# Codes for Reporting Influenza Immunisation Uptake v1.2

A SCIMP document derived from PRIMIS Specifications v8.2 (adult) and v1.4 (children)

Notes on Use:

- Standard terminology is used. A '%' at the end of a code denotes that code plus all under it in the hierarchy. A hyphen between two codes indicates all codes between these two codes inclusive.
- Items in Red indicate codes added or changed for 2016
- This specification has been designed by PRIMIS+ specifically to report uptake figures for national surveillance. Practice systems may use different codes and therefore give different results for internal audits and call / recall.

#### Selected guidance from PRIMIS

Identifying patients who are pregnant or immunosuppressed from the multitude of codes that may be used poses particular problems.

#### If practices wish to rationalise their coding to ensure accurate identification and reporting then the use of Read v2 codes from the list at Annex A is recommended.

#### Pregnancy

Due to the complications around recording pregnancy, other methods should be used if practices wish to identify patients who are at risk and require vaccination. Any results should be subject to clinical review to avoid calling patients inappropriately.

#### Immune Suppression

The concept of immune suppression is technically difficult to represent.

- For many patients, especially those undergoing chemotherapy or significant radiotherapy, the indication for flu vaccination may be temporary and clinical assessment may be required.
- The concept of "immune suppression by a daily dose of 20mg prednisolone" cannot be meaningfully represented by the current system suppliers.
- Although a drug list has been defined for immunosuppression, some may be obsolete or not given in Primary Care and so not be detected by system searches.

### Vaccination codes

#### SEASONAL INFLUENZA VACCINE

65E.. Influenza vaccination

65E2% Influenza vaccination given by other healthcare provider

65ED% Seasonal influenza vaccination

65EE% Administration of intranasal influenza vaccination

ZV048 [V]Influenza vaccination

#### Vaccine medication codes

n47% INFLUENZA VACCINES (excluding n47A. Pandemrix Flu Vac (H1N1v) 2009, n47B. Celvapan Flu Vac (H1N1v) 2009, n47r. CELVAPAN (H1N1) suspension for injection vials 5mL, n47s. CELVAPAN (H5N1) suspension for injection vials 5mL, n47t. PANDEMRIX (H5N1) injection vials)

#### Vaccination by other Health Care Provider

65E2% Influenza vaccination given by other healthcare provider

65ED2 Seasonal influenza vaccination given while hospital inpatient

#### Vaccination by other Health Care Provider (School)

65E20 Seasonal influenza vaccination given by other healthcare provider

65E21 First intranasal seasonal influenza vaccination given by other healthcare provider

65E22 Second intranasal seasonal influenza vaccination given by other healthcare provider

65E23 Second intramuscular seasonal influenza vaccination given by other healthcare provider

65E24 First intramuscular seasonal influenza vaccination given by other healthcare provider

#### Influenza Vaccination by Pharmacist

65ED0 Seasonal influenza vaccination given by pharmacist

65ED6 First intranasal seasonal influenza vaccination given by pharmacist

65ED7 Second intranasal seasonal influenza vaccination given by pharmacist

65ED8 First inactivated seasonal influenza vaccination given by pharmacist

65ED9 Second inactivated seasonal influenza vaccination given by pharmacist

## Allergy / Declined codes

14LJ. H/O: influenza vaccine allergy
8I2F% Influenza vaccination contraindicated
U60K4 [X]Influenza vaccine causing adverse effects in therapeutic use
ZV14F [V]Personal history of influenza vaccine allergy
9OX5 Influenza vaccination declined
90X51 Seasonal influenza vaccination declined
90X52 First intranasal influenza vaccination declined
9OX53 Second intranasal influenza vaccination declined
90X54 First intranasal seasonal influenza vaccination declined
9OX56 Second intranasal seasonal influenza vaccination declined
68NE% No consent - influenza imm.

**Chronic respiratory disease** An asthma admission code includes a patient in the population automatically. Otherwise a patient is included only if they have an asthma diagnosis code AND an asthma medication code recorded after 1 September 2016

Asthm	na Emergency Admissions
663d.	Emergency asthma admission since last appointment
8H2P.	Emergency admission, asthma
Asthm	na Diagnosis Codes
H33%	Asthma
H3120	Chronic asthmatic bronchitis
H3B	Asthma-chronic obstructive pulmonary disease overlap syndrome
Asthm	na Medication Codes (prescribed after 1 September 2016)
c6%	Corticosteroids (excluding c61U. BECLOMETHASONE rotahaler device)
fe%	Corticosteroids for clinical use (numerous exclusions)
c1D%	Salmeterol and Fluticasone Propionate
c1c%	Fluticasone+Formoterol
663F.	Oral steroids started
663Y.	Steroid dose inhaled daily
663g1	Using inhaled steroids – normal dose
663g2	Using inhaled steroids – high dose
663g3	Increases inhaled steroids appropriately
663g4	Using inhaled steroids - low dose
8B62.	Steroid prophylaxis
8B620	Oral steroid prophylaxis

