

Appendix: Algorithms used to identify variables in the study titled:

Rosiglitazone use and post-discontinuation glycaemic control in two European countries, 2000-2010

Diagnostic codes used to Abstract the Danish National Registry of Patients

Disease/condition	ICD-8 code	ICD-10 code
Diabetes type 1	249.00; 249.06; 249.07; 249.09	E10.0, E10.1; E10.9
Diabetes type 2	250.00; 250.06; 250.07; 250.09	E11.0; E11.1; E11.9
Acute myocardial infarction	410	I21, I22, I23
Ischemic heart disease (acute and chronic)	411-414	I20, I24, I25
Congestive heart failure	427.09, 427.10, 427.11, 427.19, 428.99, 782.49;	I50, I11.0, I13.0, I13.2
Other cardiac disease	393–398, 400–404	I05–I09
Peripheral vascular disease	440, 441, 442, 443, 444, 445	I70, I71, I72, I73, I74, I77
Ischemic stroke	430-438 (cerebrovascular disease)	I63-64
Alcoholism	291, 303, 577.10, 571.09, 571.10	F10.1-F10.9, G31.2, G62.1, G72.1, I42.6, K29.2, K86.0, Z72.1
Obesity	277.99	E65-E66
Mild liver disease	571, 573.01, 573.04	B18, K70.0–K70.3, K70.9, K71, K73, K74, K76.0
Moderate to severe liver disease	070.00, 070.02, 070.04, 070.06, 070.08, 573.00, 456.00–456.09	B15.0, B16.0, B16.2, B19.0, K70.4, K72, K76.6, I85
Deep vein thrombosis	451.00	I81, I82
Pulmonary embolism	450.99	I26

ICD-8: http://www.sst.dk/Indberetning%20og%20statistik/Klassifikationer/SKS_download.aspx

ICD-10: <http://apps.who.int/classifications/apps/icd/icd10online/>

Diagnostic codes used to compute Charlson Comorbidity Index

Disease	ICD-8 code	ICD-10 code
Myocardial infarction	410	I21;I22;I23
Congestive heart failure	427.09; 427.10; 427.11; 427.19; 428.99; 782.49	I50; I11.0; I13.0; I13.2
Peripheral vascular disease	440; 441; 442; 443; 444; 445	I70; I71; I72; I73; I74; I77
Cerebrovascular disease	430-438	I60-I69; G45; G46
Dementia	290.09-290.19; 293.09	F00-F03; F05.1; G30
Chronic pulmonary disease	490-493; 515-518	J40-J47; J60-J67; J68.4; J70.1; J70.3; J84.1; J92.0; J96.1; J98.2; J98.3
Connective tissue disease	712; 716; 734; 446; 135.99	M05; M06; M08; M09;M30;M31; M32; M33; M34; M35; M36; D86
Ulcer disease	530.91; 530.98; 531-534	K22.1; K25-K28
Mild liver disease	571; 573.01; 573.04	B18; K70.0-K70.3; K70.9; K71; K73; K74; K76.0
Diabetes type1	249.00; 249.06; 249.07; 249.09	E10.0, E10.1; E10.9
Diabetes type2	250.00; 250.06; 250.07; 250.09	E11.0; E11.1; E11.9
Hemiplegia	344	G81; G82
Moderate to severe renal disease	403; 404; 580-583; 584; 590.09; 593.19; 753.10- 753.19; 792	I12; I13; N00-N05; N07; N11; N14; N17-N19; Q61
Diabetes with end organ damage type1	249.01-249.05; 249.08	E10.2-E10.8
type2	250.01-250.05; 250.08	E11.2-E11.8
Any tumor	140-194	C00-C75
Leukemia	204-207	C91-C95
Lymphoma	200-203; 275.59	C81-C85; C88; C90; C96
Moderate to severe liver disease	070.00; 070.02; 070.04; 070.06; 070.08; 573.00; 456.00-456.09	B15.0; B16.0; B16.2; B19.0; K70.4; K72; K76.6; I85
Metastatic solid tumor	195-198; 199	C76-C80
AIDS	079.83	B21-B24

Anatomical Therapeutic Chemical (ATC) codes used to abstract the Aarhus University Prescription Database

Drug	ATC code
Drugs used in diabetes	A10
Insulins and analogues for injection, fast-acting	A10AB
Insulins and analogues for injection, intermediate-acting	A10AC
Insulins and analogues for injection, intermediate-acting combined with fast-acting	A10AD
Insulins and analogues for injection, long-acting	A10AE
Insulins and analogues for inhalation	A10AF
Rosiglitazone preparations	A10BG02 rosiglitazone A10BD03 rosiglitazone+metformin A10BD04 rosiglitazone+glimepiride
Biguanides	A10BA
Sulfonamides, urea derivatives	A10BB
Sulfonamides (heterocyclic)	A10BC
Combinations of oral blood glucose lowering drugs	A10BD (except A10BD03 and A10BD04)
Thiazolidinediones other than rosiglitazone	A10BG03 (pioglitazone)
Alpha glucosidase inhibitors	A10BF
Dipeptidyl peptidase 4 (DPP-4) inhibitors	A10BH
Other blood glucose lowering drugs, excl. insulins	A10BX
Lipid-lowering drugs including statins	C10A
Antihypertensive agents	C07 (beta blockers) C08 (calcium channel blockers) C09, C09 (ACE-inhibitors and angiotensin blockers)
Diuretics (loop, potassium sparing, thiazide)	C03
Nitrates	C01DA
Antiplatelet agents (anti-thrombotic)	B01A

ATC classification: http://www.whocc.no/atc_ddd_index/

Codes used to identify laboratory tests according to the International Union of Pure and Applied Chemistry (IUPAC)

Test	IUPAC codes
Fasting blood glucose	ASS00203, ASS00204, DNK35842, NPU02193, NPU02195, NPU08509, NPU08972, NPU22069
HbA1c	NPU02307, NPU03835
Haemoglobin (anaemia)	NPU02319, AAA00359, AAA00137, AAA00115
Alanintransaminase	DNK05051, NPU19651
Albumin/creatinine ratio (urine)	ASS00023, ASS00024, ASS00194, AAA00760, DNK05289, NPU03918, NPU03929, 10913
Serum creatinine	NPU18016, NPU01807
Total cholesterol	NPU01566
LDL cholesterol	NPU01568, NPU10171
HDL cholesterol	NPU01567, NPU10157
Triglycerides	NPU03620

IUPAC codes: <http://www.sst.dk/NPU>

Diagnostic codes used to abstract the General Practice Research Database

Diabetes (includes both non-specific and Type II)

13AB.00 DIABETIC LIPID LOWERING DIET
13AC.00 DIABETIC WEIGHT REDUCING DIET
2BBF.00 RETINAL ABNORMALITY - DIABETES RELATED
2G51000 FOOT ABNORMALITY - DIABETES RELATED
2G5A.00 O/E - RIGHT DIABETIC FOOT AT RISK
2G5B.00 O/E - LEFT DIABETIC FOOT AT RISK
3882.00 DIABETES WELL BEING QUESTIONNAIRE
3883.00 DIABETES TREATMENT SATISFACTION QUESTIONNAIRE
42W..00 HB. A1C - DIABETIC CONTROL
42WZ.00 HB. A1C - DIABETIC CONTROL NOS
42c..00 HBA1 - DIABETIC CONTROL
66A..00 DIABETIC MONITORING
66A2.00 FOLLOW-UP DIABETIC ASSESSMENT
66A3.00 DIABETIC ON DIET ONLY
66A4.00 DIABETIC ON ORAL TREATMENT
66A8.00 HAS SEEN DIETICIAN - DIABETES
66A9.00 UNDERSTANDS DIET - DIABETES
66AD.00 FUNDOSCOPY - DIABETIC CHECK
66AG.00 DIABETIC DRUG SIDE EFFECTS
66AH.00 DIABETIC TREATMENT CHANGED
66AH000 CONVERSION TO INSULIN
66AI.00 DIABETIC - GOOD CONTROL
66AJ.00 DIABETIC - POOR CONTROL
66AJ.11 UNSTABLE DIABETES
66AJ100 BRITTLE DIABETES
66AJz00 DIABETIC - POOR CONTROL NOS
66AK.00 DIABETIC - COOPERATIVE PATIENT
66AL.00 DIABETIC-UNCOOPERATIVE PATIENT
66AM.00 DIABETIC - FOLLOW-UP DEFAULT
66AN.00 DATE DIABETIC TREATMENT START
66AO.00 DATE DIABETIC TREATMENT STOPP.
66AP.00 DIABETES: PRACTICE PROGRAMME
66AQ.00 DIABETES: SHARED CARE PROGRAMME
66AR.00 DIABETES MANAGEMENT PLAN GIVEN
66AS.00 DIABETIC ANNUAL REVIEW
66AT.00 ANNUAL DIABETIC BLOOD TEST
889A.00 DIAB MELLIT INSULIN-GLUCOSE INFUS ACUTE MYOCARDIAL INFARCT
8A12.00 DIABETIC CRISIS MONITORING
8A13.00 DIABETIC STABILISATION
8CA4100 PT ADVISED RE DIABETIC DIET
8H2J.00 ADMIT DIABETIC EMERGENCY

