

## Inpatient & Outpatient TeleNephrology

With an Access TeleCare TeleNephrology program, hospitals have access to the highest level of TeleNephrology consultation for adult patients with common renal diagnoses. Our TeleNephrologists collaborate with your hospitalists, surgeons, and other clinical staff to diagnose, treat, and manage the care of patients needing inpatient kidney care. We also work with outpatient clinics to build TeleNephrology clinics that meet the needs of your patients and community.



- End stage renal disease requiring routine or emergent hemodialysis
- End stage renal disease with peritoneal dialysis
- Chronic kidney disease and management of renal placement therapies
- Acute kidney injury
- Volume overload with acute kidney injury, chronic kidney disease, or end stage renal disease
- Electrolyte imbalance, including hypo/hypernatremia and hypo/hyperkalemia
- Toxic ingestions requiring emergent hemodialysis



Features among Access TeleCare's teleNephrology programs:

- Led by board-certified nephrologists
- Partner with on-site physicians, nurses, and other clinicians to ensure a multidisciplinary team approach
- Reduce transfers of kidney patients and ensure holistic care for complex patients
- Achieve both clinical excellence goals of providing high-acuity, specialty care close to home and financial goals of increasing CMI and avoiding patient transfer

TeleNephrology is a solution to the imbalance between the growing need for specialty renal care and the supply and geographic maldistribution of nephrologists. The prevalence of chronic kidney disease is rising. Yet, the number of nephrologists isn't keeping up with demand.

Chris Gallagher, M.D.

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