of dental lesion of jaw
F22	Excision of tongue
F22.1	Total glossectomy
F22.2	Partial glossectomy
F22.8	Other specified excision of tongue
F22.9	Unspecified excision of tongue
F23	Extirpation of lesion of tongue
F23.1	Excision of lesion of tongue
F23.2	Destruction of lesion of tongue
F23.8	Other specified extirpation of lesion of tongue
F23.9	Unspecified extirpation of lesion of tongue

F24	Incision of tongue
F24.	1 Biopsy of lesion of tongue
F24.	2 Removal of foreign body from tongue
F24.	3 Glossotomy
F24.	8 Other specified incision of tongue
F24.	9 Unspecified incision of tongue
F26	Other operations on tongue
F26.	1 Commissurectomy of tongue
F26.	2 Excision of frenulum of tongue
F26.	3 Incision of frenulum of tongue
F26.	4 Freeing of adhesions of tongue
F26.	5 Suture of tongue
F26.	8 Other specified other operations on tongue
F26.	9 Unspecified other operations on tongue
F28	Extirpation of lesions of palate
F28.	
F28.	2 Destruction of lesion of palate
F28.	
F28.	
F29	Correction of deformity of palate
F29.	<i>, , , , , , , , , ,</i>
F29.	
F29.	······································
F29.	· · · · · · · · · · · · · · · · · · ·
F30	Other repair of palate
F30.	
F30.	
F30.	
F30.	···· · · · · · · · · · · · · · · · · ·
F30.	
F30.	
F30.	
F30.	· · · · · · · · · · · · · · · · · · ·
F30.	
F32	Other operations on palate
F32.	
F32.	
F32.	
F32.	
F32. F32.	
F32. F32.	
F32. F38	Extirpation of lesion of other part of mouth
F38.	
F30. F38.	
F36.	
F38.	
F38.	
F38.	
F39	Reconstruction of other part of mouth
F39.	
F39.	<b>V</b> 1
F39.	
F39.	
F40	Other repair of other part of mouth
F40.	
F40.	

	F40.3	Graft of mucosa to mouth NEC
	F40.4	Suture of mouth NEC
	F40.5	Removal of suture from mouth NEC
	F40.8	Other specified other repair of other part of mouth
	F40.9	Unspecified other repair of other part of mouth
	F42.1	Biopsy of lesion of mouth NEC
	F42.2	Incision of mouth NEC
	F42.3	Removal of excess mucosa from mouth NEC
Endodontic procedures	F12	Surgery on apex of tooth
	F12.1	Apicectomy of tooth
	F12.2	Root canal therapy to tooth
	F12.8	Other specified surgery on apex of tooth
	F12.9	Unspecified surgery on apex of tooth
Scaling and gingival	F16.4	Scaling of tooth
procedures	F20	Operations on gingiva
	F20.1	Excision of gingiva
	F20.1	Excision of lesion of gingiva
	F20.2	Biopsy of lesion of gingiva
	F20.4	Gingivoplasty
	F20.4	Suture of gingiva
	F20.3	Other specified operations on gingiva
	F20.0	Unspecified operations on gingiva
Restorative Dental	F13.1	Full restoration of crown of tooth
Procedures	F13.2	Partial restoration of crown of tooth
FIOCEDUIES	F13.3	Restoration of crown of tooth NEC
	F13.4	Restoration of part of using inlay NEC
	F13.5	Restoration of part of tooth using filling NEC
	F13.8	Other specified restoration of tooth
	F13.9	Unspecified restoration of tooth
	F17.1	Preparation of tooth for dental crown
	F17.6	Preparation of teeth for bridge
Neter t		reparticles interventional in sub-analysis of upper and lower Cl

Note: \* = endoscopic GI procedures treated as interventional in sub analysis of upper and lower GI endoscopic procedures, <sup>#</sup> = endoscopic GI procedures treated as non-interventional

**Table S6.** Case-crossover step-analysis comparing the incidence of invasive procedures (IPs) using a 4-month case period and preceding 11month control period for 14,731 patients admitted with IE.