C10..00 DIABETES MELLITUS
 C100.00 DIABETES MELLITUS WITH NO MENTION OF COMPLICATION
 C100100 DIABETES MELLITUS, ADULT ONSET, NO MENTION OF COMPLICATION
 C100111 MATURITY ONSET DIABETES
 C100112 NON-INSULIN DEPENDENT DIABETES MELLITUS
 C100z00 DIABETES MELLITUS NOS WITH NO MENTION OF COMPLICATION
 C101.00 DIABETES MELLITUS WITH KETOACIDOSIS
 C101100 DIABETES MELLITUS, ADULT ONSET, WITH KETOACIDOSIS
 C101y00 OTHER SPECIFIED DIABETES MELLITUS WITH KETOACIDOSIS
 C101z00 DIABETES MELLITUS NOS WITH KETOACIDOSIS
 C102.00 DIABETES MELLITUS WITH HYPEROSMOLAR COMA
 C102100 DIABETES MELLITUS, ADULT ONSET, WITH HYPEROSMOLAR COMA
 C102z00 DIABETES MELLITUS NOS WITH HYPEROSMOLAR COMA
 C103.00 DIABETES MELLITUS WITH KETOACIDOTIC COMA
 C103100 DIABETES MELLITUS, ADULT ONSET, WITH KETOACIDOTIC COMA
 C104.00 DIABETES MELLITUS WITH RENAL MANIFESTATION
 C104.11 DIABETIC NEPHROPATHY
 C104100 DIABETES MELLITUS, ADULT ONSET, WITH RENAL MANIFESTATION
 C104y00 OTHER SPECIFIED DIABETES MELLITUS WITH RENAL COMPLICATIONS
 C104z00 DIABETES MELLITUS WITH NEPHROPATHY NOS
 C105.00 DIABETES MELLITUS WITH OPHTHALMIC MANIFESTATION
 C105100 DIABETES MELLITUS, ADULT ONSET, + OPHTHALMIC MANIFESTATION
 C105y00 OTHER SPECIFIED DIABETES MELLITUS WITH OPHTHALMIC
 COMPLICATN
 C105z00 DIABETES MELLITUS NOS WITH OPHTHALMIC MANIFESTATION
 C106.00 DIABETES MELLITUS WITH NEUROLOGICAL MANIFESTATION
 C106.11 DIABETIC AMYOTROPHY
 C106.12 DIABETES MELLITUS WITH NEUROPATHY
 C106.13 DIABETES MELLITUS WITH POLYNEUROPATHY
 C106100 DIABETES MELLITUS, ADULT ONSET, + NEUROLOGICAL
 MANIFESTATION
 C106y00 OTHER SPECIFIED DIABETES MELLITUS WITH NEUROLOGICAL COMPS
 C106z00 DIABETES MELLITUS NOS WITH NEUROLOGICAL MANIFESTATION
 C107.00 DIABETES MELLITUS WITH PERIPHERAL CIRCULATORY DISORDER
 C107.11 DIABETES MELLITUS WITH GANGRENE
 C107.12 DIABETES WITH GANGRENE
 C107100 DIABETES MELLITUS, ADULT, + PERIPHERAL CIRCULATORY DISORDER
 C107200 DIABETES MELLITUS, ADULT WITH GANGRENE
 C107z00 DIABETES MELLITUS NOS WITH PERIPHERAL CIRCULATORY DISORDER
 C108y00 OTHER SPECIFIED DIABETES MELLITUS WITH MULTIPLE COMPS
 C108z00 UNSPECIFIED DIABETES MELLITUS WITH MULTIPLE COMPLICATIONS
 C109.00 NON-INSULIN-DEPENDENT DIABETES MELLITUS
 C109.11 NIDDM - NON-INSULIN DEPENDENT DIABETES MELLITUS
 C109.12 TYPE 2 DIABETES MELLITUS
 C109.13 TYPE II DIABETES MELLITUS

C109000 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH RENAL COMPS
 C109011 TYPE II DIABETES MELLITUS WITH RENAL COMPLICATIONS
 C109100 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH OPHTHALM
 COMPS
 C109111 TYPE II DIABETES MELLITUS WITH OPHTHALMIC COMPLICATIONS
 C109200 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH NEURO COMPS
 C109211 TYPE II DIABETES MELLITUS WITH NEUROLOGICAL COMPLICATIONS
 C109300 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH MULTIPLE COMPS
 C109400 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH ULCER
 C109411 TYPE II DIABETES MELLITUS WITH ULCER
 C109500 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH GANGRENE
 C109511 TYPE II DIABETES MELLITUS WITH GANGRENE
 C109600 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH RETINOPATHY
 C109611 TYPE II DIABETES MELLITUS WITH RETINOPATHY
 C109700 NON-INSULIN DEPENDANT DIABETES MELLITUS - POOR CONTROL
 C109711 TYPE II DIABETES MELLITUS - POOR CONTROL
 C109900 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITHOUT
 COMPLICATION
 C109A00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH
 MONONEUROPATHY
 C109A11 TYPE II DIABETES MELLITUS WITH MONONEUROPATHY
 C109B00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH
 POLYNEUROPATHY
 C109B11 TYPE II DIABETES MELLITUS WITH POLYNEUROPATHY
 C109C00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH NEPHROPATHY
 C109C11 TYPE II DIABETES MELLITUS WITH NEPHROPATHY
 C109D00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH HYPOGLYCA
 COMA
 C109D11 TYPE II DIABETES MELLITUS WITH HYPOGLYCAEMIC COMA
 C109E00 NON-INSULIN DEPEND DIABETES MELLITUS WITH DIABETIC CATARACT
 C109E11 TYPE II DIABETES MELLITUS WITH DIABETIC CATARACT
 C109F00 NON-INSULIN-DEPENDENT D M WITH PERIPHERAL ANGIOPATH
 C109F11 TYPE II DIABETES MELLITUS WITH PERIPHERAL ANGIOPATHY
 C109G00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH ARTHROPATHY
 C109G11 TYPE II DIABETES MELLITUS WITH ARTHROPATHY
 C109H00 NON-INSULIN DEPENDENT D M WITH NEUROPATHIC ARTHROPATHY
 C109H11 TYPE II DIABETES MELLITUS WITH NEUROPATHIC ARTHROPATHY
 C10A.00 MALNUTRITION-RELATED DIABETES MELLITUS
 C10A000 MALNUTRITION-RELATED DIABETES MELLITUS WITH COMA
 C10A100 MALNUTRITION-RELATED DIABETES MELLITUS WITH KETOACIDOSIS
 C10B.00 DIABETES MELLITUS INDUCED BY STEROIDS
 C10B000 STEROID INDUCED DIABETES MELLITUS WITHOUT COMPLICATION
 C10y.00 DIABETES MELLITUS WITH OTHER SPECIFIED MANIFESTATION
 C10y100 DIABETES MELLITUS, ADULT, + OTHER SPECIFIED MANIFESTATION
 C10yy00 OTHER SPECIFIED DIABETES MELLITUS WITH OTHER SPEC COMPS

C10yz00 DIABETES MELLITUS NOS WITH OTHER SPECIFIED MANIFESTATION
 C10z.00 DIABETES MELLITUS WITH UNSPECIFIED COMPLICATION
 C10z100 DIABETES MELLITUS, ADULT ONSET, + UNSPECIFIED COMPLICATION
 C10zz00 DIABETES MELLITUS NOS WITH UNSPECIFIED COMPLICATION
 C350011 BRONZED DIABETES
 Cyu2.00 [X]DIABETES MELLITUS
 Cyu2000 [X]OTHER SPECIFIED DIABETES MELLITUS
 F171100 AUTONOMIC NEUROPATHY DUE TO DIABETES
 F345000 DIABETIC MONONEURITIS MULTIPLEX
 F35z000 DIABETIC MONONEURITIS NOS
 F372.00 POLYNEUROPATHY IN DIABETES
 F372.11 DIABETIC POLYNEUROPATHY
 F372.12 DIABETIC NEUROPATHY
 F372000 ACUTE PAINFUL DIABETIC NEUROPATHY
 F372100 CHRONIC PAINFUL DIABETIC NEUROPATHY
 F372200 ASYMPTOMATIC DIABETIC NEUROPATHY
 F381300 MYASTHENIC SYNDROME DUE TO DIABETIC AMYOTROPHY
 F381311 DIABETIC AMYOTROPHY
 F3y0.00 DIABETIC MONONEUROPATHY
 F420.00 DIABETIC RETINOPATHY
 F420000 BACKGROUND DIABETIC RETINOPATHY
 F420100 PROLIFERATIVE DIABETIC RETINOPATHY
 F420200 PREPROLIFERATIVE DIABETIC RETINOPATHY
 F420300 ADVANCED DIABETIC MACULOPATHY
 F420400 DIABETIC MACULOPATHY
 F420500 ADVANCED DIABETIC RETINAL DISEASE
 F420z00 DIABETIC RETINOPATHY NOS
 F440700 DIABETIC IRITIS
 F464000 DIABETIC CATARACT
 G73y000 DIABETIC PERIPHERAL ANGIOPATHY
 K01x100 NEPHROTIC SYNDROME IN DIABETES MELLITUS
 M037200 CELLULITIS IN DIABETIC FOOT
 M271000 ISCHAEMIC ULCER DIABETIC FOOT
 M271100 NEUROPATHIC DIABETIC ULCER - FOOT
 M271200 MIXED DIABETIC ULCER - FOOT
 N030000 DIABETIC CHEIROARTHROPATHY
 N030011 DIABETIC CHEIROPATHY
 N030100 DIABETIC CHARCOT ARTHROPATHY
 Q441.00 NEONATAL DIABETES MELLITUS
 R054200 [D]GANGRENE OF TOE IN DIABETIC
 R054300 [D]WIDESPREAD DIABETIC FOOT GANGRENE
 ZC2C800 DIETARY ADVICE FOR DIABETES MELLITUS
 ZC2CA00 DIETARY ADVICE FOR TYPE II DIABETES
 ZL22500 UNDER CARE OF DIABETIC LIAISON NURSE
 ZV65312 [V]DIETARY COUNSELLING IN DIABETES MELLITUS

