

People with chron

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THE RIGHT CARE AT THE RIGHT TIME

DaVita's holist c, pat ent-centered care models and predict ve algorithms help care teams deliver the right intervent ons for pat ents—educat on on disease management, treatment modalit es and dialysis access planning—at the right t me to help drive bet er outcomes and reduced costs.

By proact vely ident fying pat ents at risk of transit on to kidney failure, care teams are bet er able to deliver informed intervent ons and drive posit ve outcomes:

93% of CKD pat ents aligned with a nephrologist by the t me they

nephrologist by the t me they transit on to ESKD (vs. 36% baseline)⁶

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74%

of pat ents transit oned to ESKD with a maturing or ready-to-use dialysis access placed (vs. 27% baseline)⁷



72%

pat ents start ng dialysis in outpat ent set ng (vs. 40% baseline)⁸



38%

lower admits for CKD pat ents in their f rst 6 months of dialysis⁹

DaVita continues to help lead the evolution to value-based kidney care by leveraging robust datasets to inform personalized treatment and improve outcomes.

email

- United States Renal Data System. 2018 USRDS Annual Data Report; National Institutes of Health, National Institute of Diabetes and Digestive and Kidney Diseases, Bethesda, MD, 2018.
- 2. CMS 5% Sample Data, 2018
- 3. 2020 DaVita Internal Analysis; using claims data
- 4. 2019 DaVita Integrated Kidney Care (IKC) Internal Analysis
- 5. 2019 DaVita Integrated Kidney Care (IKC) Internal Analysis
- 6. Predict ve model helped care teams tailor care that resulted in a 5–6% reduct on in hospitalizat ons for pat ents with high or medium risk of hospitalizat on; 2019 DaVita IKC Internal Analysis.
- 7. Transit ons claims data 2016-2018
- 8. Transit on claims data 2016–2018 and CMS 5% sample from 2014–2016.
- Managed pat ents experienced 1.3 hospitalizations vs. the 2.1 baseline; DaVita IKC internal data compared to USRDS baselines or internal baselines where appropriate.