With **you**, our mission strengthens the pulse of our

DEEPLY ROOTED

Give local, stay local Blood donations stay local, benefitting patients in your community.

INNOVATION

Leading-edge research

Advancing care for patients nationwide through Versiti Blood Research Institute

LIFESAVING

Improved outcomes Patients with rare diseases

have access to specialty products and care.



Learn more about how Versiti is improving lives and advancing healthcare at **versiti.org** A non-profit 501(c)(3) organization.



With centers in Columbus and Dayton, Versiti Blood Center of Ohio provides blood, blood products and specialty laboratory services to The Ohio State University Wexner Medical Center in Columbus, and more than 30 hospitals in the Dayton area. For more information, visit **versitidayton.org**

Donors. Diagnostics. Discovery. Versiti makes an impact.



600,000+

donations collected annually



donations tested annually

4th

largest blood provider in U.S.

₽₽ 1,750,000+

products delivered

13,000

community blood drives held annually

<u><u></u> 2,200</u>

staff, 27 practicing physicians, 33 research faculty

1 310,000 annual donors

£ 110,000

genotyped donors across Versiti (largest known pool in U.S.)

We put people first.



Blood Services

Blood donations help patients locally. Those with special needs in your community will have improved access to specialty matched units and consultative services.



Physician Services

A host of transfusion-related medical services including therapeutic services, physician consultations, adult hematology, and comprehensive care for patients with bleeding disorders.



Donor Testing

Infectious disease testing (IDT) to determine donor suitability and blood product safety.



Diagnostic Labs

We are the science behind the medicine for national hospitals providing personalized solutions in transplantation and hematology.



Pharmacy

Product distribution for hospitals, facilities, and patients' homes.

Versiti Blood Research Institute

Versiti Blood Research Institute attracts leading-edge researchers from around the world who are dedicated to unlocking the healing potential of blood.