Chron	ic Respiratory Disease
7450%	Transplantation of lung
A115.	Tuberculous bronchiectasis
AD50.	Sarcoidosis of lung
AD52.	Sarcoidosis of lung with sarcoidosis of lymph nodes
C3503	Idiopathic pulmonary haemosiderosis
C3762	Alpha-1 antitrypsin deficiency
C370%	Cystic fibrosis (excluding C3706 Fibrosing colonopathy)
H3%	Chronic obstructive pulm.dis. (excludes H30%, H3101, H33%)
H31%	Chronic bronchitis (excluding H3101 Smokers cough)
	Emphysema
H34%	Bronchiectasis
H35%	Extrinsic allergic alveolitis
H36	Mild chronic obstructive pulmonary disease
H37	Moderate chronic obstructive pulmonary disease
H38	Severe chronic obstructive pulmonary disease
H39	Very severe chronic obstructive pulmonary disease
H3A	End stage chronic obstructive airways disease
H3y%	Chronic obstructive airways disease OS
H3z	Chronic obstructive airways disease.NOS
H40%	Coal workers' pneumoconiosis
H41%	Asbestosis
H42%	Silica and silicate pneumoconiosis

H43% Pneumoconiosis due to other inorganic dust
H44% Pneumopathy due to inhalation of other dust
H45% Pneumoconiosis NOS
H46 Respiratory disease due to chemical fumes and vapours
H460z Bronchitis and pneumonitis due to chemical fumes NOS
H464% Chronic respiratory conditions due to chemical fumes
H46z% Respiratory conditions due to chemical fumes NOS
H47y0 Detergent Asthma
H48% Progressive massive fibrosis
H4y% Other specified lung diseases due to external agent
H4z Lung disease due to external agents NOS
H51y7 Malignant pleural effusion
H5410 Chronic pulmonary oedema
H55 Postinflammatory pulmonary fibrosis
H561. Idiopathic pulmonary haemosiderosis
H563% Idiopathic fibrosing alveolitis
H57% Lung involvement in disease EC
H582. Compensatory emphysema
H583. Pulmonary eosinophilia
H583z Pulmonary eosinophilia NOS
H58y6 Interstitial lung disease due to collagen vascular disease
H58y7 Interstitial lung disease due to connective tissue disease
H591. Chronic respiratory failure
H592. Chronic type 1 respiratory failure
H593. Chronic type 2 respiratory failure
H5y12 Stenosis of trachea
H5y13 Stenosis of bronchus
Hy02. Chronic pulmonary insufficiency following surgery
Hyu3% [X]Chronic lower respiratory disease
Hyu40 [X]Pneumoconiosis dust con silica
Hyu41 [X]Pneumoconiosis spc inorg dust
Hyu48 [X]Chronic and other pulmonary manifestations due to radiation
Hyu5% [X]Other resp dis aff interstit
N0421 Rheumatoid lung disease
N04y0 Rheumatoid lung
P861. Congenital bronchiectasis
Q3170 Chronic lung disease of prematurity
ZV440 [V] Has tracheostomy
ZV45J [V] Presence of artificial larynx
ZV461 [V] Respirator dependence
ZV550 [V] Attention to tracheostomy

# Chronic Heart Disease

33BA. Impaired left ventricular function
7900% Transplantation of heart and lung
7900% Transplantation of heart
F391B Cardiomyopathy in Duchenne muscular dystrophy G1% Chronic rheumatic heart disease
G21% Hypertensive heart disease
G220. Malignant hypertensive renal disease
G222. Hypertensive renal disease with renal failure
G23% Hypertensive heart + renal dis.
G3% Ischaemic heart disease
G41% Chronic pulmonary heart disease
G54% Other diseases of endocardium
G55% Cardiomyopathy
G573% Atrial fibrillation and flutter
G58% Heart failure
G5y1. Myocardial degeneration
G5y3% Cardiomegaly
G5y4% Post cardiac operation functional disturbance
G5y6. Rupture of papillary muscle
G5y7. Sarcoid myocarditis
G5y8. Rheumatoid myocarditis
G5yy2 Papillary muscle dysfunction
G5yy6 Atrial thrombosis
G5yy9 Left ventricular systolic dysfunction
G5yyA Left ventricular diastolic dysfunction
G5yyB Right ventricular diastolic dysfunction
G5yyC Diastolic dysfunction
G5yyD Left ventricular cardiac dysfunction
G5yyE Right ventricular systolic dysfunction
Gyu1% [X]Chronic rheumatic heart disease
Gyu3% [X]Ischaemic heart diseases
Gyu4% [X]Pulmonary heart disease and diseases of pulmonary circulation
Gyu55 [X]Other nonrheumatic mitral valve disorders
Gyu56 [X]Other aortic valve disorders
Gyu57 [X]Other nonrheumatic tricuspid valve disorders
Gyu58 [X]Other pulmonary valve disorders
Gyu59 [X]Mitral valve disorders in diseases classified elsewhere
Gyu5A [X]Aortic valve disorders in diseases classified elsewhere
Gyu5B [X]Tricuspid valve disorders in diseases classified elsewhere
Gyu5C [X]Pulmonary valve disorders in diseases classified elsewhere
Gyu5D [X]Multiple valve disorders in diseases classified elsewhere
Gyu5M [X]Other hypertrophic cardiomyopathy
Gyu5N [X]Other restrictive cardiomyopathy
Gyu5P [X]Other cardiomyopathies
Gyu5Q [X]Cardiomyopathy in infectious and parasitic diseases classified elsewhere
Gyu5R [X]Cardiomyopathy in metabolic diseases classified elsewhere
Gyu5S [X]Cardiomyopathy in nutritional diseases classified elsewhere
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SP085Heart-lung transplant failure and rejectionSP111Cardiac insufficiency as a complication of careTB000Transplantation of heart with complication, without blame	
SP111 Cardiac insufficiency as a complication of careTB000 Transplantation of heart with complication, without blame	
TB000 Transplantation of heart with complication, without blame	
ZV421 [V]Heart transplanted	TB000 Transplantation of heart with complication, without blame
	ZV421 [V]Heart transplanted

