

2017 ICD-10 New Diagnosis Codes

Endocrinology:

DM with Mild, Moderate, or Severe Non-proliferative Retinopathy with and w/o macular edema, eye specific: E10.3211 – E10.3499 **[DM1]** & E11.3211 – E11.3499 **[DM2]**

DM with Proliferative Retinopathy with: Macular Edema, Traction Retinal Detachment, involving Macula, Combined Traction Retinal Detachment & Rhegmatogenous Retinal Detachment, Stable Proliferative Retinopathy, and Proliferative Retinopathy w/o Macula Edema eye specific: E10.3511 – E10.3599 **[DM1]** & E11.3511 – E11.3599 **[DM2]**

DM with Macular Edema, Resolved Following Treatment, eye specific: E10.37X1 – E10.37X9 **[DM1]** & E11.37X1 – E11.37X9 **[DM2]**

Hypercholesterolemia: Pure Unspecified E78.00 & Familial E78.01

Behavioral Health:

Premenstrual Dysphoric Disorder: F32.81, Other Specified Depressive Episodes: F32.89, Disruptive Mood Dysregulation Disorder: F34.81, Other Specified Persistent Mood Disorders: F34.89, Mixed Obsessional Thoughts and Acts: F42.2, Hoarding Disorder: F42.3, Excoriation Disorder: F42.4, Other Obsessive Compulsive Disorder: F42.8, Obsessive-Compulsive Disorder Unspecified: F42.9, Binge Eating Disorder: F50.81, Other Specified Eating Disorder: F50.89, Transsexualism: F64.0 & Social Pragmatic Communication Disorder: F80.82

Nervous System:

Mononeuropathies of **Upper Limb** [Bilateral Option]: Carpal Tunnel Syndrome: G56.03, Other Lesions of Median Nerve: G56.13, Lesion of Ulnar Nerve: G56.23, Lesion of Radial Nerve: G56.33, Causalgia: G56.43, Other Specified Mononeuropathies: G56.83, & Unspecified Mononeuropathy: G56.93

Mononeuropathies of **Lower Limb** [Bilateral Option]: Lesion of Sciatic Nerve: G57.03, Meralgia Paresthetica: G57.13, Lesion of Femoral Nerve: G57.23, Lesion of Lateral Popliteal Nerve: G57.33, Lesion of Medial Popliteal Nerve: G57.43, Tarsal Tunnel Syndrome: G57.53, Lesion of Plantar Nerve: G57.63, Causalgia: G57.73, Other Specified Mononeuropathies: G57.83, Unspecified Mononeuropathy: G57.93

Multifocal Motor Neuropathy: G61.82

Ophthalmology:

Central Retinal Vein Occlusion with Macular Edema, Retinal Neovascularization, Stable – Eye Specific: H34.8110 – H34.8192

Tributary Retinal Vein Occlusion with Macular Edema, Retinal Neovascularization, Stable – Eye Specific: H34.8310 – H34.8392

Nonexudative Age-Related Macular Degeneration, By Stage – Eye Specific: H35.3110 – H35.3194

Exudative Age-Related Macular Degeneration, By Stage – Eye Specific: H35.3210 – H35.3293

Primary Open-Angle Glaucoma, By Stage – Eye Specific: H40.1110 – H40.1194

Amblyopia Suspect – Eye Specific: H53.041 – H53.043

Postprocedural Hematoma of Eye & Adnexa Following Ophthalmic Procedure – Eye Specific: H93.331 – H93.339

Postprocedural Hematoma of Eye & Adnexa Following Other Procedure – Eye Specific: H59.341 – H59.349

Cardiology:

Hypertensive Urgency: I16.0, Hypertensive Emergency: I16.1, Hypertensive Crisis, Unspecified: I16.9

Attention & Concentration Deficit, Memory Deficit, Visuospatial Deficit & Spatial Neglect, Psychomotor Deficit, Frontal Lobe & Executive Function Deficit, Cognitive Social or Emotional Deficit, Other S&S Involving Cognitive Functions, Unspecified S&S Involving Cognitive Functions; - **Following Nontraumatic Subarachnoid Hemorrhage:** I69.010 – I69.019

Attention & Concentration Deficit, Memory Deficit, Visuospatial Deficit & Spatial Neglect, Psychomotor Deficit, Frontal Lobe & Executive Function Deficit, Cognitive Social or Emotional Deficit, Other S&S Involving Cognitive Functions, Unspecified S&S Involving Cognitive Functions; - **Following Nontraumatic Intracerebral Hemorrhage:** I69.110 – I69.119

Attention & Concentration Deficit, Memory Deficit, Visuospatial Deficit & Spatial Neglect, Psychomotor Deficit, Frontal Lobe & Executive Function Deficit, Cognitive Social or Emotional Deficit, Other S&S Involving Cognitive Functions, Unspecified S&S Involving Cognitive Functions; - **Following Other Nontraumatic Intracranial Hemorrhage:** I69.210 – I69.219

Cardiology continued:

Attention & Concentration Deficit, Memory Deficit, Visuospatial Deficit & Spatial Neglect, Psychomotor Deficit, Frontal Lobe & Executive Function Deficit, Cognitive Social or Emotional Deficit, Other S&S Involving Cognitive Functions, Unspecified S&S Involving Cognitive Functions; - **Following Cerebral Infarction:** I69.310 – I69.319

