

# Someone's *life* depends on *YOU*.

---

## A typical day at a major medical center

### Types of transfusions

#### **55-year-old male receiving treatment for leukemia**

##### ***Type AB negative***

- 3 units fresh frozen plasma
- 2 units red blood cells
- 1 unit single donor platelets

#### **58-year-old female receiving treatment for breast cancer**

##### ***Type O negative***

- 5 units red blood cells

#### **23-week-old baby born prematurely with complications**

##### ***Type A negative***

- 8 units neonatal red blood cells
- 2 units fresh frozen plasma
- 2 units platelets

#### **58-year-old male undergoing coronary artery bypass surgery**

##### ***Type A positive***

- 4 units red blood cells

#### **52-year-old female receiving treatment for leukemia**

##### ***Type A negative***

- 2 units red blood cells

#### **19-year-old female receiving treatment for leukemia**

##### ***Type O negative***

- 2 units red blood cells

#### **39-year-old male receiving treatment for liver laceration injuries from an auto accident**

##### ***Type O positive***

- 17 units fresh frozen plasma
- 26 units red blood cells
- 2 units single donor platelets
- 20 units random platelets

#### **47-year-old female cancer patient with kidney failure**

##### ***Type B positive***

- 39 units of fresh frozen plasma

#### **70-year-old male undergoing repair for abdominal aortic aneurysm**

##### ***Type O positive***

- 4 units red blood cells

#### **68-year-old female undergoing surgery for hip dislocation**

##### ***Type B positive***

- 5 units red blood cells

#### **50-year-old male receiving a liver transplant**

##### ***Type A positive***

- 25 units pooled cryoprecipitate
- 3 units single donor platelets
- 12 units fresh frozen plasma
- 9 units red blood cells