## **Chronic Renal Disease**

761A0 Renal dialysis
761A1 Peritoneal dialysis
761A2 Haemodialysis NEC
761A3 Haemofiltration
761A4 Automated peritoneal dialysis
761A5 Continuous ambulatory peritoneal dialysis
7B00% Transplantation of kidney
7B012 Bilateral nephrectomy
7B015 Transplant nephrectomy
7B019 Excision of rejected transplanted kidney
7B063 Exploration of renal transplant
7B0F3 Post-transplantation of kidney examination, recipient
8L50. Renal transplant planned
G7520 Goodpasture's syndrome
G7521 Goodpasture's disease
K01% Nephrotic syndrome
K02% Chronic glomerulonephritis
K0320 Focal membranoproliferative glomerulonephritis
K0325 Other familial glomerulonephritis
K05 Chronic renal failure
K050. End stage renal failure
K08yA Proteinuric diabetic nephropathy
K0A1% Rapidly progressive nephritic syndrome
K0A3% Chronic nephritic syndrome
K0A8. Rapidly progressive glomerulonephritis
K0D End-stage renal disease
K0E Acute-on-chronic renal failure
Kyu21 [X]Other chronic renal failure
SP08% Transplanted organ complication (exclude SP082, SP084, SP085, SP086, SP089, SP08B)
TB001 Kidney transplant with complication, without blame
TB11. Kidney dialysis with complication, without blame
U641. [X] Kidney dialysis causing abnormal reaction pt/lat comp no misad at time
ZV420 [V]Kidney transplanted
ZV56% [V] Aftercare involving intermittent dialysis
ZVu3G [X] Other dialysis

<u>Chronic Kidney Disease (Stage 3 – 5)</u> Note: A code for Chronic Renal Disease includes a patient in the group automatically. A CKD 3-5 code includes the patient unless a code for CKD 1-2 (1Z10., 1Z11., 1Z17., 1Z18., 1Z19., 1Z1A., K051., K052.) has been added more recently.

1Z12.	Chronic kidney disease stage 3
1Z13.	Chronic kidney disease stage 4
1Z14.	Chronic kidney disease stage 5
1Z15.	Chronic kidney disease stage 3A
1Z16.	Chronic kidney disease stage 3B

<ul> <li>Z1B. Chronic kidney disease stage 3 with proteinuria</li> <li>Z1C. Chronic kidney disease stage 3 without proteinuria</li> <li>Z1D. Chronic kidney disease stage 3A with proteinuria</li> <li>Z1E. Chronic kidney disease stage 3A without proteinuria</li> <li>Z1F. Chronic kidney disease stage 3B with proteinuria</li> <li>Z1G. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1G. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1H. Chronic kidney disease stage 4 with proteinuria</li> <li>Z1J. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1D. Chronic kidney disease stage 3A with proteinuria</li> <li>Z1E. Chronic kidney disease stage 3A without proteinuria</li> <li>Z1F. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1G. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1H. Chronic kidney disease stage 4 with proteinuria</li> <li>Z1J. Chronic kidney disease stage 4 without proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1E. Chronic kidney disease stage 3A without proteinuria</li> <li>Z1F. Chronic kidney disease stage 3B with proteinuria</li> <li>Z1G. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1H. Chronic kidney disease stage 4 with proteinuria</li> <li>Z1J. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1F. Chronic kidney disease stage 3B with proteinuria</li> <li>Z1G. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1H. Chronic kidney disease stage 4 with proteinuria</li> <li>Z1J. Chronic kidney disease stage 4 without proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1G. Chronic kidney disease stage 3B without proteinuria</li> <li>Z1H. Chronic kidney disease stage 4 with proteinuria</li> <li>Z1J. Chronic kidney disease stage 4 without proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1H. Chronic kidney disease stage 4 with proteinuria</li> <li>Z1J. Chronic kidney disease stage 4 without proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1J. Chronic kidney disease stage 4 without proteinuria</li> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1K. Chronic kidney disease stage 5 with proteinuria</li> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1L. Chronic kidney disease stage 5 without proteinuria</li> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and lbuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
<ul> <li>Z1T. CKD G3aA1 - chronic kidney disease with glomerular filtration rate category G3a and Ibuminuria category A1</li> <li>Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and</li> </ul>
Ibuminuria category A1 Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and
Z1V. CKD G3aA2 - chronic kidney disease with glomerular filtration rate category G3a and
Ibuminuria category A2
Z1W. CKD G3aA3 - chronic kidney disease with glomerular filtration rate category G3a and
Ibuminuria category A3
Z1X. CKD G3bA1 - chronic kidney disease with glomerular filtration rate category G3b and
Ibuminuria category A1
Z1Y. CKD G3bA2 - chronic kidney disease with glomerular filtration rate category G3b and
Ibuminuria category A2
Z1Z. CKD G3bA3 - chronic kidney disease with glomerular filtration rate category G3b and
Ibuminuria category A3
Z1a. CKD G4A1 - chronic kidney disease with glomerular filtration rate category G4 and
Ibuminuria category A1
Z1b. CKD G4A2 - chronic kidney disease with glomerular filtration rate category G4 and
Ibuminuria category A2
Z1c. CKD G4A3 - chronic kidney disease with glomerular filtration rate category G4 and
Ibuminuria category A3
Z1d. CKD G5A1 - chronic kidney disease with glomerular filtration rate category G5 and
Ibuminuria category A1
Z1e. CKD G5A2 - chronic kidney disease with glomerular filtration rate category G5 and
Ibuminuria category A2
Z1f. CKD G5A3 - chronic kidney disease with glomerular filtration rate category G5 and
Ibuminuria category A3
053. Chronic kidney disease stage 3
054. Chronic kidney disease stage 4
055. Chronic kidney disease stage 5

