# Summary of changes to Hematology/Oncology & Related HCCs in V28

# **No longer HCCs**

- Drug-induced autoimmune hemolytic anemia
- Alpha thalassemia
- Senile purpura
- · Immunosuppression due to medication
- Thrombocytopenia
- Sickle cell trait
- Secondary hypercoagulable state
- Antineoplastic chemotherapy induced pancytopenia
- Disseminated intravascular coagulation [defibrination syndrome]
- Hemorrhagic disorder due to extrinsic circulating anticoagulants
- Activated protein C resistance (Factor V Leiden)
- Lupus anticoagulant syndrome
- Agranulocytosis secondary to cancer chemotherapy
- Immunodeficiency due to drugs
- Autoimmune lymphoproliferative syndrome [ALPS]
- Non-immune heparin-induced thrombocytopenia
- Immune-mediated heparin-induced thrombocytopenia

# New in V28

- R18.0 Malignant ascites
- J91.0 Malignant Pleural Effusion
- P55.0 Rh isoimmunization of newborn
- P55.1 ABO isoimmunization of newborn
- J91.0 Malignant pleural effusion
- N49.3 Fournier gangrene
- D3A.8 Other benign neuroendocrine tumors

### **Benign carcinoid tumors**

- Appendix
- Cecum
- Ascending, descending, transverse & sigmoid colon
- Ileum, duodenum jejunum
- Lung
- Thymus
- Stomach
- Kidney



# Summary of changes to Endocrine, Diabetes & Related HCCs in V28

# **No longer HCCs**

**<u>DIABETES</u>** E09.XX - Drug or Chemical Induced Diabetes

#### **ENDOCRINE**

- E20.9 Hypoparathyroidism, unspecified
- E21.0 Primary hyperparathyroidism
- E21.3 Hyperparathyroidism, unspecified
- E22.1 Hyperprolactinemia
- E23.0 Hypopituitarism
- E23.2 Diabetes insipidus
- E23.7 Disorder of pituitary gland, unspecified
- E27.9 Disorder of adrenal gland, unspecified
- E89.2 Postprocedural hypoparathyroidism
- E89.3 Postprocedural hypopituitarism
- E24.9 Cushing's Syndrome
- E43 Unspecified severe protein-calorie malnutrition
- E44.0 Moderate protein-calorie malnutrition
- E44.1 Mild protein-calorie malnutrition
- E83.110 Hereditary hemochromatosis

N25.81 - Secondary hyperparathyroidism of renal origin

# New in V28

#### <u>Diabetes</u>

E11.3xxx - Diabetes with ANY TYPE of retinopathy WITH macular edema

### <u>Endocrine</u>

E83.00 - Disorder of copper metabolism, unspecified E83.01 - Wilson's disease E83.09 - Other disorders of copper metabolism E83.31 - Familial hypophosphatemia



# Summary of changes to Pulmonary & Related HCCs in V28 No longer HCCs

## Pneumonia due to

- Streptococcus pneumoniae,/group B/other streptococci
- Hemophilus influenzae
- Typhoid
- Salmonella
- Gonococcal

## Lobar pneumonia, unspecified organism

## **Respiratory conditions due to**

- smoke inhalation
- other specified external agents

## Acute & Chronic

- pulmonary manifestations due to radiation
- drug-induced interstitial lung disorders
- pulmonary insufficiency following thoracic or other surgery
- postprocedural respiratory failure
- pulmonary coccidioidomycosis
- pulmonary histoplasmosis capsulati
- pulmonary blastomycosis

Other pulmonary eosinophilia, not elsewhere classified

## Sarcoid of Lung/ Lung and Lymph nodes

## **OTHER**

Immunodeficiencies due to Medications. conditions & external causes Malnutrition & Cachexia

## New in V28

<u>PULMONARY</u> J45.5X - Severe Persistent Asthma J91.0 – Malignant Pleural Effusion

### <u>NEOPLASMS</u>

D3A.0XX - Benign Carcinoid Tumors (Intestines, lungs, kidneys)



# Summary of changes to Cardiac HCCs in V28 model

# No longer HCCs

## Angina Changes

(including in association with CAD)