Attention & Concentration Deficit, Memory Deficit, Visuospatial Deficit & Spatial Neglect, Psychomotor Deficit, Frontal Lobe & Executive Function Deficit, Cognitive Social or Emotional Deficit, Other S&S Involving Cognitive Functions, Unspecified S&S Involving Cognitive Functions; - **Following Other Cerebrovascular Disease:** I69.810 – I69.819

Attention & Concentration Deficit, Memory Deficit, Visuospatial Deficit & Spatial Neglect, Psychomotor Deficit, Frontal Lobe & Executive Function Deficit, Cognitive Social or Emotional Deficit, Other S&S Involving Cognitive Functions, Unspecified S&S Involving Cognitive Functions; - **Following Unspecified Cerebrovascular Disease:** I69.910 – I69.919

Aneurysm of Other Precerebral Arteries: I72.5; Aneurysm of Vertebral Artery: I72.6

Respiratory:

Mediastinitis: J98.51, Other Diseases of Mediastinum, Not Elsewhere Classified: J98.59

Digestive:

Food Protein-Induced Enterocolitis Syndrome: K52.21, Food Protein-Induced Enteropathy: K52.22, Other Allergic & Diabetic Gastroenteritis & Colitis: G52.29, Indeterminate Colitis: K52.3, Collagenous Colitis: K52.831, Lymphocytic Colitis: K52.832, Other Microscopic Colitis: K52.838, Microscopic Colitis Unspecified: K52.839

Focal, Diffuse, Acute Ischemia of Small Intestine (Reversible): K55.011 – K55.019

Focal, Diffuse, Acute Infarction of Small Intestine (Segmental): K55.021 – K55.029

Focal, Diffuse, Acute Ischemia of Large Intestine (Reversible): K55.031 – K55.039

Focal, Diffuse, Acute Infarction of Large Intestine (Segmental): K55.041 – K55.049

Focal, Diffuse, Acute Ischemia of Unspecified Intestine (Reversible): K55.051 – K55.059

Focal, Diffuse, Acute Infarction of Unspecified Intestine (Segmental): K55.061 – K55.069

Necrotizing Enterocolitis: Stage 1-3, Unspecified Stage: K55.30 – K55.33

Irritable Bowel Syndrome with Constipation: K58.1, Mixed Irritable Bowel Syndrome: K58.2, Other Irritable Bowel Syndrome: K58.8

Drug Induced Constipation: K59.03, Chronic Idiopathic Constipation: K59.04, Toxic Megacolon: K59.31, Other Megacolon: K59.39, Non-Celiac Gluten Sensitivity: K90.41, Malabsorption Due to Intolerance Not Classified Elsewhere: K90.49

Genitourinary:

Hydronephrosis with Ureteropelvic Junction Obstruction: N13.0, Coital Incontinence: N39.491, Postural (Urinary) Incontinence: N39.492, Unspecified Dysplasia of Prostate: N42.30, Prostatic Intraepithelial Neoplasia: N42.31, Atypical Small Acinar Proliferation of Prostate: N42.32, Other Dysplasia of Prostate: N42.39, Testicular Pain: N50.811 – N50.819, Scrotal Pain: N50.82, Other Specified Disorders of Male Genital Organs: N50.89, Erectile Dysfunction Following Radiation, Interstitial Seed, or Prostate Ablative Therapy: N52.35 – N52.37, Mastitis w/o Abscess: N61.0, Abscess of Breast & Nipple: N61.11, Follicular Cyst of Ovary Site Specific: N83.00 – N83.02, Corpus Luteum Cyst of Ovary Site Specific: N83.10 – N83.12, Unspecified Ovarian Cyst Site Specific: N83.201 – N83.209, Other Ovarian Cyst Site Specific: N83.291 – N83.299, Acquired Atrophy of Ovary Site Specific: N83.311 – N83.319, Acquired Atrophy of Fallopian Tube Site Specific: N83.321 – N83.329, Acquired Atrophy of Ovary & Fallopian Tube Site Specific: N83.331 – N83.339, Prolapse & Hernia of Ovary & Fallopian Tube Site Specific: N83.40- N83.42, Torsion of Ovary & Ovarian Pedicle Site Specific: N83.511 – N83.519, Torsion of Fallopian Tube Site Specific: N83.521 – N83.529, Hypertrophy of Vulva - Unspecified, Other Specified & CALME: N90.60 – N90.69, Pre-Pubertal Vaginal Bleeding: N93.1, Deep Dyspareunia, Superficial (Introital) Dyspareunia, Other Dyspareunia, & Unspecified Dyspareunia: N94.10 – N94.19,

Signs, Symptoms, & Abnormal Clinical & Laboratory Findings:

Asymptomatic Microscopic Hematuria: R31.21, Other Microscopic Hematuria: R31.29, Need to Immediately Re-Void: R39.191, Position Dependent Micturition: R39.192, Other Difficulties with Micturition: R39.198, Chronic Bladder Pain: R39.82, Prediabetes: R73.03, Bacteriuria: R82.71, Other Abnormal Findings on Microbiological Examination of Urine: R82.79, Abnormal Radiologic Findings on Diagnostic Imaging of Renal Pelvis, Ureter, Bladder, Kidney [Site Specific], & Other Urinary Organs: R93.41 – R93.49, Elevated PSA: R97.20, Rising PSA Following Treatment for Prostate Ca: R97.21