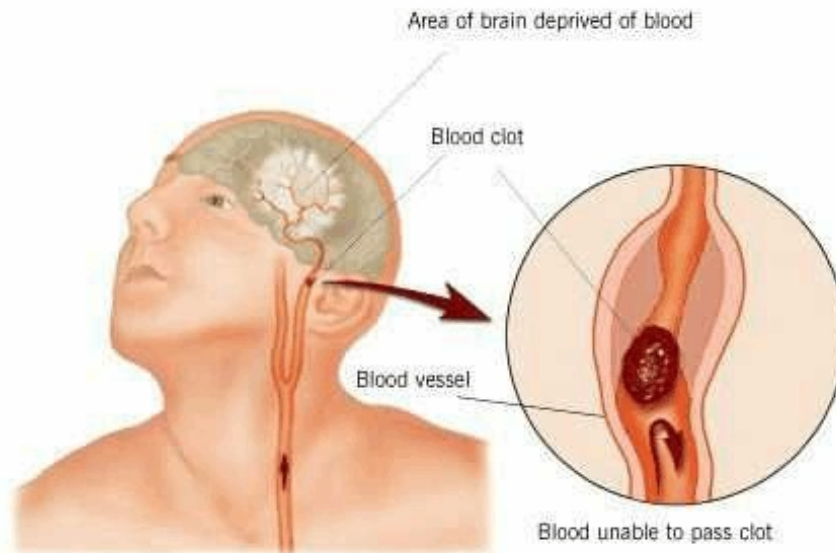


If everyone can remember something this simple, we could save many peoples' lives.



STROKE IDENTIFICATION:

During a BBQ, a woman stumbled and took a little fall, she assured everyone that she was fine (they offered to call paramedics)she said she had just tripped over a brick because of her new shoes.

They got her cleaned up and got her a new plate of food. While she appeared a bit shaken up, the woman went about enjoying herself the rest of the evening.

The woman's husband called later telling every one that his wife had been taken to the hospital - (at 6:00 pm she had passed away.) She had suffered a stroke at the BBQ. Had they known how to identify the signs of a stroke, perhaps she would be alive today. Some don't die, they end up in a helpless, hopeless condition instead. It only takes a minute to read this...

A neurologist says that if he can get to a stroke victim within 3

hours he can totally reverse the effects of a stroke... totally . He said the trick was getting a stroke recognized, diagnosed, and then getting the patient medically cared for within 3 hours, which is tough.

RECOGNIZING A STROKE

Thank God for the sense to remember the "3" steps, STR . Read and Learn!

Sometimes symptoms of a stroke are difficult to identify. Unfortunately, the lack of awareness spells disaster. The stroke victim may suffer severe brain damage when people nearby fail to recognize the symptoms of a stroke .

Now doctors say a bystander can recognize a stroke by asking three simple questions:

S * Ask the individual to
SMILE.

T * Ask the person to **TALK and SPEAK A SIMPLE SENTENCE**
(Coherently) i.e. It is sunny out today)

R * Ask him or her to **RAISE BOTH ARMS.**

If he or she has trouble with **ANY ONE** of these tasks, call **911 immediately** and describe the symptoms to the dispatcher.

New Sign of a Stroke ----- Stick out Your Tongue

NOTE: Another 'sign' of a stroke is this: Ask the person to 'stick' out his tongue.. If the tongue is 'crooked', if it goes to one side or the other , that is also an indication of a stroke.