ZV6DA00 [V]ADMITTED FOR COMMENCEMENT OF INSULIN
ZV6DB00 [V]ADMITTED FOR CONVERSION TO INSULIN
13B1.00 Diabetic diet
U602300 [X]Insul/oral hypoglyc drugs caus adverse eff therapeut use
8A17.00 Self monitoring of blood glucose
8A18.00 Self monitoring of urine glucose+
C11y000 Steroid induced diabetes
C100100 DIABETES MELLITUS, ADULT ONSET, NO MENTION OF COMPLICATION
C100111 MATURITY ONSET DIABETES
C100112 NON-INSULIN DEPENDENT DIABETES MELLITUS
C101100 DIABETES MELLITUS, ADULT ONSET, WITH KETOACIDOSIS
C102100 DIABETES MELLITUS, ADULT ONSET, WITH HYPEROSMOLAR COMA
C103100 DIABETES MELLITUS, ADULT ONSET, WITH KETOACIDOTIC COMA
C104100 DIABETES MELLITUS, ADULT ONSET, WITH RENAL MANIFESTATION
C105100 DIABETES MELLITUS, ADULT ONSET, + OPHTHALMIC MANIFESTATION
C106100 DIABETES MELLITUS, ADULT ONSET, + NEUROLOGICAL MANIFESTATION
C107100 DIABETES MELLITUS, ADULT, + PERIPHERAL CIRCULATORY DISORDER
C107200 DIABETES MELLITUS, ADULT WITH GANGRENE
C107400 NIDDM WITH PERIPHERAL CIRCULATORY DISORDER
C109.00 NON-INSULIN-DEPENDENT DIABETES MELLITUS
C109.11 NIDDM - NON-INSULIN DEPENDENT DIABETES MELLITUS
C109.12 TYPE 2 DIABETES MELLITUS
C109.13 TYPE II DIABETES MELLITUS
C109000 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH RENAL COMPS
C109011 TYPE II DIABETES MELLITUS WITH RENAL COMPLICATIONS
C109012 TYPE 2 DIABETES MELLITUS WITH RENAL COMPLICATIONS
C109100 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH OPHTHALM
COMPS
C109111 TYPE II DIABETES MELLITUS WITH OPHTHALMIC COMPLICATIONS
C109112 TYPE 2 DIABETES MELLITUS WITH OPHTHALMIC COMPLICATIONS
C109200 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH NEURO COMPS
C109211 TYPE II DIABETES MELLITUS WITH NEUROLOGICAL COMPLICATIONS
C109212 TYPE 2 DIABETES MELLITUS WITH NEUROLOGICAL COMPLICATIONS
C109300 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH MULTIPLE COMPS
C109400 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH ULCER
C109411 TYPE II DIABETES MELLITUS WITH ULCER
C109412 TYPE 2 DIABETES MELLITUS WITH ULCER
C109500 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH GANGRENE
C109511 TYPE II DIABETES MELLITUS WITH GANGRENE
C109600 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITH RETINOPATHY
C109611 TYPE II DIABETES MELLITUS WITH RETINOPATHY
C109612 TYPE 2 DIABETES MELLITUS WITH RETINOPATHY
C109700 NON-INSULIN DEPENDANT DIABETES MELLITUS - POOR CONTROL
C109711 TYPE II DIABETES MELLITUS - POOR CONTROL
C109712 TYPE 2 DIABETES MELLITUS - POOR CONTROL

C109900 NON-INSULIN-DEPENDENT DIABETES MELLITUS WITHOUT
 COMPLICATION
 C109A00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH
 MONONEUROPATHY
 C109B00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH
 POLYNEUROPATHY
 C109B11 TYPE II DIABETES MELLITUS WITH POLYNEUROPATHY
 C109C00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH NEPHROPATHY
 C109C11 TYPE II DIABETES MELLITUS WITH NEPHROPATHY
 C109C12 TYPE 2 DIABETES MELLITUS WITH NEPHROPATHY
 C109D00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH HYPOGLYCA
 COMA
 C109D11 TYPE II DIABETES MELLITUS WITH HYPOGLYCAEMIC COMA
 C109D12 TYPE 2 DIABETES MELLITUS WITH HYPOGLYCAEMIC COMA
 C109E00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH DIABETIC CATARACT
 C109E11 TYPE II DIABETES MELLITUS WITH DIABETIC CATARACT
 C109E12 TYPE 2 DIABETES MELLITUS WITH DIABETIC CATARACT
 C109F00 NON-INSULIN-DEPENDENT D M WITH PERIPHERAL ANGIOPATHY
 C109F11 TYPE II DIABETES MELLITUS WITH PERIPHERAL ANGIOPATHY
 C109F12 TYPE 2 DIABETES MELLITUS WITH PERIPHERAL ANGIOPATHY
 C109G00 NON-INSULIN DEPENDENT DIABETES MELLITUS WITH ARTHROPATHY
 C109G11 TYPE II DIABETES MELLITUS WITH ARTHROPATHY
 C109H00 NON-INSULIN DEPENDENT D M WITH NEUROPATHIC ARTHROPATHY
 C109H11 TYPE II DIABETES MELLITUS WITH NEUROPATHIC ARTHROPATHY
 C109H12 TYPE 2 DIABETES MELLITUS WITH NEUROPATHIC ARTHROPATHY
 C109J00 INSULIN TREATED TYPE 2 DIABETES MELLITUS
 C109J11 INSULIN TREATED NON-INSULIN DEPENDENT DIABETES MELLITUS
 C109J12 INSULIN TREATED TYPE II DIABETES MELLITUS
 C109K00 HYPEROSMOLAR NON-KETOTIC STATE IN TYPE 2 DIABETES MELLITUS
 C10D.00 DIABETES MELLITUS AUTOSOMAL DOMINANT TYPE 2
 C10D.11 MATURITY ONSET DIABETES IN YOUTH TYPE 2
 C10F.00 TYPE 2 DIABETES MELLITUS
 C10F.11 TYPE II DIABETES MELLITUS
 C10F000 TYPE 2 DIABETES MELLITUS WITH RENAL COMPLICATIONS
 C10F100 TYPE 2 DIABETES MELLITUS WITH OPHTHALMIC COMPLICATIONS
 C10F200 TYPE 2 DIABETES MELLITUS WITH NEUROLOGICAL COMPLICATIONS
 C10F300 TYPE 2 DIABETES MELLITUS WITH MULTIPLE COMPLICATIONS
 C10F400 TYPE 2 DIABETES MELLITUS WITH ULCER
 C10F500 TYPE 2 DIABETES MELLITUS WITH GANGRENE
 C10F600 TYPE 2 DIABETES MELLITUS WITH RETINOPATHY
 C10F700 TYPE 2 DIABETES MELLITUS - POOR CONTROL
 C10F900 TYPE 2 DIABETES MELLITUS WITHOUT COMPLICATION
 C10FA00 TYPE 2 DIABETES MELLITUS WITH MONONEUROPATHY
 C10FB00 TYPE 2 DIABETES MELLITUS WITH POLYNEUROPATHY
 C10FC00 TYPE 2 DIABETES MELLITUS WITH NEPHROPATHY

C10FD00 TYPE 2 DIABETES MELLITUS WITH HYPOGLYCAEMIC COMA
C10FE00 TYPE 2 DIABETES MELLITUS WITH DIABETIC CATARACT
C10FF00 TYPE 2 DIABETES MELLITUS WITH PERIPHERAL ANGIOPATHY
C10FG00 TYPE 2 DIABETES MELLITUS WITH ARTHROPATHY
C10FH00 TYPE 2 DIABETES MELLITUS WITH NEUROPATHIC ARTHROPATHY
C10FJ00 INSULIN TREATED TYPE 2 DIABETES MELLITUS
C10FK00 HYPEROSMOLAR NON-KETOTIC STATE IN TYPE 2 DIABETES MELLITUS
C10FL00 TYPE 2 DIABETES MELLITUS WITH PERSISTENT PROTEINURIA
C10FL11 TYPE II DIABETES MELLITUS WITH PERSISTENT PROTEINURIA
C10FM00 TYPE 2 DIABETES MELLITUS WITH PERSISTENT MICROALBUMINURIA
C10FN00 TYPE 2 DIABETES MELLITUS WITH KETOACIDOSIS
C10FP00 TYPE 2 DIABETES MELLITUS WITH KETOACIDOTIC COMA
C10FQ00 TYPE 2 DIABETES MELLITUS WITH EXUDATIVE MACULOPATHY
C10y100 DIABETES MELLITUS, ADULT, + OTHER SPECIFIED MANIFESTATION
C10z100 DIABETES MELLITUS, ADULT ONSET, + UNSPECIFIED COMPLICATION

