IF I COULD INVENT SOMETHING NEW

If I were to invent something new, I would most definitely think hard on the beneficial and adverse effects it would have on humanity. I would weigh the pros and cons of this machine before embarking on a journey to make it. I would also ponder on how it could be of use to mankind. My new invention would be an organ generating machine which is unheard of. Though it will be difficult to create, I can be very determined when it comes to crucial matters.

What led to my interest in this new technology was due to the fact my father had diabetes as a result of malfunctioning pancreas. I will now go further to define the purpose of my invention. The main objective of this machine will be to create a functioning replica of an organ damaged either through natural malfunctions or during a person’s engagement in everyday activities. The machine creates both internal organs and external parts of the body.

The machine will have a resemblance of a giant capsule that houses a reclining chair, x-ray and a large screen showing the operations of the machine. The patient steps in, sits on the chair and is scanned by the machine to figure out which organ is to be replaced. The machine after discovering the malfunctioning organ alerts its operators of the new found information and records this in its database. The machine goes on to make an artificial organ similar to the organ that needs to be replaced taking notes of vital statistics like blood group, genotype and blood type etc. The machine has been programmed to perform the implanting of the functioning organ and the removal of the former damaged organ. The machine would be powered by electricity and will be operated by qualified computer experts.

One of the major downsides would be the machine being a complicated device to operate unless the operator is a computer professional and has studied the manual guide of the machine. The second and last disadvantage will be the frequent visits of the patient to the hospital for regular checkups of the artificial organs fixed in the patient’s body. The checkups will not be cheap as this whole process requires a huge sum of money.

On the bright side the patient will be able to live a comfortable and healthy life with the presence of essential organs complete in his or her body. Discrimination against disabled people will be reduced to a lower rate and people can coexist peacefully. There will be less use of wheelchairs, crutches, walking aids, etc. The death rate of people due to lack of a properly functioning liver, kidney, heart, lungs etc. would be reduced significantly. Technology made for disabled people is called assistive technology.

If this groundbreaking invention is able to be pulled off, it would make an indelible mark in the overall history of mankind.

NAME: IBEABUCHI DABERECHUKWU ARIANNE.

SCHOOL: KINA EDUCATIONAL CENTRE.

CLASS: JSS 3.