Increasing Organ Transplant Access Model

Proposed 6-year mandatory model: 2025-2030

The Increasing Organ Transplant Access Model is designed to increase kidney transplants for people with end-stage renal disease. Transplant hospitals selected to participate in the proposed mandatory model would receive support to offer greater care coordination, improve quality of care, and address health-related social needs for patients with kidney disease awaiting a transplant.

Model Goals



deceased donor kidneys.Identify more living donor

Maximize the use of



 Identify more living donors and assist potential living donors through the donation process.



 Improve care coordination and patient-centeredness in the kidney transplant process.



 Create a more equitable transplant process.

Reduce barriers to care

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- and address health disparities.
- Improve quality of care before, during and after transplantation.

Did You Know?

Around 90,000 people were on the waitlist

for a kidney transplant in the U.S. in 2023, but only about 28,000 kidney transplants were performed during that time. Kidney transplant waitlist **3-5 years** or longer to recieve a transplant Approximately

5,000 people die each year

while waiting for a kidney transplant.

HRSA. U.S. Organ Procurement and Transplantation Network (OPTN):

https://optn.transplant.hrsa.gov/data/view-data-reports/national-data/# National Kidney Foundation: https://www.kidney.org/atoz/content/transplant-waitlist

