**IF I COULD INVENT SOMETHING NEW**

So many people have died due to failed surgeries or malfunctioning of vital parts of the body like kidneys, the lungs, or even the brain or heart. Those major malfunctioning of the body can result in death or pain.

If I were to invent a new technology that has never been invented before, I would invent an Artificial Intelligence Transplant Machine (AITM). An AITM will have the ability to execute breathtaking surgeries on the transplant of a vital organ from one person’s body to another person who is in need of the organ as a result of his/her organ not working effectively.

This machine being powered by AI will have some benefits over a human surgeon being that it can also transplant a brain which most surgeons who have successfully transplanted other parts of the body but disappointingly failed to do the same for the brain. The invention of an artificial intelligence capable of doing that will save a lot of lives and tears of families.

For the AITM to successfully do the brain transplant, it will need state of the art robotics to conduct complete head and face transplant procedures to ensure smooth outcome and fast recovery. The transplant procedure involves removing the person’s entire head with their brain from their current deceased body and attaching it to a healthy young dead brain owner. Head transplants could provide individuals with severe medical conditions such as terminal cancer, spinal cord injuries, paralyses and even neuron degenerative diseases the opportunity to have a fully functional body while preserving their consciousness, memories and cognitive abilities are complex. The neurons are the longest lasting functional cells in our body and according to our estimates the brain is capable of lasting for several of hundred years providing the rest of the body remains young. It will need both the donor and recipients to both undergo anesthesia. Artificial plasma solution the brain and body oxygenated to allow safe operations. The ATIM will carefully detach both heads with the help of specialized surgical utilities. Incisions would be made in the trachea, esophagus, veins and arteries of both heads and blood would be drained out of the donor’s head which will carefully de-captivate their heads and the recipients head would be attached to the donor’s body immediately to ensure blood circulation.

I got my motivation from seeing it in a cartoon show whereby a brain transplant happened in the whole world, it was quite a funny scene.

I wished I could invent something like that because it would really save lives and tears as well. Aside from that it would really gain me a lot of wealth and fame all over the world.

ANJOLA AKANDE

CLASS 9

PEGASUS HIGH SCHOOL, EKET