

# Alaska transparency in healthcare prices

Fresenius Kidney Care's top CPT codes that may have been performed in the facility for outpatient healthcare services are outlined in the table below. Additional resources and information regarding healthcare services can be found at the Alaska Department of Health and Social Services (DHSS) website: [dhss.alaska.gov](http://dhss.alaska.gov).

If you ARE covered by health insurance, you are strongly encouraged to consult with your health insurer to determine your financial responsibility for healthcare services provided at this facility. You can also contact the Fresenius Kidney Care Insurance Coordinator or email [AOG@fmc-na.com](mailto:AOG@fmc-na.com).

If you ARE NOT covered by health insurance, you are strongly encouraged to contact Fresenius Kidney Care Enhanced Patient Connection (EPC) at 1-800-767-9420 to discuss payment options prior to receiving healthcare services from this facility. The healthcare prices below may not reflect the actual amount of your financial responsibility.

**NOTE:** The healthcare prices below are estimates. Actual charges are dependent on the circumstances at the time the service is rendered. Physicians will bill separately for their services and these charges will not be reflected in the estimate.

You will be provided with an estimate of the anticipated charges for your non-emergency care upon request. Please do not hesitate to ask Fresenius Kidney Care EPC for more information or an estimate.

| Product/<br>services description   | 44—HCPCS/<br>HIPPS/<br>CPT code | Fresenius<br>Kidney Care<br>pricing |
|--|---------------------------------|-------------------------------------|
| HEMODIALYSIS—Hemodialysis is a procedure that pumps blood outside the body, through a filter (dialyzer) to remove waste products and fluid accumulated due to kidney failure.                    | 90999                           | \$7,629.42                          |
| HEMOGLOBIN—A hemoglobin test is used to measure the levels of hemoglobin (red protein) in blood to assess the degree of anemia.  | 85018                           | \$89.34                             |
| CCPDDAILYRATE—A single (daily) continuous cycling peritoneal dialysis treatment that removes waste and fluid accumulated due to renal failure by infusion and draining of specialized solutions. | 90999                           | \$3,750.05                          |



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|--|---------------------------------|-------------------------------------|
| Assay of urea nitrogen—<br>A common blood test, the blood urea nitrogen (BUN) test reveals important information about how well your kidneys are functioning and adequacy of dialysis treatment. | 84520                           | \$148.90                            |
| Assay of iron—A blood test used to measure the amount of iron that is in transit in the body, which is used to detect and diagnose iron deficiency or iron overload.                             | 83540                           | \$244.52                            |
| Assay of protein serum—<br>A blood test used to measure the total amount of protein in the blood.  | 84155                           | \$138.50                            |
| UNBND IRON BIND CAP—<br>A blood test that measures the blood's capacity to bind iron with transferrin (protein).   | 83550                           | \$330.02                            |

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| Complete (CBC) automated—<br>A complete blood count (CBC)<br>is a test that evaluates the cells<br>that circulate in blood.  | 85027                           | \$378.75                            |
| Glucose blood test—A blood<br>glucose test measures the<br>amount of glucose (simple sugar)<br>in the blood.   | 82962                           | \$81.98                             |
| Assay of parathormone—<br>APTH test is used to measure<br>the amount of PTH, a hormone<br>that controls calcium and bone<br>health in the blood, and test for<br>calcium levels. | 83970                           | \$1,559.94                          |