# Liver disease

7800%	Transplantation of liver
	Chronic viral hepatitis
	[X]Other chronic viral hepatitis
AyuB2	[X]Chronic viral hepatitis, unspecified
	Glycogenesis with hepatic cirrhosis
C3761	Alpha-1 antitrypsin hepatitis
G8522	Oesophageal varices in cirrhosis of the liver
G8523	Oesophageal varices in alcoholic cirrhosis of the liver
J6	Liver, biliary, pancreas + gi diseases NEC
J61%	Cirrhosis and chronic liver disease (not including J611. Acute alcoholic hepatitis, J61y9 Fatty change of liver, J61y1 Non-alcoholic fatty liver)
J62	Liver abscess and sequelae of chronic liver disease
J623.	Portal hypertension
J624.	Hepatorenal syndrome
J625.	[X] Hepatic failure
J62y.	Other sequelae of chronic liver disease
J62z.	Liver abscess and chronic liver disease causing sequelae NOS
J6353	Toxic liver dis with chronic persist.hepatitis
J6354	Toxic liver dis with chronic lobular hepatitis
J6355	Toxic liver dis with chronic active hepatitis
J6356	Toxic liver dis with fibrosis & cirrhosis of liver
J63A.	Hepatic granulomas in sarcoidosis
	Autoimmune hepatitis
J6617	Primary sclerosing cholangitis
J671%	Chronic pancreatitis
Jyu71	[X]Other and unspecified cirrhosis of liver
	[X]Other chronic pancreatitis
PB61%	Biliary atresia
	Congenital absence of liver & gallbladder (not including: PB630, PB631, PB632, PB633)
•	Congenital hepatomegaly
	Liver transplant failure and rejection
SP143	Hepatorenal syndrome as a complication of care

# **Diabetes**

C10% Diabetes mellitus (excluding C1098 and C10F8 both Reaven's syndrome, C10J% Insulin autoimmune syndrome, C10P% Diabetes mellitus in remission )
Cyu2% [X]Diabetes mellitus
L1805 Pre-existing diabetes mellitus, insulin-dependent
L1806 Pre-existing diabetes mellitus, non-insulin-dependent
L1807 Pre-existing malnutrition-related diabetes mellitus
L180A Pre-existing Type 1 diabetes mellitus in pregnancy
L180B Pre-existing Type 2 diabetes mellitus in pregnancy
L180X Pre-existing diabetes mellitus, unspecified
Lyu29 [X]Pre-existing diabetes mellitus, unspecified

# Immunosuppression

Medications causing immunosuppression (prescribed after 1 March 2016)
h1% Alkylating drugs
h2% Cytotoxic antibiotics
h3% Antimetabolites (excluding h232, h234, h23D, h23D)
h4% Vinca alkaloids + Etoposide
h5% OTHER CYTOXIC DRUGS (excluding h5L%)
h62% DEXRAZOXANE
h7% CYTOTOXIC IMMUNOSUPPR
h8% OTHER IMMUNOSUPPRESSANTS
hh% OTHER ANTINEOPLASTIC AGTS(not including hhN%)
j51% SODIUM AUROTHIOMALATE
j52% PENICILLAMINE [MUSCULOSKELETAL USE]
j59% LEFLUNOMIDE
Immunosuppression Diagnosis codes
2J30. Patient immunocompromised
2J31. Patient immunosuppressed
43C3. HTLV-3 antibody positive
A788% Acquired immune deficiency. syndrome
A789% HIV resulting in other dis
AyuC% [X]Human immunodeficiency virus disease
B6% Malignant neoplasm of lymphatic and haemopoietic tissue
B937W Myelodysplastic syndrome, unspecified
ByuD% [X]Malignant neoplasms of lymphoid, haematopoietic and related tissue
ByuH6 [X]Neoplasm of uncertain and unknown behaviour of other myelodysplastic syndromes
ByuH7 [X]Other specified neoplasms of uncertain and unknown behaviour of lymphoid, haematopoietic and related tissue
ByuH8 [X]Neoplasm of uncertain and unknown behaviour of lymphoid, haematopoietic and related tissue, unspecified
ByuHD [X]Myelodysplastic syndrome, unspecified
C332. Other paraproteinaemias
C332z Paraproteinaemia NOS
C333% Macroglobulinaemia
C37yE Macrophage activation syndrome
D41y1 Myelofibrosis
D41y2 Pseudocholinesterase deficiency
F38% Myoneural disorders (excluding F382. Toxic myoneural disorder)
Fyu8. [X]Diseases of myoneural junction and muscle
Fyu80 [X]Other specified myoneural disorders
Fyu83 [X]Myasthenic syndromes in endocrine diseases classified elsewhere
Fyu84 [X]Other myasthenic syndromes in neoplastic disease classified elsewhere
Fyu85 [X]Myasthenic syndromes in other diseases classified elsewhere

