

ICD-9 Code Guide

Test	Code	Description	Test	Code	Description
ALT	272.4	hyperlipidemia nec/nos	Glucose	790.6	abn blood chemistry nec
	571.9	chronic liver dis nos		250.00	dmii wo comp nt st uncuntr
	275.0	dis iron metabolism		790.29	abnormal glucose nec
	573.9	liver disorder nos		250.42	dmii renal uncuntr
Aluminum	985.8	toxic effects metals nec		250.40	dmii renl nt st uncntrld
	294.8	mental disor nec oth dis		585.6	end stage renal disease
B12	266.2	b-complex defic nec	HBSAB	V45.1	renal dialysis status
	585.6	end stage renal disease		V73.89	scrn oth spcf viral dis
	285.9	anemia nos		573.9	liver disorder nos
	285.21	anemia in chr kidney dis		585.6	end stage renal disease
CaPO4	790.6	abn blood chemistry nec		O79.99	viral infection nos
	585.6	end stage renal disease		V02.60	viral hep carrier nos
	268.2	osteo malacia nos			
	275.40	dis calcium metablsm nos	HBSAG	V45.1	renal dialysis status
588.9	impaired renal funct nos	V73.89		scrn oth spcf viral dis	
CBC	285.21	anemia in chr kidney dis		573.9	liver disorder nos
	285.9	anemia nos		585.6	end stage renal disease
	280.9	iron defic anemia nos		79.99	viral infection nos
	585.6	end stage renal disease		V02.60	viral hep carrier nos
CBC/Diff	285.21	anemia in chr kidney dis	HCAB	V45.1	renal dialysis status
	285.9	anemia nos		V73.89	scrn oth spcf viral dis
	280.9	iron defic anemia nos		585.6	end stage renal disease
	585.6	end stage renal disease		V02.60	viral hep carrier nos
CHOL	272.0	pure hypercholesterolem		O79.99	viral infection nos
	272.4	hyperlipidemia nec/nos		573.9	liver disorder nos
	272.2	mixed hyperlipidemia	HIV w/refl	V45.1	renal dialysis status
	403.91	hyp kidney nos w chr kidney		V73.89	scrn oth spcf viral dis
	585.6	end stage renal disease		585.6	end stage renal disease
CRP	272.0	pure hypercholesterolem		O79.53	hiv-2 infection oth dis
	585.6	end stage renal disease		288.8	wbc disease nec
Ferritin	285.21	anemia in chr kidney dis	HCYST	272.0	pure hypercholesterolem
	280.9	iron defic anemia nos		403.91	hyp kidney nos w chr kidney
	275.0	dis iron metabolism		585.6	end stage renal disease
	285.9	anemia nos			
	585.6	end stage renal disease			

Test	Code	Description	Test	Code	Description	
HgbA1C	250.40	dmii renl nt st uncntrld	PTH-Intact	588.9	impaired renal funct nos	
	250.42	dmii renl uncntrld		588.81	sec hyperparathryd- renal	
	250.00	dmii wo comp nt st uncntrld		252.00	hyperparathyroidism nos	
	790.6	abn blood chemistry nec		252.1	hypoparathyroidism	
Iron Studies	285.21	anemia in chr kidney dis		252.9	parathyroid disorder nos	
	280.9	iron defic anemia nos	PSA	790.93	elvtd prstate spcf antgn	
	275.0	dis iron metabolism		788.20	retention of urine unspecified	
	585.6	end stage renal disease	Pt/Inr	790.92	abnrml coagulation	
285.9	anemia nos	V58.61		long-term use anticoagul		
Potassium	276.9	electrolyt/fluid dis nec		585.6	end stage renal disease	
	276.7	hyperpotassemia		286.9	coagulat defect nec/nos	
	584.9	acute renal failure nos	TSH	244.9	hypothyroidism nos	
Lipid	272.4	hyperlipidemia nec/nos			403.91	hyp kidney nos w chr kidney
	272.1	pure hyperglyceridemia	Trig	403.91	hyp kidney nos w chr kidney	
	272.0	pure hypercholesterolem		585.6	end stage renal disease	
	403.91	hyp kidney nos w chr kidney		272.4	hyperlipidemia nec/nos	
	272.2	mixed hyperlipidemia	Tbil	573.9	liver disorder nos	
Liver	573.9	liver disorder nos			585.6	end stage renal disease
	275.0	dis iron metabolism		588.89	impair ren funct dis nec	
	585.6	end stage renal disease	Uric	274.11	uric acid nephrolithias	
Mg	275.2	dis magnesium metabolism			585.6	end stage renal disease
	579.9	intest malabsorption nos			790.6	abn blood chemistry nec
	585.6	end stage renal disease				
Na	276.9	electrolyt/fluid dis nec				
	790.6	abn blood chemistry nec				
	585.6	end stage renal disease				

This Guide is intended as a quick reference of ICD-9 Diagnosis Codes as required by Medicare and other insurers. It includes the most commonly used ESRD codes, but is not complete. An ICD-9 CM Book should be used as a complete reference. **The ultimate responsibility for correct coding lies with the ordering Physician.**