Kidney failure in Iowa: 2023



Overview of kidney failure in Iowa

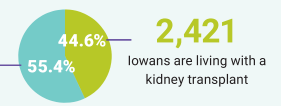
5,423

lowans are living with kidney failure



3,002

lowans are on dialysis





LEADING CAUSES OF KIDNEY FAILURE

Percentage of kidney failure cases caused by diabetes





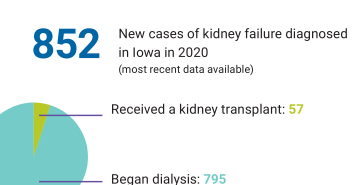
47%

Percentage of kidney failure cases caused by high blood pressure





30%



The total number of lowans living with kidney failure has increased by 20.1% since 2010.

Kidney transplants in Iowa



ONLY ABOUT 1 IN 3 IOWANS ON THE KIDNEY TRANSPLANT WAITING LIST RECEIVED A TRANSPLANT IN 2022.



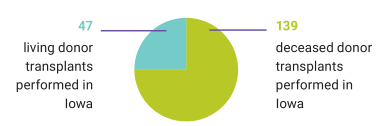
587

lowans are on the kidney transplant waiting list*



186

transplants performed in Iowa in 2022, a **20% increase** from 2012





Compared to 2012, there was a **4.4% increase** in living donor kidney transplants

^{*}As of February 17, 202:

Health disparities in kidney failure

KIDNEY FAILURE HAS A DISPROPORTIONATE IMPACT ON PEOPLE OF COLOR. COMPARED TO WHITE **AMERICANS, THE LIKELIHOOD OF DEVELOPING KIDNEY FAILURE IS:**







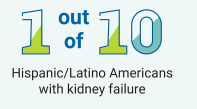


greater for people of Hispanic/Latino ethnicity than people of non-Hispanic/Latino ethnicity.

THE AMERICAN KIDNEY FUND (AKF) PROVIDES FINANCIAL ASSISTANCE TO:







Why people with kidney failure need financial assistance from AKF:

Kidney failure is a disability. Dialysis is life support. Treating kidney failure and its comorbidities is more consuming than a full-time job: more than 80% of people on dialysis cannot work.



409

Iowans on dialysis and living with transplants received grants from AKF in 2022 to pay for their insurance premiums and other health care-related costs not covered by insurance.



\$1,570,288

in charitable assistance from AKF ensured that low-income lowa dialysis and transplant patients could afford their lifesaving health care in 2022.



INSURANCE BREAKDOWN OF AMERICANS WHO RECEIVED CHARITABLE PREMIUM ASSISTANCE FROM AKF IN 2022

Medicare Part B: 40.9% Medicare Advantage: 1.3%

Medigap: 27.2%

Commercial Employer Group Plans (including COBRA): 17.7%