Acute Myocardial Infarction

323..00 ECG: MYOCARDIAL INFARCTION
3233.00 ECG: ANTERO-SEPTAL INFARCT
3234.00 ECG:POSTERIOR/INFERIOR INFARCT
3235.00 ECG: SUBENDOCARDIAL INFARCT
3236.00 ECG: LATERAL INFARCTION
323Z.00 ECG: MYOCARDIAL INFARCT NOS
889A.00 DIAB MELLIT INSULIN-GLUCOSE INFUS ACUTE MYOCARDIAL INFARCT
G30..00 ACUTE MYOCARDIAL INFARCTION
G30..13 CARDIAC RUPTURE FOLLOWING MYOCARDIAL INFARCTION (MI)
G30..15 MI - ACUTE MYOCARDIAL INFARCTION
G30..17 SILENT MYOCARDIAL INFARCTION
G300.00 ACUTE ANTEROLATERAL INFARCTION
G301.00 OTHER SPECIFIED ANTERIOR MYOCARDIAL INFARCTION
G301000 ACUTE ANTEROAPICAL INFARCTION
G301100 ACUTE ANTEROSEPTAL INFARCTION
G301z00 ANTERIOR MYOCARDIAL INFARCTION NOS
G302.00 ACUTE INFEROLATERAL INFARCTION
G303.00 ACUTE INFEROPOSTERIOR INFARCTION
G304.00 POSTERIOR MYOCARDIAL INFARCTION NOS
G305.00 LATERAL MYOCARDIAL INFARCTION NOS
G306.00 TRUE POSTERIOR MYOCARDIAL INFARCTION
G307.00 ACUTE SUBENDOCARDIAL INFARCTION
G307000 ACUTE NON-Q WAVE INFARCTION
G308.00 INFERIOR MYOCARDIAL INFARCTION NOS
G309.00 ACUTE Q-WAVE INFARCT
G30X.00 ACUTE TRANSMURAL MYOCARDIAL INFARCTION OF UNSPECIF SITE
G30y.00 OTHER ACUTE MYOCARDIAL INFARCTION

G30y000 ACUTE ATRIAL INFARCTION
 G30y100 ACUTE PAPILLARY MUSCLE INFARCTION
 G30y200 ACUTE SEPTAL INFARCTION
 G30yz00 OTHER ACUTE MYOCARDIAL INFARCTION NOS
 G30z.00 ACUTE MYOCARDIAL INFARCTION NOS
 G35..00 SUBSEQUENT MYOCARDIAL INFARCTION
 G31y100 MICROINFARCTION OF HEART
 G350.00 SUBSEQUENT MYOCARDIAL INFARCTION OF ANTERIOR WALL
 G351.00 SUBSEQUENT MYOCARDIAL INFARCTION OF INFERIOR WALL
 G35X.00 SUBSEQUENT MYOCARDIAL INFARCTION OF UNSPECIFIED SITE
 G30..11 Attack - heart
 G30..12 Coronary thrombosis
 G30..14 Heart attack
 G30..16 Thrombosis - coronary
 G30A.00 Mural thrombosis
 G5yy600 Atrial thrombosis
 G5yy700 Left ventricular thrombosis
 G5yy800 Right ventricular thrombosis
 G307100 Acute non-ST segment elevation myocardial infarction
 G30B.00 Acute posterolateral myocardial infarction
 G30X000 Acute ST segment elevation myocardial infarction
 G38..00 POSTOPERATIVE MYOCARDIAL INFARCTION
 G380.00 POSTOPERATIVE TRANSMURAL MYOCARDIAL INFARCTION ANTERIOR WALL
 G381.00 POSTOPERATIVE TRANSMURAL MYOCARDIAL INFARCTION INFERIOR WALL
 G384.00 POSTOPERATIVE SUBENDOCARDIAL MYOCARDIAL INFARCTION

Any Cardiovascular Disease

G311.00 Preinfarction syndrome
 G311.11 Crescendo angina
 G311.13 Unstable angina
 G311.14 Angina at rest
 G311100 Unstable angina
 G311200 Angina at rest
 G311300 Refractory angina
 G311400 Worsening angina
 G311500 Acute coronary syndrome
 G311z00 Preinfarction syndrome NOS
 G33..00 Angina pectoris
 G330.00 Angina decubitus
 G330000 Nocturnal angina
 G330z00 Angina decubitus NOS

G331.00 Prinzmetal's angina
 G331.11 Variant angina pectoris
 G33z.00 Angina pectoris NOS
 G33z000 Status anginosus
 G33z100 Stenocardia
 G33z200 Syncope anginosa
 G33z300 Angina on effort
 G33z400 Ischaemic chest pain
 G33z600 New onset angina
 G33z700 Stable angina
 G33zz00 Angina pectoris NOS
 Gyu3000 [X] Other forms of angina pectoris
 14A5.00 H/O: angina pectoris
 14AJ.00 H/O: Angina in last year
 662K.00 Angina control
 662K000 Angina control - good
 662K100 Angina control - poor
 662K200 Angina control - improving
 662K300 Angina control - worsening
 662Kz00 Angina control NOS
 8B27.00 Antianginal therapy
 G33z500 Post infarct angina
 323..00 ECG: myocardial infarction
 3233.00 ECG: antero-septal infarct.
 3234.00 ECG: posterior/inferior infarct
 3235.00 ECG: subendocardial infarct
 3236.00 ECG: lateral infarction
 323Z.00 ECG: myocardial infarct NOS
 G30..00 Acute myocardial infarction
 G300.00 Acute anterolateral infarction
 G30..11 Attack - heart
 G30..12 Coronary thrombosis
 G30..14 Heart attack
 G30..15 MI - acute myocardial infarction
 G30..16 Thrombosis - coronary
 G30..17 Silent myocardial infarction
 G301.00 Other specified anterior myocardial infarction
 G301000 Acute anteroapical infarction
 G301100 Acute anteroseptal infarction
 G301z00 Anterior myocardial infarction NOS
 G302.00 Acute inferolateral infarction
 G303.00 Acute inferoposterior infarction
 G304.00 Posterior myocardial infarction NOS
 G305.00 Lateral myocardial infarction NOS
 G306.00 True posterior myocardial infarction

G307.00 Acute subendocardial infarction
 G307000 Acute non-Q wave infarction
 G307100 Acute non-ST segment elevation myocardial infarction
 G308.00 Inferior myocardial infarction NOS
 G309.00 Acute Q-wave infarct
 G30B.00 Acute posterolateral myocardial infarction
 G30X.00 Acute transmural myocardial infarction of unspecif site
 G30X000 Acute ST segment elevation myocardial infarction
 G30y.00 Other acute myocardial infarction
 G30y000 Acute atrial infarction
 G30y100 Acute papillary muscle infarction
 G30y200 Acute septal infarction
 G31y100 Microinfarction of heart
 G30yz00 Other acute myocardial infarction NOS
 G30z.00 Acute myocardial infarction NOS
 G30A.00 Mural thrombosis
 G5yy600 Atrial thrombosis
 G5yy700 Left ventricular thrombosis
 G5yy800 Right ventricular thrombosis
 14A3.00 H/O: myocardial infarct <60
 14A4.00 H/O: myocardial infarct >60
 14AH.00 H/O: Myocardial infarction in last year
 3232.00 ECG: old myocardial infarction
 G32..00 Old myocardial infarction
 G32..11 Healed myocardial infarction
 G32..12 Personal history of myocardial infarction
 G30..13 Cardiac rupture following myocardial infarction (MI)
 G310.00 Postmyocardial infarction syndrome
 G310.11 Dressler's syndrome
 G35..00 Subsequent myocardial infarction
 G350.00 Subsequent myocardial infarction of anterior wall
 G351.00 Subsequent myocardial infarction of inferior wall
 G353.00 Subsequent myocardial infarction of other sites
 G35X.00 Subsequent myocardial infarction of unspecified site
 G36..00 Certain current complication follow acute myocardial infarct
 G36..00 Certain current complication follow acute myocardial infarct
 G360.00 Haemopericardium/current comp folow acut myocard infarct
 G361.00 Atrial septal defect/curr comp folow acut myocardal infarct
 G362.00 Ventric septal defect/curr comp fol acut myocardal infarctn
 G363.00 Ruptur cardiac wall w/out haemopericard/cur comp fol ac MI
 G364.00 Ruptur chordae tendinae/curr comp fol acute myocard infarct
 G365.00 Rupture papillary muscle/curr comp fol acute myocard infarct
 G366.00 Thrombosis atrium,auric append&vent/curr comp foll acute MI
 Gyu3500 [X] Subsequent myocardial infarction of other sites
 Gyu3600 [X] Subsequent myocardial infarction of unspecified site

