



## At work in California

NMDP<sup>SM</sup> is a leader in cell therapy, helping to find cures and save lives for patients with blood cancers and disorders. We're expanding access so that every patient can receive their life-saving cell therapy. Here's what our work looks like in your state:

### State impact



**8,530 searching patients**

from 2021-25



**3,324 transplants**

from 2021-25



**1,745 donors**

answered the call from 2021-25



**1,076,847 residents**

willing to donate

### Your support helps push the boundaries of what's possible.

From the moment a patient is diagnosed, we're there throughout the transplant journey. We create more opportunities for better outcomes. One way we do this is by providing patient assistance grants to help families cover out-of-pocket expenses related to transplant.

Since 2011, **2,554 patients in California** have received financial assistance totaling **\$5,108,811** to help more patients go through the transplant process. Of these patients, **23% were children.**

### NMDP Network partners in California

#### TRANSPLANT CENTERS

- Rady Children's Hospital, San Diego
- Loma Linda University Medical Center
- Sutter Medical Center, Sacramento
- USC Blood and Marrow Transplant and Cell Therapy Program
- Lucile Packard Children's Hospital Stanford
- UCSD Medical Center
- University of California, Davis Medical Center
- Cedars-Sinai Medical Center
- UCSF Benioff Children's Hospital-Oakland
- Scripps Green Hospital
- University of California (UCLA)
- Children's Hospital of Los Angeles
- UCSF Medical Center
- City of Hope National Medical Center
- Stanford Health Care
- CHOC Children's
- UCI Hematopoietic Stem Cell Transplant and Cellular Therapy Program

#### APHERESIS CENTERS

- Stanford Health Care
- UCSF Medical Center
- City of Hope National Medical Center
- Scripps Green Hospital

#### COLLECTION CENTERS

- UCSF Medical Center
- Stanford Health Care
- City of Hope National Medical Center
- Alta Bates Summit Medical Center
- Scripps Green Hospital
- Sutter Medical Center, Sacramento

### NMDP Chapters on campus

- California State Polytechnic University -San Luis Obispo
- California State University-Fullerton
- California State University-Long Beach
- Loyola Marymount University
- Occidental College
- Ohlone College
- Pepperdine University
- Saint Mary's College of California
- University of California Irvine
- University of California Los Angeles
- University of California San Diego
- University of California Santa Barbara
- University of California-Davis

# 2025 Impact

- Since 1987, NMDP has facilitated nearly **150,000 transplants**. In 2025, NMDP **impacted 8,879 lives** through cell therapy.
- Today, patients have access to more than **43 million** potential donors worldwide.
- In 2025, NMDP provided **more than \$7 million** in patient assistance grants to more than **3,400 families**.

## World-class partner

With the help of blood cell and marrow donors from the national registry and our extensive network of transplant partners, physicians and caregivers, we're expanding access to treatment so every patient can receive their life-saving cell therapy. We strive to deliver the best experiences and services as the essential partner in cell therapy and remove the barriers to transplant at all our locations.

- 4** domestic donor centers
- 39** domestic collection centers
- 56** domestic apheresis centers
- 158** domestic transplant centers
- 48** international cooperative registries

## NMDP is a global leader in cell therapy

- **Entrusted by the federal government:** NMDP is one of the proud operators of the C.W. Bill Young Cell Transplantation Program (the national registry) since its inception.
- **NMDP finds cures and saves lives.** NMDP recruits donors and manages the national registry of volunteer blood cell and marrow donors.
- **We treat and cure over 75 diseases** through cell therapy.
- **Accelerating progress:** Our NMDP Donor for All initiative aims to safely unlock access to blood cell transplant through many innovative research efforts using partially matched donors. These advancements make transplants possible for patients who otherwise would not have had access to a suitable donor, while maintaining outcomes comparable to fully matched transplants.



To learn more visit [nmdp.org](https://nmdp.org)

© 2026 National Marrow Donor Program.  
All rights reserved. | NP23387; FEB 2026