


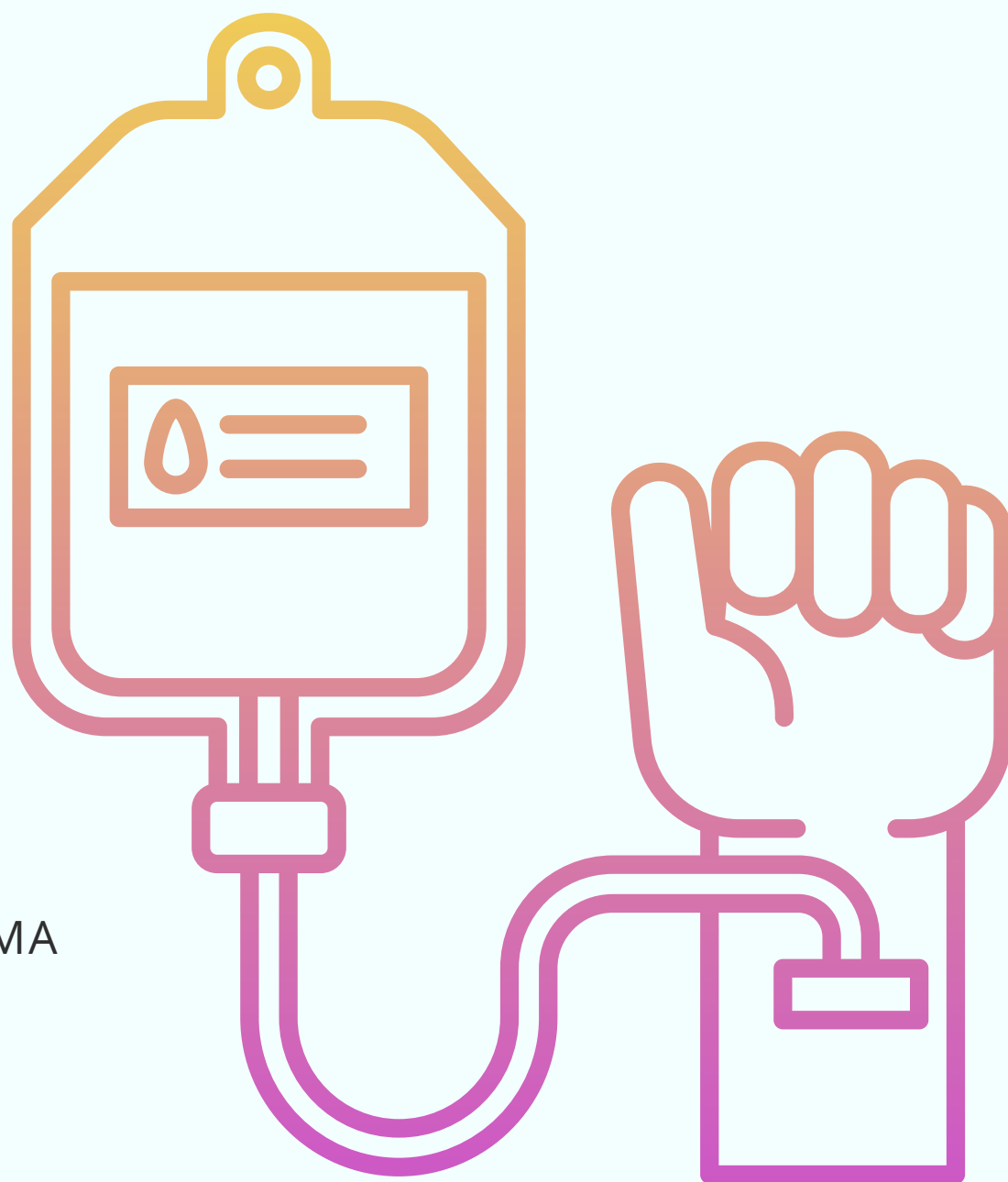
It can take upwards of
1,200 donations

to treat one patient with
hemophilia for one year.

PLASMA

often given to trauma, burn, or shock patients, but is also used to create plasma protein therapies that are used to help treat a wide variety of chronic, rare diseases, such as

-  PRIMARY IMMUNODEFICIENCIES
-  ALPHA-1 DEFICIENCIES
-  HEMOPHILIA
-  GUILLAIN-BARRE SYNDROME/CIDP
-  KAWASAKI DISEASE
-  HEREDITARY ANGIOEDEMA
-  AND MORE



WHO CAN DONATE PLASMA?



Over the age of 18



Weigh more than 110 lbs



Be in good health



Ready to save lives

What's in plasma?

Plasma makes up about 55% of your blood.
So, what actually is plasma?



90%
WATER



7%
PROTEINS
albumin,
immunoglobulin, etc.



3%
OTHER
minerals, salts, fats, etc.