When to Refer to a Nephrologist

- Acute change or sustained decline in kidney function
- Albuminuria greater than 300 mg/g or proteinuria/albuninurua of unknown cause
- Hematuria associated with proteinuria
  (for isolated microhematuria evaluate for urologic causes first)
- Difficult to control high blood pressure
- Significant abnormalities of serum electrolytes
- Recurrent or extensive nephrolithiasis
- Hereditary kidney disease

Late nephrology referrals before the onset of chronic kidney failure remain too common. U.S. Renal Data Systems data indicates that 42% of new dialysis patients had no prior nephrology care.

Renal Management Facts for Primary Care Providers:

**Common Agents that Compromise Renal Function:**

- **Bactrim** - in patients with kidney disease as it can elevate creatinine, and cause hyperkalemia and acidosis
- **NSAIDS** - can cause hypertension, edema, renal failure, and hyperkalemia
- **IV Contrast** – use caution in patients with decreased renal function

**Combination Therapy with ACEI:**

- Evidence suggests that using ACE inhibitors in combination with angiotensin receptor inhibitors or direct renin inhibitors (Tekturna) does not provide renal or cardiac benefit, and is associated with increased adverse effects.
- Avoid giving NSAIDs in combination with ACEI or ARB

**Renal Artery Stenosis:**

Current protocols recommend first trying medical therapy over angioplasty.

Angioplasty should generally be reserved for failure of medical therapy, recurring flash pulmonary edema, or worsening renal failure.

**Albuminuria:**

An increased level of albumin in the urine is a sensitive marker of early glomerular disease. Its presence is also associated with a higher risk of vascular disease. CKD patients with albuminuria are at increased risk of progression.

A random urine albumin should be ordered with a random urine creatinine, and evaluated as the Albumin/Creatinine Ratio.

**Hypertension Blood Pressure Targets:**

This is a controversial topic with frequently changing recommendations.

Practitioners have typically relied on the updated JNC targets (SBP <140 in normal young subjects; <130 in diabetics and in proteinuric renal failure subjects). Recent data from NIH SPRINT study suggests that, in certain demographics, even lower blood pressure goals may desired.

**Clinic Locations:**

- Arvada/Lakewood: 303-232-3366
- Lafayette/Boulder: 303-443-4200
- Longmont/Dacono: 303-776-7759
- Westminster: 303-430-7000

www.westneph.com