**A Technology that Scans the Body and Does Its *Magic.***

The many challenges we face in the world are evident around us today, from economic challenges to insecurities to poverty, hunger, and scarcity of basic needs and amenities.

If I Could Invent Something, it would be one that can solve some of the many problems in my country. I have come to realise that the challenges we encounter in Nigeria align closely with the UN’s 17 Sustainable Development Goals, ultimately culminating in death as a daunting outcome. As I pondered, I wondered: what if I could invent something that could lower the rate of death in Nigeria?

We must have all heard of biotechnology. According to Wikipedia, it is a multidisciplinary field that integrates natural sciences and engineering sciences to achieve the application of organisms and parts thereof for products and services. What if we use this field of study to invent something that would personalise medicine and assign them according to people’s genetic profiles? Do not worry about doctors because it also benefits them. It would be of great assistance to doctors rather than replace them.

Why do we do this? There have just been one too many deaths caused by wrong diagnosis in Nigeria. So this targeted approach can provide doctors and medical personnel with precise information to develop treatment effectiveness and improve patient outcomes. By integrating biotechnology advancements in healthcare, we can support doctors in administering better and more personalised care to their patients.

How do we create this? To build this technology that helps save lives and supports doctors, we can collaborate with medical professionals and experts in the biotechnology field to develop innovative solutions. Through this combination of medical knowledge with biotechnology advancements, we can create this tool that encapsulates the main functions of diagnostic devices, treatment methods, and patient monitoring systems that can revolutionise healthcare. This collaborative effort can lead to the creation of cutting-edge technologies that improve patient care and assist doctors in providing more effective treatments.

When and who should start? I have to say that the future begins now, so we cannot continue to say 'It will be in the future' or 'It will be futuristic'. Peter Drucker said, “The best way to predict the future is to create it.” We can begin this endeavor from the main reason I initiated this idea, to better Nigeria. Later on, we could promote it to a global perspective by collaborating with experts and organisations worldwide to support diverse perspectives and resources. By embracing a worldwide approach later, we can ensure that this technology has a broad reach and addresses the healthcare needs of people globally. We could start researching global initiatives and forming partnerships to make a meaningful impact on a passably global scale. It is all about taking that first step towards creating a positive impact on the world through biotechnology. It will be available to consumers in the outside market.

A technology that scans the body and does its *magic.*