Invasive Procedures (IPs)	Case Period (4m)		Control Per (11m)	(11m) mo		Unadjusted step model <sup>b</sup>		Adjusted step-model <sup>c</sup>	
	Total proc <sup>a</sup>	Proc/m <sup>a</sup>	Total proc <sup>a</sup>	Proc/m <sup>a</sup>	OR	95% CI	OR	95% CI	p-value
Cardiac Procedures									
Coronary angiography	465	116.3	892	81.1	1.44	1.28 to 1.61	0.97	0.81 to 1.16	0.897
Coronary artery bypass graft (CABG)	15	3.8	9	0.8	4.58	2.01 to 10.48	6.31	1.14 to 34.48	0.156
Percutaneous coronary procedures and stents	65	16.3	86	7.8	2.1	1.52 to 2.90	1.42	0.81 to 2.49	0.497
Implantation of cardiac pacemakers/defibrillators	547	136.8	588	53.5	2.6	2.32 to 2.93	1.29	1.05 to 1.58	0.086
Percutaneous valve procedures	9	2.3	29	2.6	0.85	0.40 to 1.81	1.15	0.35 to 3.72	0.895
Dental Procedures									
Extractions or surgical removal of teeth	69	17.3	66	6	2.89	2.06 to 4.05	3.35	1.75 to 6.39	0.021
Other oral surgical procedures	14	3.5	24	2.2	1.61	0.83 to 3.13	0.84	0.29 to 2.46	0.865
Scaling and gingival procedures	1	0.3	1	0.1	2.75	0.17 to 43.90	1.06	0.01 to 126.76	0.981
ENT procedures									
Tonsillectomy & Adenoidectomy	3	0.8	5	0.5	1.65	0.39 to 6.90	0.31	0.03 to 2.95	0.588
Nasal packing/nasal intubation	33	8.3	49	4.5	1.93	1.22 to 3.04	1.03	0.48 to 2.02	0.979
GI Procedures									
Upper GI endoscopic procedures (gastric, duodenum, jejunum, ileum)	754	188.5	887	80.6	2.43	2.20 to 2.69	1.43	1.20 to 1.69	0.007
Lower GI endoscopic procedures (including sigmoid and	754	100.0	007	00.0	2.43	2.20 10 2.09	1.45	1.20 10 1.09	0.007
rectum)	412	103	577	52.5	2	1.76 to 2.27	1.69	1.35 to 2.12	0.010
Colonic surgery (incl appendix)	33	8.3	54	4.9	1.68	1.09 to 2.59	1.15	0.56 to 2.36	0.910
Endoscopic Retrograde Cholangio-pancreatic Procedures									
(ERCP)	35	8.8	47	4.3	2.13	1.36 to 3.35	1.42	0.65 to 3.07	0.577
GU Procedures									
Cystoscopic procedures	204	51	452	41.1	1.27	1.07 to 1.51	0.9	0.69 to 1.19	0.670
Endoscopic prostate procedures	53	13.3	93	8.5	1.57	1.12 to 2.21	0.59	0.35 to 1.02	0.222

Haematology Procedures									
Blood transfusion/red cell or plasma exchange	368	92	587	53.4	2.7	2.26 to 3.24	1.15	0.86 to 1.54	0.633
Bone marrow puncture	114	28.5	129	11.7	2.58	1.99 to 3.35	1.29	0.82 to 2.02	0.562
Obstetric & gynaecological procedures									
Abortion/dilatation & curettage	5	1.3	10	0.9	1.38	0.47 to 4.07	1.66	0.27 to 10.32	0.797
Vaginal delivery	8	2	28	2.5	0.79	0.36 to 1.72	0.59	0.19 to 1.86	0.611
Caesarean delivery	5	1.3	7	0.6	1.96	0.62 to 6.19	10.86	0.84 to 140.64	0.223
Respiratory Procedures									
Bronchoscopic procedures	60	15	63	5.7	2.65	1.86 to 3.79	1.63	0.87 to 3.05	0.374
Skin Procedures									
Skin and wound management procedures	134	33.5	268	24.4	1.39	1.12 to 1.71	0.78	0.56 to 1.09	0.355

