

2014 Common HCC Codes - Family Practice & Internal Medicine

HCC	RAF	Dx Code	System	HCC	RAF	Dx Code	System	HCC	RAF	Dx Code	System			
MORBID OBESITY				DIGESTIVE				PSYCHIATRY						
22	0.365	278.01	Morbid Obesity	28	0.399	571.2	Cirrhosis, alcoholic	Major depression, Mood, other:						
22	0.365	278.03	Obesity Hypovent Syndrome	35	0.302	555.0	Enteritis, regional, small intestine	58	0.330	296.10	Manic disorder, recurrent, unsp.			
22	0.365	V85.41	BMI 40.0-44.9, adult	35	0.302	555.9	Crohn's disease, nos	58	0.330	296.20	Major depression, single episode,			
22	0.365	V85.42	BMI 45.0-49.9, adult	33	0.310	560.30	Intestinal impaction, unsp.	58	0.330	296.90	Mood disorder, episodic, unsp.			
22	0.365	V85.43	BMI 50.0-59.9 adult	33	0.310	560.32	Fecal impaction	Dependence & Abuse:						
22	0.365	V85.44	BMI 60.0-69.9, adult	33	0.310	560.9	Intestinal obstruction, unsp.	55	0.420	303.00	Alcohol dependence, acute, unsp.			
22	0.365	V85.45	BMI 70 and over, adult	188	0.351	569.60	Colostomy / enterostomy comp. nos	55	0.420	303.90	Alcohol dependence, chr., unsp.			
CARDIOVASCULAR/ CARDIOLOGY/ CIRCULATORY				29	0.251	571.40	Hepatitis chronic, unsp.	55	0.420	303.93	Alcoholism in remission			
86	0.294	410.91	Acute MI, initial episode	28	0.399	571.5	Cirrhosis, non-alcoholic	55	0.420	304.90	Drug dependence, unsp.			
87	0.258	410.92	Acute MI, subsequent episode	32	0.362	577.0	Pancreatitis, acute	RESPIRATORY						
87	0.258	411.0	Post-MI syndrome	Ulcer / Gastric / Peptic: Use 5th Digit 0 =w/o obstruction, or 1 =w/ obstruction							111	0.346	491.9	Bronchitis, chronic, unsp.
87	0.258	411.1	Angina, unstable / a. coronary synd.								111	0.346	491.0	Smokers Cough
87	0.258	411.81	Coronary occlusion, acute, w/o MI	33	0.310	531.6x	Gastric, chr. or unsp. w/ hem. & perf.	115	0.200	482.2	Pneumonia, H. influenza			
83	0.170	412	Old MI	33	0.310	531.5x	Gastric, chr. or unsp. w/ perf.	115	0.200	482.30	Pneumonia, streptococcus, unsp.			
88	0.141	413.0	Angina decubitus (nocturnal angina)	33	0.310	533.6x	Peptic, chr. or unsp. w/ hem. & perf.	114	0.672	482.40	Pneumonia, staphylococcus, unsp.			
