



## HCC Recapture

### A list of commonly missed HCCs and common ICD-10 codes that map to them

#### Obesity (HCC 22)

- Z68.4** Body mass index [BMI] 40.0 or greater, adult
- E66.01** Morbid (severe) obesity due to excess calories
- E66.2** Morbid (severe) obesity with alveolar hypoventilation

#### Malnutrition (HCC 21)

- R64** Cachexia (Document on physical exam)
- E44.1** Mild protein calorie malnutrition (Document ASPEN criteria \*needs at least 2)

#### Depression (HCC 59)

- F32.0** Major depressive disorder, single episode, mild
- F32.1** Major depressive disorder, single episode, moderate
- F32.2** Major depressive disorder, single episode, severe without psychotic features
- F32.3** Major depressive disorder, single episode, severe with psychotic features
- F32.4** Major depressive disorder, single episode, in partial remission
- F32.5** Major depressive disorder, single episode, in full remission
- F33.0** Major depressive disorder, recurrent, mild
- F33.1** Major depressive disorder, recurrent, moderate
- F33.2** Major depressive disorder, recurrent severe without psychotic features

**F33.3** Major depressive disorder, recurrent, severe with psychotic symptoms

**F33.40** Major depressive disorder, recurrent, in remission, unspecified

**F33.41** Major depressive disorder, recurrent, in partial remission

**F33.42** Major depressive disorder, recurrent, in full remission

**F33.8** Other recurrent depressive disorders

**F33.9** Major depressive disorder, recurrent, unspecified

**Not tied to an HCC**

**F32.89** Other specified depressive episodes

**F32.9** Major depressive disorder, single episode, unspecified

## **CKD HCC (HCCs 134-138)**

**N17.9** AKI

**N18.3** Chronic kidney disease, stage 3 (moderate)

**N18.30** Chronic kidney disease, stage 3 unspecified

**N18.31** Chronic kidney disease, stage 3a

**N18.32** Chronic kidney disease, stage 3b

**N18.4** Chronic kidney disease, stage 4 (severe)

**N18.5** Chronic kidney disease, stage 5

**N18.6** End stage renal disease

**Z99.2** Dependence on renal dialysis

**Not tied to an HCC**

**N18.1** Chronic kidney disease, stage 1

**N18.2** Chronic kidney disease, stage 2 (mild)

**N18.9** Chronic kidney disease, unspecified

**N19** Unspecified kidney failure

## Vascular Disease (HCC 108)

- I70.0** Atherosclerosis of aorta
- I70.1** Atherosclerosis of renal artery
- I70.203** Atherosclerosis of lower extremities, bilateral
- I70.201** Atherosclerosis of lower extremities, right
- I70.202** Atherosclerosis of lower extremities, left
- I71.2** Thoracic aortic aneurysm, without rupture
- I71.4** Abdominal aortic aneurysm, without rupture
- I82.501** Chronic DVT, right lower extremity
- I82.502** Chronic DVT, left lower extremity
- I77.810** Thoracic aortic ectasia
- I77.811** Abdominal aortic ectasia
- I73.9** PAD / PVD

## Angina (HCCs 87 - 88)

- I20.9** Angina pectoris (without CAD)
- I25.119** CAD w/ angina pectoris
- I25.118** CAD w/ other forms of angina
- I23.7** Post-infarction angina

## Stroke Sequelae Hemiplegia / Monoplegia (HCCs 103 - 104)

- I69.331** Monoplegia, s/p CVA, right upper extremity
- I69.334** Monoplegia, s/p CVA, left upper extremity
- I69.351** Hemiparesis, s/p CVA, right side
- I69.354** Hemiparesis, s/ CVA, left side

## Dementia (HCCs 51 - 52)

**F0150** Vascular dementia without behavioral disturbance

**F0151** Vascular dementia with behavioral disturbance

**F03.90** Dementia without behavioral disturbance

**F03.91** Dementia with behavioral disturbance

**G3109** Other frontotemporal dementia

**G3183** Dementia with Lewy bodies

## Cytopenia (HCC 48)

**D61.810** Pancytopenia due to chemotherapy

**D61.818** Other Pancytopenia

**D68.59** Primary and Secondary Hypercoagulable State - includes Protein C Deficiency and Protein S Deficiency

**D68.62** Lupus anticoagulant with hypercoagulable state

**D69.3** Immune (idiopathic) thrombocytopenic purpura

**D69.6** Thrombocytopenia, Unspecified

**D70.1** Neutropenia due to chemotherapy

**D70.2** Neutropenia due to drugs

**D70.9** Neutropenia, Unspecified

## Common Alcohol & Drug Disorder (HCCs 55-56)

**F10.12** Alcohol abuse with intoxication, uncomplicated

**F10.14** Alcohol abuse with alcohol-induced mood disorder

**F10.20** Alcohol dependence, uncomplicated

**F10.21** Alcohol dependence, in remission

**F12.12** Cannabis abuse with intoxication, uncomplicated

**F11.1** Opioid abuse, uncomplicated

**F11.11** Opioid abuse, in remission

**F13.1** Sedative, hypnotic or anxiolytic abuse, uncomplicated

**F13.11** Sedative, hypnotic or anxiolytic abuse, in remission

**F14.1** Cocaine abuse, uncomplicated

**F14.11** Cocaine abuse, in remission

## **Personality Disorders (HCC 60)**

**F60.1** Schizoid personality disorder

**F60.2** Antisocial personality disorder

**F60.3** Borderline personality disorder

**F60.4** Histrionic personality disorder

**F60.5** Obsessive-compulsive personality disorder

**F60.6** Avoidant personality disorder

**F60.7** Dependent personality disorder

**F60.81** Narcissistic personality disorder

## **Artificial Openings (HCCs 82 & 188)**

**Z93.0** Tracheostomy status

**Z93.1** Gastrostomy status

**Z93.3** Colostomy status

**Z93.5** Cystostomy status

## **Amputations (HCC 189)**

**Z89.4-6** Site specific (lower extremity only)

## TIPS

- 1) Only code active problems: e.g. old fractures, healed pressure ulcers, stroke and MIs in the past, previous cancers no longer receiving active treatment should not be recorded.
  - a) You **can** code for the residual impact like heart failure or angina after an MI, or hemiparesis after a stroke.
- 2) Remember to code conditions controlled by long-term medications or medical devices (e.g. pacemaker) but have the potential for acute exacerbations if the treatment is not continued. Examples include:
  - a) Major depression with symptoms controlled with an SSRI
  - b) Angina managed by nitrates or beta-blockers
  - c) Heartblock managed by a pacemaker
- 3) Check imaging for evidence of atherosclerosis, this can be coded (e.g. I. 70.0 Atherosclerosis of aorta) if there is documentation of management like a statin or antiplatelet medication.