G38..00 Postoperative myocardial infarction
G380.00 Postoperative transmural myocardial infarction anterior wall
G381.00 Postoperative transmural myocardial infarction inferior wall
G382.00 Postoperative transmural myocardial infarction other sites
G383.00 Postoperative transmural myocardial infarction unspec site
G384.00 Postoperative subendocardial myocardial infarction
G38z.00 Postoperative myocardial infarction, unspecified
ZV71900 [V]Observation for suspected myocardial infarction
889A.00 Diab mellit insulin-glucose infus acute myocardial infarct
G312.00 Coronary thrombosis not resulting in myocardial infarction
G311000 Myocardial infarction aborted
G311011 MI - myocardial infarction aborted
792..00 Coronary artery operations
792..11 Coronary artery bypass graft operations
7920.00 Saphenous vein graft replacement of coronary artery
7920.11 Saphenous vein graft bypass of coronary artery
7920000 Saphenous vein graft replacement of one coronary artery
7920100 Saphenous vein graft replacement of two coronary arteries
7920200 Saphenous vein graft replacement of three coronary arteries
7920300 Saphenous vein graft replacement of four+ coronary arteries
7920y00 Saphenous vein graft replacement of coronary artery OS
7920z00 Saphenous vein graft replacement coronary artery NOS
7921.00 Other autograft replacement of coronary artery
7921.11 Other autograft bypass of coronary artery
7921000 Autograft replacement of one coronary artery NEC
7921100 Autograft replacement of two coronary arteries NEC
7921200 Autograft replacement of three coronary arteries NEC
7921300 Autograft replacement of four of more coronary arteries NEC
7921y00 Other autograft replacement of coronary artery OS
7921z00 Other autograft replacement of coronary artery NOS
7922.00 Allograft replacement of coronary artery
7922.11 Allograft bypass of coronary artery
7922000 Allograft replacement of one coronary artery
7922100 Allograft replacement of two coronary arteries
7922200 Allograft replacement of three coronary arteries
7922300 Allograft replacement of four or more coronary arteries
7922y00 Other specified allograft replacement of coronary artery
7922z00 Allograft replacement of coronary artery NOS
7924.00 Revision of bypass for coronary artery
7924000 Revision of bypass for one coronary artery
7924100 Revision of bypass for two coronary arteries
7924200 Revision of bypass for three coronary arteries
7924300 Revision of bypass for four or more coronary arteries
7924400 Revision of connection of thoracic artery to coronary artery
7924500 Revision of implantation of thoracic artery into heart

7924y00 Other specified revision of bypass for coronary artery
7924z00 Revision of bypass for coronary artery NOS
7925.00 Connection of mammary artery to coronary artery
7925.11 Creation of bypass from mammary artery to coronary artery
7925000 Double anastomosis of mammary arteries to coronary arteries
7925011 LIMA sequential anastomosis
7925012 RIMA sequential anastomosis
7925100 Double implant of mammary arteries into coronary arteries
7925200 Single anast mammary art to left ant descend coronary art
7925300 Single anastomosis of mammary artery to coronary artery NEC
7925311 LIMA single anastomosis
7925312 RIMA single anastomosis
7925400 Single implantation of mammary artery into coronary artery
7925y00 Connection of mammary artery to coronary artery OS
7925z00 Connection of mammary artery to coronary artery NOS
7926.00 Connection of other thoracic artery to coronary artery
7926000 Double anastom thoracic arteries to coronary arteries NEC
7926100 Double implant thoracic arteries into coronary arteries NEC
7926200 Single anastomosis of thoracic artery to coronary artery NEC
7926300 Single implantation thoracic artery into coronary artery NEC
7926y00 Connection of other thoracic artery to coronary artery OS
7926z00 Connection of other thoracic artery to coronary artery NOS
7927.00 Other open operations on coronary artery
7927000 Repair of arteriovenous fistula of coronary artery
7927100 Repair of aneurysm of coronary artery
7927200 Transection of muscle bridge of coronary artery
7927300 Transposition of coronary artery NEC
7927400 Exploration of coronary artery
7927y00 Other specified other open operation on coronary artery
7927z00 Other open operation on coronary artery NOS
7927500 Open angioplasty of coronary artery
7928.00 Transluminal balloon angioplasty of coronary artery
7928.11 Percutaneous balloon coronary angioplasty
7928000 Percut transluminal balloon angioplasty one coronary artery
7928100 Percut translum balloon angioplasty mult coronary arteries
7928200 Percut translum balloon angioplasty bypass graft coronary a
7928300 Percut translum cutting balloon angioplasty coronary artery
7928y00 Transluminal balloon angioplasty of coronary artery OS
7928z00 Transluminal balloon angioplasty of coronary artery NOS
7929.00 Other therapeutic transluminal operations on coronary artery
7929000 Percutaneous transluminal laser coronary angioplasty
7929100 Percut transluminal coronary thrombolysis with streptokinase
7929111 Percut translum coronary thrombolytic therapy- streptokinase
7929200 Percut translum inject therap subst to coronary artery NEC
7929300 Rotary blade coronary angioplasty

7929400 Insertion of coronary artery stent
7929500 Insertion of drug-eluting coronary artery stent
7929600 Percutaneous transluminal atherectomy of coronary artery
7929y00 Other therapeutic transluminal op on coronary artery OS
7929z00 Other therapeutic transluminal op on coronary artery NOS
793G.00 Perc translumin balloon angioplasty stenting coronary artery
793G000 Perc translum ball angio insert 1-2 drug elut stents cor art
793G100 Perc tran ball angio ins 3 or more drug elut stents cor art
793G200 Perc translum balloon angioplasty insert 1-2 stents cor art
793G300 Percutaneous cor balloon angiop 3 more stents cor art NEC
793Gz00 Perc translum balloon angioplasty stenting coronary art NOS
792B.00 Repair of coronary artery NEC
792B000 Endarterectomy of coronary artery NEC
792B100 Repair of rupture of coronary artery
792B200 Repair of arteriovenous malformation of coronary artery
792By00 Other specified repair of coronary artery
792Bz00 Repair of coronary artery NOS
792C.00 Other replacement of coronary artery
792C000 Replacement of coronary arteries using multiple methods
792Cy00 Other specified replacement of coronary artery
792Cz00 Replacement of coronary artery NOS
792D.00 Other bypass of coronary artery
792Dy00 Other specified other bypass of coronary artery
792Dz00 Other bypass of coronary artery NOS
792y.00 Other specified operations on coronary artery
792z.00 Coronary artery operations NOS
790H300 Revascularisation of wall of heart
ZV45800 [V]Presence of coronary angioplasty implant and graft
ZV45L00 [V]Status following coronary angioplasty NOS
SP07600 Coronary artery bypass graft occlusion
ZV45K00 [V]Presence of coronary artery bypass graft
ZV45K11 [V]Presence of coronary artery bypass graft – CABG
G31..00 Other acute and subacute ischaemic heart disease
G31y.00 Other acute and subacute ischaemic heart disease
G31y.00 Other acute and subacute ischaemic heart disease
G31y000 Acute coronary insufficiency
G31y100 Microinfarction of heart
G31y200 Subendocardial ischaemia
G31y300 Transient myocardial ischaemia
G31yz00 Other acute and subacute ischaemic heart disease NOS
G34y.00 Other specified chronic ischaemic heart disease
G34y000 Chronic coronary insufficiency
G34y100 Chronic myocardial ischaemia
G34yz00 Other specified chronic ischaemic heart disease NOS
G34z.00 Other chronic ischaemic heart disease NOS

G34z000 Asymptomatic coronary heart disease
 G3...00 Ischaemic heart disease
 G3...13 IHD – Ischaemic heart disease
 G3y..00 Other specified ischaemic heart disease
 G3z..00 Ischaemic heart disease NOS
 G34..00 Other chronic ischaemic heart disease
 G343.00 Ischaemic cardiomyopathy
 G344.00 Silent myocardial ischaemia
 G3...12 Atherosclerotic heart disease
 G3...11 Arteriosclerotic heart disease
 G342.00 Atherosclerotic cardiovascular disease
 G5y2.00 Cardiovascular arteriosclerosis unspecified
 G34..00 Other chronic ischaemic heart disease
 G340.00 Coronary atherosclerosis
 G340.11 Triple vessel disease of the heart
 G340.12 Coronary artery disease
 G340000 Single coronary vessel disease
 G340100 Double coronary vessel disease
 G670.00 Cerebral atherosclerosis
 G670.11 Precerebral atherosclerosis
 G70..00 Atherosclerosis
 G70..11 Arteriosclerosis
 G700.00 Aortic atherosclerosis
 G700.11 Aorto-iliac disease
 G701.00 Renal artery atherosclerosis
 G702.00 Extremity artery atheroma
 G702000 Monckeberg's medial sclerosis
 G702z00 Extremity artery atheroma NOS
 G70y.00 Other specified artery atheroma
 G70y000 Carotid artery atherosclerosis
 G70y011 Carotid artery disease
 G70z.00 Arteriosclerotic vascular disease NOS
 Gyu7000 [X]Atherosclerosis of other arteries
 G58..00 Heart failure
 G58..11 Cardiac failure
 G580.00 Congestive heart failure
 G580.11 Congestive cardiac failure
 G580.12 Right heart failure
 G580.13 Right ventricular failure
 G580.14 Biventricular failure
 G580000 Acute congestive heart failure
 G580100 Chronic congestive heart failure
 G580200 Decompensated cardiac failure
 G580300 Compensated cardiac failure
 G581.00 Left ventricular failure