88	0.141	413.9	Angina pectoris, nos, (stable angina)	33	0.310	533.5x	Peptic, chr. or unsp. w/ perf.	111	0.346	491.21	COPD w/ acute exacerbation			
85	0.368	415.0	Cor pulmonale, acute	33	0.310	569.83	Perforation of intestine	111	0.346	496	COPD			
85	0.368	416.0	Primary Pulmonary Hypertension (PPH)	33	0.310	567.9	Peritonitis, unsp.	111	0.346	518.1	Emphysema, interstitial			
107	0.410	416.2	Pulmonary embolism, chronic	35	0.302	556.9	Ulcerative colitis, unsp.	111	0.346	518.2	Emphysema, compensatory			
85	0.368	416.9	Pul. heart disease chronic, unsp.					GENTOURINARY DISEASE						
85	0.368	417.9	Disease of pulm. circulation, unsp.	131	0.297	585.1*	CKD, stage I	84	0.329	518.51	Pulmonary insuff. s/p trauma & surgery			
85	0.368	425.5	Alcoholic cardiomyopathy	131	0.297	585.2*	CKD, stage II	84	0.329	518.83	Chronic Respiratory Failure			
96	0.295	426.0	Atrioventricular block, complete	131	0.297	585.3*	CKD, stage III	82	1.520	V46.11	Ventilator dependence, status			
96	0.295	427.0	Tachycardia, paroxysmal atrial	137	0.224	585.4*	CKD, stage IV	115	0.200	481	Pneumonia, pneumococcal			
96	0.295	427.1	Tachycardia, paroxysmal ventricular	136	0.224	585.5*	CKD, stage V	82	1.520	V46.14	Ventilator mechanical complication			
96	0.295	427.31	Atrial fibrillation	136	0.224	585.6*	CKD, ESRD	SIGNS & SYMPTOMS						
96	0.295	427.32	Atrial flutter	131	0.297	585.9*	Chronic kidney disease, unsp.	79	0.284	780.39	Seizures, NOS			
96	0.295	427.81	Sinoatrial node dysfunction	136	0.224	403.01	Mal. Hypertensive CKD stage V or ESRD	70	1.234	780.72	Quadriplegia			
85	0.368	428.0	Heart failure, congestive, unsp. / right HF	136	0.224	403.91	Ben. Hypertensive CKD stage V or ESRD	106	1.413	785.4	Gangrene			
85	0.368	428.1	Heart failure, left	135	0.476	584.9	Kidney failure, acute, unsp.	79	0.531	799.02	Hypoximia			
85	0.368	428.30	Acute on chronic					V CODES						
85	0.368	428.9	Heart Failure, unsp.	Heart failure: identify type;W/CKD: identify stage				189	0.779	V49.70	Amputation, I-limb, unsp. level			
85	0.368	429.0	Myocarditis, unsp.	**		403.90	Hypertensive CKD, unsp., w/ CKD stage I-IV, or unsp.	Artificial Opening (Attention to-Status):						
108	0.299	440.0	Atherosclerosis - of aorta					188	0.651	V55.3	Colostomy (status - V44.3)			
108	0.299	440.20	Atherosclerosis extrm.ntv art NOS	136	0.224	403.91	Hypertensive CKD, unsp., w/ CKD stage V or ESRD	188	0.651	V44.6	Urethroostomy (status - V44.6)			
108	0.299	440.30	Atherosclerosis graft, extremity, unsp.					82	1.520	V55.0	Tracheostomy (status - V44.0)			
108	0.299	440.4	Occlusion, ext artery, total, chronic	85	0.368	404.91	Hypertensive heart, unsp., & CKD w/ HF & CKD stage I-IV, or unsp.	188	0.651	V55.1	Gastrostomy (status - V44.1)			
107	0.410	441.3	Abdominal aortic aneurysm w/ rupt.					188	0.651	V55.2	Ileostomy (status - V44.2)			
108	0.299	441.4	Abdominal aortic aneurysm w/o rupt.	136	0.346	404.93	Hypertensive heart, unsp., & CKD w/ HF & CKD stage V or ESRD	188	0.651	V55.5	Cystostomy, unsp. (status - 44.50)			
108	0.299	451.11	Phlebitis, femoral vein					188	0.651	V55.6	Nephrostomy / ureterostomy			
108	0.299	451.19	Phlebitis, deep, lower extremities	**		404.90	Hypertensive heart, unsp., & CKD, w/o HF & w/ CKD stage I-IV, or unsp.	Artificial Opening (Complications):						
108	0.299	453.40	Acute DVT leg / DVT, NOS					188	0.651	569.60	Colostomy / enterostomy, unsp.			
COMPLICATIONS OF MED & SURG TRAUMA				136	0.224	404.92	w/o HF & w/ CKD stage V or ESRD	82	1.520	519.00	Tracheostomy, unsp.			
33	0.310	560.81	Intestinal adhesions, w/ obstruction	85	0.368	402.91	Hypertensive heart disease, unsp., w/HF	188	0.651	536.40	Gastrostomy, unsp.			
