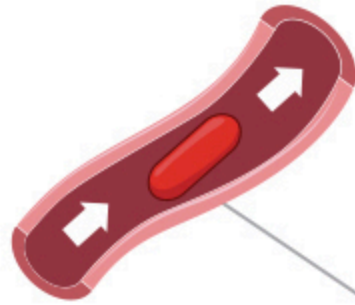




AFib & Stroke
know the connection

1

During AFib, rapid uncoordinated beating of the atria results in ineffective contractions. When this happens, the blood can become stagnant within the atria and clots may form.



2

Once a regular heart rhythm is restored, the flow of blood can carry these clots out into the body.



3

Blood clots may eventually reach the brain and cause a blockage in a small vessel or capillary and cause a stroke.