G581.11 Asthma - cardiac
 G581.12 Pulmonary oedema - acute
 G581.13 Impaired left ventricular function
 G581000 Acute left ventricular failure
 G582.00 Acute heart failure
 G58z.00 Heart failure NOS
 G58z.11 Weak heart
 G58z.12 Cardiac failure NOS
 G5y3.00 Cardiomegaly
 G5y3.11 Dilatation - cardiac
 G5y3000 Atrial dilatation
 G5y3100 Ventricular dilatation
 G5y3200 Cardiac dilatation NOS
 G5y3300 Atrial hypertrophy
 G5y3400 Ventricular hypertrophy
 G5y3411 Left ventricular hypertrophy
 G5y3500 Cardiac hypertrophy NOS
 G5y3z00 Cardiomegaly NOS
 8B29.00 Cardiac failure therapy
 R2y1000 [D]Cardiorespiratory failure
 324..00 ECG:left ventricle hypertrophy
 325..00 ECG:right ventricle hypertrop.
 G232.00 Hypertensive heart&renal dis wth (congestive) heart failure
 G234.00 Hyperten heart&renal dis+both(congestv) heart and renal fai
 G21z011 Cardiomegaly - hypertensive
 G31y000 Acute coronary insufficiency
 G34y000 Chronic coronary insufficiency
 G1yz100 Rheumatic left ventricular failure
 SP11111 Heart failure as a complication of care
 SP11200 Cardiorespiratory failure as a complication of care
 SP11100 Cardiac insufficiency as a complication of care
 P6yy200 Congenital cardiomegaly
 Q48y100 Congenital cardiac failure
 Q490.00 Neonatal cardiac failure
 14A6.00 H/O: heart failure
 14AM.00 H/O: Heart failure in last year

Congestive Heart Failure

G58..00 Heart failure
 G58..11 Cardiac failure
 G580.00 Congestive heart failure
 G580.11 Congestive cardiac failure
 G580.12 Right heart failure
 G580.13 Right ventricular failure

G580.14 Biventricular failure
 G580000 Acute congestive heart failure
 G580100 Chronic congestive heart failure
 G580200 Decompensated cardiac failure
 G580300 Compensated cardiac failure
 G581.00 Left ventricular failure
 G581.11 Asthma - cardiac
 G581.12 Pulmonary oedema - acute
 G581.13 Impaired left ventricular function
 G581000 Acute left ventricular failure
 G582.00 Acute heart failure
 G58z.00 Heart failure NOS
 G58z.11 Weak heart
 G58z.12 Cardiac failure NOS
 G5y3.00 Cardiomegaly
 G5y3.11 Dilatation - cardiac
 G5y3000 Atrial dilatation
 G5y3100 Ventricular dilatation
 G5y3200 Cardiac dilatation NOS
 G5y3300 Atrial hypertrophy
 G5y3400 Ventricular hypertrophy
 G5y3411 Left ventricular hypertrophy
 G5y3500 Cardiac hypertrophy NOS
 G5y3z00 Cardiomegaly NOS
 8B29.00 Cardiac failure therapy
 R2y1000 [D]Cardiorespiratory failure
 324..00 ECG:left ventricle hypertrophy
 325..00 ECG:right ventricle hypertrop.
 G232.00 Hypertensive heart&renal dis wth (congestive) heart failure
 G234.00 Hyperten heart&renal dis+both(congestv) heart and renal fai
 G21z011 Cardiomegaly - hypertensive
 G31y000 Acute coronary insufficiency
 G34y000 Chronic coronary insufficiency
 G1yz100 Rheumatic left ventricular failure
 SP11111 Heart failure as a complication of care
 SP11200 Cardiorespiratory failure as a complication of care
 SP11100 Cardiac insufficiency as a complication of care
 P6yy200 Congenital cardiomegaly
 Q48y100 Congenital cardiac failure
 Q490.00 Neonatal cardiac failure
 14A6.00 H/O: heart failure
 14AM.00 H/O: Heart failure in last year

Peripheral Vascular Disease

RG73..00	Other peripheral vascular disease
RG73..11	Peripheral ischaemic vascular disease
RG73..12	Ischaemia of legs
RG73..13	Peripheral ischaemia
RG731.00	Thromboangiitis obliterans
RG731000	Buerger's disease
RG731100	Presenile gangrene
RG731z00	Thromboangiitis obliterans NOS
RG73y.00	Other specified peripheral vascular disease
RG73y000	Diabetic peripheral angiopathy
RG73y100	Peripheral angiopathic disease EC NOS
RG73y200	Acrocyanosis
RG73y400	Acroparaesthesia - Schultze's type
RG73y600	Acroparaesthesia - unspecified
RG73y700	Erythrocyanosis
RG73y800	Erythromelalgia
RG73y811	Erythralgia
RG73yz00	Other specified peripheral vascular disease NOS
RG73z.00	Peripheral vascular disease NOS
RG73z000	Intermittent claudication
RG73z011	Claudication
RG73z100	Spasm of peripheral artery
RG73zz00	Peripheral vascular disease NOS

Transient Ischemic Attack / Stroke

G63..00	Precerebral arterial occlusion
G63..11	Infarction - precerebral
G63..12	Stenosis of precerebral arteries
G630.00	Basilar artery occlusion
G631.00	Carotid artery occlusion
G631.11	Stenosis, carotid artery
G631.12	Thrombosis, carotid artery
G632.00	Vertebral artery occlusion
G634.00	Carotid artery stenosis
G63y.00	Other precerebral artery occlusion
G63y000	Cerebral infarct due to thrombosis of precerebral arteries
G63y100	Cerebral infarction due to embolism of precerebral arteries
G63z.00	Precerebral artery occlusion NOS
G64..00	Cerebral arterial occlusion
G64..11	CVA - cerebral artery occlusion
G64..12	Infarction - cerebral
G64..13	Stroke due to cerebral arterial occlusion
G640.00	Cerebral thrombosis

G640000 Cerebral infarction due to thrombosis of cerebral arteries
G641.00 Cerebral embolism
G641.11 Cerebral embolus
G641000 Cerebral infarction due to embolism of cerebral arteries
G64z.00 Cerebral infarction NOS
G64z.11 Brainstem infarction NOS
G64z.12 Cerebellar infarction
G64z000 Brainstem infarction
G64z100 Wallenberg syndrome
G64z111 Lateral medullary syndrome
G64z200 Left sided cerebral infarction
G64z300 Right sided cerebral infarction
G64z400 Infarction of basal ganglia
G65..00 Transient cerebral ischaemia
G65..11 Drop attack
G65..12 Transient ischaemic attack
G65..13 Vertebro-basilar insufficiency
G650.00 Basilar artery syndrome
G650.11 Insufficiency - basilar artery
G651.00 Vertebral artery syndrome
G651000 Vertebro-basilar artery syndrome
G652.00 Subclavian steal syndrome
G653.00 Carotid artery syndrome hemispheric
G654.00 Multiple and bilateral precerebral artery syndromes
G655.00 Transient global amnesia
G656.00 Vertebrobasilar insufficiency
G65y.00 Other transient cerebral ischaemia
G65z.00 Transient cerebral ischaemia NOS
G65z000 Impending cerebral ischaemia
G65z100 Intermittent cerebral ischaemia
G65zz00 Transient cerebral ischaemia NOS
G66..00 Stroke and cerebrovascular accident unspecified
G66..11 CVA unspecified
G66..12 Stroke unspecified
G66..13 CVA - Cerebrovascular accident unspecified
G660.00 Middle cerebral artery syndrome
G661.00 Anterior cerebral artery syndrome
G662.00 Posterior cerebral artery syndrome
G663.00 Brain stem stroke syndrome
G664.00 Cerebellar stroke syndrome
G665.00 Pure motor lacunar syndrome
G666.00 Pure sensory lacunar syndrome
G667.00 Left sided CVA
G668.00 Right sided CVA
G669.00 Cerebral palsy, not congenital or infantile, acute

G680.00 Sequelae of subarachnoid haemorrhage
G681.00 Sequelae of intracerebral haemorrhage
G682.00 Sequelae of other nontraumatic intracranial haemorrhage
G683.00 Sequelae of cerebral infarction
G68W.00 Sequelae/other + unspecified cerebrovascular diseases
G68X.00 Sequelae of stroke,not specfd as h'morrhage or infarction
G6W..00 Cereb infarct due unsp occlus/stenos precerebr arteries
G6X..00 Cerebrl infarctn due/unspcf occlusn or sten/cerebrl artr

Chronic Liver Disease

A707.00 CHRONIC VIRAL HEPATITIS
A707000 CHRONIC VIRAL HEPATITIS B WITH DELTA-AGENT
A707100 CHRONIC VIRAL HEPATITIS B WITHOUT DELTA-AGENT
A707200 CHRONIC VIRAL HEPATITIS C
A707X00 CHRONIC VIRAL HEPATITIS, UNSPECIFIED
C310400 GLYCOGENOSIS WITH HEPATIC CIRRHOSIS
J61..00 CIRRHOSIS AND CHRONIC LIVER DISEASE
J610.00 ALCOHOLIC FATTY LIVER
J612.00 ALCOHOLIC CIRRHOSIS OF LIVER
J612.11 FLORID CIRRHOSIS
J612.12 LAENNEC'S CIRRHOSIS
J612000 ALCOHOLIC FIBROSIS AND SCLEROSIS OF LIVER
J613.00 ALCOHOLIC LIVER DAMAGE UNSPECIFIED
J613000 ALCOHOLIC HEPATIC FAILURE
J614.00 CHRONIC HEPATITIS
J614000 CHRONIC PERSISTENT HEPATITIS
J614100 CHRONIC ACTIVE HEPATITIS
J614111 AUTOIMMUNE CHRONIC ACTIVE HEPATITIS
J614200 CHRONIC AGGRESSIVE HEPATITIS
J614300 RECURRENT HEPATITIS
J614400 CHRONIC LOBULAR HEPATITIS
J614y00 CHRONIC HEPATITIS UNSPECIFIED
J614z00 CHRONIC HEPATITIS NOS
J615.00 CIRRHOSIS - NON ALCOHOLIC
J615.11 PORTAL CIRRHOSIS
J615000 UNILOBULAR PORTAL CIRRHOSIS
J615100 MULTILOBULAR PORTAL CIRRHOSIS
J615111 POSTNECROTIC CIRRHOSIS OF LIVER
J615200 MIXED PORTAL CIRRHOSIS
J615300 DIFFUSE NODULAR CIRRHOSIS
J615400 FATTY PORTAL CIRRHOSIS
J615500 HYPERTROPHIC PORTAL CIRRHOSIS
J615600 CAPSULAR PORTAL CIRRHOSIS