176	0.566	996.60	Infection, device / implant / graft, nos	**		402.90	Hypertensive heart disease, unsp., w/o HF	164	0.311	997.5	Cystostomy, NEC			
164	0.311	996.70	Device / implant / graft, nos					INFECTIOUS DISEASE						
164	0.311	997.1	Cardiac (post op A-fib)	1	0.470	042*	HIV + *Assign addtl code(s) if applicable:	134	0.476	V45.11	Renal dialysis, status			
Mechanical Complications:				6	0.440	078.5	Cytomegalovirus	19	0.118	V58.67	Long term (Current) use of insulin			
164	0.311	996.00	Cardiac device / implant / graft, nos	10	0.672	176.9	Kaposi's sarcoma, unsp.	HCC Category Reference						
176	0.566	996.2	Ns device / implant / graft, unsp.	6	0.440	136.3	Pneumocystis carinii pneumonia	12			Breast, Prostate and other Cancers			
				1	0.470	V08	HIV asymptomatic	17			Diabetes w/ Acute Complications			
176	0.566	996.40	Orthopedic internal device / implant / graft, unsp.					18			Diabetes w/ Chronic Complications			
176	0.566	996.1	Vasc. device / implant / graft, nos					19			Diabetes without Complication			
173	0.265	958.4	Shock, traumatic	40	0.374	714.0	Arthritis, rheumatoid	21			Protein-Calorie Malnutrition			
164	0.311	997.5	Urinary (post op ARF)	170	0.446	733.14	FX femur neck, pathologic	22			Morbid Obesity			
				170	0.446	733.15	FX femur, other spec part, pathologic	27			End-Stage Liver Disease			
				170	0.446	821.00	FX femur, unsp., closed	28			Cirrhosis of Liver			
				170	0.446	820.8	FX hip, NOS, closed	29			Chronic Hepatitis			
				169	0.497	805.xx	FX neck & trunk, w/ or w/o spinal cord injury / open vs. closed	39			Bone/Joint/Muscle Infections/Necrosis			
161	0.536	707.1x	Ulcer(s), except pressure, by site *x 0= lower limb; 1=high; 2=calf; 3=ankle 4=heel & midfoot; 5=other part of foot	170	0.446	808.8	FX pelvis, closed, unsp.	40			Rheumatoid Arthritis & Inflammatory Connective Tissue Disease			
161	0.536	707.9	Ulcer(s), chronic, unsp. site	39	0.498	733.49	Disorders of bone and cartilage	46			Severe Hematological Disorders			
				169	0.497	733.13	Pathologic fracture of vertebrae	48			Coagulation & Other Specified Hematological Disorders			
				39	0.498	730.00	Osteomyelitis, acute, site unsp.	55			Drug/Alcohol Dependence			
				189	0.779	353.6	Phantom limb syndrome	57			Schizophrenia			
				40	0.374	720.0	Ankylosing spondylitis	58			Major Depressive, Bipolar and Paranoid Disorders			
				40	0.374	720.1	Spinal enthesopathy				Myasthenia Gravis/Myoneural Disorders and Guillain-Bare Syndrome/Inflammatory and Toxic Neuropathy			
149	0.476	707.0x*	Ulcer(s), pressure by stage *x: 1=elbow; 2=upper back; 3=lower back; 4=hip; 5=buttock; 6=ankle; 7=heel; 9=other site.	40	0.374	725	Polymyalgia rheumatica	75			Parkinson's and Huntington's Disease			
								ONCOLOGY						
				9	0.973	162.9	Malign neo lung, unsp.	84			Cardio-Respiratory Failure & Shock			
				11	0.317	153.9	Malign neo colon, unsp.	85			CHF			
				12	0.154	174.9	Malign neo breast, unsp.	86			Acute Myocardial Infarction			
				12	0.154	179	Malign neo uterus	87			Unstable Angina and Other Acute Ischemic Heart Disease			
				11	0.317	180.9	Malign neo cervix, unsp.	88			Angina Pectoris			
				10	0.672	183.0	Malign neo ovary	96			Specified Heart Arrhythmias			
				11	0.317	184.0	Malign neo vagina	108			Vascular Disease			
				12	0.154	185	Malign neo prostate	111			COPD			
				8	2.484	198.5	Malign neo bone, secondary	134			Dialysis Status			
				8	2.484	199.0	Malign neo disseminated	135			Acute Renal Failure			