120.1 - Prinzmetal's Angina

*I20.2 - Refractory angina pectoris* 

120.81 - Angina pectoris with coronary microvascular dysfunction

120.89 – Stable Angina

120.9 – Unspecified Angina

## **Arrhythmia Changes**

I47.1 – SVT/ Paroxysmal atrial tachycardia

## **CMO Changes**

142.7 - Cardiomyopathy due to drug and external agent

## **Other related Changes**

D84.821 Immunosuppression d/t meds D68.69 - Secondary hypercoagulable state



# Summary of changes to Rheumatology, Orthopedic & Related HCCs in V28 No longer HCCs

#### <u>Sarcoid</u>

D86.X- Sarcoidosis of lung or of lung and lymph nodes

### **Rheumatology**

M32.0 - Drug-induced systemic lupus erythematosus
M34.2 - Systemic sclerosis induced by drug and chemical
M35.3 - Polymyalgia rheumatica (unless associated with giant cell arteritis)
M46.1 - Sacroiliitis
M46.XX - Spinal enthesopathies
M46.XX - Infective spondylopathies
M46.XX - Other and Unspecified and 2ndy inflammatory spondylopathies
D68.62 - Lupus anticoagulant syndrome

## M35.X - Sjogren syndrome

- Unspecified
- With keratoconjunctivitis
- Myopathy
- Tubulo-interstitial nephropathy
- Inflammatory arthritis
- Peripheral nervous system involvement
- GI involvement
- Glomerular disease
- Vasculitis
- Dental involvement

## **Orthopedics**

M87.xxx – Osteonecrosis due to drugs S14.1XX – Disorders and Injuries of spinal cord (Sequelas)

## <u>OTHER</u>

D84.821 Immunosuppression d/t meds D68.69 - Secondary hypercoagulable state

## **AMPUTATIONS**

S98.XXX – Traumatic amputations of toes

Z89.4XX - Acquired absence of Toe, Toes, Transmetatarsal (only entire foot and above HCC)

## HCC Category and all Dxs within

Complications of Specified Implanted Device or Graft

# New in V28

Sarcoid D86.XX

• Skin, arthropathy, myositis

## Pemphigus L10.X

• Vulgaris, vegetans, foliaceous, Brazilian (fogo selvagem), erythematosus, paraneoplastic and "other"

## Pemphigoid L12.X

• Bullous, cicatricial, "other" and unspecified

Pyoderma gangrenosum



# Summary of changes to HCCs in V28

# **No longer HCCs**

## **AMPUTATIONS**

Z89.4XX - Acquired absence of Toe, Toes, Transmetatarsal (only foot and above HCC)

## VASCULAR

173.9 - Peripheral vascular disease, unspecified 177.XX – Aortic Aneurysms (unless ruptured) 177.XX – Aortic Ectasias 170.0 – Aortic Atherosclerosis 170.1 – Atherosclerosis of Renal Artery E11.51 - Diabetes with PAD (no longer closes 2 categories) 177.0 - AV Fistula, acquired K55.1 - Chronic Vascular Disorders of intestines 170 XXX – Atherosclerosis of extremities with claudication (unless presentation of rest pain, ulceration or gangrene) 172.X - Aneurysms of other arteries – (Carotid, Vertebral, Renal, Iliac, UE, LE) 177.7X - Dissections of other arteries (Cerebral, Carotid, Vertebral, Renal, Iliac, UE, LE) K55.0XX - Ischemia & Infarct of intestines, small & large K55.3X - Necrotizing enterocolitis (stage 1,2,3 & unspecified) N28.0 - Ischemia and infarction of kidney 173.1 - Thromboangiitis obliterans [Buerger's disease] 177.1 Stricture of artery 177.2 Rupture of artery 1774 Celiac artery compression syndrome Necrosis of artery 1775 1780 Hereditary hemorrhagic telangiectasia

# New in V28

#### **AMPUTATION STATUSES**

*Z*97.13 - *Presence of artificial right leg (complete) (partial) Z*97.14 - *Presence of artificial left leg (complete) (partial) Z*97.16 - *Presence of artificial legs, bilateral (complete) (partial)* 