# Asplenia or Dysfunction of the Spleen

14N7. H/O: splenectomy
7840% Total excision of spleen (excluding 78402 Excision of accessory spleen)
7841. Other excision of spleen
7841y Other specified other excision of spleen
7841z Other excision of spleen NOS
78420 Transplantation of spleen
78421 Embolisation of spleen
D104. Thalassaemia
D1040 Thalassaemia Major NEC
D1042 Thalassaemia with haemoglobin S disease
D1043 Alpha thalassaemia
D1047 Beta major thalassaemia
D1049 Delta-beta thalassaemia
D104A Hereditary leptocytosis
D104z Thalassaemia NOS
D106% Sickle-cell anaemia
D414. Hypersplenism
D4154 Splenic atrophy
D4156 Splenic fibrosis
D4157 Splenic infarction
D415A Hyposplenism
Dyu12 [X]Other sickle-cell disorders
G74y6 Embolism and thrombosis of the splenic artery
J690% Coeliac disease
PK01. Absent spleen
PK06. Hypoplasia of spleen
S7504 Spleen massive parenchymal disruption without mention of open wound into cavity
S7514 Spleen massive parenchymal disruption with open wound into cavity

# Chronic Neurological disease Includes Stroke/TIA, Cerebral Palsy and MS codes.

C2E10 Happetoleptiqular degeneration (Wilcon's diagons)
C3510 Hepatolenticular degeneration (Wilson's disease) E004% Arteriosclerotic dementia
E011% Alcohol amnestic syndrome
Eu00% [X]Dementia in Alzheimer's disease
Eu01% [X]Vascular dementia
Eu02% [X]Dementia in other diseases classified elsewhere
Eu815 [X]Severe learning disability
Eu817 [X]Profound learning disability
F036% Toxic encephalitis
F1 Hereditary and degenerative diseases of the CNS
F10% Cerebral degen. usually manifest in childhood to Parkinson's disease
F11% Other cerebral degenerations
F12% Parkinson's disease
F13 Other extrapyramidal disease and abnormal movement disorders
F130% Other basal ganglia degen. diseases
F1322 Myoclonic encephalopathy
F134. Huntington's chorea
F135. Other choreas
F1350 Hemiballismus
F135z Other choreas NOS
F136% Idiopathic torsion dystonia
F137% Symptomatic torsion dystonia (excluding F1372)
F13A. Paroxysmal dystonia
F13X. Dystonia, unspecified
F14% Spinocerebellar disease
F15% Anterior horn cell disease
F16% Other diseases of spinal cord (excluding F1630, F1632, F163z, F164., F16y0)
F17 Autonomic nervous system dis
F174% Multiple system atrophy
F1y% Other specified hereditary or degenerative dis. of the CNS
F1z Hereditary and degenerative diseases of the CNS NOS
F20% Multiple Sclerosis
F21% Other central nervous system demyelinating diseases (not including F213. Clinically
isolated syndrome)
F22% Hemiplegia
F23% Congenital cerebral palsy
F24 Other paralytic syndromes
F240% Quadriplegia
F241% Paraplegia
F24y% Other specified paralytic syndromes (excluding F24y1 Todd's paralysis)
F24z. Paralysis NOS
F281% Anoxic brain damage
F283. Unspecified encephalopathy
F2A% Hemiparesis
F2B% Cerebral palsy
F371% Polyneuropathy in collagen vascular disease
F373. Polyneuropathy in malignant disease
F3749 Polyneuropathy in sarcoidosis
F3902 Centronuclear myopathy
F3904 Nemaline body disease
F3904 Nernaline body disease F391% Hereditary progressive muscular dystrophy (not F3915 Distal (Gower's) muscular
dystrophy, F3916 Ocular muscular dystrophy)
F3920 Dystrophia myotonica (Steinert's disease)

