

Green Technology and Digitization of Alternative Medicine for Healthcare Robotic Surgery

Professor Ezendu Ariwa

ABSTRACT: The dramatology of Covid-19 Pandemic is evitable and requires investment by various government, business and industrial sector in digital healthcare, hospitalisation, robotic surgery and virology research. The implications of green technology in digital healthcare and robotic surgery cannot be ignored rather the effective use of systematic control mechanisms may reduce the efficacy of Covid-19 pandemic and local based variance in the society and community grass roots. The alternative medicine provides options from traditional medicine and 'gapology' of digital healthcare due to availability of herbs, food, agricultural and environmental services. The super market based clinics as global model for recovery leading to change in

behaviour either work related or social context.

Green Technology provides best practice indicators, positive platform for health and wellbeing, best behaviour syndrome in the acquisition of quality food products at the supermarket during Covid-19, considering other people as well as generating caring attributes to humanity and key workers in healthcare as systematic priorities globally. Coro-demic is seen as penetrating and over flowing the healthcare parameter that displays the global economy recovery indicators through sustainability, virtual business and employability.

Biography:-

Professor Ezendu Ariwa works at University of Wales Trinity Saint David, UK

Citation: Professor Ezendu Ariwa ; Green Technology and Digitization of Alternative Medicine for Healthcare Robotic Surgery ; Webinar on Surgery; Berlin, Germany; May 31, 2021

University of Wales Trinity Saint David, UK University of Management and Technology, Sierra Leone



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact reprints@pulsus.com