Molina Healthcare Coding Education End Stage Renal Disease



Molina Healthcare is committed to supporting your clinical practice. Please take a moment to review this coding and documentation example for the benefit of enhancing your knowledge. The topic of this discussion is End Stage Renal Disease. The eGFR can help provide an accurate depiction of End Stage Renal Disease.

Once the eGFR is less than 15 mL/min/1.73 m2, many clinical features of uremia may begin to manifest in patients. Some of these features may be subtle and non-specific like nausea, vomiting, or fatigue. Other symptoms can be much more complex and include sexual dysfunction, platelet anomalies, pericarditis, and neuropathic manifestations.

It is important to closely monitor for these and other problems in patients with End Stage Renal Disease due to the high morbidity and mortality associated with this condition.

Documentation Examples:

Initial Dx. A/P:

• 54 year old male with ESRD due to HTN, complaining of intermittent numbness and fatigue

Assessment: Worsening renal function with eGFR 7

> ICD-9 Code:

585.6 End Stage Renal Disease

> ICD-10 Code:

N18.6 End Stage Renal Disease

Plan: Renal diet, BP control, daily exercise encouraged, vascular access confirmed, HD scheduled, and Pt and family agree with the plan

OR

Established Dx. A/P:

• 62 year old male with ESRD due to long-standing HTN, complaining of weakness and nausea

Assessment: New symptoms due to missing her scheduled dialysis visit

> ICD-9 Code:

585.6 End Stage Renal Disease **V45.11** Renal Dialysis Status

> ICD-10 Codes:

N 18.6 End Stage Renal Disease 299.2 Dependence on Renal Dialysis

Plan: Discussed compliance, contacted HD nurse and arranged for immediate HD and evaluation

Have Questions? Contact: <u>Ramp@molinaHealthcare.com</u>

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