E2005 Dravingel mysterie mysterie
F3925Proximal myotonic myopathyF39B.Muscular dystrophy
F4236 Amaurosis fugax
Fyu1% [X]Systemic atrophies primarily affecting the central nervous system (not Fyu15
[X]Systemic atrophy affecting the central nervous system in myxoedema)
Fyu2% [X]Extrapyramidal and movement disorders (not Fyu20 [X]Other drug-induced secondary
parkinsonism, Fyu24 [X]Other dystonia, Fyu25 [X]Other specified forms of tremor, Fyu2A
[X]Dystonia, unspecified)
Fyu3% [X]Other degenerative diseases of the nervous system
Fyu4% [X]Demyelinating diseases of the central nervous system
Fyu55 [X]Other transient cerebral ischaemic attacks and related syndromes
Fyu74 [X]Polyneuropathy in neoplastic disease classified elsewhere
Fyu77 [X]Polyneuropathy in systemic connective tissue disorders classified elsewhere
Fyu83 [X]Myasthenic syndromes in endocrine diseases classified elsewhere
Fyu84 [X]Other myasthenic syndromes in neoplastic disease classified elsewhere
Fyu85 [X]Myasthenic syndromes in other diseases classified elsewhere
Fyu8A [X]Mitochondrial myopathy, not elsewhere classified
Fyu9% [X] cerebral palsy and other paralytic syndromes
FyuA1 [X]Other hydrocephalus
FyuA3 [X]Hydrocephalus in infectious and parasitic diseases classified elsewhere
FyuA4 [X]Hydrocephalus in neoplastic disease classified elsewhere
FyuA5 [X]Hydrocephalus in other diseases classified elsewhere
G61% Intracerebral haemorrhage (not including G617. Intracerebral haemorrhage, intravent.)
G63y0 Cerebral infarct due to thrombosis of precerebral arteries
G63y1 Cerebral infarction due to embolism of precerebral arteries
G64% Cerebral arterial occlusion
G65% Transient cerebral ischaemia (not including G655. Transient global amnesia)
G66% Stroke and cerebrovascular accident unspecified
G6760 Cerebral infarction due to cerebral venous thrombosis, nonpyogenic
G6W Cerebral infarction due to unspec. occlus. or stenosis of precerebral arteries
G6X Cerebral infarction due to unspec. occlusion or stenosis of cerebral arteries
Gyu62 [X]Other intracerebral haemorrhage
Gyu63 [X]Cerebral infarction due to unspec. occlus. or stenosis of cerebral arteries
Gyu64 [X]Other cerebral infarction
Gyu65 [X]Occlusion and stenosis of other precerebral arteries
Gyu66 [X]Occlusion and stenosis of other cerebral arteries
Gyu6C [X]Sequelae of stroke, not specified as haemorrhage or infarction
Gyu6F [X]Intracerebral haemorrhage in hemisphere, unspecified
Gyu6G [X]Cerebral infarct due to unspec. occlus. or stenosis of precerebral arteries
P23% Congenital hydrocephalus
Pyu01 [X]Other congenital hydrocephalus
SP100 Anoxic brain damage complication
SP101 Cerebral anoxia complication
ZV12D [V]Personal history of transient ischaemic attack

BMI in Adults Searches look for the most recent code.

22K	Body Mass Index - with value attached
22KB.	Baseline body mass index - with value attached

22K1	Body Mass Index normal K/M2
22K2.	Body Mass Index high K/M2
<del>22K3.</del>	Body Mass Index Iow K/M2
22K4.	Body mass index 25-29 - overweight
22K5.	Body mass index 30+ - obesity
22K6.	Body mass index less than 20
22K7.	Body mass index 40+ - severely obese
22K8.	Body mass index 20-24 - normal
22KC.	Obese class I (body mass index 30.0 - 34.9)
22KD.	Obese class II (body mass index 35.0 - 39.9)
22KE.	Obese class III (body mass index equal to or greater than 40.0)

# Severe Obesity in Adults

22K	Body Mass Index - with value => 40
22KB.	Baseline body mass index - with value => 40
22K7.	Body mass index 40+ - severely obese
22KE.	Obese class III (body mass index equal to or greater than 40.0)

# BMI in Children age 2-7 Searches look for the most recent code.

22K1.	Body Mass Index normal K/M2
22K2.	Body Mass Index high K/M2
22K3.	Body Mass Index Iow K/M2
22K4.	Body mass index 25-29 – overweight
22K5.	Body mass index 30+ - obesity
22K6.	Body mass index less than 20
22K7.	Body mass index 40+ - severely obese
22K8.	Body mass index 20-24 – normal
22KC.	Obese class I (body mass index 30.0 - 34.9)
22KD.	Obese class II (body mass index 35.0 - 39.9)
22KE.	
	Child Body Mass Index less than 0.4 <sup>th</sup> centile
	Child Body Mass Index 0.4 <sup>th</sup> to 1.9 <sup>th</sup> centile
	Child Body Mass Index on 2 <sup>nd</sup> centile
	Child Body Mass Index 3 <sup>rd</sup> to 8 <sup>th</sup> centile
22K96	Child Body Mass Index on 9 <sup>th</sup> centile
22K97	Child Body Mass Index 10 <sup>th</sup> to 24 <sup>th</sup> centile
	Child Body Mass Index on 25 <sup>th</sup> centile
	Child Body Mass Index 26 <sup>th</sup> to 49 <sup>th</sup> centile
	Child Body Mass Index on 50 <sup>th</sup> centile
	Child Body Mass Index 51 <sup>st</sup> to 74 <sup>th</sup> centile
22K9C	Child Body Mass Index on 75 <sup>th</sup> centile
	Child Body Mass Index 76 <sup>th</sup> to 90 <sup>th</sup> centile
	Child Body Mass Index on 91 <sup>st</sup> centile
	Child Body Mass Index 92 <sup>nd</sup> to 97 <sup>th</sup> centile
22K9G	Child Body Mass Index on 98 <sup>th</sup> centile

22K9H	Child Body Mass Index 98.1 <sup>st</sup> to 99.6 <sup>th</sup> centile
22K9J	Child Body Mass Index greater than 99.6 <sup>th</sup> centile

# Severe Obesity in Children age 2-7

22K9J	Child Body Mass Index greater than 99.6 <sup>th</sup> centile
22K7.	Body mass index 40+ - severely obese
22KE.	Obese class III (body mass index equal to or greater than 40.0)