				12	0.154	199.1	Malign neo w/o spec. site (site unsp.)	136			Chronic Kidney Disease, Stage 5			
								CEREBROVASCULAR						
21	0.713	799.4	Cachexia	157/158			Decubitus Ulcer of Skin (StageI/StageII)	161			Chronic Ulcer of Skin, Except Pressure			
21	0.713	263.0	Protein-cal malnutrition, moderate	103	0.581	438.20	Hemiplegia, unsp. side	173			Traumatic Amputation and Complications			
21	0.713	263.1	Protein-cal malnutrition, mild	103	0.581	438.30	Monoplegia, Upper-limb, unsp. side	189			Amputation Status, Lower Limb/ Amputation Complications			
21	0.713	263.9	Protein-cal malnutrition, unsp.	103	0.581	438.40	Monoplegia, Lower-limb, unsp. side							
188	0.651	V44.1	Tube feeding, status											

Grey codes no longer Risk Adjust in the V22 (2014 DOS) Model

** Use in conjunction with Primary Code

Diabetes with Manifestations System/HCC Order

HCC	RAF	Dx Code	System	HCC	RAF	Dx Code	System	HCC	RAF	Dx Code	System				
DM with Renal Manifestations				161	0.536	707.1x	Ulcer of Lower Limbs	DM with Other Complications							
18	0.368	250.40	DM w/renal manifest., type II or unspec. type, not stated as uncntrl	108	0.299	440.4	Chronic total occlusion of artery of the extremities	18	0.368	250.80	DM w/other spec. manifest., type II or unspec. type, not stated as uncntrl				
18	0.368	250.41	DM w/renal manifest., type I [juvenile], not stated as uncntrl	106	1.413	785.4	Gangrene	n/a	n/a	731.80	Other Bone Involvement In Diseases Classified Elsewhere				
18	0.368	240.52	DM w/renal manifest., type II or unspec. type, uncntrl	108	0.299	440.29	Other atherosclerosis of native arteries of the extremities	23	0.245	252.00	Hyperparathyroidism, Unspec.				
DM with Renal Manifestations Complication Codes (must be used in conjunction with the above)				108	0.299	443.81	Peripheral angiopathy in diseases classified elsewhere	n/a	n/a	242.90	Thyrototoxicosis w/o Mention Of Goiter Or Other Cause				
131	0.297	585.1	CKD, Stage I	108	0.299	443.9	Peripheral vascular disease, unspec.	n/a	n/a	244.0	Postsurgical Hypothyroidism				
131	0.297	585.2	CKD, Stage II Mild	DM with Neurological Complications				n/a	n/a	244.90	Hypothyroidism, primary or NOS				
131	0.297	585.3	CKD, Stage III Moderate	18	0.368	250.60	Secondary DM w/neuro. manifest., not stated as uncntrl, or unspec.	DM with Ophthalmic and other Manifestations							
137	0.224	585.4	CKD, Stage III Severe	18	0.368	249.81	Secondary DM w/other spec. manifest., uncntrl	18	0.368	250.50	DM w/ophthalmic manifest., type II or unspec. type, not stated as uncntrl				
136	0.224	585.5	CKD, Stage V	18	0.368	250.60	DM w/neuro. manifest., type II or unspec. type, not stated as uncntrl	18	0.368	250.52	DM w/ophthalmic manifest., type II or unspec. type, uncntrl				
136	0.224	585.6	CKD, Stage End	18	0.368	250.61	DM w/neuro. manifest., type I [juvenile], not stated as uncntrl	18	0.368	250.53	DM w/ophthalmic manifest., type I [juvenile], uncntrl				
131	0.297	585.9	CKD, Unspec.	18	0.368	250.62	DM w/neuro. manifest., type II or unspec. type, uncntrl	18	0.368	250.90	DM w/unspec. complication, type II or unspec. type, not stated as uncntrl				
134	0.476	V45.1	Renal dialysis status	18	0.368	250.63	DM w/neuro. manifest., type I [juvenile], uncntrl	18	0.368	250.91	DM w/unspec. complication, type I [juvenile], not stated as uncntrl				
132	0.116	581.81	Nephrotic syndrome in diseases classified elsewhere	18	0.368	250.80	DM w/other spec. manifest., type II or unspec. type, not stated as uncntrl	18	0.368	250.92	DM w/unspec. complication, type II or unspec. type, uncntrl				
