



# Defibrillator (2010)

A *defibrillator* is a machine that sends a high energy electric shock through the heart. This high energy electric shock is called *defibrillation*. The aim of this shock is to return a heart to its normal working state if it goes into cardiac arrest.

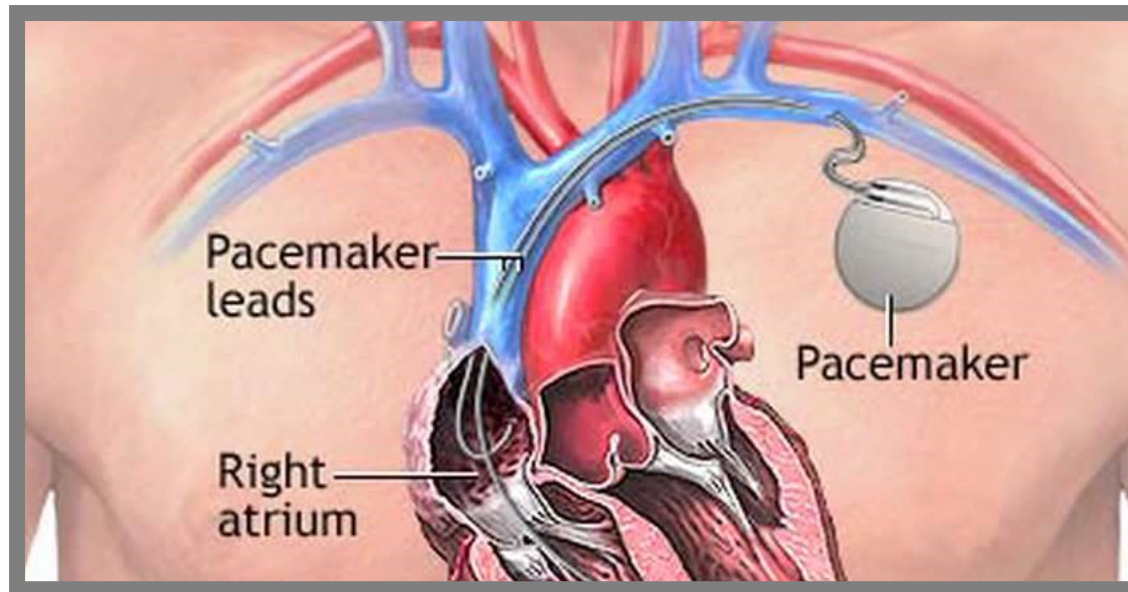


## Mystery Object



# Pacemaker

A **pacemaker** is a small device that's placed in the chest or abdomen to help control abnormal heart rhythms.





## Mystery Object



# Defibrillator (1947)

A *defibrillator* is a machine that sends a high energy electric shock through the heart. This high energy electric shock is called *defibrillation*. The aim of this shock is to return a heart to its normal working state if it goes into cardiac arrest.



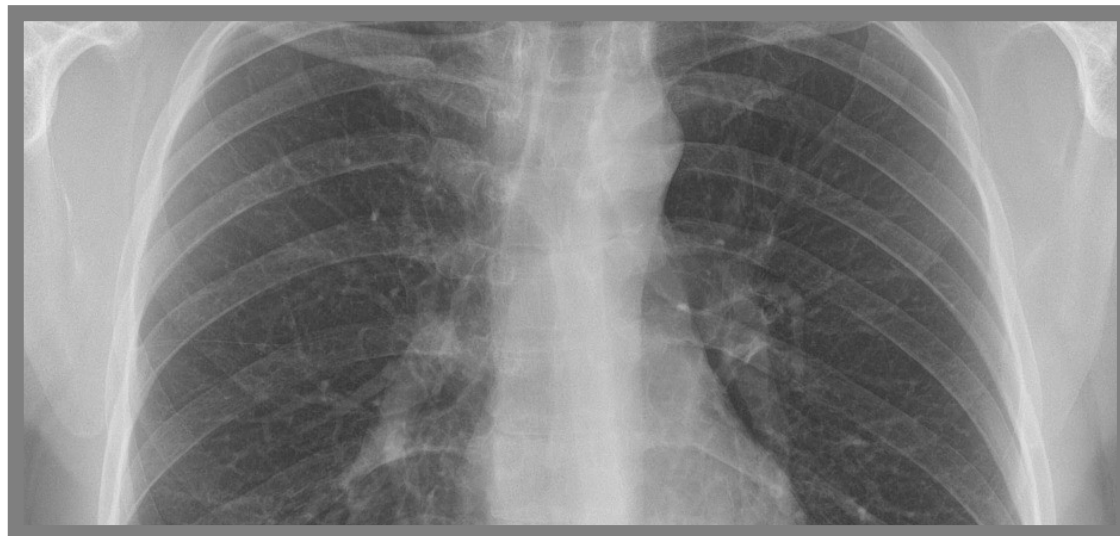
## Mystery Object



# X-Ray Machine

(1895)

X-rays are a type of radiation that can pass through the body. They can't be seen by the naked eye and you can't feel them. As they pass through the body, the energy from X-rays is absorbed at different rates by different parts of the body. A detector on the other side of the body picks up the X-rays after they have passed through and turns them into an image.