J615700 CARDIAC PORTAL CIRRHOSIS
 J615711 CONGESTIVE CIRRHOSIS
 J615800 JUVENILE PORTAL CIRRHOSIS
 J615811 CHILDHOOD FUNCTION CIRRHOSIS
 J615812 INDIAN CHILDHOOD CIRRHOSIS
 J615900 PIGMENTARY PORTAL CIRRHOSIS
 J615A00 PIPE-STEM PORTAL CIRRHOSIS
 J615B00 TOXIC PORTAL CIRRHOSIS
 J615C00 XANTHOMATOUS PORTAL CIRRHOSIS
 J615D00 BACTERIAL PORTAL CIRRHOSIS
 J615E00 CARDITUBERCULOUS CIRRHOSIS
 J615F00 SYPHILITIC PORTAL CIRRHOSIS
 J615G00 ZOOPARASITIC PORTAL CIRRHOSIS
 J615H00 INFECTIOUS CIRRHOSIS NOS
 J615y00 PORTAL CIRRHOSIS UNSPECIFIED
 J615z00 NON-ALCOHOLIC CIRRHOSIS NOS
 J615z11 MACRONODULAR CIRRHOSIS OF LIVER
 J615z12 CRYPTOGENIC CIRRHOSIS OF LIVER
 J615z13 CIRRHOSIS OF LIVER NOS
 J615z14 LAENNEC'S CIRRHOSIS, NON-ALCOHOLIC
 J615z15 HEPATIC FIBROSIS
 J616.00 BILIARY CIRRHOSIS
 J616000 PRIMARY BILIARY CIRRHOSIS
 J616100 SECONDARY BILIARY CIRRHOSIS
 J616200 BILIARY CIRRHOSIS OF CHILDREN
 J616z00 BILIARY CIRRHOSIS NOS
 J617000 CHRONIC ALCOHOLIC HEPATITIS
 J61y.00 OTHER NON-ALCOHOLIC CHRONIC LIVER DISEASE
 J61y000 CHRONIC YELLOW LIVER ATROPHY
 J61y100 NON-ALCOHOLIC FATTY LIVER
 J61y700 STEATOSIS OF LIVER
 J61yz00 OTHER NON-ALCOHOLIC CHRONIC LIVER DISEASE NOS
 J61z.00 CHRONIC LIVER DISEASE NOS
 J62..00 LIVER ABSCESS AND SEQUELAE OF CHRONIC LIVER DISEASE
 J625.00 [X] HEPATIC FAILURE
 J625.11 [X] LIVER FAILURE
 J62y.00 OTHER SEQUELAE OF CHRONIC LIVER DISEASE
 J62y.11 HEPATIC FAILURE NOS
 J62y.12 LIVER FAILURE NOS
 J62y.13 HEPATIC FAILURE
 J62z.00 LIVER ABSCESS AND CHRONIC LIVER DISEASE CAUSING SEQUELAE NOS
 J635300 TOXIC LIVER DISEASE WITH CHRONIC PERSISTENT HEPATITIS
 J635400 TOXIC LIVER DISEASE WITH CHRONIC LOBULAR HEPATITIS
 J635500 TOXIC LIVER DISEASE WITH CHRONIC ACTIVE HEPATITIS
 J635600 TOXIC LIVER DISEASE WITH FIBROSIS AND CIRRHOSIS OF LIVER

SP14200 HEPATIC FAILURE AS A COMPLICATION OF CARE
SP14211 LIVER FAILURE AS A COMPLICATION OF CARE

Venous Thromboembolism (both deep venous thrombosis and pulmonary embolism)

G801.11 Deep vein thrombosis
G801.12 Deep vein thrombosis, leg
G801.13 DVT - Deep vein thrombosis
G822.00 Embolism and thrombosis of the vena cava
G80y.11 Phlebitis and/or thrombophlebitis of iliac vein
G80y200 Phlebitis of the external iliac vein
G80y400 Thrombophlebitis of the common iliac vein
G80y600 Thrombophlebitis of the external iliac vein
G80y800 Phlebitis and thrombophlebitis of the iliac vein
G801.00 Deep vein phlebitis and thrombophlebitis of the leg
G801000 Phlebitis of the femoral vein
G801100 Phlebitis of the popliteal vein
G801200 Phlebitis of the anterior tibial vein
G801400 Phlebitis of the posterior tibial vein
G801500 Deep vein phlebitis of the leg unspecified
G801600 Thrombophlebitis of the femoral vein
G801700 Thrombophlebitis of the popliteal vein
G801A00 Thrombophlebitis of the posterior tibial vein
G801B00 Deep vein thrombophlebitis of the leg unspecified
G801z00 Deep vein phlebitis and thrombophlebitis of the leg NOS
G401.00 Pulmonary embolism
G401.12 Pulmonary embolus

Oral Hypoglycemic Agents

ORAL ANTIDIABETICS_sulfonylureas

2108 Acetohexamide
2110 Tolazamide
2115 Tolbutamide
2116 Glibenclamide (aka Glyburide)
2133 Glibornuride
2139 Glipizide
2148 Gliclazide
2159 Glimepiride
2140 Gliquidone
2120 Chlorpropamide

ORAL ANTIDIABETICS_Acarbose

2157 Acarbose

ORAL ANTIDIABETICS_Biguanides

2122 Metformin

ORAL ANTIDIABETICS_Glinides

2161 Repaglinide

2165 Nateglinide

Dipeptidyl peptidase 4 inhibitors

1079 SITAGLIPTIN

Oral Antidiabetics_PPAR agonists

2163 ROSIGLITAZONE

2167 ROSIGLITAZONE AND METFORMIN

2160 TROGLITAZONE

2162 PIOGLITAZONE

51050 ROSIGLITAZONE + GLIMEPIRIDE

51067 PIOGLITAZONE / METFORMIN

Insulin

2103 INSULIN

2109 (CZI CRYSTALLIN ZINC INSULIN

2111 INSULIN ZINC SUSPENSION

2112 INSULIN ZINC SUSPENSION EXTENDED

2125 DEPOT-INSULIN CS

2128 GLOBIN ZINC INSULIN INJECTION

2129 KOMB-INSULIN

2136 INSULIN NOVO-RAPITARD

2138 INSULIN LEO

2141 LONG INSULIN

2144 INSULIN CS

2151 INSULIN HUM NPH W ISOPHANE

2154 INSULIN HUM NPH W NEUTRAL/SOLUBLE

2158 PRO-HUMAN INSULIN LISPRO

16221 INSULINS & ORAL ANTIDIABETIC AGENTS

51007 INSULIN PORC ZINK / LENTE SEMILENTE

51008 INSULIN BEEF

02170 HUMALOG

Statins

1214 PRAVASTATIN
1217 FLUVASTATIN
1218 ATORVASTATIN
1219 CERIVASTATIN
1220 SIMVASTATIN
1221 ROSUVASTATIN CALCIUM
1222 EZETIMIBE + SIMVASTATIN
19103 SIMVASTATIN
1212 LOVASTATIN

Antihypertensive Agents

ACE-inhibitors_P

2202 IMIDAPRIL HCL
4555 CAPTOPRIL
4559 ENALAPRIL
4566 LISINOPRIL
4574 PERINDOPRIL
4575 RAMIPRIL
4578 CILAZAPRIL
4580 FOSINOPRIL
4592 MOEXIPRIL
4609 TRANDOLAPRIL
5776 QUINAPRIL
4584 Benazepril

ACE-inhibitor combinations

4618 PERINDOPRIL + INDAPAMIDE

ACE-inhibitors and diuretics

4569 CAPTOPRIL W HYDROCHLORTH
4577 LISINOPRIL W HYDROCHLORO
4581 ENALAPRIL W HYDROCHLOROT
4590 benazepril hydrochlorothiazide

ACE-inhibitors and calcium channel blockers

4598 FELODIPINE+RAMIPRIL

Angiotensin II antagonists

4589 LOSARTAN
4596 VALSARTAN
4615 TELMISARTAN
4617 EPROSARTAN

6202 AMIAS (=Candesartan)
6203 APROVEL (= Irbesartan)
24518 OLMESARTAN MEDOXOMIL

Angiotensin II inhibitors and diuretics

4595 COZAAR-COMP
6207 IRBESARTAN+HYDROCHLOROTH

Beta-blockers incl. Combination with diuretics

1320 ACEBUTOLOL HCL
1321 TIMOLOL MALEATE
1326 ATENOLOL
4561 ATENOLOL W CHLORTHALIDON
4562 NADOLOL W BENDROFLUMETHI
4568 ATENOLOL W NIFEDIPINE
4583 CELIPROLOL
4611 NEBIVOLOL
5710 PROPRANOLOL
5723 OXPRENOLOL HCL
5732 PINDOLOL
5754 NADOLOL
5757 CLOPAMIDE W PINDOLOL
5769 BETAXOLOL
5770 TIMOLOL,AMILORIDE,HYDROC
5773 OXPRENOLOL W CYCLOPENTHI
5778 ESMOLOL
6140 METOPROLOL
6178 PROPRANOLOL W BENDROFLUA
6180 METOPROLOL W HYDROCHLORO
6182 METOPROLOL W CHLORTHALID
6184 SOTALOL W HYDROCHLOROTHI
6185 TIMOLOL W BENDROFLUAZIDE
6188 BISOPROLOL FUMARATE
6191 CARTEOLOL HCL TABLETS
6196 BISOPROLOLFUMARATE W HYD
6798 AMILORIDE,ATENOLOL,HYDRO
16704 FUROSEMIDE W PENBUTOLOL
6164 LABETALOL HCL
6166 SOTALOL HCL
6198 CARVEDILOL
6797 HYDROCHLOROTHIAZIDE W AC
4594 TENBEN
4599 HYDROCHLOROTHIAZIDE+TIMO
5731 alprenolol
6160 bupranolol hcl