132	0.116	583.81	Nephritis & nephropathy, not spec. as acute/chronic, in diseases classified elsewhere	18	0.368	250.81	DM w/other spec. manifest., type I [juvenile], not stated as uncntrl	18	0.368	250.93	DM w/unspec. complication, type I [juvenile], uncntrl				
DM with Peripheral Circulatory Manifestations				18	0.368	250.82	DM w/other spec. manifest., type II or unspec. type, uncntrl	DM with Ophthalmic and Other Complication Codes (must be used in conjunction with the above)							
n/a	n/a	403.90	Hypertensive CKD, Unspec.	18	0.368	250.83	DM w/other spec. manifest., type II or unspec. type, uncntrl	18	0.368	366.41	Cataract				
136	0.224	403.91	w/CKD stage V or end stage renal disease	18	0.368	250.83	DM w/other spec. manifest., type II or unspec. type, uncntrl	n/a	n/a	365.44	Glaucoma				
n/a	n/a	791.0	Proteinuria, Albuminuria	DM with Renal Manifestations Complication Codes (must be used in conjunction w/the above)				18	0.368	362.01	Back round Diabetic Retinopathy				
18	0.368	250.70	DM w/peripheral circulatory disorders, type II or unspec. type, not stated as uncntrl	n/a	n/a	353.1	Lumbosacral plexus lesions	18	0.368	362.02	Proliferative Diabetic Retinopathy				
18	0.368	250.71	DM w/peripheral circulatory disorders, type I [juvenile], not stated as uncntrl	n/a	n/a	356.3	Gastroparesis	122	0.203	362.07	Diabetic Macular Edema				
18	0.368	250.72	DM w/peripheral circulatory disorders, type II or unspec. type, not stated as uncntrl	n/a	n/a	355.1	Meralgia Paresthetica	18	0.368	302.72	ED				
18	0.368	250.73	DM w/peripheral circulatory disorders, type II or unspec. type, not stated as uncntrl	n/a	n/a	713.5	Arthropathy Associated w/neuro. Disorders	n/a	n/a						
DM with Peripheral Disorders Complication Codes (must be used in conjunction w/the above)				n/a	n/a	337.1	Peripheral autonomic neuropathy in disorders classified elsewhere	DM without Complications							
108	0.410	440.20	Atherosclerosis of native arteries of the extremities, unspec.	n/a	n/a	355.71	Causalgia Of Lower Limb	19	0.118	249.00	Secondary DM w/o mention of complication not stated as uncntrl, or unspec.				
108	0.410	440.21	Atherosclerosis of native arteries of the extremities w/intermittent claudication	n/a	n/a	355.9	Mononeuritis Of Unspec. Site	19	0.118	249.01	Secondary DM w/o mention of complication				
108	0.410	440.22	Atherosclerosis of native arteries of the extremities w/rest pain	n/a	n/a	355.8	Mononeuritis Of Lower Limb, Unspec.	19	0.118	250.00	DM w/o mention of complications				
106	1.413	440.23	Atherosclerosis of native arteries of the extremities w/ulceration	n/a	n/a	354.9	Mononeuritis Of Upper Limb, Unspec.	19	0.118	250.02	DM w/o mention of complication, type II or unspec. type, uncntrl				
157	2.488	707.24	Pressure Ulcer, stage IV	n/a	n/a	596.54	Neurogenic Bladder NOS	19	0.118	250.03	DM w/o mention of complication, type I [juvenile], uncntrl				
158	1.338	707.23	Pressure Ulcer, Stage III	18	0.368	357.2	Polyneuropathy in DM	19	0.118	V58.67	Long-term (current) use of insulin				
158	1.338	707.25	Pressure Ulcer, Unstagnable	n/a	n/a	356.90	Unspec. hereditary and idiopathic peripheral neuropathy	Guide to 5th digit classification of lower limb codes: Following must be used w/707.1x ulcer of lwr limb:							
Grey codes no longer Risk Adjust in the V22 (2014 DOS) Model				n/a	n/a	357.6	Polyneuropathy due to drugs	0	Unspec., 1	Thigh, 2	Calf, 3	Ankle, 4	Heel and Mid Foot, 5	Other part of foot, 9	Other part of Lower Limb
