






At Work in Wyoming

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

2023 State Impact

-  **141 searching patients**
from 2019-23
-  **69 transplants**
from 2019-23
-  **25 donors**
answered the call from 2019-23
-  **7,286 residents**
willing to donate

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

From the moment a patient is diagnosed, we're there every step of the way. 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 these grants became available, **22 patients in Wyoming** have received financial assistance totaling **\$44,885 to help more patients** go through the transplant process.



2023 National Impact

- Since 1987, NMDP has facilitated more than **125,000 transplants**. In 2023, NMDP **impacted 7,435 lives** through cell therapy.
- Today, patients have access to more than **41 million** potential donors worldwide.
- In 2023, NMDP provided **\$5.5 million** in patient assistance grants to more than **2,600 families**.

World-Class Partner

With the help of blood cell and marrow donors from the world's most diverse 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 equitable access at all our locations.

4 Domestic Donor Centers

59 Domestic Collection Centers

73 Domestic Apheresis Centers

156 Domestic Transplant Centers

48 International Cooperative Registries

NMDP is a global leader in cell therapy.

- **Entrusted by Congress for 35+ years:** Since the inception of the C.W. Bill Young Cell Transplantation Program (the Nation's Registry), Congress has authorized NMDP to oversee the program.
- **NMDP finds cures and saves lives.** NMDP manages the most diverse listing of potential donors in the world (the Nation's Registry).
- **We treat and cure over 75 diseases** through cell therapy.
- **Accelerating Progress:** Underscoring NMDP's commitment to expanding access to cell therapy, we recently published findings showing that using expanded matching criteria could result in a nearly three-fold increase in the likelihood of securing a suitable donor. This breakthrough dramatically increases the chances of finding a match on the Nation's Registry, offering cell transplantation as a viable, life-saving therapy, regardless of ancestry.



Amanda
Donor, Wyoming

My story started with signing up for the registry to help a friend's mother who was seeking a donor. Alas, I wasn't a match for her, but a little over a year later, I was matched with a man in Canada with acute lymphoblastic leukemia (ALL).

I was able to provide my healthy cell donation in October 2019. Less than three weeks later, I was fortunate enough to travel to the NMDP World Headquarters for their first volunteer summit. Even though I'm busy raising three children, I try to find time to engage my representatives on behalf of NMDP and help express the need for life-saving policy change.

As a nurse, I know that supporting NMDP is an "easy yes." So many of us have loved ones who are affected by blood cancers or diseases, and NMDP makes it easy to join the registry and donate.

Also, working in rural healthcare in Wyoming, I think it's important to spread the word about life-saving treatments such as bone marrow transplants and other types of cell therapy. We have a large Native American population in our state, which means expanding the registry to include more ethnically diverse donors has a direct impact on people close to home. Engaging members of this community and encouraging them to donate will help more patients find a match.