# <u>Carer</u>

13HH.	Looks after chronically sick relative
918A%	Carer
918G.	ls a carer
918H.	Primary carer
918W.	Carer of a person with learning disability
918X.	Carer of a person with physical disability
918Y.	Carer of a person with sensory impairment
918a.	Carer of a person with substance misuse
918b.	Carer of a person with alcohol misuse
918c.	Carer of a person with chronic disease
918d.	
918m.	
918y.	Carer of person with dementia
No lor	iger a carer (if dated after latest 'carer' code then removes person from
regist	er)
918f%	Is no longer a carer
918r.	Not a carer

### **Pregnancy**

The first list contains pregnancy, postnatal and termination Read codes that indicate that the patient has been, or is, pregnant. A proxy eight month period is used before the Start Date of 1 September 2016 (the assumption is that the first entry of any pregnancy code will be, at the earliest, when the patient is at least four weeks pregnant).

The second list contains pregnancy and antenatal codes. If the latest of all the codes is from the second list on 1 September 2016, the patient is considered still pregnant on 31 Aug 2016.

<ul> <li>62% Patient pregnant (not including 6214., 6219., 6294., 62E%, 62H7., 62H8., 62I%, 62J%, 62P%, 62X%)</li> <li>633% Outcome of delivery (not including 633A.)</li> <li>63E% Labour details</li> <li>7E060 Open removal of products of conception from uterus NEC</li> <li>7E066 Hysterotomy and termination of pregnancy</li> <li>7E070 Dilation of cervix uteri and curettage of products of conception from uterus</li> <li>7E071 Curettage of products of conception from uterus NEC</li> <li>7E08% Other evacuation of contents of uterus (not including 7E089)</li> <li>7E08% Introduction of abortifacient into uterine cavity</li> <li>7F1% Induction and delivery operations</li> <li>7F20% Instrumental removal of products of conception from delivered uterus</li> <li>7F22% Other operations on delivered uterus</li> <li>7F23% Immediate repair of obstetric laceration (not including 7F235)</li> <li>L0% Pregnancy with abortive outcome (not including L08%, L0A%)</li> <li>L191. Continuing pregnancy after abortion of one fetus or more</li> <li>L120% Normal delivery in a completely normal case</li> <li>L21% Multiple pregnancy</li> <li>L264% Intrauterine death</li> </ul>
633%Outcome of delivery (not including 633A.)63E%Labour details7E060Open removal of products of conception from uterus NEC7E066Hysterotomy and termination of pregnancy7E070Dilation of cervix uteri and curettage of products of conception from uterus7E071Curettage of products of conception from uterus NEC7E08%Other evacuation of contents of uterus (not including 7E089)7E08%Introduction of abortifacient into uterine cavity7F1%Induction and delivery operations7F20%Instrumental removal of products of conception from delivered uterus7F21%Manual removal of products of conception from delivered uterus7F22%Other operations on delivered uterus7F23%Immediate repair of obstetric laceration (not including 7F235)L0%Pregnancy with abortive outcome (not including L08%, L0A%)L191.Continuing pregnancy after abortion of one fetus or moreL20%Normal delivery in a completely normal caseL21%Multiple pregnancy
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L20%Normal delivery in a completely normal caseL21%Multiple pregnancy
L21% Multiple pregnancy
L264% Intrauterine death
L292% Maternal pyrexia during labour, unspecified
L293% Septicaemia during labour
L295% Elderly primigravida
L296. Vaginal delivery following previous caesarean section
L2A% Abnormal findings on antenatal screening of mother
L2B. Low weight gain in pregnancy
L2C Malnutrition in pregnancy
L2D Retained intrauterine contraceptive device in pregnancy
L2y Other specified risk factors in pregnancy
L2z Risk factors in pregnancy NOS
L3% Complications occurring during labour and delivery (not including L33%, L344%, L345%,
L34y%, L34z%, L35%, L38%, L390%, L391%, L392%, L394%, L39A., L39B., L39y5)
L40% Major puerperal infection
L42% Puerperal pyrexia of unknown origin
L440% Cerebrovascular disorders in the puerperium
L44y% Other complications of the puerperium
L44z% Complications of the puerperium NOS
L4y Other specified complications of the puerperium
L4z Complications of the puerperium NOS
Ly0 Spontaneous vertex delivery
Ly1 Spontaneous breech delivery
Lyu0% [X]Pregnancy with abortive outcome
Lyu2% [X]Other maternal disorders predominantly related to pregnancy (not including Lyu29)
Lyu3% [X]Maternal care related to the fetus and amniotic cavity and possible delivery problems
Lyu4% [X]Complications of labour and delivery
Lyu5% [X]Delivery
Lyu6. [X]Complications predominantly related to the puerperium (not including Lyu64, Lyu69)
Q48D% [X] Stillbirth
ZV22% [V]Normal pregnancy

ZV23% [V]High-risk pregnancy supervision (excluding ZV233 [V]Grand multiparity)

ZV24%.[V]Postpartum care and examination

ZV27% [V]Outcome of delivery

ZV28% [V]Antenatal screening (excluding ZV283 [V]Screening for malformations using ultrasonics, ZV285 [V]Screening for isoimmunisation)

Having identified women pregnant on 1 August 2016, a second search then looks for the following codes between 1 September 2106 and 31 January 2017 to identify women who become pregnant during the vaccination season.