** Use in conjunction w/Primary Code				n/a	n/a	359.90	Myopathy, unspec.								
# 3rd code required															

Commonly Used HCC Diagnoses - Documentation Tips

ICD-9	Description	For Logic (New Conditions)	For Assessment	For Plan
585.X	CKD (with appropriate stage)	GFR in the 50's on repeated tests	CKD Stage III, BP controlled	Continue antihypertensive/Labs next visits
250.40	DM II with renal manifestations controlled	DM with positive MAB/Cr ratios over three months	Diabetic CKD I, gluc controlled, CKD stable	Pt to continue home monitor for DM, Start ACEI for CKD
496	COPD	Patient w/40 pack year hx, spirometry indicates COPD	Stable/acute exacerbation/worsening	Smoking cessation/continue inhalers/burst of steroids
440.0	Atherosclerosis of Aorta	CXR shows aortic atherosclerosis	Stable on meds/BP well controlled	Continue statin/Encourage low cholesterol diet/Control risk factors
443.9	Peripheral Vascular Disease NOS	ABI results 0.70 indicates PAD	Intermittent claudication improving/asymptomatic/ condition worsening	Continue meds and exercise to minimize symptoms/smoking cessation
427.31	Atrial Fibrillation	Patient complaining of SOB and palpitations. ECG shows A-Fib	Balance good, safe to continue anticoagulants/No palpitations, well controlled	Continue anticoagulants/continue meds
428.0	CHF	Pt w CAD, HTN and PND, also LE edema. Echo confirms CHF	Asymptomatic/controlled/compensated/etc	Continue low sodium diet, meds
250.02	DM II w/o complications uncontrolled	Patient non-compliant, HgbA1C 8.6, DM uncntrl	DM II uncontrolled	Adjust medication/counsel patient on proper meds, diet and exercise/ Refer to diabetic nutritionist
250.70	DM II with peripheral circulatory manifest. controlled	Patient w/intermittent claudication, diminished pedal pulses - diabetic PAD	DM controlled, PAD w/o claudication, stable	Continue meds for DM, exercise to minimize sx PAD
250.60	DM II with neurologic manifest. controlled	Diabetic patient w/tingling of the feet, positive monofilament test	DM controlled, neuropathy improved on Neurontin	Continue meds for MD, good foot care for neuropathy
250.00	DM II w/o complications uncontrolled	FBS greater than 126 x 2	Well controlled with diet and exercise/controlled on Metformin	Continue current meds/continue diet and exercise/monitor HGBA1c and urine micro albumin
296.20	Major Depressive Disorder, Unspec (do not write Depression - needs to be Major Depression)	Patient with depression, PHQ9 score is 14, indicates major depression	Improved/tolerating SSRI	Continue mds/refer to psych/change SSRI
185	Prostate Cancer	Biopsy shows Gleason 6 Prostate cancer	Hormone therapy with Urologist. Side effects well tolerated	Continue Lupron injections/PSA next visit
714.0	Rheumatoid Arthritis	Anti-CCP confirms the Rheumatoid Arthritis	Improved on meds/stable	Continue methotrexate

These codes are to be used for easy reference; however, the ICD-9-CM code book is the authoritative reference for correct coding guidelines. The information presented herein is for information purposes only.