Notes: a, a maximum of one procedure of each type per patient was counted each month. b, period-adjusted OR of IPs in case period (4 months prior to IE admission) compared to control period (15 to 5 months prior to IE admission) calculated using a mixed effects logistic regression model with the patient as the random effect. c, OR of IPs in case period (4 months prior to IE admission) compared to control period (15 to 5 months prior to IE admission) compared to control period (15 to 5 months prior to IE admission) calculated using a mixed effects logistic regression model adjusted for month and date of IE admission with the patient as the random effect. m=month, proc=procedures, OR=odds ratio, CI=confidence interval, IE=infective endocarditis, IPs=invasive procedures. P values in red = significant positive association between the IP and subsequent IE following Benjamini-Hochberg correction. P values in purple = significant negative association between IP and subsequent IE following Benjamini-Hochberg correction.

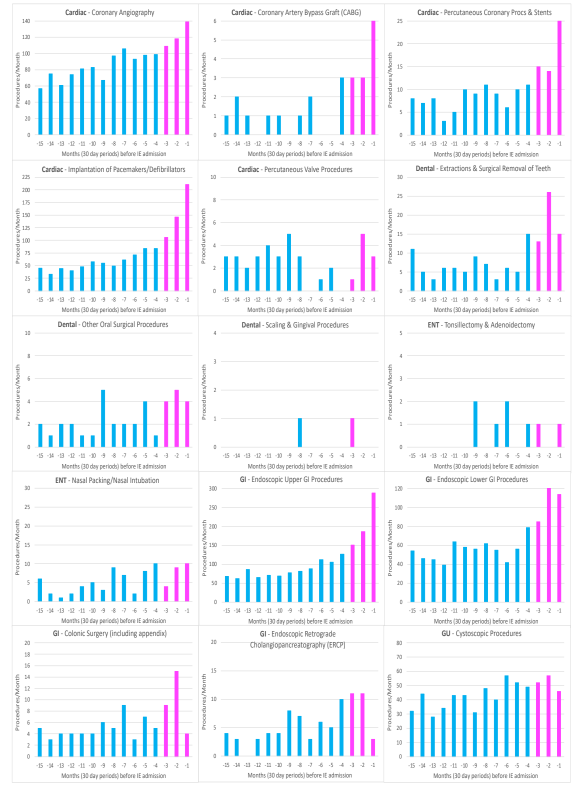
Heart

**Table S7.** Case-crossover step-analysis comparing the incidence of invasive procedures (IPs) using a 6-month case period and preceding 9-month control period for 14,731 patients admitted with IE.

