

CKD EHR by Epic

Offering cutting-edge tools that save you time, improve workflow, and boost productivity.

With the CKD care management landscape evolving at a rapid pace, the most advanced tools are more critical than ever to prepare your practice for providing high-quality care for your patients in an integrated kidney care setting.

Supporting Your Practice

Built by nephrologists and nephrology care providers, CKD EHR by Epic pairs DaVita's more than 20 years of kidney care experience with Epic's best in KLAS technology platform to give you the tools you need to help enhance patient care.



Physicians using CKD EHR report on average **40% less time after business hours** using CKD EHR compared to physicians using other EHRs in a recent AIM study.¹



100% uptime. CKD EHR is always available for use, no matter the date or time.



Superior customer service with **96% of support calls answered within 60 seconds.**



Coordinated Care

Epic's Care Everywhere network makes it easier than ever to exchange charts with other care teams and providers.



Maximize Productivity

Streamlined workflows, built by Nephrologists like you, allow you to spend less time on your EHR, and more time with patients.



Patient Segmentation Tools

Identify your most vulnerable patients to intervene sooner.

- Predictive analytics helps identify patients who are at a high risk of transitioning to ESKD.
- CKD Insights provides overviews of your patient population to help drive targeted interventions and address gaps in care.
- COVID-19 risk scores help flag patients at higher risk for telehealth considerations.

Value Based Care

CKD EHR by Epic supports a value based care (VBC) approach, helping you to



Enhance the patient experience



Improve clinical outcomes



Reduce the cost of care

We're Here For You

Our team can discuss with you how CKD EHR may help your practices workflow and efficiency. To learn more, please email ckdehrinfo@davita.com or call **1-844-DVA-PHYS**.

1. <https://www.acpjournals.org/doi/10.7326/M18-3684>