## Mystery Object



# Stethoscope

(1816)

The stethoscope is an acoustic medical device for auscultation, or listening to the internal sounds of an animal or human body.



## Mystery Object



# Sphygmomanometer

sfuhg·mow·muh·no·muh·tuh

(Blood Pressure Meter)

(1881)

Is a device used to measure blood pressure, composed of an inflatable cuff to collapse and then release the artery under the cuff in a controlled manner,  
<sup>[1]</sup> and a mercury or mechanical manometer to measure the pressure.



## Mystery Object





# Electrocardiogram

(1903)

An electrocardiogram (ECG) is a simple test that can be used to check your heart's rhythm and electrical activity.



## Mystery Object



# Dialysis Machine

(1943)

*Dialysis* is a procedure to remove waste products and excess fluid from the blood when the kidneys stop working properly. It often involves diverting blood to a machine to be cleaned.





I see, I Think, I Wonder





#STEMGlasgow



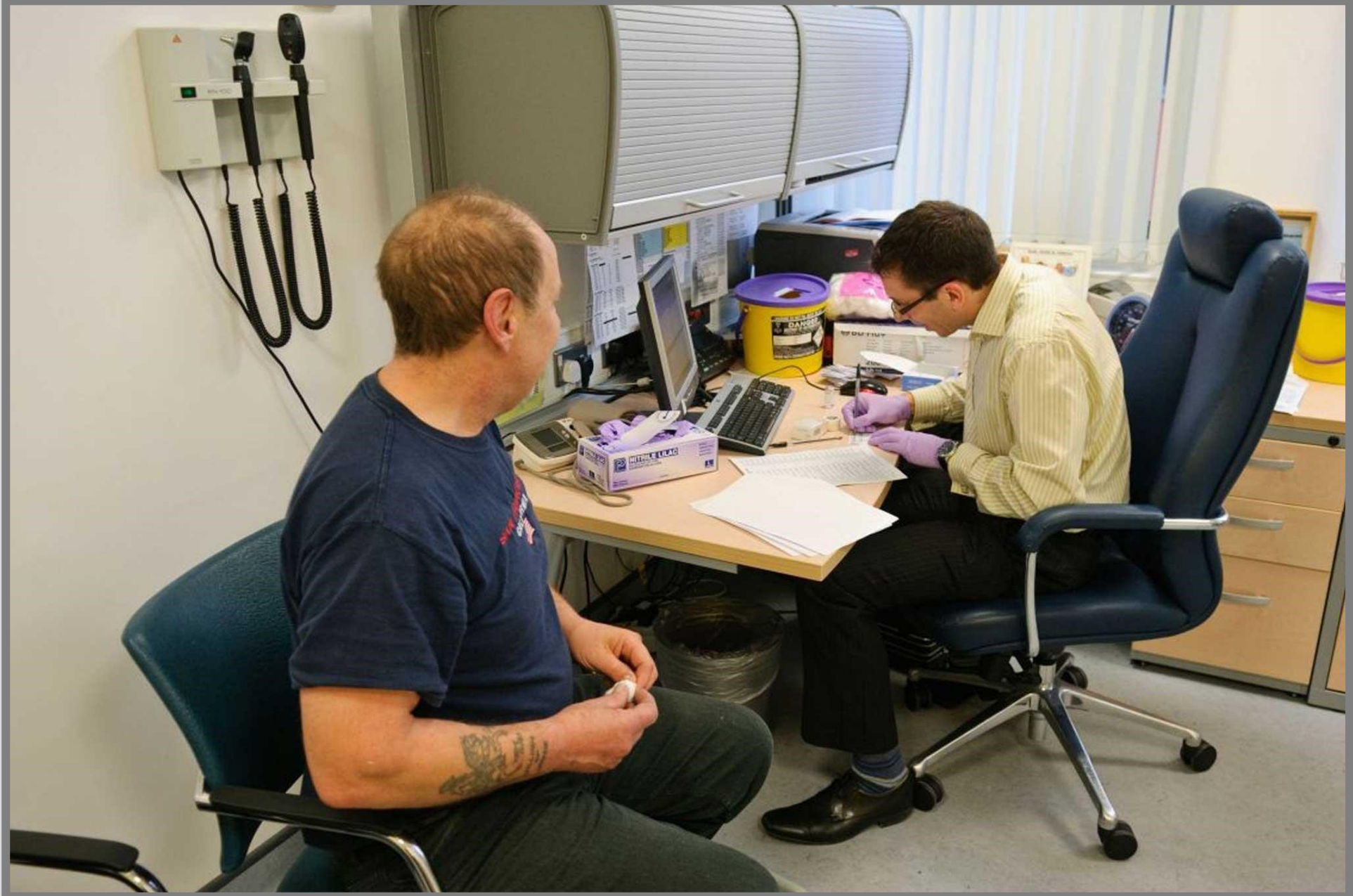
I see, I Think, I Wonder





#STEMGlasgow

I see, I Think, I Wonder





#STEMGlasgow



I see, I Think, I Wonder







#STEMGlasgow

I see, I Think, I Wonder





#STEMGlasgow

I see, I Think, I Wonder

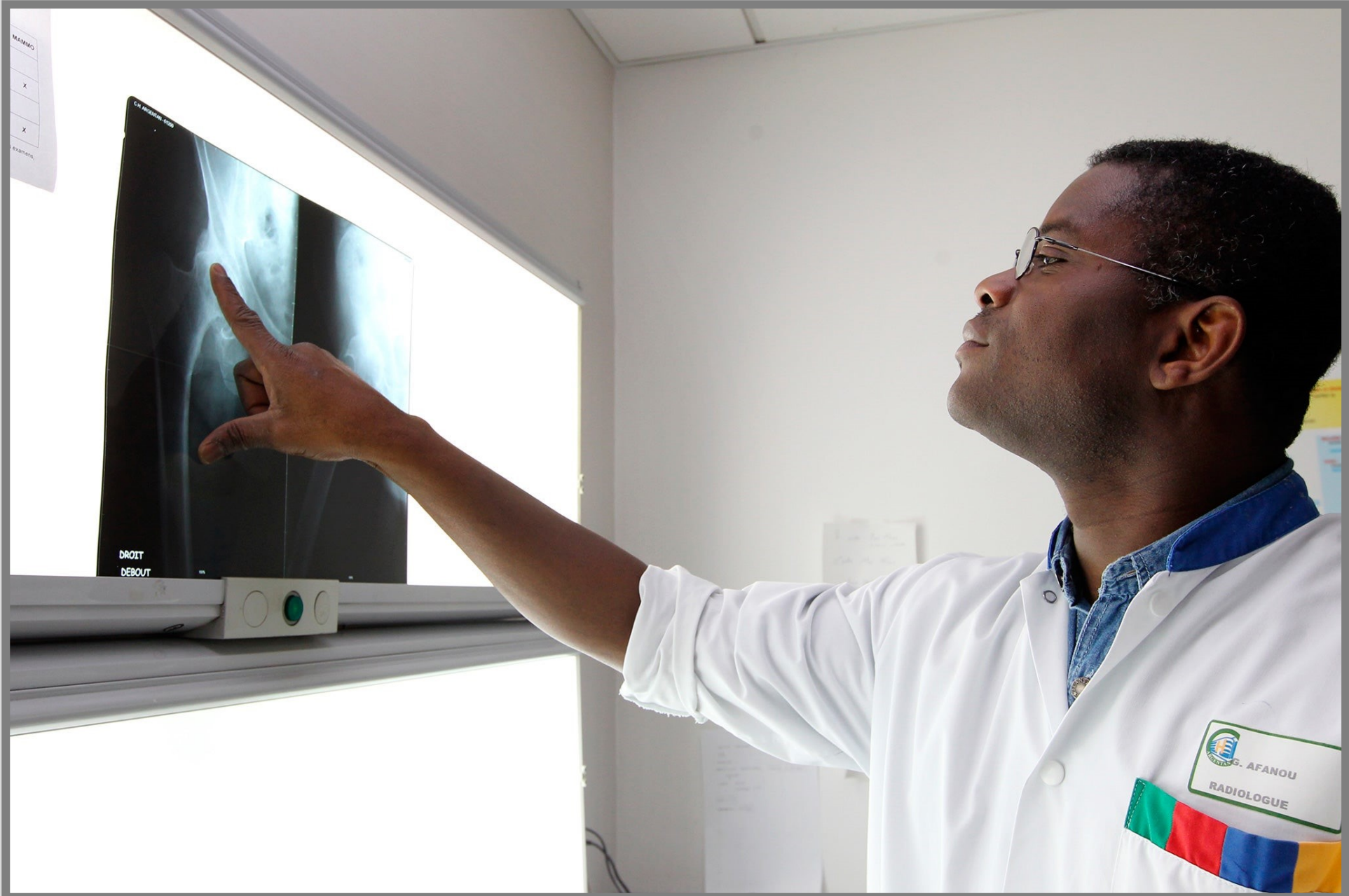




#STEMGlasgow



I see, I Think, I Wonder





#STEMGlasgow

I see, I Think, I Wonder





#STEMGlasgow



I see, I Think, I Wonder





#STEMGlasgow



I see, I Think, I Wonder





#STEMGlasgow



## I see, I Think, I Wonder





#STEMGlasgow