

## Commonly used codes in the primary care setting

### Diabetes with complications: HCC 18

E11.21 DM with nephropathy

E11.22 DM with CKD (need to also list CKD class such as N18.3 = CKD3)

E11.319 DM with retinopathy *without* macular edema (patient will likely have had laser therapy)

E11.42 DM with polyneuropathy

E11.51 DM with PAD (legs only), also add I73.9 PVD *Unspecified* or I70.20 Atherosclerosis native arteries of R/L leg.

E11.65 DM with hyperglycemia (when not adequately controlled)

E11.69 DM with other *specified* complications. Must state the specified complication with this code then code for the hyperlipidemia E78.5, trigger finger M65.3, Dupuytren's M72.0, bladder dysfunction N31.9 etc.

E11.36 Diabetic cataract

E11.628 DM with skin complications, i.e tinea cruris (B35.6), acanthosis nigrans (L83)

E11.630 Periodontal disease due to DM

E11.43 Gastroparesis due to DM

E11.69 Erectile dysfunction due to DM

Z79.4 Long term [current] use of insulin

### Major Depression HCC 58 (use most specific code)

Single Episode: F32.0 Mild, F32.1 moderate and F32.2 severe, F32.4 partial remission, F32.5 full remission

Recurrent Episode: F33.0 Mild, F33.1 moderate and F33.2 severe, F33.4 partial remission, F33.5 full remission

### Specified Cardiac Arrhythmia HCC 96

I48 Atrial Fibrillation: consider D68.69 (other thrombophilia) secondary hypercoagulable state due to Afib

### CHF HCC 85

I50.9 CHF *unspecified*, I50.2 Systolic, I50.3 Diastolic

-consider E26.1 Secondary Hyperaldosteronism due to CHF/cirrhosis for later stage disease, with edema and/or diuretic use

### Endocrine disorders

E26.9 Hyperaldosteronism, *unspecified* (resistant HTN responsive to spironolactone/amiloride/eplerenone)

### Other Endocrine and Metabolic Disorders HCC 23

N18.3 Chronic kidney disease, stage III

N25.81 Secondary Hyperparathyroidism related to CKD

### Morbid Obesity HCC 22

**E66.01 Morbid Obesity due to excess calories:** BMI 40 or greater or BMI of 35.0 plus co-morbid condition (most common: DM, HTN, Hyperlipidemia, IFG, physical inactivity.) Also code for **BMI**

### Polyneuropathy HCC 75

**G63 polyneuropathy in disease classified elsewhere** (specify cause; Vit. B12 deficiency, Hypothyroidism, prediabetes...)

**G62.1** Alcoholic polyneuropathy

**G62.0** Drug induced polyneuropathy (Chemo included)

### Peripheral Vascular Disease HCC 108

**I70.20** Unspecified atherosclerosis of native arteries of R/L lower extremity

**I73.9** Peripheral Vascular Disease, *unspecified*, Peripheral Arterial Disease

### COPD HCC 111

**J44.9** COPD, *unspecified*

**J42** Unspecified chronic bronchitis

**J43.9** Emphysema, *unspecified*

\*consider adding **J96.11 chronic respiratory failure with hypoxia** (when baseline RA sat <88%), **Smoker's cough J41.0**

### Protein Calorie Malnutrition HCC 21 (*always use clinical judgement as to whether the patient has malnutrition*)

**E44.0** moderate (BMI < 18, albumin < 3.0)

**E43** Severe *unspecified* (BMI < 16, albumin < 2.4)

**R64** Cachexia "*wasting*" disorder (unintentional weight loss >5%, BMI < 22, albumin < 3.5, low fat free mass)

### Dependence coding

**F10.-** Alcohol, **F11.-**Opioids, **F12.-** Cannabis, **F13.-** Sedatives, hypnotics, or anxiolytics, **F15.-** Amphetamines, stimulants, **F17.-** Nicotine

### 3 New HCC categories

**HCC 51: Dementia with complication** (behavioral)

**HCC 52: Dementia without complication**

**HCC 159: L89.-** Pressure ulcer of skin with partial thickness skin loss

### Incidental Findings

**I70.0** Aortic Calcifications/Atherosclerosis

**D69.2** Senile Purpura

**I77.1** Artery stricture in coding terms means artery tortuosity

**I77.81** Aortic ectasia (mild enlargement of aorta usually seen on Echo)