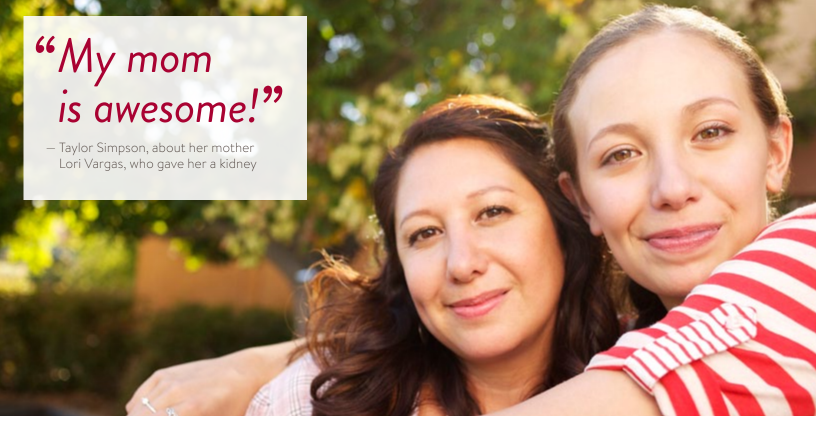




Lucile Packard Children's Hospital Stanford

Transplant Report

2014 Outcomes Report | Kidney Program



Kidney Program: Overview

As an international referral center, our kidney transplant program is the largest in the country, performing both cadaveric and living donor kidney transplants. We introduced the use of dialysis on low birth-weight infants, even those born prematurely, and led the way on successful transplantation in the youngest and smallest children.

In addition, we are performing cutting-edge research on understanding and preventing viral infections that plague children living with transplants and novel oncea-month dosing of medication to prevent rejection.

Program Directors



Waldo Concepcion MD *Chief, Kidney Transplant*



Paul Grimm MD

Medical Director,

Kidney Transplant

Kidney Program: Milestones

We are among the **highest** nationally ranked programs for patient survival rates
We are #1 in volume on the West Coast

The most

pediatric combined liver-kidney transplants in the U.S. during the last 5 years

Our Median Wait Time for a Kidney (months)

14

National Average 54



We joined the
National Kidney
Registry to assist
our patients with
incompatible donors
find compatible
matches



in the nation for Nephrology



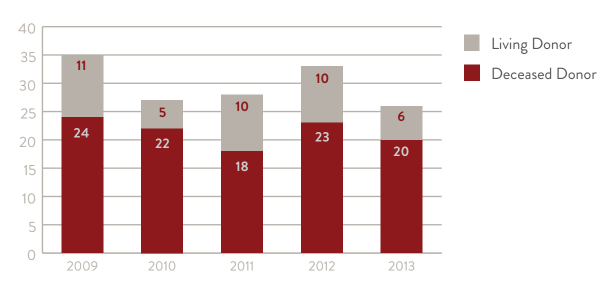
U.S. News & World's Report 2014–15 Best Children's Hospitals Report

Established in 1995. Our team has performed over 450 kidney transplants

Kidney Program: Volume & Recipient Age

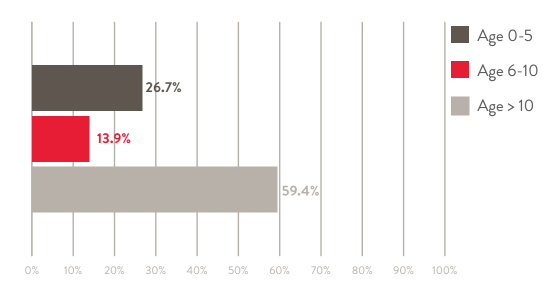
Transplant Volumes

As a national leader in kidney transplant volume, we have continued growth since 1995.



Recipient Age

The most common age group to receive kidney transplants is made up of patients over the age 10, but we also transplant a significant amount of younger children and babies suffering from kidney failure.

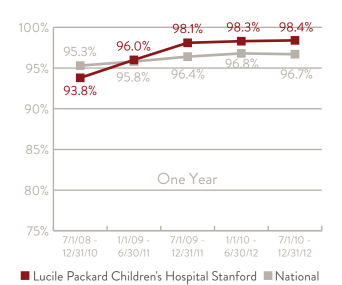


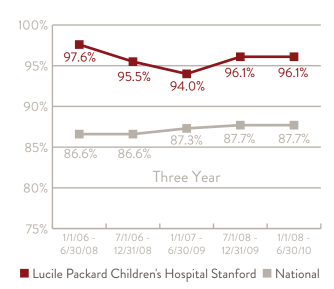
*Chart data represents patients from 1995–2013.

Kidney Program: Survival Rates

Graft Survival Rates

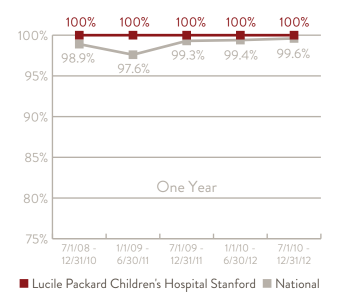
The graphs below show the survival rates of the transplanted kidney one year and three years after it was transplanted. A high graft survival rate means the organ is doing well in the child who received it. Our kidney graft survival rates exceed the national average.

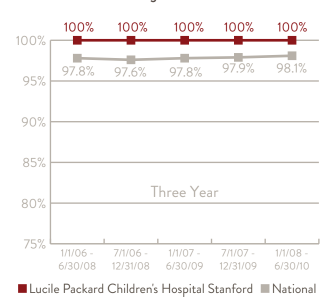




Patient Survival Rates

The graphs below show the survival rates of the patient one year and three years after they received a kidney transplant. Our kidney patient survival rates are 100% and exceed the national average.







Stanford Children's Health

Lucile Packard Children's Hospital Stanford

Program Contact Info

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Liver & Intestine: (650) 725-8771

Heart: (650) 721-2598

Lung & Heart-Lung: (650) 721-1132

