

Chronic Condition - DIABETES MELLITUS (DM)

Documentation & Coding Tips:

- Document if patient is seeing a specialist or if another provider is treating the diabetes
- Document and review all medications, especially those pertaining to diabetes
- Document and review all tests ordered and follow up with results
- Based on the "with" ICD-10-CM guidelines, DM complicated listed after the term "with" in the alphabetic index has a presumed casual relationship and does not have to be linked by the provider. If the condition is unrelated the provider should document as such that the condition is "unrelated".
 - However, complications listed as not elsewhere classified, "NEC", does require the provider to link the diseases together in the documentation.

	In the	documentation use terms that specify:								
		TYP	TYPE I Diabetes Mellitus (E10)							
			Type I, without complications (E10.9)							
			Type I, Inadequately controlled, Poorly controlled, Uncontrolled (Hyperglycemia) (E10.65)							
			Type I, Uncontrolled, Hypoglycemia without coma (E10.649)							
		TYP	YPE II Diabetes Mellitus (E11)							
			Type II, without complications (E11.9)							
			Type II, Inadequately controlled, Poorly controlled, Uncontrolled (Hyperglycemia) (E11.65)							
			Type II, Uncontrolled Hypoglycemia without coma (E11.649)							
		Diabetes Mellitus, due to underlying conditions (E08)								
Document first any underlying conditions, and include documentate				d include documentation to support the type of diabetes:						
				Congential rubella (P35.0)		Cushing's Syndrome (E24)				
				Cystic fibrosis (E84)		Malignant neoplasm (C00 - C96)				
				Malnutrition (E40 - E46)		Diseases of the pancreas (K85, K86)				
		Example: Secondary DM due to pancreatic malignancy (C25.9 + E08.9)								
	ns									
□ Long term (current) use of insulin (Z79.4)				<i>(Z79.4)</i>						
				Oral Antidiabetic Drugs (Z79	,					
				Oral Hypoglycemic Drugs (Z						
		Dia	Diabetic Nephropathy and Chronic Kidney Disease (CKD):							
			Type I (E1	•		Type II (E11.21)				
			• •	CKD (E10.22)		Type II with CKD (E11.22)				
				Other Diabetic		Type II with Other Diabetic				
			•	omplication (E10.29)		Kidney Complication (E11.29)				
		ALSO document Stage of Chronic Kidney Disease (CKD):								
			CKD, Stage 3, moderate (N18.30-N18.32)							
			_	e 4, severe (N18.4)						
				ey Failure (N17.9)						
		IN ADDITION documentif applicable								
		<u> </u>	Dialysis sta	atus <i>(Z</i> 99.2)						

Diabetic Neurologic Complication:										
If p	If peripheral neuropathy is only documented, codes default to the polyneuropathy diagnosis.									
	Type I DM neuropathy, unspecified (E10.40)		Type II DM neuropathy, unspecified (E11.40)							
	Type I DM Mononeuropathy(E10.41)		Type II DM Mononeuropathy(E11.41)							
	Type I DM Polyneuropathy(E10.42)		Type II DM Polyneuropathy(E11.42)							
	Type I Diabetic (poly)neuropathy(E10.43)		Type II Diabetic (poly)neuropathy(E11.43)							
	Type I DM with amyotrophy(E10.44)		Type II DM with amyotrophy(E11.44)							
	Type I DM with other Diabetic		Type II DM with other Diabetic							
	Neurological Complication (E10.49)		Neurological Complication (E11.49)							
IN.	IN ADDITION document the manifestation of the disease, i.e. gastroparesis									
Diabetic Ophthalmic Complication:										
The 6th character idenifies if macular edema is present or not										
1 = macular edema 9 = without macular edema										
The 7th character identifies the laterality of the disease										
1 = right eye 2 = left eye 3 = bilateral 9 = unspecified eye										
	Type I Unspecified Diabetic Retinopathy (E1	0.31	-) Type II Unsp. Diabetic Retinopathy(E11.31-)							
	Type I Mild Nonproliferative		□Type II Mild Nonproliferative							
	Retinopathy (E10.32-)		Retinopathy (E11.32-)							
	Type I Moderate Nonproliferative		□Type II Moderate Nonproliferative							
	Retinopathy (E10.33-)		Retinopathy (E11.33-)							
	Type I Severe Nonproliferative		□Type II Severe Nonproliferative							
	Retinopathy (E10.34-)		Retinopathy (E11.34-)							
	Type I Proliferative Diabetic		□Type II Proliferative Diabetic							
	Retinopathy (E10.35-)		Retinopathy (E11.35-)							
ο-	Type I Proliferative DM Retinopathy		☐Type II Proliferative DM Retinopathy							
	Stable (E10.3551-E10.3559)		Stable (E11.3551-E11.3559)							
ο-	Type I Diabetic Cataract (E10.36)		□Type II Diabetic Cataract (E11.36)							
	Type I Other Diabetic Ophthalmic		☐Type II Other Diabetic Ophthalmic							
_	Complication (E10.39)		Complication (E11.39)							
_ 🗅	Type I Diabetic Glaucoma (H40-H42 code s	eries	• • • • • • • • • • • • • • • • • • • •							
	SO document the laterailty of the disease	01100	= Type ii Biasone Ciaacoma (1477 for Oine)							
<u> </u>	ADDITION document the ophthalmic condit	ion r	related to the diabetes							
•	abetic Skin Complication:	10111	clated to the diabetes							
	Type I DM with Other Specified		□Type II DM with Other Specified							
_	Conditions (E10.69)		Conditions (E11.69)							
	Type I Diabetic Foot Ulcer (E10.621)		□Type II Diabetic Foot Ulcer (E11.621)							
	ADDITION document the site of the ulcer (L	97 /	` ,							
	Type I Diabetic Other Skin Ulcer (E10.622		☐Type II Diabetic Other Skin Ulcer (E11.622)							
•	ADDITION document the site of the ulcer (L	•	, ,							
•			uerperium: (O24 code series in addtion to below):							
	Type I DM (E10.1- E10.9)	α P	Type II DM (E11.1- E11.9)							
	,		•							
	Other DM due to underlying condition (E0									
	Drug or Chemical Induced DM (E09.0 - E0	ງອ.ອຸ	1							
	Other Specified DM (E13.0 - E13.9)	· ·	liant in prognant							
In ADDITION document the trimester when the patient is pregnant										
In ADDITION document the manifestation, if applicable, and select the appropriate code from the										
-	following code series: E08 , E09 , E10 , E11 , E13									