<ul> <li>Patient pregnant</li> <li>Patient currently pregnant (not 6214. Pregnant-on history, 6219. Patient ?pregnant, 6294.</li> <li>lo A/N care: not known preg.)</li> <li>Antenatal care: gravida No.</li> <li>A/N care: obstetric risk</li> <li>A/N care: precious pregnancy</li> </ul>
Io A/N care: not known preg.)         22%       Antenatal care: gravida No.         23%       A/N care: obstetric risk         24%       A/N care: precious pregnancy
22%       Antenatal care: gravida No.         23%       A/N care: obstetric risk         24%       A/N care: precious pregnancy
23%       A/N care: obstetric risk         24%       A/N care: precious pregnancy
24% A/N care: precious pregnancy
25% A/N care: social risk
26% A/N care: medical risk
27% A/N care: gynae. risk
28% A/N care: risk NOS
29% No ante-natal care
2A% A/N care provider
2B% Delivery booking place
2C% Deliv.booking - length of stay
2D% Parent craft classes
2F% Antenatal amniocentesis
2G% Antenatal ultrasound scan
2H% A/N Rh antibody screen (not 62H7. Rh - 6/12 after anti-D sample, 62H8.Rh - random,
on-preg. Sample)
2K% Antenatal syphilis screen
2L% Antenatal blood group screen
2M% Antenatal sickle cell screen
2N% Antenatal examinations
20% Misc. antenatal data
2U% Downs screen - blood test
2V%     Delivery place planned       2W     Antenatal blood tests
2Y%       Routine antenatal care         2Z%       Maternal care NOS
5 7
2c%       Antenatal screening         191.       Continuing pregnancy after abortion of one fetus or more
<ul> <li>192. Continuing pregnancy after intrauterine death one fetus or more</li> <li>21% Multiple pregnancy (not L2101, L2111, L2121, L213%, L21y1, L21z1)</li> </ul>
21% Multiple pregnancy (not L2101, L2111, L2121, L213%, L2191, L2121) 295% Elderly primigravida (not L2951 Elderly primigravida – delivered)
2A% Abnormal findings on antenatal screening of mother
2B. Low weight gain in pregnancy
2C. Malnutrition in pregnancy
2D. Retained intrauterine contraceptive device in pregnancy
2y Other specified risk factors in pregnancy
2z Risk factors in pregnancy NOS
yu2% [X]Other maternal disorders predominantly related to pregnancy (not Lyu29)
yu30 [X]Other multiple gestation
yu31 [X]Other complications specific to multiple gestation
yu32 [X]Maternal care for other malpresentation of fetus
yu33 [X]Maternal care for other abnormalities of cervix
yu34 [X]Maternal care for other abnormalities of gravid uterus

Lyu35	[X]Maternal care for other abnormalities of pelvic organs		
Lyu36	[X]Maternal care for (suspected) damage to fetus by other medical procedures		
Lyu37	[X]Maternal care for other (suspected) fetal abnormality and damage		
Lyu38	[X]Maternal care for other isoimmunization		
Lyu39	[X]Maternal care for other specified known or suspected fetal problems		
Lyu3A	[X]Maternal care for known or suspected fetal problem, unspecified		
Lyu3B	[X]Other disorders of amniotic fluid and membranes		
Lyu3C	[X]Other placental disorders		
Lyu3D	[X]Other premature separation of placenta		
Lyu3E	[X]Other antepartum haemorrhage		
ZV22%	[V]Normal pregnancy		
ZV23%	[V]High-risk pregnancy supervision (excluding ZV233 [V]Grand multiparity)		
ZV28%	[V]Antenatal screening (excluding ZV283 [V]Screening for malformations using		
ultrasonics, ZV285 [V]Screening for isoimmunisation)			

# Ethnicity

Read Codes v2	Grouping for Reporting Purposes
9i0	White British
9i00	
9i20-25.	
9i1, 9i10	White Irish
9i2	White Other
9i26-2T.	
9i3	Mixed White & Black – Caribbean
9i4	Mixed White & Black – African
9i5	Mixed White & Asian
9i6	Mixed Other
9i60-65	
9iA9	
9iD3	
9SB4	
9i7	Asian or Asian British – Indian
9i8	Asian or Asian British – Pakistani
9i9	Asian or Asian British – Bangladeshi
9iA	Asian or Asian British – Other
9iA1-A4	
9iA6-A8	
9iAA	
9iF0-F3	
9iB	Black or Black British – Caribbean
9iC	Black or Black British - African
9iD0-D1	
9iD	Black or Black British - Other
9iD2	
9iD4	
9iE	Chinese
9iF	Other Ethnic Category
9iF9-FK	
	Other Ethnicity codes
134B-4O	RACE: codes
9S1-SZ	Census ethnic groups
9T1-TC	Nationality data
9t20-2J	Scottish 2011 census groups
9t00, 9T0H, 9t10-1F	(not used in Scotland)

Iain Cromarty 11 September 2016 Annex A to SCIMP Document Codes for Reporting Influenza Immunisation Uptake v1.2 Dated 11 Sep 2016

#### Suggested Codes used to identify Pregnancy & Ended Pregnancy

### Suggested Codes used to identify Immunosuppression

Patient Immunosuppressed	2J30
Patient Immunocompromised	2J31