Haemophilia

Haemophilia is a lifelong bleeding disorder that affects the blood's ability to clot. It is a condition that is usually inherited.

In haemophilia, the blood clotting process doesn't work properly. Their blood does not have enough clotting factor. As a result, people with hemophilia can take longer than normal for bleeding to stop. They may have bleeding into joints, muscles, or other parts of their bodies without having had an injury.



Haemophilia is an inherited condition and occurs mainly in males



Bleeding is most commonly internal, into the joints and/ or muscles



About 30% of people with haemophilia did not get it through their parent's genes



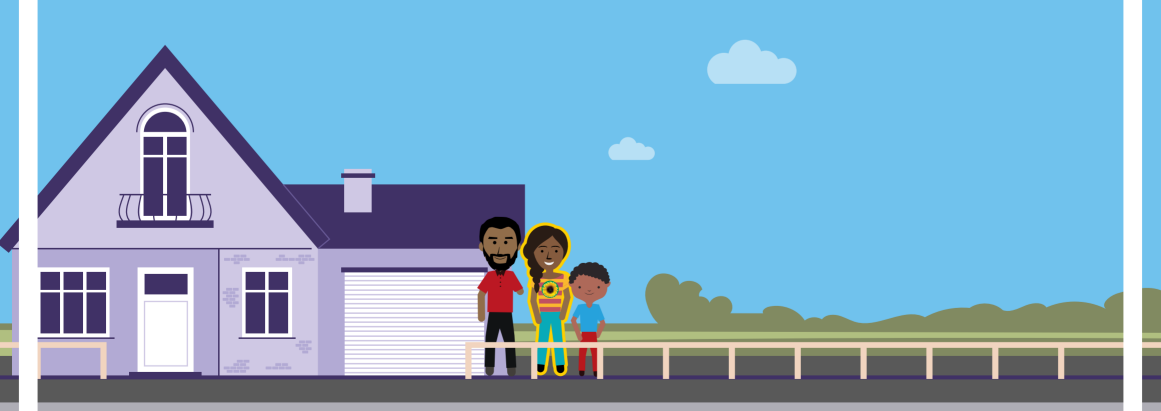
400,000 people worldwide are estimated to be living with haemophilia



Females can also be affected with haemophilia



There are 2 types of haemophilia:
Haemophilia A and Haemophilia B



Choosing to wear the Sunflower indicates that you, or someone with you, has a non-visible disability and may need additional support or simply a little more time.

hiddendisabilitiesstore.com