1327 penbutolol
16704 furosemide w penbutolol

Calcium channel blockers

4579 FELODIPINE SR
4587 LACIDIPINE
4591 DILTIAEM + HYDROCHLOROT
4597 NISOLDIPINE
4598 FELODIPINE+RAMIPRIL
4607 ISRADIPINE
5733 VERAPAMIL
5779 VERAPAMIL HCL 180MG/2MG
6136 AMLODIPINE
6145 NIFEDIPINE
6148 PERHEXILINE MALEATE
6156 LIDOFLAZINE
6175 DILTIAZEM
6189 NIMODIPINE
6187 NICARDIPINE
6204 ZANIDIP
6205 MIBEFRADIL

Diuretics

Thiazides

6716 Bendrofluazide
4527 Benzthiazide
6746 Chlorothiazide
6734 Hydrochlorothiazide
4524 Cyclopentthiazide
6737 Polythiazide
6742 Chlorthalidone (thiazide-like)
6574 Mefruside (thiazide-like)
6770 Xipamide (thiazide-like)
6758 Metolazone
6748 Hydroflumethiazide
6764 Clopamide
16703 Clopamide with potassium
4554 Indapamide

Loop diuretics

6718 Furosemide
6756 Bumetanide
16711 Torasemide
6720 Ethacrynic acid

Kalium-sparing diuretics

6719 Triamterene
6753 Amiloride
6701 Spironolactone
6420 Metyrapone

Diuretics/combinations

6702 Acetazolamide
16710 Bumetanide + amiloride
6794 Furosemide + amiloride
6795 Furosemide + triamterene
6785 Chlorthalidone + triamterene
6721 Hydrochlorothiazide + triamterene
6796 Furosemide + spironolactone
6717 SPIRONOLACTONE W HYDROCHLOROTHIAZIDE
6763 Spironolactone + thiazides
6750 Amiloride + hydrochlorothiazide
4576 Amiloride + cyclopenthiiazide

Thiazides with antihypertensives

4561 ATENOLOL W CHLORTHALIDONE
6798 AMILORIDE,ATENOLOL,HYDROCHLOROTHIAZIDE

4594 Atenolol
6797 Acebutolol
6196 Bisoprolol
4562 Nadolol
5773 Oxprenolol
5757 Pindolol
5770 TIMOLOL,AMILORIDE,HYDROCHLORTHIAZIDE
6185 Timolol
4556 PROPRANOLOL W HYDROCHLORTHIAZIDE
6178 Propranolol
6180 METOPROLOL W HYDROCHLOROTHIAZIDE
6182 Metoprolol
6184 Sotalol
4569 Captopril
4581 Enalapril
4608 Quinapril
4577 Lisinopril
4591 Diltiazem
4515 RESERPINE W HYDROCHLOROTHIAZIDE PLUS
4525 CYCLOPENTHIAZIDE W POTASSIUM CHLORIDE
4517 METHYLCLOTHIAZIDE W DESERPIDINE

4530 CYCLOPENTHIAZIDE,RESERPINE,POTASSIUM CHLORIDE
4532 GUANETHIDINE,CYCLOPENTHIAZIDE,POTASSIUM CHLORIDE
4536 HYDROFLUMETHIAZIDE,KCL,RAUWOLFIA,SERPENTHE
4539 GUANETHIDINE W HYDROCHLOROTHIAZIDE
4544 BUTABARBITAL,HYDROCHLOROTHIAZIDE,RESERPINE
4552 CLONIDINE W CHLORTHIAZIDE
4557 HYDRALAZINE W HYDROCHLOROTHIAZIDE
4564 METHOSERPIDINE W BENZTHIAZIDE
4582 LISINOPRIL W HYDROCHLOROTHIAZIDE
4585 ALKAVERVIR W EPITHIAZIDE
4590 BENAZEPRIL, HYDROCHLOROTHIAZIDE
4599 HYDROCHLOROTHIAZIDE+TIMOLOL+AMILORIDE
4601 METHYLDOPA W HYDROCHLOROTHIAZIDE
4602 (METHYLCLOTHIAZIDE W DESERPIDINE
4603 METHYLDOPA W CHLOROTHIAZIDE
6146 RESERPIN,DIHYDRALAZINE,HYDROCHLOROTHIAZIDE,KCL
6207 IRBESARTAN+HYDROCHLOROTHIAZIDE
6707 HYDROCHLOROTHIAZIDE W POTASSIUM CHLORIDE
6711 BENDROFLUMETHIAZIDE W POTASSIUM CHLORIDE
6723 METHYLCLOTHIAZIDE
6728 BENDROFLUMETHIAZIDE,RAUWOLFIA SERP,KCL
6735 TRICHLORMETHIAZIDE
6736 HYDROCHLOROTHIAZIDE W MEPROBAMATE
6738 TRICHLOMETHIAZIDE W RESERPINE
6739 CHLOROTHIAZIDE W RESERPINE
6741 (GUANETHIDINE W HYDROCHLOROTHIAZIDE
6744 CYCLOTHIAZIDE W POTASSIUM CHLORIDE
6749 CYCLOTHIAZIDE
6750 HYDROCHLOROTHIAZIDE W AMILORIDE HCL
6762 POLYTHIAZIDE W RESERPINE
6771 BUTHIAZIDE
6783 (SPIRONOLACTONE W HYDROCHLOROTHIAZID
6789 TRIAMTERINE W BENZTHIAZIDE
6792 (AMILORIDE W HYDROCHLOROTHIAZIDE
9001 CRYPTENAMINE W METHYLCLOTHIAZIDE
16701 CHLOROTHIAZIDE W SPIRONOLACTONE
16702 CHLOROTHIAZIDE W SPIRONOLACTONE,LACTOSE
16709 ETHIAZIDE
40007 HYDROCHLOROTHIAZIDE OR PLACEBO STUDY
6731 QUINETHAZONE
4545 DIHYDROERG,CLOPAMIDE,RESERPINE
5758 PINDOLOL W CLOPAMIDE
6742 CHLORTHALIDONE
6782 CHLORTHALIDONE/POT.CHLORIDE
6150 RESERPIN,MEFRUSID,INOSITONICOT

4618 PERINDOPRIL + INDAPAMIDE
6752 CLOREXOLONE
6733 MERSALYL SODIUM
9198 PHENOBARBITAL W THEOBROMINE
4551 RESERPINE W FUROSEMIDE
6768 FUROSEMIDE W POTASSIUM
6793 (FUROSEMIDE W POTASSIUM
16704 FUROSEMIDE W PENBUTOLOL
6759 BUMETANIDE W POTASSIUM CHLORIDE
4605 PIRETANIDE
6790 TIENILIC ACID
6784 ETHACRYNIC ACID W TRASICOR
6766 ETOZOLIN
6781 LASIX W SPIRONOLACTON
6783 (SPIRONOLACTONE W HYDROCHLOROTHIAZID
6786 SPIRONOLACTONE W COMBINATIONS
16701 CHLOROTHIAZIDE W SPIRONOLACTONE
16702 CHLOROTHIAZIDE W SPIRONOLACTONE,LACTOSE
16708 POTASSIUM CANRENOATE
16712 EPLERENONE
4599 HYDROCHLOROTHIAZIDE+TIMOLOL+AMILORIDE
4616 TRIAMTERINE+AMILORIDE
16710 BUMETANIDE W AMILORIDE
4616 TRIAMTERINE+AMILORIDE
6765 BEMETIZIDE W TRIAMTERENE
6789 TRIAMTERINE W BENZTHIAZIDE

Nitrates

B06106 NITROGLYCERINE EXT.RELEASE
B06127 NITROGLYCERIN
B06167 NITROGLYCERIN + ISOSORBIDEDNITRAT
B06171 NITROGLYCERIN W COMBINATIONS
B06174 NITROGLYCERINE DISC
B06176 ISOSORBIDE MONONITRATE
B06206 ISOSORBIDE MONONITRATE+ASPIRIN
B06128 ISOSORBIDE DINITRATE
B06141 SODIUM NITROPRUSSIDE
B06153 AMYL NITRITE

Antiplatelet Agents

1923 EPOPROSTENOL
1928 ABCIXIMAB
1930 CLOPIDOGREL

5528	TICLOPIDIN
6105	DIPYRIDAMOLE
6201	DIPYRIDAMOLE 200MG/ASPIR
4979	Aloxiprin
1937	Tirofiban