

CLINICAL DOCUMENTATION: CHRONIC KIDNEY DISEASE, STAGE 5

THE DIAGNOSIS	Chronic Kidney Disease, Stage 5
COMMON CONDITIONS INCLUDED IN HCC 326	Chronic Kidney Disease, Stage 5 – N18.5 End stage renal disease (ESRD) – N18.6
V28 MODEL CHANGES RAF score = 0.815	<p>The chronic kidney disease (CKD) HCC groups underwent two changes with the new V28 model: (1) Stage 3a and Stage 3b were separated into two different groups. (2) The RAF value increased for all CKD groups.</p> <p>There is an assumed causal relationship between kidney disease and hypertension. If the hypertension is due to another reason, it must be clearly documented in the note.</p>
MEAT the DOCUMENTATION M = Monitor E = Evaluate A = Assess/Address T = Treat	<p>Assessment and Plan example: Polycystic kidney, adult type (Q61.2) CKD stage 5 (N18.5) Secondary Hypertension (I15.1) Reactive depression, single episode (F32.9)</p> <p>Ms. Y presents for her AWW. VS stable, except for BP 163/98. HTN is due to polycystic kidney disease. Reviewed all screenings. PHQ9 was a 6. Pt concerned that she is going to have to start dialysis soon. eGFR is 12. Normal exam for pt. Reviewed medications, and no changes. Pt refused an antidepressant, but stated she would like to talk with a counselor. Will have care coordinator help set up an appt with the social worker for next week.</p> <p>M – Signs and symptoms, such as swelling, frequent urination, fatigue. E – Test results or vital signs, such as eGFR and A1c. A – Order tests or patient discussion, such as diet and exercise. T – Medications, therapy, or other modalities, such specialist follow-up.</p>
IMPACT on QUALITY – HEDIS MEASURES	<p>Kidney Health Evaluation –</p> <ul style="list-style-type: none"> eGFR and uACR testing at least annually for type 2 diabetic patients. Only exclusion is for patients with ESRD, CKD stage 5, or in hospice or palliative care during the measurement period.