

<u>Documentation Tips - Urology</u>

Principal Diagnoses:

- A principal diagnosis (PDx) is the condition present on admission, requiring admission and treatment (may be more than one)
- Explain etiology where possible (TURP performed due to recurrent prostatic CA)

Secondary Diagnoses:

- Include all diagnoses present on admission which are in any way treated and/or monitored (re-exam, testing, meds, etc.)
 - This may be the only way to increase severity of illness
- Explain why the patient is at higher risk for surgery
- Utilize medical consults where appropriate to improve specificity of diagnoses, but document all diagnoses on your note as well

Conditions Arising During Hospitalization:

- Clearly describe your impression as to whether the condition is expected/anticipated (e.g. due to an underlying illness and/or commonly occurring and therefore not a complication) or a complication of care (e.g. unanticipated and/or outside of the expected post-op clinical course)
 - "Acute Blood Loss Anemia, expected, secondary to bladder CA and cystectomy"
 - Acute blood loss anemia is a CC
- Consider documenting a diagnosis any time you do something procedurally to a patient (suprapubic nephrostomy – acute urinary retention; CVC – hypovolemic shock)
- Beware of describing conditions in the post-op period as "post-op;"
 post-op hypertension, for example, codes as a complication explain
 the etiology (e.g.exacerbation of essential hypertension)



Pearls for Urology Documentation

- Describe Your "Clinical Impression" of diagnosis/etiology
 - You can use words like probable, likely, suspect, etc.
- Peritonitis is an MCC.
 - Sepsis (SIRS due to an infection) is an MCC, or may change the PDx if present on admission [Urosepsis = UTI to a coder]
- Hydronephrosis is a CC
- Acute Renal Failure/Acute Kidney Injury (AKI) a CC
 - AKIN criteria
 † in Cr by 0.3-0.5 above normal baseline = St 1
 AKI, also a CC
 - Acute Renal *Insufficiency*, pre-renal azotemia, dehydration, etc = *low severity*
 - Acute Renal Failure with ATN (acute tubular necrosis) remains an MCC
- Document severe malnutrition it not only adds severity as an MCC, it will likely prolong the post-op course thereby aligning the illness severity with length of stay
- Congestive Heart Failure
 - "CHF" no longer adds to severity
 - Chronic systolic, diastolic or combined heart failure adds severity via a minor comorbidity (CC)
 - Acute systolic, diastolic or combined heart failure adds severity via a major comorbidity (MCC)
- Describe all components of a surgical procedure as they often add complexity - which may also benefit your professional billing ("TURP and sphincterotomy of bladder neck due to BPH and bladder outlet obstruction due to recurrent infection")
- Xray Reports
 - If an x-ray report demonstrates a clinical diagnosis, coders can't code from an "interpreting physician's report"
 - Document the condition in the progress notes
 - e.g., Severe Interstitial Pulmonary Fibrosis