Invasive Procedures (IPs)	Case Period (4m)		Control Period (11m)		Unadjusted step model <sup>b</sup>		Adjusted step-model <sup>c</sup>			
	Total proc <sup>a</sup>	Proc/m <sup>a</sup>	Total proc <sup>a</sup>	Proc/m <sup>a</sup>	OR	95% CI	OR	95% CI	p-value	
Cardiac Procedures										
Coronary angiography	656	109.3	701	77.9	1.41	1.26 to 1.57	0.86	0.70 to 1.06	0.909	
Coronary artery bypass graft (CABG)	15	2.5	9	1	2.5	1.09 to 5.72	0.62	0.12 to 3.12	0.806	
Percutaneous coronary procedures and stents	81	13.5	70	7.8	1.75	1.27 to 2.41	0.74	0.40 to 1.39	1.000	
Implantation of cardiac pacemakers/defibrillators	702	117	433	48.1	2.47	2.19 to 2.79	0.98	0.78 to 1.24	0.878	
Percutaneous valve procedures	12	2	26	2.9	069	0.34 to 1.37	0.59	0.17 to 2.04	0.718	
Dental Procedures										
Extractions or surgical removal of teeth	80	13.3	55	6.1	2.19	1.55 to 3.09	1.37	0.69 to 2.69	0.940	
Other oral surgical procedures	20	3.3	18	2	1.68	0.88 to 3.18	0.86	0.25 to 2.99	0.930	
Scaling and gingival procedures	1	0.2	1	0.1	1.5	0.09 to 23.94	0.08	0.00 to 27.91	0.755	
ENT procedures										
Tonsillectomy & Adenoidectomy	5	0.8	3	0.3	2.5	0.60 to 10.46	0.77	0.05 to 12.62	0.894	
Nasal packing/nasal intubation	43	7.2	39	4.3	1.71	1.09 to 2.67	0.61	0.26 to 1.45	0.874	
GI Procedures										
Upper GI endoscopic procedures (gastric, duodenum, jejunum, ileum)	972	162	669	74.3	2.25	2.04 to 2.49	1.07	0.88 to 1.31	0.747	
Lower GI Endoscopic procedures (including sigmoid and rectum)	510	85	479	53.2	1.62	1.42 to 1.83	0.86	0.67 to 1.09	0.980	
Colonic surgery (incl appendix)	43	7.2	44	4.9	1.47	0.96 to 2.23	0.69	0.31 to 1.56	0.860	
Endoscopic Retrograde Cholangio-pancreatic Procedures										
(ERCP)	46	7.7	36	4	1.98	1.27 to 3.10	1.13	0.47 to 2.73	0.947	
GU Procedures										
Cystoscopic procedures	313	52.2	343	38.1	1.41	1.20 to 1.66	1.27	0.93 to 1.74	1.000	
Endoscopic prostate procedures	86	14.3	60	6.7	2.17	1.55 to 3.02	1.48	0.77 to 2.85	0.924	

Haematology Procedures									
Blood transfusion/red cell or plasma exchange	503	83.8	452	50.2	2.54	2.13 to 3.02	0.88	0.63 to 1.23	0.731
Bone marrow puncture	149	24.8	94	10.4	2.51	1.92 to 3.27	1.1	0.65 to 1.86	0.912
Obstetric & gynaecological procedures									
Abortion/dilatation & curettage	6	1	9	1	1	0.35 to 2.83	0.62	0.09 to 4.29	0.846
Vaginal delivery	11	1.8	25	2.8	0.66	0.32 to 1.34	0.26	0.08 to 0.91	0.805
Caesarean delivery	6	1	6	0.7	1.5	0.48 to 4.65	6.15	0.51 to 74.18	1.000
Respiratory Procedures									
Bronchoscopic procedures	74	12.3	49	5.4	2.29	1.59 to 3.29	0.93	0.46 to 1.90	0.932
Skin Procedures									
Skin and wound management procedures	207	34.5	195	21.7	1.61	1.32 to 1.96	1.19	0.80 to 1.75	0.815

Notes: a, a maximum of one procedure of each type per patient was counted each month. b, period-adjusted OR of IPs in case period (6 months prior to IE admission) compared to control period (15 to 7 months prior to IE admission) calculated using a mixed effects logistic regression model with the patient as the random effect. c, OR of IPs in case period (6 months prior to IE admission) compared to control period (15 to 7 months prior to IE admission) compared to control period (15 to 7 months prior to IE admission) calculated using a mixed effects logistic regression model adjusted for month and date of IE admission with the patient as the random effect. m=month, proc=procedures, OR=odds ratio, CI=confidence interval, IE=infective endocarditis, IPs=invasive procedures. P values in red = significant positive association between the IP and subsequent IE following Benjamini-Hochberg correction. P values in purple = significant negative association between IP and subsequent IE following Benjamini-Hochberg correction.



# **Figure S1.** Incidence of different invasive procedures (IPs) over the 15 months before infective endocarditis (IE) hospital admission.

#### Figure S1. Continued.



Notes: ENT = Ear, nose and throat, GI = gastrointestinal, GU = genitourinary, IE = infective endocarditis, Obs & Gynae = Obstetrics and gynaecology, Procs = procedures. Cyan bars represent the control-period (months -4 to -15). Magenta bars represent the case-period (months -1 to -3), IE admission - day zero.

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