Blood components are used by patients every day.

Nearly 42,000 blood components are used by patients every day.

1 in 3% of the population donates blood each year. Join them.

Every 2 seconds someone uses blood.

1 out of 83 deliveries.

Patients battling cancer use 25% of the U.S. blood supply.

Pediatric patients use 652,000 units of blood annually.

African American blood donors are a match for a patient with sickle cell disease.

Donation can help save more than one life.
If just 1% more Americans donate blood, shortages would be alleviated.

On average, pediatric patients use 652,000 units of blood annually.

Every 2 seconds someone in the U.S. needs blood.

25% of the blood supply is used by patients battling cancer.

1 in 3 African American blood donors are a match for a patient with sickle cell disease.

1 donation can help save more than one life.

3% of the population donates blood each year. Join them.

1 in 7 hospitalized patients need blood.

Nearly 42,000 blood components are used by patients every day.

Nearly 30,000 units of red blood cells are used by patients every day.

Nearly 42,000 blood components are used by patients every day.

50 Red Blood Cell Units can be used by a person injured in an automobile accident.

8 Platelet Units per week can be used by a patient undergoing chemotherapy treatment.

An organ transplant recipient may need up to 40 Red Blood Cell Units.

30 Platelet Units

25 Plasma Units