ICD-10 <u>REQUIRED</u> Documentation for Specificity



Diabetes Mellitus – Type 1

THE ICD-10 DOCUMENTER SERIES



Documentation

Note type:	Diabetes is due to an underlying condition:
Note that the patient has type I (juvenile) diabetes	drug or chemical induced, gestational diabetes, or other secondary diabetes Indicate the causative condition in the documentation
Note:	Diabetes with chronic kidney disease:
Diabetes presents with or without complications	specify the stage of the CKD (Stage I-V/ESRD)
Complications related to the diabetes:	Diabetes with heart disease:
ketoacidosis (specify with or without coma), kidney complications, ophthalmic manifestations (specify with or without macular edema), neurological complications, diabetic arthropathies, skin complications, oral complications, hypoglycemia, hyperglycemia, or other specified complications	indicate the type of heart disease and further indicate if with or without heart failure
Note exact complication:	Diabetes with ulcer:
kidney complications should be specified as diabetic nephropathy, diabetes with chronic kidney disease, or other specified diabetic kidney complication	indicate the site and the severity (depth) of the ulcer



ICD-9 Codes

- **250.41** Diabetes with renal manifestations, type I [juvenile type], not stated as uncontrolled
- **585.3** Chronic kidney disease, Stage III (moderate

Below are a few example ICD-10 codes selected to help display how the clinical features of this condition align with the documentation requirements of ICD-10.

ICD-10 Codes

E10.22	Type 1 diabetes mellitus w diabetic chronic kidney disease
N18.3	Chronic kidney disease, stage 3 (moderate)
E10.21	Type 1 diabetes mellitus with diabetic nephropathy
E10.22	Type 1 diabetes mellitus w diabetic chronic kidney disease
E10.321	Type 1 diab w mild nonprlf diabetic rtnop w macular edema
E10.329	Type 1 diab w mild nonprlf diabetic rtnop w/o macular edema
E10.51	Type 1 diabetes w diabetic peripheral angiopath w/o gangrene
E10.52	Type 1 diabetes w diabetic peripheral angiopathy w gangrene

